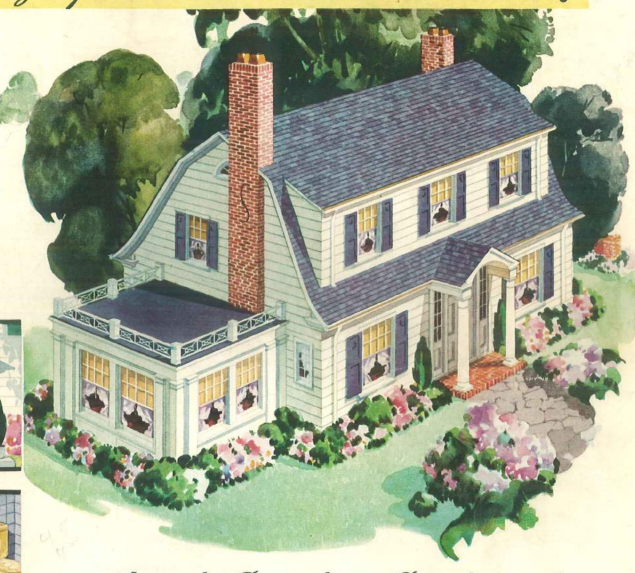
It costs so little at WARD'S tomodernize your home INSIDE and OUT!







5TH EDITION

Ward's Complete Catalog of

PLUMBING HEATING
BUILDING MATERIALS

MONTGOMERY WARD



NEW WAYS TO BRING COMFORT AND CHARM TO YOUR HOME

see how little all of them cost

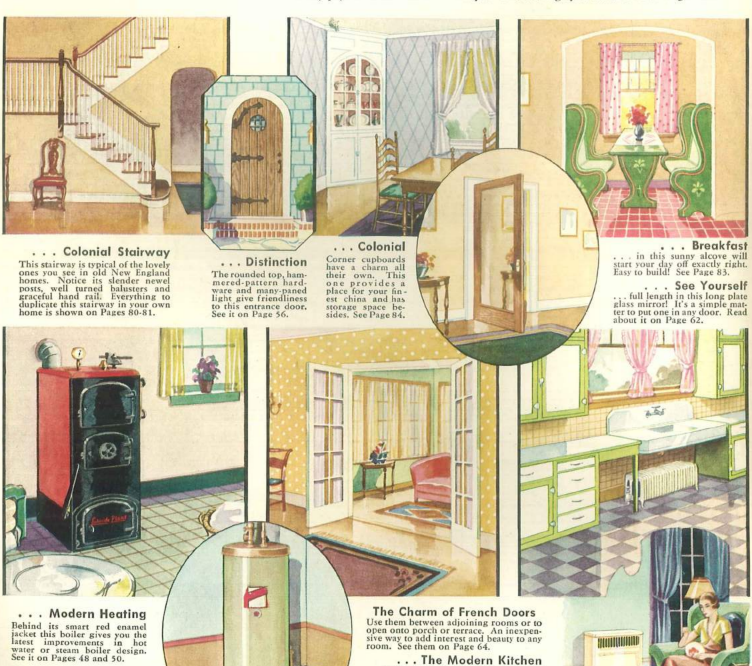
GO THROUGH this interesting book right now! See the wonderful improvements it suggests for your home... a new entrance door... an inviting stairway... French windows... every room sparkling with the gayety and charm of color... even the heating plant wearing a festive red jacket. Get out your pencils—start planning now—see what big things you can do for a little money.

As you turn the pages be sure to see our free planning service and the liberal terms of easy payments that make it so easy to do the things you want to do . . . right now!

. The Modern Kitchen

... includes plenty of built-in cupboards and a shiny porcelain sink. See Pages 82, 83, 18 and 19. The radiator goes under the sink to save space. Page 53.

Here's the very newest thing in radiators. They may be set into the wall or cleverly concealed under a window. Read about them on Page 52.



.. Plenty of Hot Water

... at any hour of the day or night, with this modern auto-matic gas water heater. See how inexpensively you can install this convenience in your home— Pages 32, 33 and 34.

Copyright, 1935, by Montgomery Ward & Co., Inc.

WHERE TO FIND THINGS Quickly



Pages	Pages	Pages
DOMESTIC WATERHeatersRange Boilers Tanks Water Softeners.32-35	LUMBER Ceiling Closet Lining Flooring Panels Siding Tile 87-89	FittingsShowers and Curtains SinksTubs
HEATING Boilers Furnaces Gas-Oil Burners Pipe and Fit- tings Radiators	MILLWORKBuilt-In Conveniences ColonnadesDoorsGlassPorch MaterialSashScreensStairways Trim and MouldingWindows56-85 PLUMBINGBathroom OutfitsClosets and SeatsLavatoriesPipe and	ROOFING Asphalt Nails Ridge and Valley Strips Shingles Siding
ОТ	HER USEFUL INFORMAT	ION
THE RESERVE THE PARTY OF THE PA	AT THE PROPERTY OF THE PROPERT	The state of the s

Pages	Pages	Pages
Budget Plan of Monthly Payments 3 Engineering and Estimating Service	How to Measure and Order Pipe	What Type of Heating Should I Buy?

COMPLETE INDEX of everything your need for modernizing your home

	A	rages
	AIR Moisteners	.41,53
	Air Valves	54
	A d DI	
	Asbestos Blocks	55
	Ashestos Diocks Ashestos Cement. Ashestos Paper. Ash Dumps. Asphalt Roofing.	53
	Acheeroe Danes	52 02
	Aspestos Paper	123,74
	Ash Dumps	89
	Asphalt Roofing	04-06
	A Spirate recounting	. , . , , ,
	Asphalt Shingles	96
	Asphalt Shingles Asphalt Siding Astragals Attic Sash Augers, Closet and Sewer	96
	Arrengale	70
	Astragais	
	Attic Sash	72
	Angere Closer and Sewer	1.11
	reagers; Groser and be it es	
	BALUSTERS	70 91
	MALOSI EKS	. / 2, 01
	Barn Sash	72
	Baseboards	78
	Darker Fireman	0
	Dathroom Fixtures	
	Bathroom Outlits	6-8, 13
	Barbrube	14 15
	Datinubs	, .,
	Dattens, Darn,	
9	Bending Tools	23
	Blind Stone	79
	Dillid Stops	
	Blowers and Air Filters .	41
	Boilers Heating	48-50
	Delless Bearing	22 24
	Dollers, Range	.00,04
	BALUSTERS. Barn Sash Baseboards. Bathroom Fixtures. Bathroom Outfits. Bathroom Outfits. Bathrubs. Bathrubs. Battens, Barn Bending Tools. Blind Stops. Blowers and Air Filters. Boilers, Heating. Boilers, Range. Boiler Liquid. Books, Stair Rail. Bookcases, Built-In Breakfast Nooks, Built-In Bronze Paint	54
	Bolte Stair Rail	21
	Doits, Statt Rait.	
	Bookcases, Built-In	84
	Breakfast Nooks, Built-In	183
	Bronze Paint	53
	Dionze l'aint	
	Budget Plan	3
	Buffers, Built-In.	84
	Daile La Cassasianas	02 04
	Dunt-in Conveniences	02-04
	The second secon	
	CHURICA	
	CALKING Irons	29
	Candle Wicking.	21
	CILI	0.2
	Cardboard	
	Carpet Strip	78
	Casement Sash and Frame	ps 65
	Casement Sash and Frank	70
	Casing, Door and Wind	DW /8
	Ceiling, Beaded	88
	Cailing Camica	70
	CALKING Irons	
	Celling Plates	54
	Cel-Board	03
	Callag Dumps	2.0
	Cenar Pumps	28
	Cellar Sash	72
	Cement Waterproof	86
	Canada and Duman	27 21
	Centrifugai Pumps	.41, 31
	Cistern Covers	30
	Chair Rail. Chemical for Closets Closets, Built-In Closets, Chemical. Closets, Water Closet Bowls and Tanks Closet Lining.	86
	Charles Charles	
	Chemical for Closets	29
	Closets, Built-In	82
	Closers Chamical	20
	Closets, Chemical	
	Closets, Water	. 10, 11
	Closer Bowls and Tanks	10
	Closer Lining	0.0
	Closet Lining	89
	Closet Outhts	.10, 11
	Closet Seats	11
	Cl Cata	
	Closet Supplies	11
	Cold Air Pipe and Fitting	25 45
	Collage Fuenace	44 40
	Comars, Furnace	. 14, 43
	Closet Bowls and Tanks Closet Lining. Closet Outhts Closet Seats Closet Supplies Cold Air Pipe and Fitting Collars, Furnace. Colonnades Columns, Porch Copper Radiation Copper Tubing.	84
	Columns, Porch	79
	Connor Padiation	
	Copper Kadiation	22
	Copper Tubing	23

Couplings and Unions, Pipe
Cupboards, Built-In 82-84
Cylinders, Pump30
DAIRY Sash72
Dampers, Fireplace 89 Dampers, Furnace 44-45 Damper Regulators 45, 54 Deep Well Pumps 28, 30, 31 Deep Well Supplies 28 Desk and Bookcases 84
Dampers, Furnace44-45
Damper Regulators45, 54
Deep Well Supplies 29
Desk and Bookcases 84
Dinette Sets, Built-In83
Doors, Ashpit
Doors, Ashpit
Doors, Cabinet83
Doors, Closet
Doors Combination 56 60
Doors, Cuphoard 83
Doors, Exterior56-61, 66, 69
Doors, French
Doors, Garage85
Doors, Interior62-64, 83
Doors, Mirror
Doors Storm 66 69 56
Doors, Terrace
Door and Window Stops78
Door Frames56, 64, 74
Door Hardware56, 64
Door Trim
Doors, Cabinet
Drainage Fittings22 Drainboards19
EAVES Troughs and Supplies
-See Our General Catalog.
Elbows, Furnace44, 45, 54
Elbows, Pipe21-23, 29
—See Our General Catalog. Elbows, Furnace
FAUCETS and Supplies
Felts, Building
Felts, Building91
Flanging Tools23
Floor Drains22
Floor Tile
Flooring
Flue Brushes54
Flush Valves, Closet10
Force Cups
Frames Cellar Sash 77
Frames, Door56, 64, 74
Frames, Sash
Frames, Screen69
Frames, Sidelight64
Frames, Window
Frames, Window/6, // Frames, Window-Brick, Stone
Force Cups

	Pages
French Doors. French Door Frames French Windows . French Window Frames Furnaces Furnaces, Gasoline Blast. Furnace Registers.	64
French Door Frames	64
French Window Frames	65
Furnaces	.36-50
Furnaces, Gasoline Blast.	21
Furnace Registers	45
GALVANIZED Sheets .	45
Gas Water Heaters Glass, Window	33
Glass, Window	73
U	
MALL Sash	::.72
Heat Controls	50, 64
HALL Sash	35
Heaters, Tank	33
Heating Coils, Water	49
Hot Bed Sash	72
Hot Water Boilers	.48-50
Heating Plants Hot Bed Sash Hot Water Boilers Hot Water Heaters How to Order	.32-35
How to Order	41 - 2
How to Order	31
.,,	
NSULATING Blocks	53
Insulating Paper	91
Insulating Paper Insulation Ironing Boards, Built-In.	92, 93
Ironing Boards, Built-In.	84
JAMBS, Door	74
KITCHEN Cabinets	82
Kitchen Cases	82
Kitchen Cases Kitchen Sinks Kroma-Tyle	.16-19
Kroma-Tyle	86
Lambrace	
LANDING Treads	80
Lattice	70
Laundry Tubs	18
Lavatories	12, 13
Lead Wool	21
Lock Sets. Door.	56 64
Lock Shingles	96
Lan-Cap Fasteners Lap-Cap Fasteners Lautice Laundry Tubs Lavatories Lead Wool Lift Pumps Lock Sets, Door Lock Shingles Lumber	.88, 89
MALLEABLE Iron Fittin	gs21
Medicine Cabinets Moulding and Trim	9
Mounding and Irim	18, 19
NATIONAL Haust	01 2
Newels	79.81
Nipples, Pipe	21, 23
NaTIONAL Housing A Newels Nipples, Pipe Nosing, Stairway	80
OIL Burners	50
Oil Storage Tanks	52, 50
C FILL A II M A	

	Pages
DIGETORS : D	06
ACKAGE Service Doo Packing, Graphited Paper, Building	rs80
Paper Building	01
Parting Stone	78
Pig Lead	21
ipe and Fittings, Brass.	23
ipe and Fittings.	45.055
Furnace44,	45, 54
Pipe and Fittings,	
Galvanized	21
ipe and Littings, Smoke	45
ipe and Fittings, Soil	22
lipe and Fittings, Steel.	21 22
line Covering	53
ipe Plugs	22
lugs, Lavatory	20
Plumbing Ware 6-23	. 32-35
orch Enclosure Sash	67
Packing, Graphited Paper, Building, Parting Stops. Pig Lead Pig Lead Pipe and Fittings, Brass. Pipe and Fittings, Galvanized Pipe and Fittings, Smoke Pipe and Fittings, Solipe and Fittings, Solipe and Fittings, Steel Pipe and Fittings, Steel Pipe and Fittings, Water Pipe Covering Pipe Plugs, Lavatory Plumbing Ware . 6-23 Orch Enclosure Sash Orch Materials Pressure Gauges Pressure Relief Valves 28 Pumps, Gasoline Pumps, Gasoline Pumps, Hand. Pump Supplies	79
ressure Gauges	.28, 54
ressure Reliet Valves 28	, 34, 54
umps, Electric	.26-28
Pumps, Gasonne	20 31
ump Supplies	28 30
ump supplies	.20, 50
I mr. mone .	
ADIATORS, Heating	.52, 53
Cadiator Paint	53
Cadiator Supplies	24
ADIATORS, Heating tadiator Paint. tadiator Supplies tails, Porch tails, Stair tange Boilers—Fittings. Registers Boxes Ridge Strips. Rockwool Insulation tods, Pump table to the Boxes Roofing Nails. Roofing Nails. Rope Oakum Rotary Pumps	91
Range Boilers-Fittings	32.34
Registers	45
Register Boxes	44
Ridge Strips	91
Rockwool Insulation	,92, 93
Rods, Pump	.28, 30
Cooling	.94-96
Cooning Nails	91
Rotary Pumps	21
cotary rumps	51
ASH	
ASH65	67, 72
ash Hardware	65
ach Weights	71
creens. Window	68 69
creen Doors68	69.56
creen Material, Window	69
Septic Tanks	29
heathing, Building	91
hingles	96
ningie Nails	91
howers and Curtains	13.15
hower Fittings	13-15
hutters, Window.	72
sidelights	.57.64
idelight Frames	64
Siding, Brick	96
heathing, Building, hingles hingle Nails, hipping Information, howers and Curtains, hower Fittings, hutters, Window, idelights, idelight Frames, iding, Brick, iding, Fir Drop, inks, Kitchen,	89
inks, Kitchen	.16-19
anks and Pump Outlits.	18

A LOCAL DE LA
Pages Pages Sink Backs 19 Sink Legs 18 Sink Strainers 19 20 Sink Strainers 19 20 Sink Strainers 19 20 Sink Strainers 20 Sink Pipe and Fittings 44 45 Soap Dishes, Bathroom 9 Solder, Wiping 21 Special Catalogs 55 Spout Attachments, Pump 30 Stair Material 80 81 Stairways 80 81 Stairways 80 81 Stairways 80 81 Stairting Steps and Risers 80 Steam Boilers 47 50 Steam Fittings 22 Stokers, Furnace 51 Stool, Window 78 Stools, Bathroom 9 Stopcocks 23 Storm Doors 66 69 56 Storm Sash 66 67 Storm Windows 66 Strips, Building 91 Supply Pipes 20
Sink Backs
Sink Legs
Sink Strainers 19, 20
Slip Nuts With Washer 20
Smoke Pipe and Fittings. 44, 45
Soap Dishes, Bathroom 9
Special Catalogs
Spout Attachments Dump 20
Stair Material 80 81
Stairways
Starting Steps and Risers 80
Steam Boilers
Steam Fittings22
Stokers, Furnace51
Stool, Window78
Stools, Bathroom 9
Stopcocks23
Storm Doors
Storm Windows 66
Stripe Building 01
Supply Pines 20
Cappy Pipes !!!!!!!!!
ALL A PRINTERS OF THE PARTY STREET
TANKS 26,20 32,35 54
Tank Heaters 32-35
Tape, Joint90
Tees, Pipe21-23
Thermometers, Hot Water54
Threshold, Hardwood79
Tile 86, 87
Toilets, Water 10, 11
Tools, Plumbing23
Transom Lights
Trim Door
Trim Exterior
Trim Interior 78
Trim, Mission75
Trim, Window
TANKS 26-29, 32-35, 54 Tank Heaters 32-35 Tape, Joint 90 Tees, Pipe 21-23 Thermometers, Hot Water 54 Threshold, Hardwood 79 Tile 86, 87 Toilets, Water 10, 11 Tools, Plumbing 23 Transom Lights 72 Traps, Plumbing 9, 20, 22, 29 Trim, Door 75 Trim, Exterior 97 Trim, Exterior 78 Trim, Mission 75 Trim, Window 75
TOWNSHIP OF THE PARTY NAMED IN
VALLEY Strips
Valves, Heating34, 54
Valves, Plumbing
10, 11, 23, 28, 30
Vapor Accessories54
Vapor Boilers
VALLEY Strips 91 Valves, Heating 34, 54 Valves, Plumbing 10, 11, 23, 28, 30 Vapor Accessories 54 Vapor Boilers 47, 50 Virgin Lead 21
WALLBOARD
Wall Tile
Wallboard 00 02 02
Wash Bowle 12 13
Water Heaters 32-35
Water Softener35
Water Systems24-28. 31
Well Borers
Well Cylinders30
Well Points30
Windows70, 71, 66, 67
WALL Paper Catalog Coupons 55 Wall Tile
wrenches29

TRANSPORTATION COSTS ARE LOW

whatever you buy-Wards serve you easily, quickly and economically. We carry large stocks in warehouses in all parts of the country and always ship from the point nearest you. You select from our

convenient catalog what you need in equipment and materials, make out an order and mail it. Wards do the rest and you receive your supplies promptly and at the lowest costs.

HOW TO ORDER FROM THIS CATALOG

Use our regular order blank or any plain piece of paper. Be sure to give the numbers as listed in the catalog, also sizes and amounts required. In giving dimensions always give widths before lengths.

How to Send Money. Send remittance in the form of postoffice or express money order, bank draft, or personal check. If you send money, be sure to send it by registered mail, securely folded in heavy paper. If you live on a rural route, you can pay the money over mail carrier. He will buy the money order and enclose it with your letter. Regular terms are cash with order, unless you take advantage of our Budget Plan . . . See Page 3. Sizes and Grades given in this book have been adopted by the Manufacturers' Associations as the official standards.

C.O.D. Shipments: On orders of \$50.00 or more we will accept a remittance of one-fourth cash, balance C.O.D. We do not recommend this, as it means a little delay

and a little extra expense to you. Be sure to arrange to take care of balance when ship-mentarrives, and tell us the name of bank through which you desire collection to be made.

Bank Guarantee: We will also ship orders of \$50.00 or more on receipt of a letter from your bank stating that the money will be paid within five days of receipt of shipment. Building and Loan Associations usually require a certain amount of construction work to be done before paying over any money to the builder. Write us for information and tell us just what your problem is.

Freight charges amount to little. Each item is packed so as to take the lowest classification. The weight of each item is given in the description, and at left you will find a schedule of freight rates showing the Estimated Freight Charges per 100 lbs.

Write us for shipping instructions before returning merchandise,



HOW TO FIGURE FREIGHT CHARGES

It is most economical to ship by freight, especially if your order amounts to 50 lbs, or more. Most railroads make a minimum charge for shipments up to 100 lbs. Over 100 lbs. the charge is based on actual weight only. In most cases the lowest freight charge will be 50c.

EXAMPLE: Suppose you live about 200 miles from the shipping point and order a Pumping Plant weighing 250 lbs. By referring to the table below you will find the charge per 100 lbs. on a Pumping Plant is 71c. Multiply 71c by 2½ and you get \$1.78, the approximate charge,

We pack all goods to assure the lowest possible freight charge and the safe delivery of your order. These charges are based on rates in effect at time this catalog was printed and are subject to change without notice.

Air Registers	Freight Charges per 100 Lbs.	100	200	300	500	750
Bath Touls	For Distances of	Miles	Miles	Miles	Miles	Miles
Bath Tubs 54c 71c 87c 1.27 1.46 Bath Tubs 62c 82c \$1.27 1.46 Boiler Parts 34c 46c 49 .75 .86 Building Papers 37c 49c .51 .75 .86 Building Papers 37c 49c .51 .75 .86 Building Papers 37c 49c .51 .75 .86 Cement, Asbestos 37c 49c .51 .75 .86 Cement, Asbestos 37c 49c .51 .76 .82 Cosets, Chemical 45c 60c .70 1.04 1.20 Doors, Combination 45c 60c .70 1.04 1.20 Doors, Combination 62c 82c 87 1.56 Pors, Glasd 60c 62c 82c 87 1.46 Pors, Glasd 60c 62c 82c 87 1.56 Pors, Glasd 4	Air Registers				\$1.04	
Boiler Parts	Bathroom Outfits				1.27	
Boiler Parts	Bath Tubs				1.49	1.72
Boiler Parts	Boilers, Cast Iron Heating			.49	.75	.86
Cement, Asbestos	Boiler Parts				.75	.86
Closets, Chemical	Building Papers				.75	
Closets, Sanitary	Gement, Asbestos				.69	
Disinfectant	Closets, Chemical				1.49	
Doors, Wood Panel						1.20
Doors Combination 62c 82c 84 1.27 1.46	Disinfectant	-				
Doors Glazed					.82	.95
Furnaces Fittings	Doors, Combination				1.27	
Furnaces Fittings	Doors, Glazed					
Furnaces Fittings	Flooring, Hardwood				.60	.08
Furnace Fittings	Frames, Door and Window, K.D				.75	
Garage Door Hardware 45c 60c .70 1.04 1.20 Gas Burners 54c 71c .87 1.27 1.46 Glass 45c 60c .70 1.04 1.20 Hardware 45c 60c .60c .87 1.27 1.46 Interior Trim, K. D. 45c 60c .60c .75 1.86 Ironing Boards .45c 60c .87 1.27 1.46 Lavatories .45c 60c .87 1.27 1.46 Lavatories .45c 60c .87 1.27 1.46 Lavatories .45c 60c .87 1.27 1.46 Jaundry Tubs, Composition .45c 60c .87 1.27 1.46 Jaundry Tubs, Composition .45c 60c .60 .70 1.04 .60 Oill Burners .60c .60c .60 .70 1.04 .120 Oill Storage Tanks and Drums .62c <td>Furnaces Pittleds</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Furnaces Pittleds					
Glass	Carada Door Handware				1 04	
Glass	Cas Rusness			87		
Hardware						
Layatories		100000	-	-	The second second	
Layatories	Interior Tries V D				75	
Laundry Tubs, Composition	Interior 17tm, K. D				1.27	1.46
Mill Work, K. D. 45c 60c 62 75 86 Oil Burners 54c 71c 87 1.27 1.46 Oil Storage Tanks and Drums 62c 82c 1.02 1.49 1.72 Pipe and Fittings, Iron, Steel 25c 31c 41 59 69 Pipe and Fittings, Brass 45c 60c 87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pipe and Fittings, Brass 45c 60c 87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pumps, Hand 45c 60c 70 1.04 1.20 Pumps, Power 54c 71c 87 1.27 1.46 Pump Parts 45c 60c 70 1.04 1.20 Radiators, Cast Iron Heating 34c 46c 49 75 86 Rams, Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Glazed 54c 71c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash, Storm 54c 71c 87 1.27 1.46 Sash, Septic Tanks 54c 60c 70 1.04 1.20 Sash Weights 25c 31c 41 59 69 Screens, Door and Window 54c 71c 87 1.27 1.46 Sindes, Asphalt 37c 49c 51 .75 .86 Sinks 45c 60c 87 1.27 1.46 Sinders and Blinds 54c 71c 87 1.27 1.46 Sinders and Blinds 54c 71c 87 1.27 1.46 Tille, Kroma 45c 60c 87 1.27 1.46 Tanks, Galvanized 45c 60c 60c 87 1.27 1.46 Water Heaters, Automatic 45c 60c 60c 70 1.04 1.20 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Well Drilling Hand Auger 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 60c 70c 1.04 1	Lavatories			87		
Mill Work, K. D. 45c 60c 62 75 86 Oil Burners 54c 71c 87 1.27 1.46 Oil Storage Tanks and Drums 62c 82c 1.02 1.49 1.72 Pipe and Fittings, Iron, Steel 25c 31c 41 59 69 Pipe and Fittings, Brass 45c 60c 87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pipe and Fittings, Brass 45c 60c 87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pumps, Hand 45c 60c 70 1.04 1.20 Pumps, Power 54c 71c 87 1.27 1.46 Pump Parts 45c 60c 70 1.04 1.20 Radiators, Cast Iron Heating 34c 46c 49 75 86 Rams, Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Glazed 54c 71c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash, Storm 54c 71c 87 1.27 1.46 Sash, Septic Tanks 54c 60c 70 1.04 1.20 Sash Weights 25c 31c 41 59 69 Screens, Door and Window 54c 71c 87 1.27 1.46 Sindes, Asphalt 37c 49c 51 .75 .86 Sinks 45c 60c 87 1.27 1.46 Sinders and Blinds 54c 71c 87 1.27 1.46 Sinders and Blinds 54c 71c 87 1.27 1.46 Tille, Kroma 45c 60c 87 1.27 1.46 Tanks, Galvanized 45c 60c 60c 87 1.27 1.46 Water Heaters, Automatic 45c 60c 60c 70 1.04 1.20 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Water Tank Heaters 45c 60c 60c 60c 75 86 Well Drilling Hand Auger 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 60c 70c 1.04 1	Launder Tube Composition			70		
Mill Work, K. D. 45c 60c 62 75 .86 Oil Burners 54c 71c .87 1.27 1.46 Oil Storage Tanks and Drums 62c 82c 1.02 1.49 1.72 Pipe and Fittings, Iron, Steel 25c 31c 41 59 .69 Pipe and Fittings, Brass 45c 60c .87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pumps, Hand 45c 60c .70 1.04 1.20 Pumps, Power 54c 71c .87 1.27 1.46 Pump Parts 45c 60c .70 1.04 1.20 Radiators, Cast Iron Heating 34c 6c 49 .75 .86 Ramge Boilers, With Heaters 45c 60c .70 1.04 1.20 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c <	Lumber				.59	.69
Oil Burners 54c 71c 87 1.27 1.46 1.72 Plpe and Fittings, Iron, Steel 25c 31c 41 59 69	Mill Work K D		60c		.75	.86
Oil Storage Tanks and Drums 62c 82c 1.02 1.49 1.72 Plpe and Fittings, Iron, Steel 25c 31c 41 .59 .69 Plpe and Fittings, Brass 45c 60c 87 1.27 1.46 Pumping Plants 54c 71c 1.02 1.49 1.72 Pumps, Hand 45c 60c 70 1.04 1.20 Pumps, Power 54c 71c 87 1.27 1.46 Pump Parts 45c 60c 70 1.04 1.20 Pump Parts 45c 60c 70 1.04 1.20 Pump Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 60c 70 1.04 1.20 Rater Good 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 60c 60c 70 1.04 1.20 Rater Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 60c 60c 60c 70 1.04 Range Boilers, Without Heater	Oil Burners		71c		1.27	1.46
Pipe and Fittings, Iron, Steel. 25c 31c 41 59 69 Pumping Plants 45c 60e 87 1.27 1.46 Pumping Plants 45c 60e 70e 1.04 1.22 Pumps, Hand 45c 60e 70e 1.04 1.20 Pumps, Power 45c 60e 70e 1.04 1.20 Pump Parts 45c 60e 70e 1.04 1.20 Radiators, Cast Iron Heating 34c 46e 49 7.5 1.46 Ramge Boilers, With Heaters 45c 60e 87 1.27 1.46 Range Boilers, With Heaters 45c 60e 87 1.27 1.46 Range Boilers, With Heaters 45c 60e 87 1.27 1.46 Range Boilers, With Heaters 45c 60e 87 1.27 1.46 Range Boilers, With Heaters 45c 60e 87 1.27 1.46 Range Boilers, With Heaters 45c	Oil Storage Tanks and Drums	62c	82c	1.02	1.49	1.72
Pipe and Fittings, Brass.	Pipe and Fittings, Iron, Steel	25c	31c	.41	.59	.69
Pumping Plants 54c 71c 1.02 1.49 1.72 Pumps Power 54c 71c 87 1.27 1.46 Pumps Power 54c 71c 87 1.27 1.46 Pump Parts 45c 60c 70 1.04 1.20 Radiators, Cast Iron Heating 34c 46c 49 .75 .86 Rams Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Glazed 62c 82c 84 1.04 1.20 Sash, Not Glazed 54c 71c 84 1.04 1.20 Sash, Not Glazed 54c 71c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash Weights 25c 31c 41 59 69 Screens, Door and Window 54c 71c 87 1.27 1.46 Shutters and Blinds 54c 71c 87 1.27 1.46 Shutters and Blinds 54c 71c 73 75 86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27 1.46 Tubing, Copper 45c 60c 87 1.27 1.46 Watter Closet Bowls 45c 60c 60c 70 1.04 1.20 Water Heaters, Automatic 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 70 1.04 1.20 Water Tank Heaters 45c 60c 60c 60c 70 1.04 1.20 Water Heaters 45c 60c 60c 60c	Pipe and Fittings Brass	45c	60c	.87	1.27	1.46
Pumps, Hand	Pumping Plants		71c	1.02		
Pumps, Power 54c 71c 87 1.27 1.46 Pump Parts 45c 60c 70 1.04 1.20 Radidators, Cast Iron Heating 34c 46c 49 .75 .86 Rams, Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Glazed 62c 82c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash Weights 25c 31c 45 1.27 1.46 Septic Tanks 62c 82c 84 <th< td=""><td></td><td></td><td></td><td>.70</td><td></td><td>1.20</td></th<>				.70		1.20
Pump Parts	Pumps, Power	54c	71c	.87	1.27	1.46
Rams, Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Not Glazed 54c 71c .84 1.04 1.20 Sash, Storm 62c 82c .84 1.04 1.20 Sash Weights 25c 31c 41 .59 .69 Screens, Door and Window 54c 71c 87 1.27 1.46 Septic Tanks 62c 82c 1.02 1.49 1.72 Shindes, Asphalt 37c 49c 51 .75 .86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27	Pump Parts	45c	60c	.70	1.04	1.20
Rams, Hydraulic 54c 71c 87 1.27 1.46 Range Boilers, With Heaters 45c 60c 87 1.27 1.46 Range Boilers, Without Heaters 45c 60c 70 1.04 1.20 Roofing, Asphalt Roll 37c 49c 51 .75 .86 Sash, Not Glazed 54c 71c .84 1.04 1.20 Sash, Storm 62c 82c .84 1.04 1.20 Sash Weights 25c 31c 41 .59 .69 Screens, Door and Window 54c 71c 87 1.27 1.46 Septic Tanks 62c 82c 1.02 1.49 1.72 Shindes, Asphalt 37c 49c 51 .75 .86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27	Radiators, Cast Iron Heating				.75	.86
Range Boilers, Without Heaters 45c 60c .70 1.04 1.20 Roofing, Asphalt Roll 37c 49c .51 .75 .86 Sash, Clazed 52c 82c .84 1.04 1.20 Sash, Not Glazed 52c 82c .84 1.04 1.20 Sash, Storm 25c 32c .41 1.59 .69 Sash Weights 25c 32c .41 .104 1.20 Sash Weights 25c 32c .41 .104 1.20 Screens, Door and Window 54c 71c .87 1.27 1.46 Screens, Door and Window 54c 71c .87 1.27 1.46 Screens, Board 37c 49c .51 .75 .86 Shinters and Blinds 54c 71c .73 .75 .86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvantzed 62c 82c 1.02 1.49	Rams, Hydraulic				1.27	1.46
Roofing, Asphalt Roll	Range Boilers, With Heaters				1.27	1.46
Sash, Glazed 62c 82c 84 1.04 1.20 Sash, Not Glazed 54c 71c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash Weights 25c 31c 41 .59 .69 Screens, Door and Window 54c 71c 87 1.27 1.46 Septic Tanks 62c 82c 1.02 1.49 1.72 Shingles, Asphalt 37c 49c 51 .75 .86 Shutters and Blinds 54c 71c 73 .75 .86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvantzed 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27 1.46 Tubing, Copper 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 60c 70 1.04	Range Boilers, Without Heaters			.70		1.20
Sash, Not Glazed 54c 71c 84 1.04 1.20 Sash, Storm 62c 82c 84 1.04 1.20 Sash Weights 25c 31c 41 59 .69 Screens, Door and Window 54c 71c .87 1.27 1.46 Septic Tanka 62c 82c 1.02 1.49 1.72 Shingles, Asphalt 37c 49c .01 .75 .86 Shutters and Blinds 54c 71c .73 .75 .86 Sinks 45c 60c .87 1.27 1.46 Tanks, Galvantzed 45c 60c .87 1.27	Rooning, Asphalt Roll		-			
Sash, Storm 62c 82c 84 1.04 1.20 Sash Weights 25c 31c 41 .59 .69 Screens, Door and Window 54c 71c 87 1.27 1.46 Septic Tanks 62c 82c 1.02 1.49 1.72 Shingles, Asphalt 37c 49c 51 .75 .86 Shutters and Blinds 54c 71c .73 .75 .86 Sinks 45c 60c .87 1.27 1.49 1.72 Tanks, Galvantzed 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27 1.46 Tubing, Copper 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 60c 70 1.04 1.20 Water Closet Bowls 45c 60c 60c 70 1.04 1.20 Water Heaters, Automatic 54c <	Sash, Glazed			.84		
Sash Weights 25c 34c 41 .59 .69 Screens, Door and Window 54c 71c .87 1.27 1.46 Septic Tanks 62c 82c 1.02 1.49 1.72 Shingles, Asphalt 37c 49c 51 .75 .86 Shutters and Blinds 54c 71c .73 .75 .86 Sinks 45c 60c .87 1.27 1.46 Tanks, Galvanized 45c 60c .87 1.27 1.46 Tile, Kroma 45c 60c .87 1.27 1.46 Tulle, Glay 37c 49c .51 .75 .86 Tulling, Copper 45c 60c .87 1.27 1.46 Wallboard and Cel-Board 45c 60c .62 .75 .86 Water Closet Bowls 45c 60c .60 .70 1.04 1.20 Water Heaters, Automatic 54c 70c .70				.84	1.04	1.20
Screens Door and Window 54c 71c 87 1.27 1.46	Sash, Storm				1.04	1.20
Septic lanks 62c 82c 1.02 1.49 1.72 Shingles, Asphalt 37c 49c 51 75 86 Shutters and Blinds 54c 71c 73 75 86 Shutters and Blinds 54c 71c 73 75 86 Slinks 45c 60c 87 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27 1.46 Tubing, Copper 45c 60c 87 1.27 1.46 Tubing, Copper 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 62 75 86 Watter Closet Bowls 45c 60c 62 75 86 Water Closet Tanks 45c 60c 70 1.04 1.20 Water Heaters, Automatic 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Softeners 54c 71c 87 1.27 1.46 Water Tank Heaters 45c 60c 62 75 86 Water Tank Heaters 45c 60c 62 75 86 Well Drilling Hand Auger 45c 60c 70 1.04 1.20 Well Drilling Hand Auger 45c 60c 70 1.04 1.20 Water Hand Mager 45c 60c 70 70 70 70 70 70 70	Sash Weights				.59	.69
Shingles, Asphalt 37c 49c 51 75 86 Shutters and Bilinds 54c 71c 73 75 86 Sinks 45c 60c 87 1.27 1.46 Tanks, Galvantzed 62c 82c 1.02 1.49 1.72 Tile, Kroma 45c 60c 87 1.27 1.46 Tile, Glay 37c 49c 51 75 86 Tubing, Copper 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 60c 75 86 Water Closet Bowls 45c 60c 70 1.04 1.20 Water Heaters, Automatic 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.49 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.49 Water Softeners 54c 71c 84	Screens, Door and Window,		71c	1.87		
Sinks 45c 60c 8.7 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma. 45c 60c 8.7 1.27 1.46 Tile, Clay. 37c 49c 51 7.5 86 Tubing, Copper. 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 60c 7.7 1.66 Water Closet Bowls. 45c 60c 70 1.04 1.20 Water Heaters, Automatic. 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.49 1.72 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.46 Water Softeners 54c 71c 84 1.04 1.20 Water Tank Heaters 45c 60c 60c 62 75 86 Well Drilling Hand Auger <	Shindles Asphalt					
Sinks 45c 60c 8.7 1.27 1.46 Tanks, Galvanized 62c 82c 1.02 1.49 1.72 Tile, Kroma. 45c 60c 8.7 1.27 1.46 Tile, Clay. 37c 49c 51 7.5 86 Tubing, Copper. 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 60c 7.7 1.66 Water Closet Bowls. 45c 60c 70 1.04 1.20 Water Heaters, Automatic. 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.49 1.72 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.46 Water Softeners 54c 71c 84 1.04 1.20 Water Tank Heaters 45c 60c 60c 62 75 86 Well Drilling Hand Auger <	Shutters and Blinds			72	75	
Tanks, Galvantzed 62c 82c 1,02 1,49 1,72 Tille, Kroma 45c 60c .87 1,27 1,46 Tille, Glay 37c 49c .51 .75 .86 Tubing, Copper 45c 60c .87 1,27 1,46 Wallboard and Cel-Board 45c 60c .62 .75 .86 Water Closet Bowls 45c 60c .70 1,04 1,20 Water Gloset Tanks 45c 60c .70 1,04 1,20 Water Heaters, Automatic 54c 71c 87 1,27 1,46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1,27 1,49 1,72 Water Softeners 54c 71c .84 1,04 1,20 Water Tank Heaters 45c 60c 60c 62 .75 .86 Well Drilling Hand Auger 45c 60c 60c 60c 70 1,04 1,20	Sinks			87	1 27	
Tille, Kroma.	Tanks, Galvanized				1.49	
Tile, Clay 37c 49c 51 .75 .86 Tubing, Copper 45c 60c .87 1.27 1.46 Wallboard and Cel-Board 45c 60c .60c .70 1.04 1.20 Water Closet Bowls 45c 60c .70 1.04 1.20 Water Closet Tanks 45c 60c .70 1.04 1.20 Water Heaters, Automatic 54c 71c .87 1.27 1.46 Water Heaters, Gas, Gasoline, Oll 54c 71c .87 1.27 1.46 Water Softeners 54c 71c .84 1.04 1.20 Water Tank Heaters 45c 60c 60c 2 75 86 Well Drilling Hand Auger 45c 60c 60c 70 1.04 1.20		_		The second second second		
Tubing, Copper. 45c 60c 87 1.27 1.46 Wallboard and Cel-Board 45c 60c 62 75 86 Water Closet Bowls. 45c 60c 70 1.04 1.20 Water Closet Tanks 45c 60c 70 1.04 1.20 Water Heaters, Automatic 54c 71c 87 1.27 1.46 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.49 1.72 Water Heaters, Gas, Gasoline, Oil 54c 71c 87 1.27 1.46 Water Softeners 54c 71c 84 1.04 1.20 Water Tank Heaters 45c 60c 62 75 86 Well Drilling Hand Auger 45c 60c 70 1.04 1.20	Tile Clay				1.27	
Water Closet Bowls. 45c 60c 70 1.04 1.20 Water Closet Tanks 45c 60c 70 1.04 1.20 Water Heaters, Automatic. 54c 71c 87 1.27 1.46 Water Heaters, Clectric. 62c 82c 1.02 1.49 1.72 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.46 Water Softeners. 54c 71c 84 1.04 1.20 Water Tank Heaters 45c 60c 62c 75 .86 Well Drilling Hand Auger 45c 60c 70 1.04 1.20	Tubing Conner			87	1 27	1 46
Water Closet Bowls. 45c 60c 70 1.04 1.20 Water Closet Tanks 45c 60c 70 1.04 1.20 Water Heaters, Automatic. 54c 71c 87 1.27 1.46 Water Heaters, Clectric. 62c 82c 1.02 1.49 1.72 Water Heaters, Gas, Gasoline, Oil. 54c 71c 87 1.27 1.46 Water Softeners. 54c 71c 84 1.04 1.20 Water Tank Heaters 45c 60c 62c 75 .86 Well Drilling Hand Auger 45c 60c 70 1.04 1.20	Wallhoard and Cel-Roard	450			75	86
Water Closet Tanks. 45c 69c 70 1.04 1.20 Water Heaters, Automatic. 54c 71c .87 1.27 1.46 Water Heaters, Electric. 62c 82c 1.02 1.49 1.72 Water Heaters, Gas, Gasoline, Oll 54c 71c .87 1.27 1.46 Water Softeners 54c 71c .84 1.04 1.20 Water Tank Heaters 45c 60c 62 .75 .86 Well Drilling Hand Auger 45c 60c .70 1.04 1.20	Water Closet Bowls	45c		70	1.04	1.20
Water Heaters, Automatic. 54c 71c .87 1.27 1.46 Water Heaters, Electric. 62c 82c 1.02 1.49 1.72 Water Heaters, Gas, Gasoline, Oil. 54c 71c .87 1.27 1.46 Water Softeners. 54c 71c .84 1.04 1.20 Water Tank Heaters. 45c 60c 60c 2.75 .86 Well Drilling Hand Auger. 45c 60c .70 1.04 1.20	Water Closet Tanks	45c		.70		1.20
Water Heaters, Electric 62c 82c 1,02 1,49 1,72 Water Heaters, Gas, Gasoline, Oil 54c 71c .87 1,27 1,46 Water Softeners 54e 71c .84 1,04 1,20 Water Tank Heaters 45c 60c 62 .75 .86 Well Drilling Hand Auger 45c 60c .70 1,04 1,20	Water Heaters, Automatic	54c		.87		1.46
Water Softeners. 54c 71c .84 1.04 1.20 Water Tank Heaters. 45c 60c .62 .75 .86 Well Drilling Hand Auger. 45c 60c .70 1.04 1.20	Water Heaters, Electric	62c		1.02		1.72
Water Softeners. 54c 71c .84 1.04 1.20 Water Tank Heaters. 45c 60c .62 .75 .86 Well Drilling Hand Auger. 45c 60c .70 1.04 1.20	Water Heaters, Gas, Gasoline, Oil	54c	71c	.87	1.27	1.46
Well Drilling Hand Auger	Water Softeners	54c	71c	.84	1.04	1.20
Well Drilling Hand Auger 45c 60c .70 1.04 1.20 Windows, Glazed 62c 82c .84 1.04 1.20	Water Tank Heaters	45c			.75	.86
mindows, Giazed 62c 82c .84 1.04 1.20	Well Drilling Hand Auger			.70	1.04	1.20
	windows, Glazed	02C	82C	.84	1.04	1.20



HOW TO FIGURE PARCEL POST RATES

Packages weighing 8 ounces or less may be mailed anywhere in the U. S. at these rates: 2 ounces or less 3 or 4 ounces 5 or 6 ounces 7 or 8 ounces

2 ounces or less
1½c 3c 4½c 6c

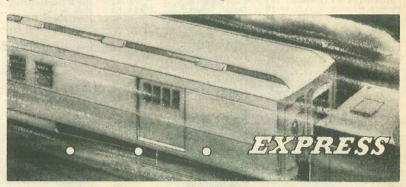
Packages weighing more than 8 ounces go according to the pound rates to your Zone, as shown in table below. The Post Office counts any part of a pound as a full pound.

EXAMPLE: 3 lbs. 8 oz. counts as 4 lbs.

Shipping Weight	Local Zone	Zones 1 & 2 Not Over 150 Miles	Zone 3 151 to 300 Miles	Zone 4 301 to 600 Miles	Zone 5 601 to 1000 Miles
1 Lb.	7e	8e	9c	10c	11c
2 Lbs.	8c	19c	11c	14c	17c
3 Lbs.	8c	11c	13c	17c	22c
4 Lbs.	9c	12c	15c	21c	27c
5 Lbs.	9c	13c	17c	24c	33c
7 Lbs.	10c	15c	21c	31c	43c
10 Lbs.	12c	18c	27c	42c	59c
15 Lbs.	14c	24c	37c	59c	86c
20 Lbs.	17c	29c	47c	77c	\$1.12
25 Lbs.	19c	35c	57c	94c	1.39

Packages weighing not more than 70 lbs. and measuring not more than 100 inches (length plus girth at widest point, combined) may be mailed to all Zones.

IMPORTANT! We do not prepay postage on any merchandise in this book. If the article is mailable and you wish it sent by Parcel Post, include the necessary amount of postage with your order. If you send more postage than is necessary, the difference will be refunded to you. For postage rates over 25 lbs. see Wards General Catalog.



HOW TO FIGURE EXPRESS CHARGES

For quick delivery of an unmailable order, have it shipped by express. You can estimate charges easily from the table below.

EXAMPLE: Suppose your order weighs 20 lbs. and you live 290 miles from shipping point. Look down 300 Miles column for the 20 Pounds line. 77c is the amount.

For Distances of	50 Miles	150 Miles	300 Miles	500 Miles	750 Miles
Package Not Over 5 pounds 10 pounds 15 pounds 20 pounds	39c	41c	45c	48c	52c
	43c	48c	56c	62c	69c
	47c	54c	66c	75c	86c
	51c	61c	77c	89c	\$1.03
25 pounds	55c	67c	\$7c	\$1.02	1.20
35 pounds	63c	80c	\$1.08	1.29	1.54
45 pounds	71c	93c	1.29	1.56	1.88
55 pounds	79c	\$1.06	1.50	1.83	2.22
75 pounds	95c	1.32	1.92	2.41 2.96	2.90
95 pounds	\$1.11	1.58	2.34		3.58
100 lbs. and over, rate per 100 lbs.	1.15	1.65	2.45	3.05	3.75

Modernize Now-Pay Later

Make Your N. H. A. Loan Go Farther Wards Save You 15 to 35% on Your Building Materials

These are actual prices now being asked—Wards prices and those usually asked—for standard quality building materials.

1—A complete hot water heating plant, including boiler, radiators, all pipes and fittings. Wards price is as low as \$195. Usually sells for \$235. A clear saving of \$40.

2—All materials needed to turn an average size (6 by 10 ft.) open porch into a cozy sunroom. Wards price, \$30. These same materials usually cost from \$35.00 to \$40.00.

3—A complete new slate surface asphalt roof. At Wards, \$27.75. The price usually asked, \$37.50.

Think what savings like THAT amount to! It gives your National Housing Act Loan at least one-third more purchasing power. Or, better still, enables you to make a much smaller loan—a big saving both on principal and interest.

Wards Engineers Will Help You Plan

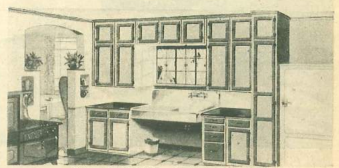
We will gladly send you full information about the new National Housing Act Home Modernization Plan if you have not already received Wards explanatory folder on the NHA. We will help you to determine the cost of the materials you need.

Write us before you go forward with your plans. Our engineers, all men of skill and experience, will give you sound, practical advice as to the improvements to make, and the materials to select. When your plans are complete we will give you an estimate of cost—without charge and without obligation.

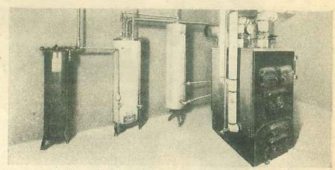
Ask for our FREE information folder on the National Housing Act.



Wards Price Saves You \$15.00 on this Complete Bathroom Outfit



This Big Kitchen Unit Costs \$20.00 Less Than Is Usually Asked



A Clear Saving of \$40 on This Heating Plant

WARDS OWN BUDGET PLAN

Offers Monthly Payments on Orders as Low as \$20

Y. C . D . C			dymen's on
If Cash Price of	First Payment		Add for Budget
Your Order Amounts to	With Order	Payments	Plan Price
\$20.00 to \$25.00	\$3.00	\$4.00	\$2.50
25.01 to 30.00	3.00	5.00	3.00
30.01 to 35.00	4.00	5.00	3.50
35.01 to 40.00	4.00	5.00	4.00
40.01 to 50.00	5.00	5.00	5.00
50.01 to 60.00	5.00	6.00	5.50
60.01 to 70.00	6.00	7.00	6.50
70.01 to 80.00	7.00	7.00	7.50
80.01 to 90.00	8.00	8.00	8.50
90.01 to 100.00	9.00	8.00	9.50
100.01 to 110.00	10.00	. 9.00	10.50
110.01 to 120.00	10.00	9.00	11.50
120.01 to 130.00	12.50	10.00	12.50
130.01 to 140.00	12.50	10.00	13.50
140.01 to 150.00	12.50	10.00	14.50
150.01 to 175.00	15.00	12.00	16.00
175.01 to 200.00	20.00	12.00	17.50
200.01 to 225.00	22.50	14.00	20.00
225.01 to 250.00	25.00	15.00	22.50
250.01 to 275.00	27.50	16.00	25.00
275.01 to 300.00	30.00	17.00	27.00
300.01 to 350.00	35.00	20.00	31.00
350.01 to 400.00	40.00	22.00	36.00
400.01 to 450.00	45.00	25.00	40.00
450.01 to 500.00	50.00	28.00	44 00

Commodity prices are on the upturn. Labor costs are starting to climb back to old levels. If you are Ever going to have the improvements you want for your home—the sunporch, bathroom, furnace or new roof, NOW is the time to make them. And Wards convenient Budget Plan for buying makes it possible on the soundest kind of basis. You buy at today's low prices. You pay out of the income of more prosperous times ahead.

Home Improvement Is Wise Investment

We extend this buying convenience on all orders of \$20 or over. You may include items from our other special books or Wards General Catalog. On a \$20 order, the down payment is as low as \$3 and monthly payment as low as \$4 as shown in the table at the left. And you have your improvements—your sunporch, central heat, running water, extra bedroom or weather-tight roof, to use and enjoy while you pay.

Prices in this book are cash prices, reflecting the consistent savings Mail Order selling makes possible. Even at the Budget Plan prices, you'll find Wards are still well under the CASH prices usually asked.

Let Wards FREE Modernize Your





Bathroom Outfit	\$34.95
Pipes and Fittings	57.85
Septic Tank	
Pipes for Septic Tank	
Automatic Electric Pump	
Laundry Tubs	
Kitchen Sink	
	189.30

Surprisingly little, isn't it. Yet this is a complete installation for an average 5-room farm home. With city water and sewer available, your new bathroom will cost you even less. You will find Wards price lower-lots lower than usually asked for quality equipment like this. Because we do such a huge business, economically by mail, we can give you the very best quality it is possible to produce at prices so low that they should be all you need to clinch your decision to have your home modernized without another month's delay.

Wards Plumbing Ware Is Certified First Quality

We offer bathroom fitments in a wide range of smart new designs and colorsbut we offer them in just ONE Quality -the BEST that can be produced commercially. All our enamel and vitreous chinaware bears this seal of "First Quality." It is the symbol used by manufacturers throughout the industry for their first quality products—and is

This seal certifies that product is "First Quality" as specified by the Sanitary and example of the U. S. Bureau of Standards. your assurance that you have purchased strictly first quality.



We maintain this same standard of excellence in every detail of every bathtub, lavatory, closet and sink. All fittings, faucets, supply and waste pipes are the latest, most up-to-date type, made of heavy brass, finished with a heavy plating of long service chromium.

There is no need to sacrifice quality in the interests of economy when you buy at Wards. If you wish to spend a little less for your bathroom fittings, select our simpler designs. Choose white instead of colors; a tub on legs instead of the built-in style; a lavatory on brackets instead of the pedestal type. The difference in price is wholly a matter of design-not of quality. No matter how little you expect to spend, you are assured of first quality when you buy from Wards.



We are more than pleased with the bathroom outfit received from you. Material and appearance are much better than we expected. Everything reached us in record time and fine condition. I would strongly advise any home owner who wants quality in bathroom outfits to send to Wards; it will save him money, as we got this outfit for about half what it would have cost locally.

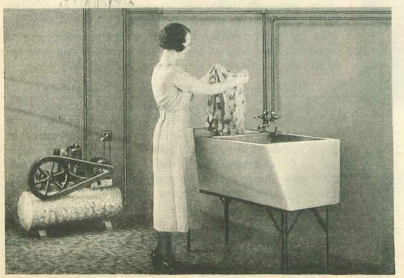
> George W. Baker, Spearfish, South Dakota.

I am very much pleased with the bathroom outfit in every way, and it was a considerable saving

We have had so many favorable comments on its appearance. The plumber who installed it for us told me he could not purchase an outfit to equal it wholesale for less than we paid.

> C. F. Stratton, Oxford, New York.





ENGINEERING SERVICE Plumbing at Lowest Cost...

Wards Engineering Department, a staff of keen, well trained men, is at your service, ready to give you any help you require in planning or installing your plumbing. If you wish to know costs, they will give you a FREE estimate. If your installation offers some special problems, they will make you a complete plan when we receive your order. If you wish to do the work yourself, they will provide you with the necessary instructions. YOUR job is handled by a man personally interested in YOU, who makes it his business to give you the type of help that will insure a most satisfactory job—at the lowest possible cost. Information Blank shown at right.

Information Blank Shown at Right Brings You a Complete FREE Estimate

You will want to know costs before you really go forward with your plans. Simply fill in the Plumbing Information Form No. 12862. It gives us, quickly and accurately, the facts we need to quote you prices on all the materials you will require. Fill it in carefully, answering each question fully; make measurements accurately. Your care now will insure your satisfaction later.

These FREE Blue Prints Will Be Prepared for You by Skilled Engineers

Our customers tell us they save 20 to 40 per cent of the cost of their improvement by doing the work themselves. Whenever needed, we will send with your order a complete set of blue prints showing every step in the installation of the plumbing for your home. They are clear, accurate and tailor-made for your own job. Even though you hire the work done, these blue prints will save you money. They enable you to employ any good, reliable workman. Or, if you turn the job over to a plumber, you have saved him time—and yourself money by providing him with these working drawings.

And These FREE Instructions Make Every Installation Step Easy

Simple, clear, concise, with lots of pictures, these instructions take you step by step. You will find them all the help you need for doing a clean, workmanlike job, according to latest, most approved plumbing practice.

Just as Wards low prices save you money on your plumbing fixtures, Wards Free Engineering service will save you money on every step in installation.

ARE RECEIVED EVERY DAY

We certainly are well pleased with the bathroom outfit purchased from you. It reached us in good order and we had no trouble in putting it inwe simply followed your directions. We were very agreeably surprised at the sturdy durability and fine appearance, and it cost us lots less than it would have had we bought it locally.
E. W. EBRITE

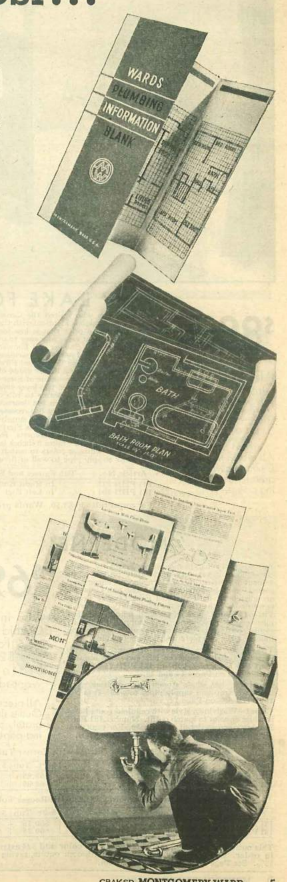
Gainesville, Mo.

We are all very much pleased with the quality and appearance of our bathroom pieces. They are just as sturdy and durable as you represented, if not more so. The same outfit here would have cost \$70. However, we only priced at one place. We knew we would get better quality for our money by sending to Wards.

MRS. C. W. McCANN West Plains, Mo.

I received the bathroom outfit before I was ready to install it. Was more than pleased with it and so was the family. We also bought your automatic hot water heater and think it is finewe have really hot water at any time wanted. Your directions are very simple and easy to follow. I saved a lot by buying at Wards.

C. M. SETSER Portales, New Mexico



Wards Prepay the Freight Charges



The time to plan BATHROOM is famous porcelain selling at these

Here's a pantry that lost its shelves and be-came a bath-



LAKE FOREST "

Those of you who visited the Century of Progress in Chicago will recognize this Bathroom. Its modern design is identical with the newest of the fine outfits exhibited there. A really modern bathroom—at a price that is low for so much comfort, convenience and beauty. Wards Budget Plan makes it especially easy to own (see Page 3).

Complete with Shower and Shower Rod—ready to install in your own bathroom. All fittings and exposed metal parts are sparkling Tamish-proof Chromium in the modern Artline design to match in quality the Warranted First Quality Porcelain Enamel and Vitreous China—we don't believe you can buy a better grade of Bathroom fixtures.

Tub is 30 in. wide—made of First Quality Porcelain Enamel with paneled sides with overrim tub spout and patented trip lever waste (no stopper and chain necessary). The chromium-plated Diverter Lever runs water to tub or to shower. Complete with adjustable Shower Head, chromium-plated curtain rod (curtain not included) and connections.

Vanity Top Lavatory has recessed single stream mixing Faucet and two 6-sided chromium-plated gas, Chromium-plated supply pipes with stops and trap. Top is 24 by 20 inches; octagon basin is 16 by 11 in. Closet is First Quality Stainless Vitreous China with improved jet which flushes quietly in about 7 seconds. Recessed tank bolts directly onto bowl and complete outfit is only 29 inches high—takes 8 inches less wall space. The waterproof seat is enveloped in celluloid coating—in white or colors to match outfit. All fittings including bar hinge chromium-plated. For tank supply pipe to wall or floor add 50c. State which.

Article No. Tub Faucet and Shower | 4½-Foot Tub | 5-Foot Tub | 5½-Foot Tub

Tub Faucet and Shower	4 1/2-Foot Tub	5-Foot Tub	5 1/2 - Foot Tub
In Right End	\$88.95	\$90.95	\$93.95 93.95
		In Right End \$88.95	In Right End \$88.95 \$90.95

For corner tub add \$3.50. Wards prepay freight on this outfit.



And this is the bathroom that started life as a pantry.

Look what's happened here! A pantry made into a bathroom! In the home of Mr. A. F. Otis, in North-ern Illinois, there was need of a bathroom down-

In Mr. Otis' home there was an unused pantry just large enough to accommodate tub, lavatory and closet. All materials and fixtures were secured from Wards Catalog. The photographs above show how well the plan worked out. You can do the same thing, a room only 5 feet wide will accommodate a bathtub.

Wards Prepay Freight on Bathroom Outfits

"MODERNE"

An extremely handsome outfit...quality made throughout...yet very moderately priced. Convenient modern fittings are tarnish proof chromium-plated—solid brass underneath. Tub and Lavatory are glistening, hard surfaced First Quality Porcelain Enamel—the Closet is First Quality Stainproof Vitreous China. Complete with faucets, all iron pipe connections, trap, and supply pipes—all ready to install. You can install it yourself by following the complete instructions included.

Also in Green, Orchid or Ivo-

ry. For color add \$26 extra. State color.

All pieces in these Outfits shown separately on following pages.

Tub—Your choice of recess or corner tub with fittings in either right or left end—our number 181 PHB 726 (recess tub) or 181 PHB 744 (corner tub) shown on Pages 14 and 15.

Lavatory—has single stream mixing fitting, popup waste, trap and supply pipes to wall. It is No. 181 PHB 509 on Page 12.

Closet—Washdown style with celluloid coated seat in white or color to match outfit. Number 181 PHB 823 described in detail on Page 10. For tank supply pipe to wall or floor add 50c. State which.

\$6285

Also in Green, Orchid or Ivory. For color add \$24 extra. State color wanted.

All pieces in these Outfits shown separately on following pages.

White Moderne Bathroom Outfits with Corner Tub

Art. No.	Kind of Tub	5-Ft. Tub	5 1/2-Ft. Tub
	With Tub for Right Corner	\$62.85	\$66.85
181 PHB 283	With Tub for Left Corner	62.85	66.85

White Moderne Bathroom Outfits with Recess Tub

Art. No.	Tub Faucet	41/2-Ft. Tub	5-Ft. Tub	5 1/2 - Ft. Tub
	In Right End		\$60.15	\$63.35
181 PHB 281	In Left End	58.25	60.15	63.35

This outfit also in green, orchid or ivory. For color add \$24 extra and state in order. Wards prepay freight on all bathroom outfits, saving you up to 15%. See Page 3 for Wards Budget Plan.



on all BATHROOM OUTFITS...

that PERFECT now with Wards ename ware low prices . . .



We have assembled seven handsome sets on these pages, all priced at least 5% less than three individual pieces.

Yet your choice of Bathroom Outfits is not limited to these. You can make up your own bathroom outfit from the individual pieces on the following pages, and still save 5%.

Just select the tub, lavatory, and closet you like best from our complete selection of individual pieces on Pages 10, 12, 13, 14, 15... add up their prices, and deduct 5% (1/20th).

Don't Delay ... Use Wards Budget Plan

If you are intending to buy your outfit "a little later" . . . there is no need to delay. If you want a bathroom now, you can have it now. Every day you put it off means incon-venience if not actual discomfort. Don't let the question of ready money stand in your way. Wards Budget Plan will enable you to own your bathroom outfit at once for a very small cash payment—as little as \$4.00 which is the down payment on the Glen Ellyn. On Page 3 you can see how very little the monthly payments amount to. When buying is made so easy there's no reason why you shouldn't enjoy your bathroom set right now.



"GLEN ELLYN"

An attractive Bathroom Outfit...quality made throughout... yet very moderately priced. Just \$4 down under Wards Budget Plan will put it in your home.

Outfit shown here includes faucets, traps, supply pipes, iron pipe connections and closet seat. All faucets and exposed metal parts are plated with sparkling tarnish proof chromium. Lavatory is First Quality Porcelain Enamel. Top is 17 by 19 inches, bowl 10 by 15 inches. Closet is stainless Vitreous China; has rapid positive washdown flushing action. Complete with brass flushing mechanism and warp-proof hardwood seat in rich mahogany finish For closet supply pipe to wall or floor add 50c. State which. Rough-in (distance from wall to center of waste pipe) is 14 inches. Tub is coated inside and overrim with First Quality Porcelain Enamel—painted white outside. It is 30 inches wide. Shipped Freight Prepaid.

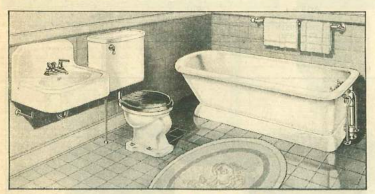
DECEMBER OF STREET	Van die Kin - Land Land III			
Article No.	Lavatory Fittings	4)2-ft. Tub	5-ft. Tub	151/2-ft. Tub
181 PHB 943	To Wall	\$34,95	\$37.10	\$39.95
181 PHB 944	To Floor	35.75	37.85	40.75

Same Outfit with Heavy Artline Fittings as Shown in Small Illustration With single stream layatory faucet (see Page 12) and Extra Heavy Tub Faucet.

Article No.	Lavatory Fittings	4 1/2 - Ft. Tub	5-Ft. Tub	1 51/2 -Ft. Tub
181 PHB 945	To Wall	\$37.85	\$39.75	\$42.60
181 PHB 946	To Floor	38.60	40.50	43.35

with heavy

With faucets, trap, connections and closet seat.

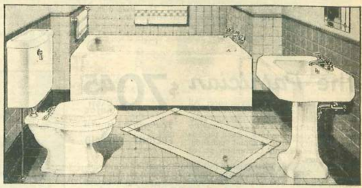


"DEERFIELD"

Complete with all faucets, trap, all connections and closet seat.

No dust can get underneath this tub. It is 30 in. wide, made of cast iron heavily coated inside and over rim with First Quality porcelain enamel . . . painted white outside. Has chromium plate Faucet with Metal Handles, supply pipe and stopper and chain. Modern porcelain enameled lavatory has protecting "splasher" back. Top is 18x21 in., bowl 10 by 15 in. Chromium-plated single stream Mixing Faucet as shown on Page 12. Closet is finest Stainless Vitreous China with washdown jet flushing action. Seat is mahogany finished. Rough-in (distance from wall to center of drain pipe) is 14 in. For closet tank supply pipe to wall or floor add 50c. State which. Our price includes all faucets, traps, tub and lavatory supply pipes, iron pipe connections and closet seat. Shipped freight prepaid.

Article	With Lava-	4½-ft.	5-ft.	5½-ft.
Number	tory Fittings	Tub	Tub	Tub
181 PHB 980	To Wall	\$47.85	\$49.50	\$53,00
181 PHB 981	To Floor	48.45	50.25	53,75



"LUCERNE

All exposed fittings are plated with sparkling, tarnish-proof chromium. Tub and lavatory are First Quality Enamel. Closet is of twice fired Stainless Vitreous China. Flushes quietly and quickly by syphon jet action—the most efficient closet construction. Seat is celluloid-coated in white or color on match. Recessed tub 30 in. wide has built in over-rim faucet with stopper and chain. Lavatory top is 24 by 20 in.; 11 by 16-in, bowl. Single stream mixing faucet with populy waste (see Page 12). Complete with all faucets, trap, tub and lavatory supply pipes and iron pipe connections.

Article	Tub Fittings	Lavatory	4½.Ft.	5-Ft.	5½-Ft.
Number		Fittings	Tub	Tub	Tub
181PHB260	In Right End	To Wall	\$71.95	\$73.95	\$77.00
181PHB261	In Left End		71.95	73.95	77.00

For corner tub add \$3.50. For Lavatory Fittings to floor add 75c. For closet tank supply pipe to wall or floor add 50c. State which. Shipped freight prepaid.

Also in Green, Orchid or Ivory. For color add \$25 extra. State color wanted.

Wards Prepay Freight on Enamelware

\$5 down 55 a MONTH FREIGHT

PREPAID



Wards Design a New Bathroom Outfit

Many months ago Wards designers began work on a new Bathtub and Lavatory of distinctive, modern appearance. The strikingly attractive result is shown above. This work has at last made possible an outfit that has the very latest design and is still low in price. Of course it is First Quality, for Wards would not sacrifice quality for appearance.

Quality, for Wards would not sacrince quality for appearance.

TUB: Leg-style tubs have always been less expensive to build and now Wards have given this tub a really modern, up-to-the minute design. This greatly improved appearance has been accomplished by giving the tub new improved style legs. Has flattened roll rim with attractive bevel. The deep soap dishes on either side of the faucet are handy and give it a distinctive appearance. The Chromium plated brass faucet mixes hot and cold water to the desired temperature. Tub is one-piece cast iron blanketed inside and over the rim with the finest First Quality Porcelain Enamel. The outside is painted white. Tub is 5 feet long, 30 inches wide and 19 inches high including 4 inch legs. Fittings include faucet, supply pipes, waste and over flow and stopper and chain. All fittings are Chromium plated.

LAVATORY: Modern in appearance, and designed especially to harmonize with the other two pieces in this outfit. Cast iron covered with First Quality Porcelain Enamel. Has soap dishes on either side of the single stream mixing faucet that tempers the water to the desired temperature. The top is 17 by 19 inches with 514 inch back; the bowl 10 by 14 inches and 5 inches deep. Fittings include faucet, supply pipes, trap, iron

\$7 down \$7 a MONTH FREIGHT PREPAID pipe connections and wall hangers. All fittings are brass heavily plated with Chromium.

CLOSET: Like all of Wards Closets, this popular model is finest First Quality Vitreous China. Its hard glazed surfaces are easy-to-keep-clean, sanitary, stain-resisting. The powerful Syphon Washdown Action flushes the bowl quickly and thoroughly. Has large trapway, and water scal with a large part of the bowl under water at all times. All exposed metal trimings are brass, Chromium plated. The shelf top tank has brass flushing mechanism and copper float. The mahogany finish hardwood seat is nonwarping and moisture-resisting. Has brass bar hinge, Chromium plated; and rubber bumpers. Complete with screws, washers, and seat. For supply pipe to wall or floor add 50c. State which.

OUTFIT: Complete with all necessary fittings except tank supply pipe. Complete instructions for installing are included. You can install it yourself and make an added savings. And don't forget—the price includes Freight Charges, too, because Wards Prepay Freight on all enamelware. For Wards Budget Plan see Page 3 for details.

Article Number	With Lavatory Fittings	Cash Price
181 PHB 951	To wall	\$47.95
181 PHB,952	To Floor	48.75

The Patrician \$

Style . . . Beauty . . . Convenience. All three, as well as many more features, are found in this handsome Bathroom Outfit, and at prices that you usually pay for far less handsome outfits. Each piece is First Quality with colonial paneling, modern corners and Chromium plated brass fittings.

brass fittings.

TUB: Glistening First Quality Porcelain Enamel inside and out. Shown here for right hand corner, but may be had for left hand corner. The tub is 30-in. wide. Chromium plated fittings built into the wall, over-rim mixing spout, plug and chain. If you prefer a recess tub, deduct \$3, and state whether you want fittings in right

recess tub, deduct \$3, and state whether you want fittings in right or left end.

LAVATORY: Smart pedestal design porcelain enamel. Top is 24 by 20-in; octagon shaped bowl is 12 by 16-in. Chromium plated fittings include single stream mixing faucet with pop-up waste.

CLOSET: Vitreous China and reverse trap bowl. Seat and cover are hardwood covered with sheet celluloid to match rest of outfit. Rough-in (distance from wall to closet outlet) is 14 inches.

OUTFIT: Complete with iron pipe connections and instructions for installing. You can install it yourself and save more money.

Choice of colors—White, Green, Orchid or Ivory. State color. Prices below are for White—For Green, Orchid or ivory, add \$25.00 extra. For lavatory fittings to floor add 75c. For closet tank supply pipe to wall or floor add 50c. State which. Wards pay the freight on all enamelware. For Wards Budget Plan of Monthly Payments, see Page 3.

Outfit with Right Corner Tub as Pictured	5 ft. Tub	151/2 ft. Tub
181 PHB 230-Lavatory Fittings to Wall	\$70.45	\$74.75
Outfit with Left Corner Tub. State corner wa	nted.	with Market
181 PHB 231-Lavatory Fittings to Wall	70.45	74.75



to Keep the Bathroom Tidy

Insert Cabinet With Venetian Mirror

Behind this beautiful etched Venetian plate glass mirror there is a big medicine cabinet with three ample shelves. This cabinet serves the double purpose of being a hand-some decoration and a useful bathroom fixture.

The mirror is of heavy flawless plate glass, beveled on all edges, and securely fastened to the door of the cabinet. The gracefully curved top is etched with a delicate scroll design.

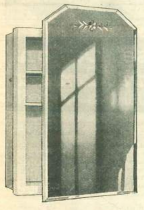
The new style insert cabinet is made of heavy, cold rolled sheet steel, finished in glistening baked white enamel that is easy to clean and will not crack. Three roomy plate glass shelves, razor blade drop and tooth brush holder are included. The entire cabinet sets into a wall opening 15% inches by 21% inches by 31% inches deep. Mirror is 18 inches by 26 inches. Mailable. Shipping weight 41 pounds. See Page 2 for shipping information.

\$10.45

Medium Size Cabinet—Two Glass Shelves

Has same beautiful mirror and same fine construction as cabinet above. It's slightly smaller and has two glass shelves. Sets in wall opening 13½ by 19½ by 3¼ in. deep. Mirror is 16 by 24 in. Shipping weight 30 pounds.

481 HB 1855-Complete, ready to install. Mailable....\$7.95



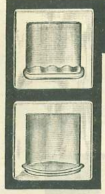
\$495 Steel Cabinet

Attractive Lowest Priced

Made of sturdy steel with glossy, washable white enamel baked-on inside and out. This beautiful yet inexpensive Cabinet has a heavy, clear glass mirror, 15½ by 23 in. covering the entire door. It is etched and shaped in the modern manner. Sanitary—the two enameled metal shelves resist dirt and are easy to keep clean. Convenient metal shelves resist dirt and are easy to keep clean. Convenient drop for used razor blades and tooth brush holder. Build it into wall yourself by following the simple instructions included. For wall opening 13 ½ by 19 ½ by 3 %-in. Screws included.

481 HB 1840-Ship. wt. 18 lbs.

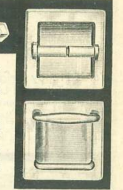
MEDICINE CABINETS BUILT-IN FIXTURES





Simple instructions included tell how to make niche in wall and secure fixtures permanently with excelsior and plaster of paris. You can do it easily, quickly and neatly yourself.

Diagram at left shows how they fit—note how lip of fixture extends over opening in wall con-cealing any ragged edges in the tile. The Tub Soap Dish with Grab Bar is also wired in for additional strength.



ARE MODERN AND EASY TO INSTALL

See How Stunning These Fixtures Look in the Bathroom on Back Cover

Recess fixtures are furnished in either white, green or black. The green fixtures match our green tubs, lavatories and closet outfits.

The towel bars are enameled iron % inch square in 18-inch and 24-inch lengths. The other fixtures are all 6 inches high and 1 1/2 inches deep.

All white and colored recess fixtures shipped from stock. See Page 2 for postage rates and shipping information.

State clearly number, size, and color wanted.

Number and Name	Ship. Wt.	Each
81 HB 1900 Soap Dish	4 lbs. 8 oz.	\$1.45
81 HB 1901—Tumbler Holder	4 lbs. 8 oz.	1.75
81 HB 1902-Tissue Holder	4 lbs.	1.75
81 HB 1903-Tub Soap Dish and		
Grab Bar		2.45
81 HB 1904—18-in. Towel Bar.	2 lbs, 12 oz.	1.75
24-in. Towel Bar	3 lbs.	2.45



Brass Heavily Chromium Plated--Tarnish proof-Easy To Clean

DIGSS FIECUTIV Chromium Plate
Modern. Very newest of all Bathroom Fixtures. Beautiful—brilliant—tarnish proof. Made of brass for
strength, well covered with rust proof chromium.
Easy to keep bright and sparkling—polishes with a
damp cloth. Easily attached to wall. All are furnished
complete with chromium plated screws.

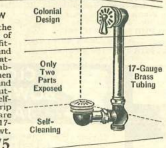
(A) WALL SOAP DISH—for attaching to wall.
4½ in. by 3½ in. Has removable self draining tray.
81 HB 1700—Ship, wt. 1 lb., 4 oz. \$1.35
(B) TOWEL BAR—modern square design prevents
towels from slipping off. Reinforced for strength.
81 HB 1704—18 in. long. Ship. wt. 1 lb., 4 oz. . . \$1.35
81 HB 1704—24 in. long. Ship. wt. 1 lb., 8 oz. . . 1.65

(F) TUMBLER HOLDER-attaches to wall.

BATHTUB SUPPLIES

Trip Lever Waste and Overflow

A fixture that will add to the appearance and convenience of appearance and convenience of any tub having over rim fittings. Eliminates chain and stopper. Waste stop is operated by trip lever and is absolutely water-tight when closed. Easy to install and can be adjusted from the outlet faces. Overflow pipe is self-teaning; will not clog. Trip lever and face openings are chromium-plated. 1½-inch, 17-gauge brass tubing. Ship. wt. 7 lbs.
81 HB 6521—Each. \$4.75 81 HB 6521—Each. \$4.75



ENAMELED IRON Acid-Resisting Tooth



Bath Tub Soap Dish

A heavy, substantial and necessary fixture to any bath tub. Ship. wt. 1 lb. Your choice of white, green or orchid. State color. 81 HB 1801— 67c

CRID

Brush and Tumbler

Opal

Glass

Shelf

Holder
A popular modern
design fixture. Has
space for four brushes and tumbler. With screws and concealing caps. In white, green or orchid. Ship. wt.
1 lb.12 oz, Mailable.
State color.
81 HB 1815....59c





With screws and con-

cealing caps. Shipping weight 6 oz. White, green or orchid. State Color.

Steel

Towel Bar





Enameled iron frame with Enamerical from frame with screws and concealing caps. White fixture has removable glass tray. Green and orchid fixtures have vitreous china trays to match. Ship. wts. 1 lb. 12 oz.; 1 lb. State

color. 81 HB 1802—Each 65c 81 HB 1803-No tray 40c



Bath Tub Waste and Overflow

Brass, nickel or chromium plated. With rubber stop-per, chain and floor flange. 13g-in. tail piece. Mailable. Ship. wt. 4 lbs. See Page 2 for Shipping Information. 81 HB 6520—Nickel. \$1.79 81 HB 6523—Chrome 2.19



Cast Iron Drum Trap

For 1½-in, iron pipe, Size 4 by 8 in, Mailable, Shipping weight 8 pounds.

81 HB 6862—Each\$1.10 81 HB 6864-Cast Iron Drum trap with

Bath Tub Supply Tubing

Seamless brass Seamless brass tubing finished in nickel or chromium. Ground joints fit bath faucets. With floor flanges and con-

(DA

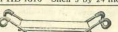
flanges and connections to ½.
in, iron pipe.
Length, 20 in.
Mailable. Ship. wt. 2
bs. 8 oz. See Page 2 for
Shipping Information.

81 HB 5112—Nickel Finish, Pair...\$1.10 81 HB 5109—Chromium Finish, Pair...\$1.40

A necessity in fine bathrooms. Opal glass shelf in white only. Steel brackets with screws and concealing caps come in white, green or orchid. Ship, wts. 6 and 8 lbs. State size of shelf and color of

 brackets.
 81 HB 1810—Shelf 5 by 18 inches.
 \$1.09

 81 HB 1810—Shelf 5 by 24 inches.
 1.25



Bath Tub Seat

Hardwood seat. Heavily coated white enamel. Rubber covered hangers prevent slipping and scratching. Ship. wt. 4 lbs. 81 HB 6407—Each.....950



Toilet Paper Holder

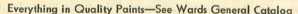
Polished hardwood roller. Easily and quick-ly filled. Enameled iron brackets with screws and concealing caps. White, green or orchid. State color 81 HB 1813—Ship. wt. each 1 lb. 8 oz. 48c

Cast iron brackets with screws and caps. White, green or orchid.

State color and length.

Shipping weights, 3/4-inch|2 lbs. 2 lbs. 3 lbs. diameter. 8 oz. 12 oz. 12 oz. Length, in 15 18 24 30 81 HB 1811—Each 45c 48c 63c 85c Steel Bath Stool

With rubber seat pad and rubber crutch tips on legs. Ship. wt. 7 lbs. White, green or orchid. State color. color, 481 HB 1574-89c



Your Modern Home Starts Here!



Indeed! the bathroom comes first! Make it shine with the smooth hard surfaces of modern fixtures. In colors too: white, orchid, green or ivory. All Wards Closet Outfits are First Quality Vitreous China—sanitary—stainproof—easy to keep clean. Exposed metal in chromium! Modern!-to the minute!

Wards Prepay Freight on All Closets, Tubs and Lavatories

Wards spectacular low prices have been made even lower by this new policy.

In actual fact, this means savings of about 10% on china closets, and freight savings up to 15% on heavy cast iron tubs and lavatories.



REVERSE TRAP ACTION

REVERSE TRAP ACTION

Similar in design to our highest priced closets. Made of the same First Quality Vitreous China—durable and easy to care for.

Colonial Design with quiet, quick-acting Reverse Trap Flushing Action. Trap is in rear... greatly improving appearance of bowl. Note the large area of bowl which is under water. Bowl and tank are stainless First Quality Vitreous China. Tank has new convenient shelf top. High Quality hardwood seat which will not warp or crack, has bar hinge and rubber bumper. Screws and washers are brass heavily chromiumplated. Rough-in is approximately 14 inches. (See explanation in "How to Order" at top of page.) For supply pipe to wall or floor add 50c. State which. For Budget Plan see Page 3. Wards prepay freight on closets.

State which. For Duckers, prepay freight on closets.

181 PHB 841—White Outfit with Mahogany\$13,45 seat \$13.45
181 PHB 843—White with Sheet Pyralin covered
Seat and chromium plated hinge \$13.95
In Green, Orchid or Ivory. State Color.
181 PHB 842—Colored outfit, sheet pyralin covered seat to match; chrome hinge. \$26.95

How to Order Closets



In replacing an old closet, be sure the rough-in (distance from wall to center of drain pipe) is the same as we state in our description. See illustration at left.



SYPHON JET ACTION

Flushes quickly and quietly. Easier to keep clean because more of the bowl is under water. Colonial design; chromaium-plated trim ming s. Large size bowl; quiet Syphon Jet Flushing Action. Moisture-proof hardwood seats with bar hinges and rubber bumpers. Bowl and "shelf-top" tank of stainless First Quality Vitreous China. Rough-in, 12 inches. For supply pipe to wall or floor add 50c. State which. Wards prepay freight on closets, saving you about 10%.

181 PHB 832—White outfit with sheet pyralin covered seat, chromium hinge.....\$18.25
181 PHB 834—With Mahog, fin, seat. 16.95

Outfits with Cast Iron Enameled Tank 181 PHB 836—White with sheet pyralin covered seat, chromium hinge......\$21.25 181 PHB 830—With Mahogany Scat..19.95

Orchid, Green of Ivory Closet Outfits
18 PHB 835—Seat covered with sheet pyralin in "mother of pear!" finish to match.
Chromium-plated hinge. State color. \$32.95



Latest Closet Design Ultra-Modern..Compact SYPHON JET FLUSHING ACTION

Very much smarter than anything on the market. It's all in one unit—closet tank bolts directly to bowl. The tank does not hang from the wall. The total height, only 28½ inches, is at least 8 inches less than the usual outfit. Therefore it fits in places in which it would be impossible to set other outfits. Tank is recessed allowing seat cover to stand up. Smart Colonial Design that harmonizes with the modern bathroom fixtures.

Its whirlpool centrifugal action flushes the bowl thoroughly and very quietly in about 7 seconds. Uses about ½ less water than the ordinary toilet. Built of stainless First Quality Vitreous China with sparkling chromium-plated fittings. Sheet pyralin covered hardwood seat. Equipped with chromium-plated concealed hinges and rubber bumpers. Extra large bowl with unusually large area under water at all times. Tank has convenient shelf-top. Rough-in 12 in. or more. Also solo on Wards Budget Plan, See Page 3. For supply pipe to wall or floor add 50c. State which.



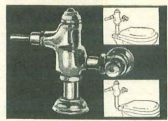
181 PHB 858—State color.....

SYPHON WASH DOWN



Freight
Prepaid
Iovania Iovani

181 PHB 821—White Outfit With Mahogany Seat\$11.95 With Mahogany Seat 12.95
181 PHB 823—With White Seat 12.95
181 PHB 824—With porcelain enameled cast iron tank and Mahogany seat. Wards Low Price...\$14.95 181 PHB 825—With porcelain en-ameled cast iron tank and White seat. Wards Low Price \$15.95



FLUSH VALVE

Popular for homes, schools, office buildings and fac-tories. It repre-sents the latest de-

velopment in the construction of flush valves—it embodies only such features as are necessary for the successful as are necessary for the successful operation of commercial water closets. Operates without a tank—1½ to 2-inch spud reducer included. Nothing to get out of order—Length of flush can be adjusted to suit the action of various forms of closets—Adjustable from outside without turning off water supply. Not Prepaid. Ship. wts. 7 and 8 lbs. 81 HB 6595—For top supply...\$10.95

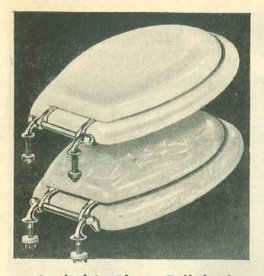


If your closet outfit needs repairs, order at Wards, repair it yourself and make a double saving. We furnish easy-to-follow instructions. Be sure to read "How to Order" at top of page where the "rough-in" measurement is explained. First quality Vitreous China bowls and tanks. White only.

For supply pipe to wall or floor (State which,) add 50c to price of tank. Wards prepay freight on all closet bowls and tanks, saving you about 10%.

181 PHB 810—Syphon washdown style bowl with screws. Rough-in, 10 inches. \$6.45 screws. Rough-in, 10 inches. \$6.45
Wards Low Price \$6.45
181 PHB 814—Syphon washdown style bowl with screws. Rough-in, 14 inches. \$3.95 181 PHB 805—Syphon jet style bowl with screws. Rough-in, 12 inches. \$8.25 181 PHB 808—Reverse trap bowl with screws. Rough-in 14 inches. \$5.45 181 PHB 818—Vitreous china tank for washdown bowl or reverse trap bowl. Chromium-plated fittings and screws. Less supply pipe.......\$6.25 181 PHB 847—Vitreous china tank for syphon jet bowl, with chromium-plated trimmings. Less supply pipe. Price........\$6.75

10

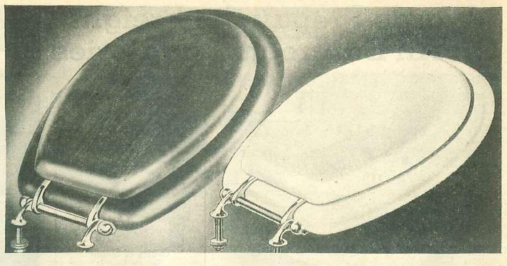


Sealed-in Sheet Celluloid

Completely covered with lap-welded sheet celluloid over close-grained 11/4-in. hardwood. The sheet construction is the finest known—because it retains its original lustre. Glued and hickory doweled front and rear to prevent cracking and splitting. The smooth glistening surfaces are easily kept clean with a damp cloth. Has Chromium plated brass bar hinge and live rubber bumpers. Fits all regular bowls. Choice of colors: White, Green, Orchid or Ivory. Ship. wt. 9 lbs. Mailable.

481 HB 6497—State color........\$3.39

| Mother of Pearl Closet Seat



Polished Oak or Mahogany

The attractive natural grain of the hardwood is preserved to add to the appearance of this Closet Seat. It is exceptionally low-priced for a quality seat of such sturdy, solid construction. The full 1½-in. stock is air dried, thoroughly seasoned and quarter sawed to assure a smooth, lasting surface, and to keep it from slivering. It is glued and doweled front and rear with ½-in. cross-grained spiral hickory dowels, which make it warp-proof, split-proof and crack-proof. It is stained and varnished and rubbed by hand to a smooth finish. Equipped with live rubber bumpers and a brass bar hinge heavily plated with glistening tarnish-proof Chromium. Fit all regular closet bowls. Shipping weight 7 pounds. Mailable.

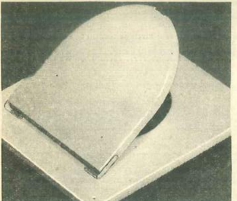
481	HB	6489—Varnished	Oak	 	 			 \$1.89
481	HB	6490-Mahogany	Finish.	 	 			 1.89

Sprayed-on Celluloid

Wards now offer you a choice of beautiful colors—Green, Orchid, or glistening White—all at the same low price.

Made of close-grained hardwood, 1½-in. thick, completely incased with sprayed-on seamless celluloid, then rubbed to a glistening finish. It will never crack, craze, peel off or discolor—even after many years of service. It is sanitary and its smooth surfaces are easily kept clean. The celluloid completely envelops the wood, keeping out moisture. Glued and doweled front and rear with ½-in. spiral hickory dowels to make it warp-proof, split-proof and crack-proof. Has live rubber bumpers and solid brass bar hinge heavily plated with brilliant, tarnish-proof Chromium. An attractive seat for any bathroom. Fits all regular closet bowls. Ship. wt. 9 lbs.

481 HB 6491—State color. Mailable...........\$2,29



A Seat for the **Outdoor Toilet**

\$ 149 This seat brings to the out-house the comfort and sanitation of an indoor closet seat. Screws down over the present hole. The edges are rounded and much more comfortable, as it is shaped like most expensive indoor seats. Made of %-inch hardwood with smooth, poisture repelling gray enamel of %-inch nardwood with shooth, moisture repelling gray enamel finish that is neat looking and easily cleaned. Has hinged lid for further sanitation and convenience. 4 screws included. Size 18 by 18 inches. Ship. wt. 7 lbs.

481 HB 6474—Mailable.....\$1.49 481 HB 6467—Same, but no lid. Ship. wt. 5 lbs......98c

FROST-PROOF CLOSET

No Matter How Cold the Weather—It Cannot Freeze

181 HB 6478—Complete as described.....\$20.95



CLOSET SUPPLIES . . . Small Things You Save Lot on at WARD'S



Brass rod and refill tube, no float. Ship. wt. 2 lbs. Si HB 6483 ... 69c Si HB 6486 — W i th removable china 95c seat.

Copper Float Ship. wt. 12 oz. 81 HB 6485—Each, 13c

Made of heavy live-rubber. Price in-cludes ball with stem. Ship. wt. 6 oz. State

Rubber

Tank

Balls

81 HB 6481 Diameter 2½ 10c Diameter 234 inches....

Unusually High Quality

Pure, live highest quality rubber, Extra heavy con-struction. Brass stem in-cluded. Made to fit all size tank valves.

81 HB 6482—Ship. 25c



Lead Bend and Ferrule

Ship. wts. 17, 18 and 20 lbs. 481 HB 6850-State size. 4 by 12 in. \$2.75

4 by 14 in....3.00 4 by 18 in....3.50 Price is subject to market changes.

Cast Iron Closet Bend

Diameter 4 inches, length 16 inches. Each side tapped for 1½-inch iron pipe.

Adjustable flange. Ship. wt. 22 lbs. 481 HB 6897\$1.15

Lead and Iron Ferrule

Calks into a 4-inch soil pipe. Ship. wts. 7,9 and 101bs. State

81 HB 6846

4 by 8 in. Ea.\$1.28 4 by 10 in. Ea. 1.55 4 by 12 in. Ea. 1.75 Prices subject to



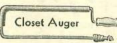


Roof Flashings

Forms waterproof joint with soil pipe. Adjustable to any pitch roof. 81 HB 688—Galvanized with lead collar. State size.

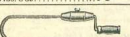
Pipe size	2 in.	4 in.	5 in.
Ship, wt	2 lbs. 12 oz.	3 lbs. 8 oz.	6 lbs.
Each	60c	70c	\$1.00

81 HB 6886-All lead. State size.



Stoppage removed easily. Oil tempered wire about 3 feet

HB 6470—Ship. wt. 75c



Sewer Auger

Oil tempered wire. Opens traps, sewer pipes, etc. Length 6 feet. 81 HB 6471—Ship. wt. 1 lb. 12 oz. 35c



Flat Sewer Rod inch flat

1/4 inch flat high car bon blue steel, 25 ft. long, Review of the first of the firs 81 HB 6472—Ship. 75c wt. 1 lb. 4 oz.......75c



Force Cups

Rubber

Strong live rubber cup with 24-inch hardwood handle.

Shipping weights 1 lb. 4 oz. and 1 lb. 8 oz.

Requires no tank. Patent valve flushes automatically when seat is lowered and

Complete

Has roll rim cast iron bowl, enameled inside and painted outside. Sanitary—easy to keep clean.

AUTOMATIC CLOSET

easy to keep clean.

Heavily constructed oak finished seat, Equipment includes seat, closet bowl and flush valve.

Threaded for ½ inch iron pipe. Ship, wt. 44 lbs. Shipped from Stock in Baltimore or Albany. For Low Freight Rates see Page 2 under "Water Closet Bowls." 181 HB 6480—Complete.......\$11.45
181 HB 6484—Bowl only tapped for ¾ inch iron pipe. Ship, wt. 35 lbs....\$6.75

BA MONTGOMERY WARD



Wards Prepay the Freight On All Bathroom Lavatories



The Colonial

First Quality White Enamel. Chromium-plated fittings include, single stream faucet or pair of faucets, both with pop-up waste. Supply pipes, trap connections and hangers.

Without

Lavatory with Pair of Faucets (shown in sketch above). 17 by 19-in. top; 10 by 14-in 18 by 21-in. top; 10 by 15 in. bowl. Freight Prepaid.

	Kind of Fittings				Kind of Fittings	
181 PHB 506		\$12.95	181 PF	IB 516	To wall	
181 PHB 507	To floor	13.75	181 PF	IB 517	To floor	14.75
181 PHB 505	Lav. only	5.45	181 PF	IB 515	Lav. only.	6.45
Laundanie	del Clarate C	-	Etast.	- /-1-	Same Day 1 and	

avatory with Single Stream Fitting (shown on lavatory) 17 by 19-in. top; 10 by 14 in. 18 by 21-in. top; 10 by 15 in. bowl. Freight Prepaid.

	Kind of Fittings		Kind of Fittings
181 PHB 509	To wall	\$13,45	181 PHB 513 To wall \$14,45
181 PHB 510	To floor	14.25	181 PHB 514 To floor . 15.25
181 PHB 508	Lav. only	5.45	181 PHB 512 Lav. only. 6.45
201 2 2123 3001	in the same of	0.40	301 x 223 024; 584. 6my.; 6.4.

Also in Orchid, Green or Ivory, For color add \$2.50, State color.



USE WARDS BUDGET PLAN

Buy now . . . pay as you use and en-joy your new merchandise. See Page 3 for complete details on Wards Budget Plan of Monthly Payments.

Wards Save You 5% On Any Three Pieces

Select the lavatory, tub and closet you like best from Wards complete selection of individual pieces—add up their prices, and deduct 5%. Wards give you this saving on any three bathroom pieces.



Your Choice of White-Orchid—Green or Ivory

First Quality Porcelain Enamel on sturdy cast iron.
Art-Line Faucets plated with tarnish-Proof Chromium.
Pop-up waste. Chromium Plated trap, supply pipes, iron pipe connection, instructions and hangers. Top is 24 by 20 in.; bowl, 12 by 16 in.; 5-in. apron; height 31 in. State color. Freight Prepaid.

 Lavatory with Pair of Faucets (as shown on lavatory)

 181 PHB 538—With Fittings to Wall.
 \$20,75 White \$24,75 Color

 181 PHB 539—With Fittings to Floor.
 21,75 White 25,75 Color

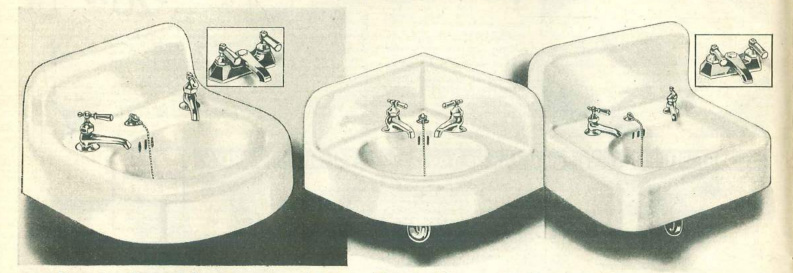
 181 PHB 541—Lav., without Fittings.
 12,75 White 16,75 Color

 Lavatory with Single Stream Fittings (shown in small picture)

 181 PHB 543—With Fittings to Wall.
 \$20.75 White \$24.75 Color

 181 PHB 544—With Fittings to Floor
 21.75 White 25.75 Color

 181 PHB 542—Lav. without Fittings
 12.75 White 16.75 Color



Popular Round Front

Popular, compact design . . . Moderately priced. Top 17 by 19 in.; bowl 10 by 14 in. Can be had with a pair of faucets or single stream mixing faucet. One piece cast iron heavily blanketed with First Quality White Porcelain Enamel. Exposed fittings are brass heavily plated with tanish-proof Chromium. Fittings include pair of faucets or single stream mixing faucet with trap, supply pipes, lavatory plug, stopper and chain, iron pipe connections. Wall hangers furnished. Wards Prepay the Freight on all lavatories, saving you about 15%. For details of Wards Budget Plan see Page 3.

 Lavatory with Pair of Faucets (as shown on lavatory)

 181 PHB 523—Lavatory complete with fittings to wall
 .\$9.15

 181 PHB 524—Lavatory complete with fittings to floor
 9.95

 181 PHB 500—Lavatory only without fittings
 4.25

Lavatory with Modern Single Stream Fitting
(as shown in small sketch)

181 PHB 521—Lavatory complete with fittings to wall
181 PHB 522—Lavatory complete with fittings to floor
11.25
181 PHB 520—Lavatory only without fittings
4.25

Handy Corner Style

If you prefer a Corner Lavatory, here is the ideal style...brought to you at Wards usual big Mail Order saving in price. First Quality White Porcelain Enamelover one-piece cast iron. Beautiful, tarnish proof Chromium Plated fittings—your choice of double faucets or single stream mixing faucet. Large and roomy. Each side measures 17½ inches; bowl 14 by 10 inches; 4½ inch rim; 6 inch back. All exposed fittings Chromium Plated. Fittings include faucets, trap, supply pipes, stopper and chain, iron pipe connection. Wards prepay freight on all lavatories, saving you up to 15% of the price.

181 PHB 378—Complete with fittings to wall \$12.15 181 PHB 378—Omplete with fittings to floor. 12.95 Lavatory With Single Stream Ges. 1918 1918 582—Complete with fittings to good. \$1.95 181 PHB 382—Complete with fittings to good. \$1.95 181 PHB 382—Complete with fittings to good. \$1.95 181 PHB 383—Complete with fittings to floor. 14.95 181 PHB 383—Complete with fittings to floor. 14.95 181 PHB 383—Complete with fittings to floor. 14.95 181 PHB 383—Lav. only, without fittings. 7.95

Extra Large Top

PLAN YOUR OWN BATHROOM



Porcelain Enamel Lavatory

181 PHB 559—Complete with fittings to wall. White \$27.95 Colors \$33.95

Vitreous China Lavatory

Same design, but First Quality Vitreous China. 181 PHB 558—Complete with fittings to wall. White.....\$39.95 Colors.....\$48.95

Roll Rim...Thrift Special

Choose this good-looking Lavatory for the downstairs washroom. Takes little space and is a great convenience. Price comparisons will show you it's a real thrift special.

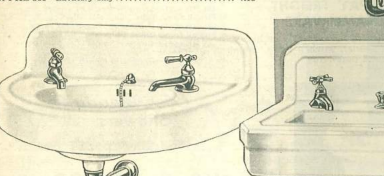
First Quality White Porcelain Enamel over one-piece cast iron. Back is 5½ inches high; full 2½-inch roll rim. Size of top 17 by 19 inches; bowl 10 by 14 inches. Plenty of room for ordinary purposes.

The faucets are Chromium Plated—corrosion-proof, long lasting. The metal handles are indexed hot and cold. Furnished with trap, supply pipes, and cast iron wall hanger. All Enamelware Shipped Freight Prepaid.

 181 PHB 561—Complete with trap to wall.
 \$8.35

 181 PHB 562—Complete with trap to floor.
 9.15

 181 PHB 560—Lavatory only.
 4.15



SPACE SAVER . . . For Narrow Rooms

Wards Give You a 5% DISCOUNT On Any 3 Pieces

On Pages 6, 7, and 8 we have assembled seven attractive bathroom outfits. All of these are priced at 5% less than the total of the individual pieces.

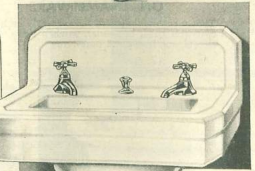
Yet because there are many other possible combinations of the tubs, closets, and lavatories shown in this book, we have a great new plan to save you money when you make up your own bathroom.

WHAT YOU DO . . .

Select any three pieces—the closet, tub, and lavatory you like best from Pages 10, 12, 13, 14, 15—add up their prices, and deduct 5%.

Complete bathroom outfits are usually priced only slightly less than three in-dividual pieces. Now Wards give you a clear cut saving of 5%—and you can choose from the outfits we have assembled on Pages 6, 7, and 8 or make up your own





20th CENTURY—VITREOUS CHINA

A beautiful modern design Lavatory in Stainless Vitreous China. Wards famous Artline fittings—both faucts and the pop-up waste heavily Chromium Plated. Top 20 by 18 in; bowl 11 by 15 in; 6-in. back. For green, orchid, or ivory, add \$6.00 to prices below. State color. Your choice of fittings to wall or floor. Wards Prepay Freight on all enamelyare.

 Wards Prepay Freight on all enametware.

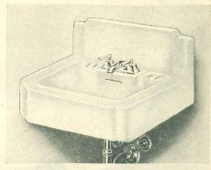
 White China Lavatory With Leg (Pictured)

 181 PHB 596—Complete with fittings to wall.
 \$19.45

 181 PHB 597—Complete with fittings to floor
 20.25

 181 PHB 595—Lavatory only.
 11.95

 White China Lavatory Without Leg
 \$15.45



New Design Lavatory

Many months ago Wards designers began work on a new lavatory of distinctive modern appearance. The attractive result is shown above.

Less Fittings

above.

Less Fittings

First Quality like all of Wards line, this new
lavatory is White Porcelain Enamel over a base of
one-piece cast iron. The single stream mixing
faucet is of the latest design, heavily chromium
plated. The top is 17 by 19 inches with a 5½ inch
back. The bowl is full 10 by 14 inches and 5 inches

Fittings include faucet, Chromium Plated supply

Shower Supplies



Shower \$245 Valves

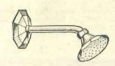
Chromium Plated cast Chromium Plated cast brass—tarnish-proof...corrosion-proof. Metal escutcheons and metal handles indexed "H" and "C." Brass unions included for making connection to water pipes. Threaded for ½-in. iron pipe. Shipping weight 2 pounds 12 ounces.

81 HB 6540-Hot. \$2.45 81 HB 6541-Cold. 2.45



Pressure Shower

Cast brass Shower
Head, bright tarnishproof Chromium
Plated finish. Will
never rust. Ball and
socket swivel jointed—
can be adjusted to any
convenient position.
Adjustable face from a
tiny spray to a strong,
invigorating shower.
Threaded for ½-in.
iron pipe. Ship. wt.
1 lb. 4 oz.
81 HB 6511....\$1.95 Cast brass Shower



Chromium Plated Shower Head

This Shower Head is ideal for use in either tubs or shower stalls. Order this head and a pair of the shower valves shown above. Wards new modernistic Artline design. All exposed parts tarnish-proof Chromium Plated . Always bright and gleaming . . will never become rusty. Ball jointed head gives a strong flow—moves in all directions. Shower arm has ½-in. pipe thread. Complete with fange. Pipe not included. Ship, wt. 2 lbs. 81 HB 6544—Each. Not Prepaid. \$1.95

WARRANTED FIRST QUALITY in White or Colors





Right Hand Corner Tub



Left Hand

How to Order Corner Tubs

Face the wall against which the long side of the tub is to be set. If the end of tub is to fit against the corner at your right hand, order a right corner tub. If it is to fit against the corner at your left hand, order a left corner tub.

Regular fittings, not built-in. Stopper and chain.

Built-in con-cealed fittings. Lifting waste.

Built-in over rim fittings. Stopper and chain.



New Design Leg Style Tub

Many months ago Wards designers began work to design a tub that would be attractive and distinctive in appearance and still be in the low price range. Pictured here is the design that they chose from hundreds of others because it meets all requirements.

Attractive and distinctive, to be sure. The new design, modernistic legs, the flattened roll rim with the bevel edges, and the two soap dishes on either side of the faucet take care of that. Those soap dishes are especially handy because you always have soap within easy reach.

The faucet is a new design, too, so that it harmonizes per-fectly with the tub design. It is made of heavy east brass, thickly plated with glistening tarnish and corrosion-proof Chromium that is so easily kept sparkling—just wipe it off

with a damp cloth.

The tub is one-piece high grade cast iron blanketed inside and over the rim with the finest First Quality Porcelain Enamel; the outside and legs are painted white. The legs are cast iron with modern rounded corners.

WARDS SAVE YOU 5% ON ANY THREE PIECES

On Pages 6, 7, and 8 we have assembled bathroom outfits for you to choose from, all priced at about 5% less than you'd pay for three individual pieces.

Yet because you may wish to assemble your own bathroom from the pieces here, Wards have a new plan to give you savings on complete outfits.

Select the tub, lavatory, and closet you like best (from Pages 10, 12, 13, 14 and 15), add up their prices, and deduct 5% (one-twentieth). Your selection is unlimited. You plan your own bathroom, yet get the extra savings.

CORNER TUBS In White or Colors

Newest panel sides—smooth modern corners—dazzling Chromium plated solid brass fittings—First Quality Enamel over one-piece cast iron, Your choice of White, Green, Orchid, or Ivory. For color add \$10.00 and state in order. Complete with iron pipe connections, instructions, ready to install. 30 in, wide, 18 in, deep. For Wards Budget Plan of Monthly Payments see Page 3. Wards Prepay Freight on all enamelware, bringing you an added saving of about 15%.

Corner Tub for right hand corner (fittings in

Article No.	Kind of Fittings	5-Ft. Tub	51/2-Ft. Tub
181 PHB 744	Over Rim	\$39,75	\$43.95
181 PHB 745		44.75	48.95
181 PHB 740	Tub Only	30.75	34.95

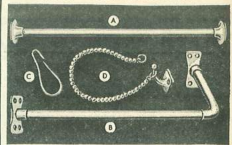
Corner Tub for Left Hand Corner (pictured).

Article No.	Kind of Fittings	5-Ft. Tub	51/2-Ft. Tub
181 PHB 754	Concealed	\$39.75	\$43.95
181 PHB 755		44.75	48.95
181 PHB 750		30.75	34.95

WARDS PAY FREIGHT ON ENAMELWARE

That means savings for you up to 15% on heavy cast iron tubs, lavatories, kitchen sinks, china closets, and bowls and tanks.

SHOWER RODS and ACCESSORIES



Metal, heavily plated with bright tarnish-proof Chromium. Rods have flanges and screws.

481 HB 6531—Straight Rod (A) and 12 Snaps (C).
Fits all recess tubs. Ship. wt. 5 lbs. \$1.95
481 HB 6561—Curved Rod (B) and 18 Snaps (C).
Fits all corner tubs. Ship. wt. 7 lbs. \$3.59
81 HB 6562—Curtain Snaps (C). Ship. wt. per doz.
5 oz. Price per dozen. 23c



51/2 Ft.

\$24.95

20 45

5 Ft.

\$21.25

25.75

Without Fittings

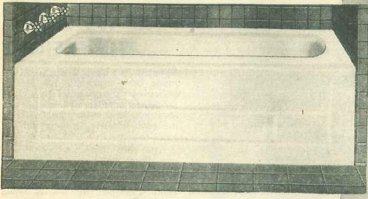


\$169 Modern, portable, inexpensive, all-purpose shower that can be attached by the strong suction cup any place or at any height on painted walls, tile, glass, bath tubs, etc.—all it requires is a smooth surface to adhere to. No brackets to scratch the enamelware or screws to mar the walls. Gives all the convenience of a built-in shower, but no expensive installation.

The faucet connection can be adjusted to different types of faucets—small, medium, large, round or oval. Equipped with 5-ft. of jumbo type, corrugated, live rubber tubing. All metal parts are brass, plated with Chromium. Choice of Colors—Green, or Red. State Color. Packed in individual boxes.

Stationary Head 81 C 6459—Has all the features listed above. Has stationary head. Not adjustable. Ship. wt. 1 lb. 8 oz.....98c

PORCELAIN ENAMEL Wards Prepay Freight





Built-in Recess Tub

Tub Only

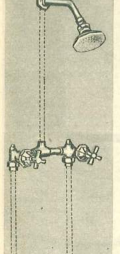
There's no need for you to be satisfied with anything less than the most modern fixtures. Wards bring you these beautiful recess Tubs at the usual cost of ordinary fixtures. The entire tub is heavy, durable one-piece cast iron, entirely blanketed in First Quality Porcelain Enamel—your choice of White, Green, Orchid, or Ivory. For a color other than white, add \$9.00 and state color. With iron pipe connections and instructions. 30 in. wide, 18 in. deep. Wards Prepay Freight on all enamelware. For Budget Plan of Monthly Payments, see Page 3.

RECESS TUB WITH FITTINGS IN RIGHT END

	The second secon		Transfer Live	
Article Number	Kind of Fittings	4 1/2 -ft. Tub	5-Ft. Tub	5 1/2-Ft. Tub
181 PHB 726 181 PHB 727	Over Rim Concealed	\$34.95 39.95	\$36.95 41.95	\$40.25 45.25
-	Tub Only ECESS TUB WITI	25.95 H FITTINGS II	* 27.95 N LEFT END	31.25
Article Number	Kind of Fittings	4 1/2 - Ft. Tub	5-Ft. Tub	5 1/2-Ft. Tub
181 PHB 736	Over Rim	\$34.95	\$36.95	\$40.25

25.95

27.95

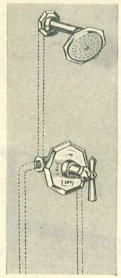


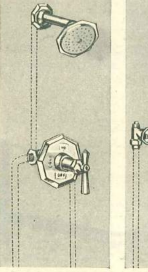
Concealed Type

Shower

481 HB 6567.....\$6.45

181 PHB 730





Mixing Valve Shower

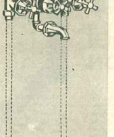
Shower

For built-in tubs or show-er stalls. Lever handle mixes hot and cold water to the desired temperature. Install at any height you desire. Adjustable, jointed shower head gives strong spray.

All exposed parts are heavily plated with bright, tarnish-proof Chromium. Valve body has ½-in. pipe tappings at sides and top.

Working parts are replaceable from the face of the wall. The flange is included. Iron pipe not included. You can install it yourself and make an added saving. Ship. wt. 6 lbs. Not Prepaid.

81 HB 6502......\$5.95



Diverter Valve Shower

Shower and tub mixing faucet combined. Center handle diverts water to shower or tub as desired. Complete with waste and overflow. Brass with all exposed parts heavily Chromium plated. Adjustable from wall. For built-in corner or recess tubs. Sapply connections for ½-in. pipe. Easy to install. Fipe the same as the water was the water

Popular Leg-Style Tub

Cast iron blanketed with Porcelain Enamel on inside and over roll rim. Outside painted white. All exposed fittings plated with tarnish-proof Chromium. Tub with fittings include faucet with indexed metal handles; connected waste and overflow; supply pipes to foor, flanges and connections. State length of tub. Wards Prepay Freight on Enamelware. For Complete Details of Wards Budget Plan of Monthly Payments, see Page 3. WARDS WALTON SENIOR TUB-IN WHITE ONLY

Width 30 in.; depth inside 17 in.; height, 221/2 in., 3-in. roll rim.	41/2 ft. long	5 ft. long	
181 PHB 710—Tub only without fittings.	\$11.45	\$13.45	5 1/2 ft. long \$16.45
181 PHB 715—Tub with Fittings as shown in tub		4.0	910.10
above	15.95	17.95	20.95
(See small sketch) and fittings all beautifully Chro-			
mium-plated	17.45	19.45	22.45
WARDS WALTON JUNIOR TUB-	-IN WHITI	E ONLY	
Width 26 in.; depth inside 17 in.; height 22 in. wi	th 3-in. roll		
rim		41/2 ft. long	5 ft. long
181 PHB 760—Tub only without fittings		\$11.45	\$13.45
181 PHB 765—Tub complete with Fittings as show	wn in large	15.05	17.05



Oblong Frame Shower Outfit

An honest-to-goodness Show-

An honest-to-goodness Shower—at an almost unbelievably low price! The new oblong curtain frame, measuring 24 by 30 in., is one of the latest and most practical shower improvements. It gives you plenty of elbow room. The curtain fits inside the tub—no sloppy floors or sogy bathmats. Has 5-ft. rubber tube and handy, easy to attach slip—on faucet connection.

Strongly made of leavy brass tubing, plated with the connection of the connection of the connection. The waterproof circuity is heavy white duck, 6 by 8½ ft. Complete with screws, brackets and curtain snaps. Ship, wt. 12 lbs. Not Prepaid.

481 HB 6525—Complete Outfit. \$5.89 Same as above but without the white duck follows.

curtain. 481 HB 6524—Ship. wt. 10 lbs.* Not Prepaid. \$3.69



Portable Ring **Shower Outfit**

Wards bring you all the com-

Wards bring you all the comforts and conveniences that a shower affords at a surprisingly low price. Nothing invigorates one more than a nice cool shower after a hot, sticky day. So much quicker than drawing water for a bath.

The large 6-inch shower head gives a fine even spray, and the 24-inch ring affords ample coon. The metal parts are brass, nickel-plated. The 5 feet of rubber tubing with connection for the bath faucet are included. Serves, brasket and curtain snaps are included. The 6 by 6-foot white duck curtain fits inside the tub keeping the floor dry. Easy to install yourself, the only tool that you need is a screw driver. Complete. Ship. wt. 10 lbs.

Without Curtain

Same as above except without the curtain.

Same as above except without the curtain.
481 HB 6507—Ship. wt. 8 lbs.............\$2.59

The Finest Cabinet Sinks that Wards Could Build

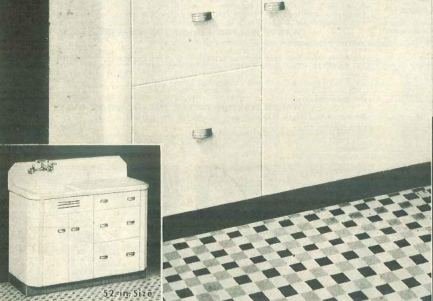
AND WE PAY THE FREIGHT

Spectacular Low Prices have been made even lower by Wards new policy of prepaying freight on all porcelain enamel sinks, bathtubs, lavatories and china closets. This means an additional saving of about

And with these savings, Wards are giving you better merchandise than ever before. One look at the new complete line will determine that. Designed by Wards, these modern sink cabinets have the best features of every model all ready on the market—and added features exclusive to Wards.

WARDS BUDGET PLAN

Under our Budget Plan of Monthly Payments, it is possible for you to enjoy the use of the merchandise while you are paying for it. A small amount down will put one of these beautiful cabinet sinks in your home, then pay for it in small amounts each month. For more complete details see Page 3.



\$4 down 55 a MONTH

First Quality Enamel OVER ONE PIECE CAST IRON

The sink of this beau-

55 a MONTH

The sink of this padditud model is cast iron covered with First Quality White Porcelain Enamel and has the new low 8-inch back. The graceful cabinet, like those on all Wards other models, is heavy rolled steel coated with gleaming white Du Pont DuLux, that's as easy to keep clean as a china dish

dish.

More beautiful, of course, but utility has not been sacrificed in designing these cabinet sinks. The black steel base not only adds modern styling, but prevents dirt from getting under the cabinet. The base sets back, too, so there's ample room in front for your toes, and it's adjustable, giving heights from the floor to the drainboard of from thirty-three to thirty-six inches. The drawers and compartments are finished white inside. Stylish handles add to the gleaming white beauty of the modern cabinet.

Every detail shows the finest craftsmenshin.

Every detail shows the finest craftsmanship.

Drawers and compartments have neat lap edges which add greatly to the appearance of the cabinet. The highly polished, Chromium plated brass single stream faucet and sink strainer, included in Wards low price, are of high quality and will last for years. Nowhere, we believe, can you get comparable quality at such low prices.

This model is furnished in two sizes-This model is turnished in two sizes—one 42 inches long, the other 52 inches long. They have similar construction, except the 52 inch size has two doors instead of one in the large compartment under the sink basin and the fronts of the doors and drawers are double thickness. Wall hangers are furnished to anchor the sink securely to the wall so that the entire weight of the cast iron sink does not rest on the cabinet. Easy to install it vourself with the complete instructions. install it yourself with the complete instructions that are included. *Trap not included—order* trap for these sinks separately from Page 20 of this book.

 Length of Sink, Overall
 42-inch Size
 52-inch Size

 Size of Sink Basin, Inches
 20 by 22
 20 by 28

 Size of Drainboard, Inches
 20 by 20
 20 by 24

Wards Prepay Freight on these Sinks; for Wards Budget Plan See Page 3.

181 PHB 687—42-inch Size, with Right Hand Drainboard. Complete, Freight Prepaid. \$31.95
181 PHB 677—42-inch Size, with Left Hand Drainboard. Complete, Freight Prepaid. 31.95
181 PHB 688—52-inch Size, with Right Hand Drainboard. Complete, Freight Prepaid. 42.95
181 PHB 678—52-inch Size, with Left Hand Drainboard. Complete, Freight Prepaid. 42.95

42-in. Size - - -

Acid Resisting Porcelain ON SINKS OF ARMCO IRON

The sinks are Armco Iron (trade name for the finest rolled steel) coated with Acid Resisting White Porcelain Enamel so that you need never fear stains from fruit juices, vegetables or other acids in the kitchen. Armco Iron is lighter than cast iron, and the under sides of these sinks have been padded with sound-proofing material.

The cabinets are heavy steel, coated with acid resisting White DuLux. Modern design handles. Black steel base is recessed in the front. Has 8-inch back. Height from floor to drainboard is 36 inches.

The Artline single stream mixing fancet is extra heavy brass coated with Chromium as is the strainer. No wall hangers needed—sink rests on rubber pads on the cabinet. Two sizes—one 42-in, long, the other 52-in. The 52-in. size has these added features; wooden work board above the drawer, double thickness drawer and door fronts; and a 4-in, basket strainer instead of the 2-in, strainer on the 42-in, size. Trap not included—order from Page 20. Freight Prepaid on these sinks.

Length of Sink, Overall
Size of Sink Basin, Inches
Size of Drainboard, Inches 42-inch 22 by 24 22 by 18 181 PHB 615—42-inch size, with Right Hand Drainboard, Complete, Prepaid, \$39,95
181 PHB 605—42-inch size, with Left Hand Drainboard, Complete, Prepaid, \$39,95
181 PHB 616—52-inch size, with Right Hand Drainboard, Complete, Prepaid, 48,95
181 PHB 606—32-inch size, with Left Hand Drainboard, Complete, Prepaid, 48,95



175

Acid-Resisting Porcelain ON SINKS OF ARMCO IRON

\$5995
See Budget Plan
Information Page 3

No worry about acid stains from fruit juices, vegetables or vinegar, when you buy this Sink of First Quality Acid-resisting Enamel over one-piece Armco Iron (the riad hand for the finest rolled steel). The sink is padded on the under side with sound-proofing material that goes away with the ringing so common in steel sinks. It has the added advantage of being much lighter than cast iron—no wall hangers are needed. The sink rests on rubber pads on the top of the cabinet, making installation extremely easy. The sink is sixty inches long with two roomy drainboards each nineteen by twenty-two inches. The deep basin is twenty-two by twenty-two inches. The height from the drainboard to the floor is thirty-six in.

The cabinet is strong steel coated with acid-resisting Different publication.

The cabinet is strong steel coated with acid-resisting DuPont DuLux, the same finish that is used on refrigerators. The handy drawers and compartments are finished white inside and have double thickness drawer and door fronts. The handles are attractive and add to the appearance of the cabinet. Dirt can't get under the floor-scaled base, which is recessed in the front to allow ample toe room.

Faucet is Wards Finest

The beautiful single stream mixing faucet is the most modern design—Wards finest. It is extra heavy, made of brass, thickly Chromium plated for long wear. The soap dish is easily removable to facilitate cleaning. As added features the sink is furnished with a basket strainer, shown below, and a wooden work-board for slicing fruits, bread, vegetables, etc. Trapnot included—order it separately from Page 20. Instructions for installing are included—install it yourself and make an added saving. Wards Prepay the Freight on this cabinet and sink—giving you an added saving of about 15%. May be purchased on Wards Budget Plan of Monthly Payments—for complete details on this plan see Page 3.

181 PHB 660—Cabinet and sink complete with

181 PHB 660—Cabinet and sink complete with faucet and basket strainer. Prepaid......\$59,95

Quality Enamel OVER ONE PIECE CAST IRON

PREPAID

See Budget Plan

The sink is sixty inches long with two roomy drain-boards, each nineteen by twenty-two inches. You'll find it easier to work at this

see Budget Plan information Page 3 extra large sink because there is plenty of room for everything on the two drainboards. And the beautifully finished cabinet gives you added storage space for pots and pans, silverware and linens. The sink itself is durable cast iron covered with First Quality Porcelain Enamel.

Extra Cupboard Space

The cabinet is designed to utilize and make attrac-The cabinet is designed to utilize and make attractive the most unsightly part of the kitchen—under the sink. It is made of strong steel, coated with Du Pont DuLux, the same finish that is used on refrigerators—as easy to keep clean as your sink. Hidden partitions between compartments and double thickness door and drawer fronts show the finest workmanship. The drawers and doors are finished white inside. You'll like the handy wooden workboard above the top drawer at the right, for cutting bread, fruits, vegetables, etc. The black floor-scaled base keeps dirt from getting under the cabinet. It is recessed in the front to allow ample toe room.

The single stream mixing faucet is of good quality.

The single stream mixing faucet is of good quality—brass heavily plated with sparkling Chromium—just wipe it off with a damp rag and its original lustre is restored. The modern design of the handles emphasizes the beauty of the cabinet. The 4-in. Basket Strainer, shown above, is another attractive feature. The basket catches all food particles, peelings, etc., and is easily removed by the small knob.

Adjustable Height

The height to the drainboard from the floor is adjustable from 33 to 36 in. Wall hangers support the sink so that the entire weight of the heavy cast iron sink does not rest on the cabinet. Trap not included—order it separately from Page 20. Instructions included. Wards Prepay Freight on this sink and cabinet—an extra saving of about 15%. May be purchased on Wards Budget Plan, see Page 3 for details. 181 PHB 455—Sink only without cabinet or fittings.

Prepaid......\$21,95



With Drainboard But Without Legs or Fittings

Remove the drainboard and you have a laundry tub large enough for regular washing. First Quality Enameled inside and out in White, Green or Ivory. Add \$7.00 for color and state color. 8-in. hack; 8-in. apron. Fittings include strainer (2-in. or 4-in. basket strainer), mixing faucet, trap, waste pipe and drainboard—all Chromium plated. Legs not included. For pair of white enameled legs, add \$4.00; for pair of colored enameled legs, add \$4.05; for painted white legs, add \$2.75.

SINK WITH REGULAR 2-INCH STRAINER White Sink, Right Hand Laundry Tubs

Art. No.	Kind of Fittings	42 Inch	52 Inch
181 PHB 424	Complete Wall	32.15	\$36.45 37.15 26.95
	White Sink, Left Hand Laundry T	ubs	
181 PHB 429 181 PHB 430	Complete Wall	\$31.45 32.15 21.05	\$36.45 37.15 26.95

and WE PAY FREIGHT ON ENAMELWARE



The Enamelware Association stamp on Wards Sinks is your assurance that you're buying the best grade of porcelain enamelware on the market. All of Wards Enamelware must pass or excel the grading rules of the Sanitary Enamelware Association and comply with the specifications of the U. S. Bureau of Standards. Years of constant service have proved First Quality enamel-

ware to be the finest finish you can choose for a sink. Now Wards give you extra savings by prepaying freight on all enamelware. That alone means a clear-cut saving up to 15%.

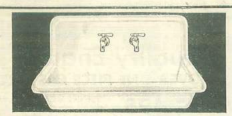
Sink With Laundry Tub

Overall Length of Sink	, Inches	42 7 by 1714	50 19 by 21 1/4
Chromium Drainboard	, Inches	7 by 20	19 by 24 1/2

See Page 3 for Wards Budget Plan of monthly payments.

SINK WITH 4-INCH BASKET STRAINER White Sink, Right Hand Laundry Tub

Art. No.	Kind of Fittings	42 Inch	52 Inch
181 PHB 452	Complete Wall	\$32.75 33.45 21.95	\$37.75 38.45 26.95



CONVENIENT ROLL RIM

First Quality porcelain enamel. Faucets, trap and strainer are chromium plated. Faucet handles are metal. A choice of several sizes. Has 8-inch back, rolled rim. Wall hangers included. Wards prepay freight on this sink.

Size Inches	Sink Only	181 PHB 303 Wall Fittings	181 PHB 304- Floor Fittings
18 by 24	\$ 5.45	\$ 9.75	\$10.25
18 by 30	7.60	11.95	12.45
20 by 30	7.95	12.25	12.75
20 by 36	10.95	15.25	16.00



Very low priced. Heavy one-piece Cast Iron thickly coated with First Quality Porcelain Enamel inside, painted white outside. Just the sink when tile is used or in connection with built-in cupboards or cabinets. Fittings include chromium-plated high compression brass faucets; chromium plated strainer and trap. Wards prepare regists on this sink. prepay freight on this sink.

Size Inches	Sink Only Without Fittings	181 PHB 373 Trap to Wall	181 PHB 374 Trap to Floor
18 by 30	\$8.65	\$12.95	\$13.45
20 by 30	9.25	13.50	14.00

SINK and PUMP Combination

So little to pay for so much convenience! Handy outfit for the home, cottage or camp without running water—for it saves the drudgery of carrying in water from the outside.

Complete

One-piece cast iron sink heavily coated with glistening white enamel inside and painted white outside. Chromium-plated strainer and trap for 1½-in. pipe. Heavy cast iron pump is attractively painted and has convenient pitcher spout. Outfit is complete with steel frame, brackets and mounting board. Easy to install.

For wells up to 20 feet deep, 3-inch iron cylinder with 1¼-inch connection to suction pipe. Pipe connections included. Waste and suction pipe not included. Slate size. Shipped from slock.

For Freight Rates see "Sinks" on Page 2. Freight Not Prepaid.

Size of	Shipping	181 HB 5901	181 HB 5902
Sink, Inches	Weight	Trap to Wall	Trap to Floor
18 by 30	100 lbs.	\$ 8.95	\$ 9.45
20 by 30	132 lbs.	9.45	9.95
20 by 36	154 lbs.		12.95

ADJUSTABLE SINK LEGS

All our Sinks have sturdy brackets or hangers. Many heavy cast iron sinks should have legs also. Made of cast iron with a choice of having it blanketed with First Quality Porcelain Enamel or painted white. Also offered in a choice of color of: White, Green or Ivory. Very easy to attach, these legs adjust in height by turning the top. Wards prepay freight on these legs—an extra 15% saving.

281 PHB 683—Painted white. Per pair \$2.75 281 PHB 684—White Enamel. Per pair 4.00 281 PHB 685—White, green or ivory enamel. State color. Per pair.....\$4.95

Washing is Easier with a Good Tub



Tub only

One Piece TUB-STAND, FAUCET and TRAP

No seams, easy to keep clean. Special long-wearing smooth stone composition. Rounded corners to protect fabrics. Metal covered edges for clambing wringer. Width 24 in.; depth 16 in.; height 34 in. including stand. All tubs fitted with strainers and plugs, bott and trap collar that fits both 1½ and 1½-in. sink traps. Fittings include steel stand, cast iron trap and swinging spout laundry faucet. Ship, wt. 400 lbs.

Tib, and Stand shipped from Factory near Philadelphia, Pa., Kingston, N. Y. or Buffalo, N. Y. Faucet and trap shipped from Stock. Low Freight Rates on Page 2. Freight Not Prepaid, shipped from Stock. Low Freight 281 HB 6696—Two compartment tub only.

Length 48 in. No fittings or stand.

\$5.95
181 HB 7095—With fittings and stand.

\$5.95
281 HB 6697—Steel stand only. Ship, wt. 8 lbs.

\$1.15
81 HB 6703—Swinging faucet for laundry tub. Ship, wt. 5 lbs. 1.69



TUB Enameled Inside

with NEWEST FEATURES

Basket Strainer

No more soiled fingers caused by removing "dregs" from sink when you use this modern convenient Strainer. The deep Basket, which measures 4 inches in diameter, catches all the scraps, food par-

ticles, peelings, etc. and lifts out by the small knob for emptying. Turn the knob slightly and you have a stopper so that you can wash dishes or vegetables right in the sink. Made of solid brass, heavily chromium plated. Can be used only with sinks drilled or made with 4 in. waste outlet. Can be had with the sinks shown at the top of these two pages.
31 HB 6899—Ship. wt. 2 lbs. 4 oz. Not Prepaid \$1.79

In White, Green or Ivory

One piece cast iron blanketed with First Quality Porcelain Enamel. Sink with fittings include—Modern Mixing Faucet; trap; and your choice of 2-in. strainer or 4-in. basket strainer. All plated with tarnish proof chromium; 1½-in. pipe connections, wall hangers and instructions for installing. Back is 8 in. high. In White, Green or Ivory—For color, add \$4 and state color.

SINK WITH REGULAR 2-INCH STRAINER White Sink, Right Hand Drainboard

	Kind of Fittings	42 Inch	52 Inch
181 PHB 332	Complete Wall	17.05	\$25.15 25.65 19.45
	White Sink, Left Hand Drainb	oard	
181 PHB 330	Complete Wall	17.05	\$25.15 25.65 19.45



Length Overall, Inches	42	52
Sink, Inches	20 by 22	20 by 28
Drainboard, Inches	20 by 20	20 by 24
Wards prepay freight on these sinks, saving you up	to 15% Fo	r details of
Wards Budget Plan, see Page 3. Write to Wards Engi	neering Den	artment for
prices on sinks with acid-resisting enamel.	neering wep	di dilicite ros

SINK WITH 4-INCH BASKET STRAINER

and the same	White Sink, Right Hand Drainboard		
Art. No.	Kind of Fittings	42 Inch	52 Inch
181 PHB 419	Complete Wall. Complete Floor. Sink only	\$18.75 19.25 11.75	\$26.45 26.95 19.45
181 PHB 421	Complete Wall. Complete Floor. Sink only	\$18.75 19.25 11.75	\$26.45 26.95 19.45

Without Fittings

Add 54 For Color



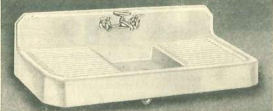
WARDS POPULAR SELLER

First quality porcelain enamel. Non-tarnishing chromium-plated faucets with Metal handles, trap and strainer. Low 8-inch back.

Without Fittings Wards prepay freight on these sinks, saving you up to 15%. Budget Plan on Page 3.

Length of Sink, inches	42 by 22 20 by 28 by 20 20 by 24	
White Sink With Right Hand	Drainboard	

White Si	nk With Hight Hand	Drainbo	pard
Art. No.	Kind of Fittings	42 in.	52 in.
181 PHB 356			
181 PHB 357	To Floor	14.45	18.75
	Sink without Fittings.		
White Si	ink With Left Hand I	Drainbo:	
181 PHB 351	To Wall	\$13.95	\$18.25
	To Floor		
181 PHB 350	Sink without Fittings.	9.73	14.00

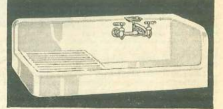


CRYSTAL DOUBLE DRAINBOARD

Plenty of room for everything. This handsome model is of cast iron heavily coated with lustrous first quality porcelain enamel. Fittings are all chromium plated including the convenient mixing faucet with handy swinging spout, the trap, and large Basket Strainer shown at the top of the page. Removable self draining metal soap dish and unbreakable metal faucet handles. Sink is 60 inches long, and has deep 22 by 22-inch basin and two 19 by 22-inch drainboards. 8-inch back and 6-inch apron. Offered in White, Green, or Ivory. Green, or Ivory.

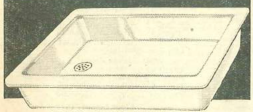
Wards prepay freight on these sinks, saving you up to 15%. See Page 3 for full details of Wards Budget Plan. CAST-IRON WHITE SINK

181 PHB	498-	With	Fitt	ings to	W	all				!	\$31.95
181 PHB	499-	-With	Fitt	ngs to	Flo	юг					32.45
181 PHB	497-	Sink V	With	out Fi	ttin	gs					24.95
For Cast	Iron	Sink	in	Green	Or	Ivory	add	\$7.50	extra	. State	color
mounted						10.10					



HAMPTON CORNER SINK

	Kind of Fittings	42 in.	52 in.
181 PHB 441	To Wall	\$23.95	\$29.75
181 PHB 442	To Floor	24.45	30.25
181 PHB 440	Without Fittings	16.95	22.75
White Si	nk for Right Hand Co	rner Pict	ured
181 PHB 443	To Wall	\$23.95	\$29.75
181 PHB 444	To Floor	24.45	30.25
181 PHB 445	Without Fittings	16.95	22.75

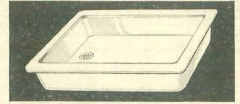


STEEL FLAT RIM SINK

Similar to Flat Rim Sink at right except that it has base of steel. Much lighter in weight—easy to install. Enameled inside with first quality, acid-resisting porcelain Without Fittings enamel. Outside is also covered with rust-resisting backed enamel. Furnished only in white. Budget Plan on Page 3.

Wards prepay freight on these sinks.

Size Inches	Sink Only	To Wall	181 PHB 196 To Floor
16x24	\$2.98	\$5.10	\$5.60
18x30	3.15	5.25	5.75
20x30	3.65	5.75	6.25

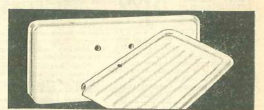


CAST-IRON FLAT RIM SINK

Enduring Cast Iron. Inside, it's spot-less white porcelain enamel. Outside, where it won't show, it's neatly painted white. Build a cabinet for it yourself. Without Fittings

Opening for 1½-inch strainer like 81 PHB 6876, Page 20. Wards prepay the freight on these sinks, saving you up to 15%. Budget Plan on Page 3.

Size	181 PHB 692	Cast Iron	
Inches	Sink Only	Strainer	
State	Strainer	181 PHB 695	181 PHB 696
Size	Not Included	To Wall	To Floor
12x18	\$2.98	\$5.10	\$5.60
16x24	3.15	5.25	5.75
18x30	3.35	5.45	5.95
20x30	4.00	6.10	
20x36	6.45	8.50	9.00



SINK BACKS and DRAINBOARDS

\$345 Make your flat-rim cast iron sink up-to-date. Heavily coated First Quality Porcelain Enamel. Drainboard gives you a place to put dishes. Back keeps the walls from getting soiled.

Easy to attach. Same drainboard is used for right or left side. Cannot be used on Steel Sinks.

Easy to attach. Same dramous aside. Cannot be used on Steel Sinks.

181 PHB 664—White enameled Sink Back. Faucet holes 8 inches apart. Use only with 30-in. size flat cast iron rim sinks.

\$3.45

181 PHB 667—Drainboard 20 in. long. For cast iron sinks 18 in. wide.

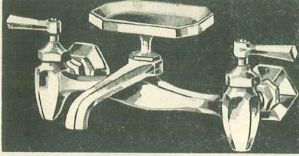
\$4.75

181 PHB 669—Drainboard 24 in. long. For cast iron sinks 20 in. wide.

\$5.45

Wards prepay the freight on these sinks.

Better Fittings at Greater Savings



Colonial Design Mixing Faucet

S475
Sink Faucet than from almost anything you ever bought for your kitchen. It mixes the water and delivers it from a single spout at just the temperature you want. And the spout (with removable strainer) swings from side to side! Also note the improved position of the spout, it's mounted on top of the fixture so you can set a pail under it.

A beautiful design. Heavy cast brass with bright chromium plating, Renewable bronze seats. Removable self draining soap dish. Indexed metal handles. Threaded for ½-inch iron pipe connection. Will fit all standard sinks, Mailable. Ship, wt 6 lbs.

81 HB 5505—Chromium plated. \$4.75

Mixing Faucet Fits All Sinks

Chromium Plated

Another new sink mixing faucet—modern in design and with the latest improvements. By all means, get one. It mixes the hot and cold water in a single stream. So much more convenient! It's easily attached, you can do it yourself. All you need is a wrench. Will fit all standard sinks. Renewable bronze seats prolong life of faucet.



New Beautiful

Modern Design

tub. Designed on the same modern lines as our new Lavatory fixtures. Removable bronze scats. Heavily chromium-plated—non-tarnishing.

New modern metal handles indexed "H" and "C" and practically unbreakable. Quick compression operation.

Easily installed in any leg or

Easily installed in any leg or base style tub. Standard thread-ed for connections to water sup-ply pipes. Shipping weight 3

81 HB 5477.....\$2.19

composition be veled that the form the washers of assorted sizes with 6 brass screws. Mailable.

81 HB 5508......10c

Shipping weight 4 ounces.

A beautiful fau-cet for the bath-tub. Designed on

Faucet

Washers

One dozen

Unusual Quality At This Price

Here's a new bathtub faucet at an extremely low price. A little lighter in weight than the one at the right, but well made and efficient. Plated with non-tarnishing chromium. Quick compression chromium. Quick compression operation. Easily installed, all you need is a wrench. Handles marked "H" and "C." May be installed in any leg or base style tub. 81 HB 5467—Wt. 2 lbs. 4 oz.\$1.29

Toilpieces for Bath Faucets 81HB5439—Tailpiece thread-ed for ½-in, supply pipe con-nection, ¾-in, faucet connec-tion, Ship,wt.1 lb, per pair, 35c



Simply pour in sink, wash basin, etc. and add water. This immediately gives a hot chemical reaction inside the pipe that dissolves grease, lint, etc., removing stoppage. Ship, wt. 1 lb. 8 oz.

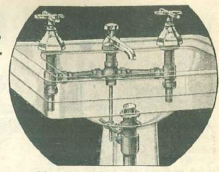
SINGLE STREAM LAVATORY FAUCET

SINGLE STREAM LAVATORY FAUCET
Convenient! Permits you to mix hot and cold water so that it runs from a single faucet at just the temperature you want. You can wash with running water, there being no necessity for using stopper and mixing the water in the bowl. The convenient pop-up waste, so much handier than the old style chain and stopper.

Attach to any lavatory having openings for separate faucets and pop-up waste. Slip joints permit adjustment to fit slight variations between openings in lavatories.

Complete with heavy brass pipe and connections shown in picture. Shipping weight 9 pounds.

81 HB 5468—Mailable.



Very Modern . . . Heavy Brass Thickly Plated with Bright Tarnish Proof Chromium

Heavy Brass well polished Metal handle. For ½ or ¾-inch pipe. Ship. wts. 1 lb. 8 oz. Mailable.

81 HB 5443-State size.

Pipe Size | Ship. Wt. |Each ½-inch 1 lb. 4 oz. 50c ¾-inch 1 lb. 8 oz. 55c

Has hose connection. Ship. wt. 1 lb. 8 oz. Mailable. State size.

Finished Cast Brass



Modern—tarnish proof chromium-plated faucets. Cross-metal handles, indexed H and C. Removable seat can be lifted out by unscrewing head, making it possible to replace the only part which wears eventually. Fits practically all lavatories. Tail pieces for ½-in. pipe connections. Shank threaded ½-in. Ship. wt. per pair 3 lbs. 8 oz. 81 HB 5450—Per pair. \$2.79

Lavatory Faucets

Compression action faucets. Fit all lavatories Well made of heavy cast brass for years of service. Heavily plated with sparkling non-tarnishing chromium, Choice of metal Lever or 4-Ball Metal Handle. Indexed "Hot" or "Cold," For iron, lead or nickel plated supply pipe connections. Ship. wt. 1 lb. 8 oz.

Metal Lever Handle Faucet 81 HB 5453—"Hot." Each......89c 81 HB 5454—"Cold." Each.....89c Four-Ball Metal Handle Faucet

81 HB 5462—"Hot." Each......89c 81 HB 5463—"Cold." Each.....89c

with Tail-

and Removable Seats

A Pair

Metal Lever

Handle

4-Ball Metal

Handle

Pipe Size, In. 1/2 81 HB 5442 55c Rough Nickel Plated Pipe Size, In. 81 HB 5444

1/2 49c

Made of cast brass, chrome-plated. Indexed chrome-plated. Indexed handle. Adjustable flange. Ship. wt. 1 lb. 12 oz. Mailable. State size. 81 HB 5487-"Cold." /2-in..\$1.09 3/4-in..\$1.25

81 HB 5486—"Hot." ½-in..\$1.09 ¾-in.. 1.25

Heavy cast brass plated with sparkling chromium. Solid metal lever handles . . . quick compression action. Threaded for ½ or ¾-inch pipe. Shipping weight 1 lb. 8 oz. Mailable. State size.



	Chromium Plated			
Pipe Size	81 HB 5480	81 HB 5481 "Cold"		
½-in. %-in.	80c 90c	80e 90c		

Lavatory and Sink Traps



For every requirement. Use with all Standard Sinks and Lavatories. Made of 17 or 20-gauge Brass Tubing nick-20-gauge Brass 1 uping micre-el plated or chromium plated. Complete with flanges. All 17-gauge traps have clean-out plugs. Priced low be-cause we sell direct. Mailable.

LAVATORY TRAPS-17-Gauge-11/4-in. diameter | Chrome Plated | Chrome Plated | Ship.wt. 2 lbs. and 3 lbs. | Nickel Plated | Chrome Plated | S Trap to Floor | 81 HB 6616... \$1.75 | 81 HB 6606... \$1 P Trap to Wall | 81 HB 6617... | 1.25 | 81 HB 6607... | 1.25 | 81 HB 6607...

LAVATORY TRAPS-20-Gauge-11/4-in. diameter | Ship.wt. 21bs. and 31bs. | Nickel Plated | Chrome Plated | S Trap to Floor | \$1 HB 6611... \$1.29 | 81 HB 6601... \$1.69 | P Trap to Wall | 81 HB 6613... 98c | 81 HB 6603... 1.29

SINK TRAPS-17-Gauge-1/2-in. diameter Ship. wt. 3 lbs. 8 oz. Nickel Plated S Trap to Floor 81 HB 6881...\$2.45 S Trap to Wall 81 HB 6857... 1.45 S HB 6857... 1.89

SINK TRAPS—20-Gauge—1½-in. diameter .2and4|bs. Nickel Plated to Floor 81 HB 6874...\$1.69 | 81 HB 6884...\$2.29 to Wall 81 HB 6870...\$1.09 | 81 HB 6883...\$1.49 Ship. wt. 2 and 4 lbs. S Trap to Floor P Trap to Wall

Brass Sink and Lavatory Plua



Bright ... rust-proof. Sink strainer for 1½-in. traps; lavatory plug for 1½-in. traps, Ship. wts. 8 and 12 oz. Mailable.

Sink Strainer 81 HB 6876—Chromium Plated.... 52c 81 HB 6878—Nickel Plated...... 40c

Lavatory Plug



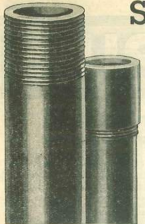
Floor Supply Pipes Shipping weight 2 lbs. 4 oz. 81 HB 5102—Nickel Plated, Per Pair, \$1.00 81 HB 5104 - Chromium Plated. Per Pair

Slip Nuts With Washers

Slip nut with rubber washer is used to connect brass tubing traps and wastes to iron pipe. Brass, Chromium-plated. Ship. wt. 1 to 3 oz.



Article	Iron Pipe	Outside	Price
Number	Size	Tubing Size	Each
1 HB 6631	1½-in.	1 ¼-in.	15c
1 HB 6632	1½-in.	1 ¼-in.	15c
1 HB 6633	1½-in.	1 ¾-in.	15c
1 HB 6634	1½-in.	1 ¾-in.	15c



STEEL PIPE—Black or Galvanized

Meets Requirements of American Society for Testing Materials

Clean Perfect Threads . . . All Perfect Welds . . . Standard Gauge . . . Uniform Thickness . . . Tested Up to 700 Lbs. Water Pressure

Wards low, money-saving Mail Order price makes the installation of anything but good new pipe very impractical. Every length of Wards Steel Pipe is tested to 700 pounds water

We ship pipe in random lengths from 18 to 21 feet, threaded on each end, and fitted with one coupling. If you want your pipe in exact lengths, we will cut and thread them. Charge is made for threading each end of each piece, and no couplings are furnished. State size.

For Low Freight Rates See Page 2

Pipe Size	Ship. Wt. Per 100 Ft.		B 5600 lack		B 5602 anized	Thread Extra
In.	Lbs.	Per Ft.	100 Ft.	Per Ft.	100 Ft.	Each End
1/8	25 43	3%c 3%c	\$ 3.68 3.61	5¼c 5c 5c	\$ 5.16 4.97	5e 5e 5e
36 1/2	57 85	3%c 4%c	3.61 4.60	6c	4.97 5.79	5e
1 34	113 168	5%c 81/4c	5.73 8.05	7½c 10c	7.13 9.92	5c 7c 7c
11/4	228 273	11c 13¼c	10.89 13.03	131/4 c 161/4 c	13.43	9c
21/2	367 582 762	17% c 27% c 36% c	17.53 27.72 36.25	2134 c 34/4 c 4434 c	21.61 34.16 44.68	11c 15c 22c
31/2	920 1089	421/2c 501/2c	42.47 50.31	5234 c 621/2 c	52,60 62,33	28c 33c

Prices Subject to Market Change



COUPLINGS AND NIPPLES

Couplings	Size	81 HB 537	8—Black	, 81 HB 53.	79 — Galv.	1 Size	81 HB 53	/8-Black	81 HB 5	379 Galv.
	In.	Each	6 For	Each	6 For	In.	Each	6 For	Each	6 For
	Va Va Va Va Va Va Va Va Va Va Va Va Va V	3c 3c 4c 4c 7c 9c 11c	15c 15c 20c 20c 35c 45c 55c	4c 4c 5c 6c 9c 12c 16c	20c 20c 25c 30c 45c 60c 80c	1½ 2½ 2½ 3½ 4 Ship.	14c 18c 26c 40c 53c 66c wts. 1 oz	70c 90c \$1.30 2.00 2.65 3.30 t. to 6 lbs	20c 26c 36c 53c 64c 92c State	\$1.00 1.30 1.80 2.65 3.45 4.60 size.

WROUGHT STEEL NIPPLES-SHIP, WT. EACH 4 OZ. TO 2 LBS.

81 1	81 HB 5384-Black. State size and length.					.1	81	HB 53	385	Galv	aniz	ed.	Sta	te si	te a	nd le	ngth	1.					
Size						Size Length Inches																	
In.	Close	Short	2	21/2	3	31/21	4 4	1/21	5 5	1/2 (5	In.	Close	Short	2	21/2	3 1	31/2	4	41/2	5 15	51/21	6
1/8	2c	2c 2c	2c	3c	3c 3c		3e		4c	4c 4	le	1/8	2c	2c 2c	3e	3c	3c	3c	4c	4c	4c	5c	5c
14	2c 2c	2c 2c	2c 2c	3c 3c	3c	3c 3c				4c 4	ic	13	2c	2c 2c	3c 3c	3c 3c	3e 3e	3c 3c	4c 4c	4c 4c	4c	5c	5c 5c
78 1/2 3/4		3c 3c	3c	3c 3c	3c	3c	3c	40	4c	4c 4 5c 5 5e 6	d	18 4 18 22 34 34	2c 2c 3c 4c 5c	3e 4e	30	3c	3c	4c		4c	5cl	5c	5c
. %	2c 3c	3c		3c	4c 5c	4c	4c		5c .	5e (od	. 34	3c	4c		4c 5c	4c 5c	4c	4c 5c	5c	6c	6c	7c
116	4c 5c	4c	::	4c	oc oc	Sc 6c			Sc S	6c 7	13	11/4	4C 5c	5c 7c	++	20	7c	6c 7c	6c 8c	7c	7c	8c	9c 12c
11/2	6c	6c 7c	77		7c	7c	Sc	9c 1	Oc 10	0c 11	c	1/2		Sc	**		8c				12c 1		
21/2	8c	9c 17c			9c			2c 1				2	9c	11e			11c				16c 1		
3/2	16c 20c	22c	**	**		19c 2 22c 2				2c 35		3/2	20c 24c	20c 27c	**	4.4					26c 2 34c 3		
4	34c	42c		20				3c 4				4	39c	49c							53c 3		

FITTINGS MALLEABLE IRON



Ship. wts. 2 oz. to 21bs. 8 Shi UD 5000 01 UD 500

Pipe		ack	Galv.			
Size	Ea.	6 for	Ea.	6 for		
1/4	4c	20c	5c	25c		
98	4c			30c 25c		
37	60		8c			
1	9c		12c	60c		
11/4			19c	95c		
11/2	18c 29c	90c \$1.45	24c 38c	\$1.20		
100	Technic	-		1000		

Malleable | 90° Street Elbows

	oz. S	tate.	size.	to 2	10s. 8	2 1bs		
1	Pipe		81 HB 5352 81 HB 5353 Black Galv.					
r	Size	Ea.	6 for	Ea.	6 for	Pipe		
	1/2		20c 25c	6c 7c		1/2		
	1/3	6c		7e 12e	35c	92		
	114	11c	55c 85c	14c 22c	70c \$1.10	1		
0	11/2	21c		28c	1.40	1/2		
	0.00				100			

Malleable 45° Elbows

Shipping weights 3 oz. to

	Secretary.	Billion	22/20/20/20					
3	Pipe			81 HB 5363 Galv.				
r		Ea.	6 for	Ea.	6 for			
	1/2	5c	35c	7c 9c	30c 35c 45c 60c			
0	1 1/4	12c 17c	85c	22c	75c \$1.10			



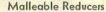
Shipping weights 3 oz. to 2 1bs. State size.

e	R	ack	G	alv.	-		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the		
e	_	-	-	6 for	Pipe Size		B 5354 lack		
	5c	20e 25e	7c		In.		6 for 35c		
	9c	35c 45c	12c	45c 60c	\$4	10c	50c	13c	65c
1000	17c		22c	75c \$1.10	11/4	20c	65c \$1.00	26c	\$1.30
1		1.75		1.40	2 2		1.25		

Malleable Tees

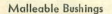
When ordering Reducing Tees, state size of largest end opening first, then the other end and then branch opening. Largest opening governs price. Reduce one size only at branch or at end opening. State size.

1.00		Straight Sizes				educi			
and the		B 5364 ack		B 5365 alv.		B 5357 ack		B 5358 alv.	Ship.
hite	Ea.	6 for	Ea.	6 for	Ea.	6 for	Ea.	6 for	Each
1/4 78 1/2	Se 6e	25c 30c	7c 7c		5c 6c		7c	35c	4 oz. 4 oz.
34	6c Sc	30c 40c	8c 10c	40c			9c 12c	45c	8 oz. 12 oz.
1 1/4	12c	60c 95c	16c 25c	80c \$1.25	12c		16c 25c		1 lb. 1 lb. 8 oz.
1 1/2	24c 38c	\$1.20	31c	1.55	24c	\$1,20	31c	1.55	2 lbs. 2 lbs. 12 oz.



Size given is the large end. Reduces one size only. Shipping weight 3 ounces to 1

Pipe Size.... ¼ ¾ ½ ¾ 1 1¼ 1½ 2 81 HB 5370— ... 4c 4c 4c 7c 9c 11c 13c 20c ... 20c 20c 20c 35c 45c 55c 65c \$1.00 81 HB 5371-Galvanized... 6 for..... 5c 6c 9c 12c 14c 17c 26c 25c 30c 45c 60c 70c 85c \$1.30



Reduce one size. Ship. wts. 4 oz. to 1 lb. 81 HB 5390-Black. State size.



Candle Wicking

Graphited Packing

Graphited asbestos wick packing. Positively waterproof. To be used for packing water, steam or air valves, pumps, compressors, etc. 1/6-inch twisted strand. Full 4-oz, balls. Ship. wt. 8 oz.

If your order is \$20 or more, you can buy any Wards merchandise on Wards Budget Plan—pay a little down and the balance in convenient monthly payments. See Page 3 for details.



Malleable Iron Unions Brass Seat Ground Joint

No washer needed. State size. Ship, wts. 4 oz. to 3 lbs. 8 oz.

Pine	81 H B1	B 5392 ack	81 H	B 5393 alv.	Pine	81 H B1	B 5392 ack	81 H	8 5393 alv.
Size	Each 7c	6 for 35c	Each 8c	6 for	Size 1	Each 17c	6 for 85c \$1,25	Each 22c	6 for \$1.10
1/2	10c	50c	14c 16c	70c	11%	34c	1.70 2.10	44c	2.20



Malleable Pipe Caps

Ship. wts. 3 oz. to 2 lbs. 81 HB 5373—Galvanized. Each.....3c 4c 5c 7c 9c 12c 17c 24c 6 for.....15c 20c 25c 35c 45c 60c 85c \$1.20

ORDER

To find correct size of Pipe and Fittings, be sure to use the scale below. Do not Use a Foot Rule; scale is not in inches. Place end of pipe on scale with one side against line A. Scale reading at opposite side of pipe will show size of the pipe.

If ends of pipe are threaded, they will be slightly smaller than the pipe.

We ship Pipe in lengths taken at random measuring from 18 to 21 feet, threaded on each end with one coupling. If you order pipe in exact lengths, we will cut and thread them to the length desired, for an extra charge as quoted in tables. We do not include couplings with such specially cut lengths.

Pipe over $6\frac{1}{2}$ feet long shipped from stock by freight or express. Pipe under $6\frac{1}{2}$ feet Mailable.

How to Order Pipe Fittings

Pipe Fittings are always quoted by the same size as the pipe they fit. For example, a ½-inch pipe takes a ½-inch fitting. Always order the same size pipe and fitting, if used together.

To measure a fitting, lay the edge of a card across center of opening of fitting; and indicate inside diameter by pencil marks. Lay this card on the scale below with one pencil mark at line A. The other pencil mark will indicate the correct size of the fitting.

Do Not Use a Foot Rule. Use the Scale Below.

A	1/8 1/4	4 3/8 1/2	3/4	1	11/4	1/2	2	21/2
	10.4	The state of the s		NAME OF	CONTRACTOR OF THE PARTY.	BANKS	ALC: NAME OF TAXABLE PARTY.	Name and Address of the Owner, where

For Quality Tools See Wards General Catalog

PLUMBER'S SUPPLI



Gasoline Blast Furnace

Rapid preheating Rapid preheating and generating. May be used as blow torch for thawing frozen pipes, etc. Heavy duty all brass pump and one gallon tank with welded bottom. Uses only gasoline. Ship. wt. 12 lbs. 481 HB 5197..\$5.75

Melting Ladles

Double lip. Malleable iron. Ship. wts.
1 lb.; 1 lb. 8 oz.; 3 lbs.
4 HB \$206—State diameter.
3-in. 15c 4-in. ...25c 5-in. ...35c



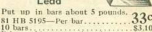
Asbestos Joint Runner

For pouring lead into horizontal soil pipe joints. Strong asbeets fibre, full \$\frac{4}{3}\times \text{inch}\$. Cast iron clamp. Easy to attach—fits close—no danger of lead leaking out. Adjustable for pipe from 2 to 6 inches in diam. Shipping weight 2 pounds.

Pipe Straps

Holds pipe firmly to walls, etc. 81 HB 7949—State size. Pipe size in. 1/4 36 1/2 34 1 1/4 1/2 2 Ship. wt. 92. 3 4 5 6 7 8 9 10 Per dozen. 4c 5c 6c 8c 14c 16c 18c 20c

Virgin Caulking Lead



81 HB 5195—Per bar..... 10 bars. Prices subject to market change.

43c Per Sicola

Wiping Solder

Rope Oakum

For calking all soil pipe ar fittings. Full coil weighs lbs. Ship, wts. 55 and 6 lbs. 81 HB 5646—Per coil.......\$5.25 81 HB 5647—About 5 lb. ball.....55c



Lead Wool

For calking joints in soil pipe. No melting required Ship, wt. 1 lb, 4 oz.

81 HB 5601—Per lb..... Price subject to market change.



Galvanized

Pipe Joint Compound

Mexican graphite. Ready to use—easy to apply—assures tight joint. Ship. wt. 1 lb. 4



\$1 HB 5608-1-lb, can.

If You Don't See What You Want Here See Our General Catalog

"Anything from a pin to an anchor" used to be the old saying about the mail order catalog. And that just about covers the big variety of necessities you'll find in Wards General Catalog today.

In Tools, Hardware, Paints, Lighting Fixtures, Roofing, it's the guide to exactly the quality you want at money-saving prices. After ordering from this Plumbing, Heating and Building Material Catalog, turn to your copy of Wards General Catalog for those other things you need and increase your saving!



High Grade Cast Iron . . Uniform Thickness and Strength . . Asphaltum Coated Inside and Out

THESE PRICES ARE FOR 5-FOOT LENGTHS OF PIPE.

Standard Weight-Single Hub Standard Weight-Double Hub 181 HB 6762—Size 2 in. Ship. wt. 20 lbs...... 181 HB 6762—Size 4 in. Ship. wt. 36 lbs.....70c .\$1.20 Extra Heavy Weight-Single Hub Extra Heavy Weight-Double Hub

181 HB 6763—Size 2 in. Ship. wt. 30 lbs. 80c 181 HB 6763—Size 4 in. Ship. wt. 68 lbs. \$1.70 For Estimated Freight Charges on Soil Pipe and Fittings See Page 2

For Closet Bends, see Page II



CAST

Deep Seal Floor Drain

Sewer can't back up and flood your basement. Copper ball float seals trap against back pressure. Ship. wts. 10 lbs. Size 2 miches.

481 HB 6733-With back water 481 HB 6734—Without back water





481 HB 6810—Standard. 4-inch size. Shipping weight-191bs.

Running Trap With Vent

Shipping weights 20 and 30 lbs.



Eighth Bends

481 HB 6770—Standard, 2-inch size. Shipping weight 3 lbs. Shipping weight 3 los. 19c 481 HB 6771—Extra Heavy. 2 inch size. Shipping weight 4 lbs. 8 oz. Each. 22c



Quarter Bends

481 HB 6764—Standard. 2-inch size. Shipping weight 41bs. 481 HB 6765—Extra Heavy, 4-inch size, Ship, wt. 15 lbs, Ea., 52c





481 HB 6777—Extra heavy weight 4-inch size. Shipping weight 27 pounds. Each. \$1.17

Plain Long Increasers

For top of soil pipe stack where it goes through roof. Prevents frost from closing opening. Extra Heavy Weight. Wts. 19, 34 lbs. 481 HB 6853—Increases from 2 to 4 in. Length 24 in. Each 1856 481 HB 6855—Increases from 4 to 5 in. Length 30 in. Each 1812 481 Length 30 in.

Floor Drain

11001 DfdIn Ship, wts. 5, 8, 12 lbs. 81 HB 6738 — S1 a t e size. 6 by 6 in. for 2-in. soil pipe. Each. ... 39c 9 by 9 in. for 3-in. soil pipe. Each. ... 12 by 12 in. for 4-inch soil pipe. Each.

Hanger Iron Supports pipe ines. 18-gauge

lines. 18-gauge %-in. wide up to 100-ft. lgths. Wt. 10 ft. 1 lb. 81 HB 7908— Per foot....2c

IRON STEAM FITTINGS



. 650

81 HB 6841

\$2.10

6 for

\$1.40



Standard. State size.

Size, In.	Ship.Wt.	Each
2 by 2 4 by 2	7 lbs. 12 lbs.	30c 46c
4 by 4	14 lbs.	63c

481 HB 6775—E x t r a heavy.

Sanitary Tee

4-inch with 2-inch side inlet. Shipping weights: 20 and 27 pounds. Picture shows R. H. Inlet.

481 HB 6766-Stand-ard, R. H. inlet...\$1.17 481 HB 6767—Extra heavy R. H. inlet. \$1.30 481HB 6768-Stand-ard, L. H. inlet. . . \$1.17 481 HB 6769—Extra heavy L, H, inlet. \$1.30

90° Long Turn

Shipping weights 2 lbs. 12 oz., 3 lbs. 8 oz., and 6 lbs. State

Size, inches.... 11/4 11/2 2

"Y" Branch

45 Degree "Y" Branch 481 HB 6792

Standard State size

Size, In.	Ship. Wt.	Each
2 by 2 4 by 2 4 by 4	7 lbs. 12 lbs. 16 lbs.	30c 46c 70c
OBS ASSESSED	with and	30. 1

481 HB 6793—E x t r a Heavy. State size.

34

CAST

State size. 481 HB 6798—Standard. Size, In. Ship. Wt. Each 2 by 1½ 5 lbs. 38c 4 by 1½ 7 lbs. 55c 4 by 2 7 lbs. 55c

Tapped for iron pipe.

Tapped

Sanitary

"T" Branch

Straight and Reducing Tees

When ordering state largest opening first. Largest opening governs price. Reduce one size only at branch or one end opening. Size given is large end. State size, Ship, wt., each, I to 141bs.

Straight and Reducing Elbows

When ordering state largest opening first. Largest opening governs price. Reduces one size only. Sizes given are largest end. Shipping weight, each, 1 to 10 pounds. State size.

Pipe Size

481 HB6799— E x t r a Heavy. State size.

Cleanout Ferrule

Straight Sizes Reducing Sizes 81 HB 4906—Black 81 HB 4912—Black

90° Elbows Straight Sizes 81HB 4900—Black

6 for

\$1.80 3.25 4.85 7.75

Each | 6 for

\$1,25 2,20 3,30 5,30

Each

CAST IRON DRAINAGE FITTINGS

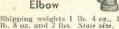
90° Drainage Elbow



Shipping weights 1 lb. 8 oz., 2 and 3 pounds. State size.

TV	81 HB 5652	
Pipe Size	Black Each	Galvanized Each
11/4	18c	20c
2/2	23c 35c	25c 38c

45° Drainage Elbow



81 HB 5650 81 HB 5651 Black Each Galvanized Each

90° Elbow



Shipping weights 1 lb. 12 oz., 2 lbs. 8 oz. and 3 lbs. 8 oz. State Size, inches.... 11/4 11/2 2

81 HB 5666— 81 HB 5667— 81 HB 5667— Galvanized..., 24e 29e 45e

Shipping weights 1, 2 and 3 pounds. State size.

Size, inches 11/4 11/2 2 81 HB 5668— Black....... 23c 25c 38e

81 HB 5669— Galvanized.... 24c 28c 43c

45° Drainage

Street Elbow

0

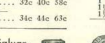
81 HB 5656— Black



Shipping weights 2 lbs. 12 oz., 3 lbs. 8 oz. and 5 pounds. 81 HB 5654— Black



3 lbs. 8 0z. and State size, Size, inches.... 11/4 11/2 2



.... 32c 40c 58c 81 HB 5655— Galvanized.... 34c 44c 63c

25c 44c 66c \$1.06 40c 55c Flange Unions With Gasket

Each | 6 for

Cast Iron Plugs-Black or Galvanized

Each |

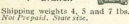
45 Degree To run pipe on angle. Ship, wts., each 1 to 8 lbs.

81 HB 4904

	Didie 3126				
e	Each	6 for			
	9c 11c 17c	45c 55c 85c			

Pipe	-	0
Size	Each	for
34	9c	45c
1	11c	55c
1/4	17c	85c
2/2	21c	\$1.05
214	30c 53c	1.50 2.65
3/2	80c	4.00
4	\$1.28	6.40
		0,10

Drainage "T" Branch



81 HB 5658—Black Size... 1½ inch 1½ inch 2 inch Each... 28c 35c 52c 81 HB 5659—Galvanized Size... 1¼ inch 1½ inch 2 inch Each... 30c 39c 58c

81 HB 5661—Galvanized 1½ inch 2 inch 42c 63c

Hub Top Sanitary "T"

Branch and end for threaded pipe. Hub for caulking. Ship. wt. 4 lbs. Size 1½ inch. Not Prepaid. Prepaid. 81 HB 5664—Black......40c 81 HB 5665—Galvanized.....50c

.... 23c 25c 38c



"P" T	rap	
hip. wts. 6	State sice	0
1 HB 5670-	Black.	60-
-inch size.	Each	90c
H B 5671— 2-inch size.	Galvanized Each	900
-inch size.	Each	\$1.20

Galvanized Long Screw

Seamless. Lock nut faced. Shipping wts., 2 lbs. 8 oz., and 3 lbs. Not Prepaid. State size. 81 HB 5662

Pipe Size	Lgth.	Fach
In.	Inches	Each
11/2	5 5 16	65c 80c



Pipe Size

34



Straight Sizes 81 HB 4906—Black Reducing Sizes 81 HB 4912—Black

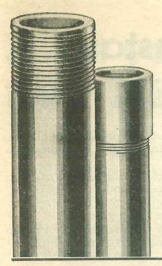
Each | 6 for Each | 6 for

Straight Sizes Reducing Sizes 81HB4900—Black 81HB4902—Black

55c 65c \$1.00 1.30

Each 6 for

Pipe Size	Bla	5.17	81HB Galva		Pipe Size		8 5388 ack		B 5389 anized
In.	2c 2c 2c 2c 2c 3c 4c	10c 10c 10c 10c 10c 15c 20c	3c 3c 3c 4c 5c 6c	15c 15c 15c 20c 25c 30c	In. 11/2 21/2 21/2 3 4	5c 7c 12c 17c 29c	6 for 25c 35c 60c 85c \$1.45	Each 9c 12c 22c 31c 51c	45c 60c \$1.10 1.55 2.55



BRASS PIPE

- It Cannot Rust—Everlasting
- Tested to 2500 Lbs. Pressure

When you build a home—build for permanence! When you make a repair—repair for the last time, Use Brass Pipe—it cannot rust!

The U. S. Government specifies Brass Pipe and Fittings for all its buildings. These buildings are built to last scores of years. One repair job can easily cost more than the difference in cost between Brass Pipe and other kinds. In addition, you are assured of a permanent supply of clean, pure water. Freedom from rust is freedom from care and worry! Brass Pipe is more than Four times as strong as steel pipe—it is seamless and practically burst-proof, even under extreme conditions.

- Full Iron Pipe Sizes
- Standard Weight and Gauge

Wards Brass Pipe is drawn to uniform thickness, each and every piece is standard gauge and weight. It's Full Iron Pipe Size—will connect right into your present iron fittings for repair work. However, it is best to use brass fittings with Brass Pipe. This will insure a permanent installation.

All Prices subject to market changes, State size, All Prices subject to market changes. State Size.
Low Freight Rates listed under Brass Pipe on Page
2. Furnished in 12-ft. lengths—unthreaded. Each
threaded end 5c extra. Ship. wts., 15 oz. and 1 lb.
4 oz. per ft. Prices Subject to Market Change.



BRASS FITTINGS



Elbows

Ship. wts., 5 and 7 oz. each. State size.

90° Elbows

81	HB	55	11		
1/9-	inch	V.		 	. 9c
3/4-	inch			 	.13c
1990		22:2	200		

45° Elbows

	HB					
1/2-	inch			÷		 10c
3/4-	inch inch					13c
-						-



Rough cast brass. Ship. wts. 4 and 6 ounces each. State pipe size wanted.

81 HB 5514-½-inch 8c ¾-inch12c



Tees

Each opening is same size. Shipping weights 7 and 9 ounces each. State

81 HB 5515-½-inch 13c 34-inch 18c



Nipples

Ship. wts. 4 to 11 oz. each. Lengths 2½-3-3½-4-4½-5-5½-6. State size, length.

Long Nipples

Short Nipples



Rough cast brass. Ship. wts. 10 oz. and 11b. each. State pipe size wanted.

81 HB 5513-

3/4-	inch inch						.25c
1000	A-11		_	_	_	_	



Reduces one size. Ship, wts. 7 and 9 oz. each, State size and opening to be re-duced.

81 HB 5518-½-inch16c ¾-inch23c

BRASS VALVES - Quick Service at Ward'



Brass Angle and Globe Valves

Cast brass body with quick tight closing seats, 125 lbs. working pressure.

Angle Valves

Ground brass disc and seat. State size. 81 HB 5402

Pipe Size	Ship. Wt.	Each	6 for
1/8	8 oz. 8 oz.	33c 34c	\$ 1.65 1.70
光	12 oz. 1 lb.	36c 42c	2.10
1 34	1 lb. 8 oz. 2 lbs.	48c 81c	2.40 4.05
11/2	3 lbs. 4 lbs. 8 oz. 8 lbs.	\$1,15 1,39 2,25	

Globe Valves

With ground brass disc and seats. State size. 81 HB 5400

Pipe Size	Ship. Wt.	Each	6 for
1/8	8 oz. 8 oz.	33c 34c	\$ 1.65
%	12 oz. -1 lb.	36c 42c	1.80 2.10
1 34	1 lb. 8 oz. 2 lbs.	48c 81c	2.40 4.05
11/4	3 lbs. 4 lbs. 8 oz.	\$1.15	5.75 6.95
2	8 1bs.	2.25	11.25

J. D. Type Angle and Globe Valves

Renewable composition disc. For pressure up to 125 pounds steam, 150 pounds of water. Shipping weights 8 cunces to 8 pounds. State size wanted.

Angle Valves

	81 HB 5403				
Pipe Size	Each	6 for			
1/4 in.	38c 40c	\$1.90			
% in.	47c	2.35			
% in.	53c 90c	2.65 4.50			
11/4 in.	\$1.25	6.25			
2 in.	2.35	11.75			

Globe Valves

1	81 HB 5401					
Pipe Size	Each	6 for				
1/4 in. 1/6 in. 1/6 in. 1/4 in. 1 in. 11/4 in. 11/2 in.	38c 40c 47c 53c 90c \$1.25 1.55	\$ 1.90 2.00 2.35 2.65 4.50 6.25 7.75				

Brass Gate Valves

Full pipe opening, Tested for 125 lbs. working pressure. Ship. wt. 1 lb. 8 oz. to 7 lbs.

81 HB 5406-State size.

Pipe	EN AN	HOUSE T	Pipe	22.00	
Size				Each	
1/2	55c	\$2.75	11/4	\$1.35	\$6.75
- 94				1.85	
1	\$1.05	5.25	2	2.70	13.50



Swinging Check Valves

Swing check, Ship, wts, 12 oz, to

81 HB 5410-State size

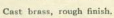
	100000	-			
FipeSize	Each	6 for	PipeSize	Each	6for
36 in.	85c	\$4.25	11/4 in. 11/2 in.	\$1.70	\$8.50
3/2 in.	950	5.75	2 in.	3.20	16.00
1 in.					

Compression Stop and Waste Cocks

Rough cast brass.
Stuffing box and
thumb screw waste opening.
Shipping weight 1 lb, 4 oz. and
1 lb. 8 oz.

81 HB 5429-State size wanted.

Vertical Check Valves



81 HB 5413-State size.

Pipe Size	Ship. Wt.	Each	6 for
36 in.	8 oz.		\$2.75
% in.	12 oz.	60c	3.00
1 in.	1 lb. 4 oz.	\$1.10	5.50



Sill Faucet

Rough nickel plated brass. Standard hose connection. Wheel key handle. Ship. wt. 1 lb. 8 oz.

81 HB 5419-State

Pipe Size 1/2-in. 1/4-in. Each... 52c 53c 6 for... \$2.60 \$2.65

> Stop and Waste Cock

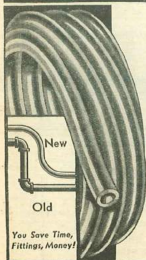
Solid brass. State size. 81 HB 5421 — Ship, wts. 1 lb. 4 oz., 1 lb. 12 oz., 2 lbs. 4 oz. and 4 lbs.

Pipe Size	Each	6 for
1/2	49c 75c \$1.15	\$2.4 3.7 5.7
11/4	1.85	9.2

Brass Gas Cock Lever handle. Solid brass. Tapped for iron pipe connections. Ship. wt. 1 lb., 1 lb. 4 oz. 81 HB 5424—State size. Pipe Size, linch... ½ 34 Each... 55c 65c 6for. \$2.75 \$3.25

Pipe Size, Inch.... ½ 34 Each.... 55c 65c 6 for \$2.75 \$3.25 81 HB 5425—With Flat Head. Same prices as above. State size.

BIN and



Per Foot

Rust and Corrosion-Proof

Freeze-Proof—Heat-Proof

Tested to 2000 Lbs. Pressure

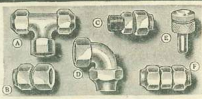
Best and Quickest for Repairs and Replacements

Made of 99.9% Pure Copper—so permanently resistant to the elements that the only way you can put it out of service is to remove it! Rust—corrosion—freezing—intense heat—all have no effect on it. Annealed—it expands 3 to 5 times with freezing water and can be bent easily.

with freezing water and can be bent easily.

You can run it around corners, between walls and under floors in one continuous piece. This means speed in new buildings—and a big saving on the cost of cutting through walls and floors in repair jobs. No thread cutting is necessary—uses compression fittings like the gasoline line in an auto. Furnished in lengths up to 60 ft. Order Standard Weight for interior use—Extra Heavy for underground use. Prices subject to market changes. State size.

Prices subject to market changes. State siz	e.
	Price per 60-ft, Coil
1/2 -in, inside diam. Ship, wt. per ft, 6 oz 8% c	\$4.70
34-in, inside diam. Ship, wt. per ft. 9 oz 1234 c	10.00
581 HB 5570-Extra Heavy.	
½-in, inside diam. Ship, wt. per ft. 7 oz10¼ c ¾-in, inside diam. Ship, wt. per ft. 12 oz17¼ c	5.45 9.30
1-in. inside diam. Ship. wt. 15 oz	12.45



No finer Compression Fittings made for copper tubing. Special brass alloy, with a high copper content, highly resistant to corrosion. Flanging tool makes connection simple. Withstand a pull of nearly 3000 pounds. Order same size as tubing you wish to fit. State size. Ship. wts. range from 8 oz. to 1 lb.

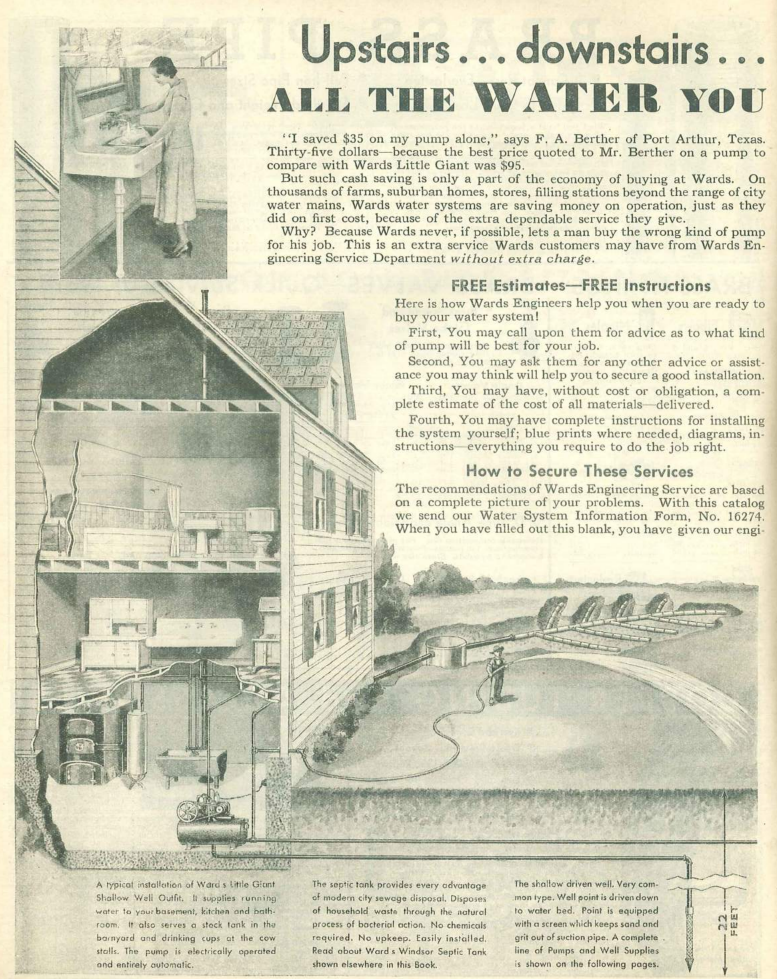


Bending Tool

For making sharp bends of 90° or even 180°. With ordinary care will not kink or flatten tube. Uses minimum space in cramped quarters. Full instructions included. For use with %, ½, ¾, and 1-in, tubing. Ship, wt. 7 lbs.

81 HB 5559 \$4.45

44.04	ii o oz. co z ibi			
		1/2-in. Size	36 -in. Size	1-in. Size
-	81 HB 5556-Tee. Copper to iron	50c	65c	\$1.15
(A)	81 HB 5557-Tee. Copper to copper	50c	65c	1.15
(B)	81 HB 5560—Female Adapter. Connects iron pipe to copper tubing	27c	38c	.55
0	81 HB 5552—Male Adapter. Connects copper tubing to iron pipe	25c	35c	.55
	81 HB 5554—90° Elbow. Copper to iron	37c	49c	.77
0	81 HB 5555-90° Elbow. Copper to	37c	49c	.77
(E)	81 HB 5558—Flanging Tool	38c	47c	.75
É	81 HB 5551-Union. Copper to copper	35c	49c	.77



in the yard ... in the barn CAN USE AT A FEW CENTS A DAY

neers all the information they require to render you practical help in planning your system.

This form gives you valuable information about all types of pumps, showing typical installations for electric, windmill or engine power. It covers all kinds of wells, both deep and shallow, and other sources such as lakes, streams or springs.

The size and type of water system you select will depend upon amount of water required, kind of weil, depth water must be pumped and kind of power you will use.

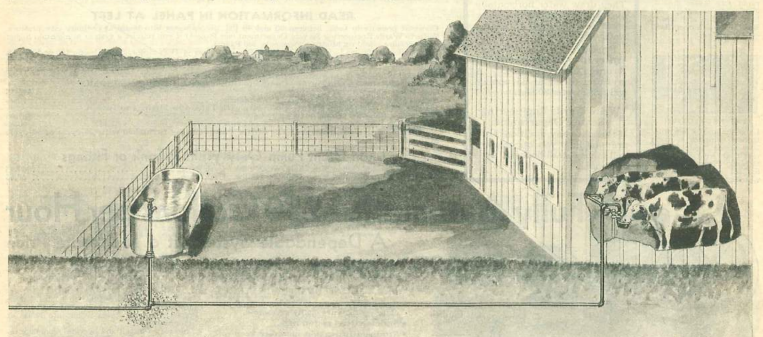
Wards Engineers consider carefully all these conditions in relation to your own installation and the advice they give you is sound and practical. It will give you an excellent installation, economical in first cost, economical to maintain, and destined for long years of perfect performance.

Fill out the blank fully, giving complete answers to every question that concerns your installation. Before you order, Wards engineers will give you a complete estimate of the cost—delivered—of all materials you will require.

Blue prints of your entire installation are prepared for you by skilled engineers. These instruction sheets tell exactly how to install each unit of your water system according to latest, most approved plumbing practice and are furnished when they are required in order to insure a perfect installation. Little Giant DeLuxe Water Supply Outfit Type Pl2 and Pl3 MONTGOMERY WARD

Save Money on Installation

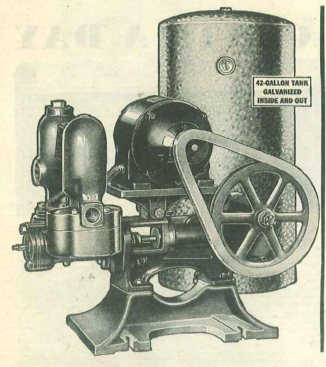
With your order we will send, if their use is necessary, complete instructions for installation, including blue prints, and instruction sheets picturing and diagraming the installation of each unit. We will also show you how to hook up the power or plumbing you may install at the same time. These instructions are designed for the man of limited experience. They are simple and practical, and will enable almost anyone to make the entire installation without a moment's difficulty. There is no charge for this extra service. Use it freely. It will mean a better water system, better installed, and at a real saving of time and money.

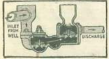


An outside anti-freeze hydrant supplies water to the stock tank. A brass shut-off valve at the service pipe below is controlled by a hand wheel at the top of the hydrant. When valve is closed, the water drains out below frost line.

Drinking cups at the cow stalls are a sure source of profit. It is universally agreed that cows increase their productive capacity when water is easily accessible at all times. See our general Catalog for Dairy Supplies and Stock Tanks.

AUTOMATIC SHALLOW WELL





DIRECT WATERWAYS NEW! Large straight water channels assure a rapid free water flow— eliminates pounding, vi-bration, noise and wear. Insures smooth operation



Large volume for fire pro-tection—supplies 34-inch hose nozzle "wide open" with strong steady stream. Plenty of water for all purposes—stock watering, etc.

For Wells 22 Ft. Deep or Less

All Systems on this page pump from wells, lakes, streams, etc., where water level is not more than 22 feet below pump. They draw water horizontally over 100 feet at 22-foot water level and 200 feet at 20-foot water level.

Pressure in Tank Forces Water into House—at about Average City Pressure. pressure of about 35 pounds will raise water 80 feet.

Write Wards Engineering Service Department

If there are any questions that are puzzling you our experts will solve your difficulties. Free of Charge.

No Quieter-Smoother Running System at Any Price!

Wards NEW LITTLE GIANT De Luxe

450-Gal. Size

With Belt Guard

450-Gal. Size

Without Belt Guard

Pump 450 and 600 Gallons Per Hour

NEW! IMPROVED! We've completely redesigned old systems-added every worthwhile new feature . . . extra large air chamber—larger and more direct waterways—smooth, quiet stroke. We've put the sturdy new motor and pump on separate heavy mountings to make one of the most noiseless, vibrationless, longest lasting Systems possible. Upright tank has capacity of 42 gallons-plenty of water for every use, bathroom, kitchen and basement-for sprinkling, watering stock and fire protection. Compact-requires a floor space only 16 by 27 inches.

Wards Little Giant Has Every Worthwhile Mechanical Feature

- Sturdy, powerful ½ and ½-H. P. Repulsion-Induction Motors.
 42-Gallon Tank gives unusual storage ca-pacity—not necessary to run pump so often —a big saving on current.
- Reciprocating Action Piston Pump operates on a smooth even stroke at low speed—no noise...no vibration.
- Built-in Strainer on suction line keeps out Built-in Strainer on section and grit, etc.
 Special Outlet gives fresh drinking water direct from well.
 Air Volume Control keeps tank from becoming water logged.
 Brass Lined Cylinder . . . Timken Roller Rearings.

- · Extra Large Vacuum and Pressure Air Cham-

bers and direct waterways eliminate pulsa-tion and water knocks.

tion and water knocks.

Has automatic two-pole switch that stops and starts the motor . thermal cutout switch that automatically protects motor from overload . . . self-priming vacuum chamber . . . strong V-shaped rubber belt . . . plash lubrication . . foot and relief valve . . bronze connecting rod . . stainless steel piston rod . . rubber faced brass valves . . wing guided . . valves and piston easily accessible . . . pressure gauge and air volume control on tank.

Maintains normal pressure at a fraction of capacity power, leaving plenty in reserve for emergencies. Heavy cast iron housings and stand are finished in red . . . the motor is adjustable to take up slack in the belt. The only attention it needs is an occasional oiling.

is an occasional oiling.

READ INFORMATION IN PANEL AT LEFT

Constant pressure in tank, between 20 and 40 lbs., forces water into house at ordinary city pressure. Write to Wards Engineering Service Department (see Page 4) if you require a system to maintain higher tank pressure. Sold on Monthly Payments, see Page 3.

450-gallon outfit has ½-H.P. motor; 600-gallon outfit has ½-H.P. motor. Operates on 110 or 220-volt, 60-cycle A.C. Tank is 48 inches high, 16 inches in diameter. Overall height of pump 22 inches. Suction intake for 1¼-in. pipe. Discharge outlet for 1-in. on both sizes. Easy to install—complete instructions furnished. Shipped from Stock in Baltimore, Md. or Albany, N. Y.

181 HB 3439—450-Gallon Outfit—Complete with Tank and Fittings to Install.

Cash Price: Ship. wt. 320 lbs.

\$71.45
Budget Plan Price: Only \$7 Down and \$7 a Month

78.95
181 HB 3444—600-Gallon Outfit—Complete with Tank and Fittings to Install.

Cash Price: Ship. wt. 340 lbs.

\$81.95
Budget Plan Price: Only \$8 Down and \$8 a Month

90.45
If Belt Guard is Wanted, add \$2. Either Pump can be furnished with 25-cycle or 50-cycle Motor at \$5.00 extra.

Motor at \$5.00 extra.

Little Giant Pump Only Without Tank or Fittings

181 HB 3460—450-Gallon Size. Ship. wt. 200 lbs. Cash Price. \$57.45 181 HB 3461—600-Gallon Size. Ship. wt. 215 lbs. Cash Price. 67.45

A Dependable System at a Moderate Price



Without

A completely satisfactory, sturdily built Home Water System, at a price that saves you money. ¼-H.P. Condenser type Motor. High grade Reciprocating Action Pump which is unusual at this price. Cast Iron Housings finished blue. 15-gallon Tank heavily galvanized inside and out. CHECK THESE QUALITY FEATURES

- Brass lined cylinder—suction and dis-charge valves are easily accessible.
- Stainless steel piston rods.
- Strainers in suction chamber keep out grit—prevent scoring of the cylinders.
- Rubber faced brass valves . . . Splash lubrication. Bronze Bearings.
- · V-shaped belt-relief and foot valve.

COMPLETELY AUTOMATIC
Starts when pressure drops to 20 lbs.—stops automatically when pressure reaches 40 lbs. Pressure in tank forces water into house at city pressure.
Simple to install and operate-

Simple to install and operate—complete instructions included. Size of outfit is 35 by 14 by 28 inches high. Suction and discharge opening for 4-inch pipe. Shipped from Stock in Baltimore, Md. or Albany, N. Y. Low Freight Rates on Page 2. Ship. wt. 146 lbs.

181 HB 3408—Wards Complete Water System for 110 to 120-Volt, 60-Cycle A.C. Cash Price. \$38.95. BUDGET PLAN Price: Only \$4 Down and \$5 a Month \$42.95 Belt Guard

181 HB 3409—Wards Complete Water System for 32-Volt D.C. Farm Current.

Cash Price....\$39.95. BUDGET PLAN Price: Only \$4 Down and \$5 a Month...\$42.95

Belt Guard

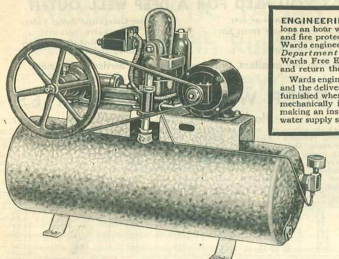
181 HB 3409—Wards Complete Water System for 32-Volt D.C. Farm Current.

Cash Price....\$39.95. BUDGET PLAN Price: Only \$4 Down and \$5 a Month...\$42.95

BUDGET PLAN Price: Only \$4 Down and \$5 a Month...\$42.95

Belt Guard is wanted, state on order and add \$2. Can be furnished with either 25-cycle or 50-cycle motors at \$5 extra.

PUMPS Cost Less at Wards



ENGINEERING SERVICE—A water system with a capacity of 225 to 250 gallons an hour will supply average household needs. For sprinkling, watering stock and fire protection a larger capacity is required. If in doubt as to your needs, let Wards engineers give you free advice. Write to Wards Engineering Service Department and ask for Free Estimate Blank No. 16274. When you get Wards Free Estimate Blank, all you need to do is answer the simple questions, and seture the blank. and return the blank.

Wards engineers can then give you'the answers to any questions you have asked and the delivered cost of the water system. Complete installation instructions are furnished when you order from Wards. With the aid of these instructions any man mechanically inclined can install a water system easily. If you are considering making an installation of plumbing or other related equipment in addition to the water supply system, we will be glad to furnish a free estimate on the complete job.

Pumps 250 Gallons per Hour

- Tank—18-gallon, heavily galvanized inside and out
 Motor—1/4-H.P., economical in power consumption
 Pump—Reciprocating action—245 strokes per minute—galvanized inside and out to prevent rusting

CASH A leader in its field! This Water System has all the extra quality features of Wards finest Water System, at the left, except that the motor and pump are lighter weight and mounted directly on the 18-gallon galvanized tank. Its capacity of 250 gallons per hour is sufficient for all ordinary household requirements of the average size family.

14-H.P. condenser-type motor is practically silent running. Two-pole switch automatic-A-P.P. condenser-type motor is practically salent running. I wo pole switch automated ally starts and stops motor. Cutout switch protects it from overloading. Air volume control keeps tank from being water logged. Gauge shows pressure in tank. Reciprocating action piston, operating with a smooth, quiet even stroke, forces water into the house at about city pressure. Brass-lined cylinder for long trouble-free service. Timken Roller Bearings and splash lubrication. Large vacuum and pressure air chamber prevents pulsation and water knocks. Will pump any distance within 100 feet from source of water, with a vertical lift up to 22 feet. Pump starts when pressure drops to 20 lbs.; stops when pressure reaches 40 lbs. reaches 40 lbs.

Lifts Water From Wells 22 Feet Deep

Fresh water opening permits cool drinking water to be drawn directly from the well, and the built-in strainer keeps out grit, preventing the cylinder from being scored. The self-priming suction chamber keeps the pump primed at all times. Suction and discharge valves and piston are easily accessible for inspection. There are two connections for ¾-in. pipe and fresh water valve connection for ½-in. pipe. Size 40 by 14 by 29 in. high. Easily installed with complete instructions included. Shipped from Stock in Baltimore, Md. or Albany, N. Y. Ship. wt. either type, 180 lbs. See Page 2 for Freight Rates. Wards Engineering Service Department will advise you—Free of Charge—as to which Water System is best adapted to your needs. Write for Free Estimate Form No. 16274, if you are in need of assistance. Protect yourself and family by using a belt guard. If bett guard is wanted specify in order and add \$2 to price below. Systems for 25 and 50-cycle motors can be furnished for \$5 extra. State kind of current to be used.

181 HB 3402—Complete Systems for 110 to 120-volt, 60-Cycle A. C.
Cash Price........\$45.75 Budget Plan Price: \$5 Down, \$5 a Month....\$50.75
181 HB 3403—Complete System for 32-Volt Farm Current.
Cash Price.........\$45.75 Budget Plan Price: \$5 Down, \$5 a Month....\$51.75

Pumps 350 Gallons per Hour

- Tank—42-gallon size, galvanized inside and out
 Motor—1/t-H.P., very economical of power
 Pump—Reciprocating action—220 Strokes per minute—galvanized heavily inside and out

It operates on the new low speed principle that eliminates wear andsaves dollars on the parts YOU DO NOT HAVE TO BUY.

The 42-gallon storage tank gives unusual capacity—the motor runs less frequently, and that means a big saving in current. Will pump any distance within 100 feet of water stuply.

The heavily galvanized 42-gal. tank is mounted separately, permitting heavy solid mountings for motor and pump. Noise and vibration reduced to a minimum. Air volume control prevents tank from becoming water-logged. Tank is 48 in. high; diameter, 16 in.

The double action pump works in a brass-lined cylinder and has extra large water-ways. The Timken Roller Bearings and Splash Lubrication assure long, silent operation. The large Vacuum and Pressure Chambers prevent pounding and water knocks. A built-in strainer keeps out grit and dirt and prevents the cylinder from being scored. A fresh water opening gives cold, sparkling water direct from the well. Cast iron housings for added strength. Pump is 31 in. long; 13 in., wide and 21 in. high.

Two connections, suction 1-in., discharge for ¾-in., pipe. Instructions included. Shipped from Stock in Baltimore or Albany. For Freight Rates, see Page 2. For Wards Budget Plan of Convenient Monthly Payments, see Page 3. For Pumps with Belt Guard, state in order and add \$2. Pump furnished with 25-cycle or 50-cycle motor at \$5 extra-

Complete with Tank and Fittings as Pictured

| Shin |

Article No.	Type of Motor	Wt.	Price	Plan Price
	110 or 120-Volt, 60-Cycle A.C 32-Volt Farm Current		\$55.95 56.95	\$61.45 62.45
	Pump Only-Without Tank	or Fitting	gs	
181 HB 3465	1110 or 120-Volt 60-Cycle A.C	165 lbs.	\$46.45	\$51.45

Pumps 250 Gallons Per Hour DIRECT FROM WELL-USES NO TANK

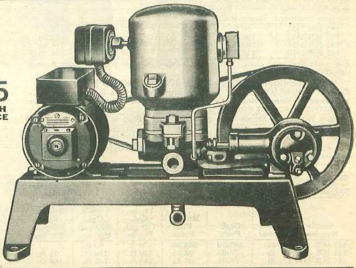
A completely automatic direct from well Water System for the small home, beach cottage, etc. Just a dollar a day put aside for a month will give you all the conveniences that running water offers.

One-gallon iron pressure tank delivers water sparkling and cold direct from the well. Just a turn of any water faucet, and this sturdy little pump goes into action—giving you as much as 250 gallons an hour. Turn off the water and the pump automatically stops. No storage tank is required, but one may be used if desired. ½-H.P. Condenser Type Motor starts and stops automatically; starts at 20 pounds pressure and stops at 40 pounds, which forces the water into the house at about average city pressure.

The double action pump has brass-lined cylinder. The bronze connecting rod and crank are lubricated by the splash system. Automatic air volume control prevents tank from becoming water-logged. Has foot and relief valves. Will draw any distance within 100 feet of the source with vertical lift of 22 feet. Delivers pressure stream anywhere in the house. Compact—requires space only 31 by 13 by 21 inches high. Has ¾-in, suction; ½-in, discharge. For 110 or 120-volt, 60-cycle A.C. If belt guard is wanted, state in order and add \$1.50. Shipped from Stock in Baltimore or Albany. Ship, wt. 141 lbs. Freight Rates Page 2.

If you are in doubt as to the correct pump for your home, write Wards Engineering Service Department—ask for Free Estimate 16274.

181 HB 3470—Complete. Cash Price. \$28.95
Budget Plan Price: \$3 Down, \$5 a Month



Cash | Budget

Belt Guard

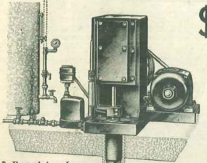
A MODERN PUMP will make life easier

For Budge Plan See

Page 3

DEEP WELL PUMPS

Complete Automatic **ELECTRIC OUTFIT** For Wells up to 225 Feet Deep



Head and Motor Only

56 DOWN \$7 A Month See Page 3

Repulsion-In-duction Motor.

- Pressure Switch automatically starts and stops pump—keeps water pressure constant.
- All working parts splash lu-bricated.
- Oversize, Ma-chine-cut Gears run in oil.
- 5-in. Stroke, 60 strokes minute.
- Silent V-Belt gives even flow of power. Positive control
- AirPumpmain-tains proper air pressure.
- For 2 or 21/2-inch drop pipe.
- Can be con-nected to elev-ated storage tank.

Let Wards Completely Automatic Deep Well Water Systems relieve you from pumping and hauling water, make possible a modern bathroom—an indoor closet—an up to date kitchen and laundry!

Completely automatic—electric switch keeps pressure between 20 and 40 lbs. in the storage tank—plenty of water for every need. Only attention required is an occasional oiling.

Every worthwhile mechanical feature.
Compact—the pump and motor require a
floor space only 27 by 13 inches. The
large capacity, heavily galvanized tanks
can be placed at a distance from pump.

can be placed at a distance from pump.

The entire pump is enclosed in a heavy cast iron housing that keeps out all dirt and grit, insuring long, trouble-free service. Motors are for 110 to 220 volt 60-Cycle Alternating Current. State kind of current you use. We can furnish motors for other voltages, Write for special prices.

IMPORTANT—READ THIS

If you have a well that does not fall in the classification listed here, or if you are in doubt as to the pump you need, write to Wards Engineering Service Department.

* All working parts accessible.

* All working parts accessible.

* Watts Difficulty Service Department.

* For frost-proof installation, head can be lowered into frost-proof pit. When this equipment is desired, state so in order, and add \$3.75. For deep well outfits

Shipped from Stock in Baltimore, Md. or Albany, N. Y. Low Freight Rates on Page 2. See Budget Plan on Page 3.

Complete Outfits—Pump 200 Gallons Per Hour Deep Well Head with motor; 1-in. discharge opening; 2-in. drop pipe; 1½6-in. brass cylinder; 42-gal. tank with water gauge; pressure gauge, also valves, pipe and fittings to connect pump to tank.

Article Number	Depth Well	Motor H.P.	Ship. Wt.	Price
181 HB 3412	60 ft.	1/3	675 lbs.	\$108.75
181 HB 3413	100 ft.	1/2	875 lbs.	133.50
181 HB 3414	150 ft.	1/2	1075 lbs.	155.00
181 HR 3450	225 ft	37	1410 lbs	104.00

For wells shallower than those listed, deduct 42c per foot for each foot of drop pipe not needed.

Complete Outfits—Pump 300 Gallons Per Hour Deep Well Head with motor; 1-in discharge opening; 2½-in. drop pipe; 2½-in. cylinder; 82-gal. tank with water gauge; pressure gauge. Valves, pipe and fittings to connect pump to tank.

785 lbs. 1135 lbs.	\$129.00 169.00

not needed. Deep Well Heads and Motor Only—Without Tanks Ship. wts.: 241, 270 and 280 lbs.

Shipped from Stock.				Maximum Lift of Water		
	Size	1000			nen Used W	
Article Number	Motor in Horse Power	Cash Price	Budget Plan Price	1%-in. Cyl. 120 gal. Per hr.	1 1 1/16-in. Cyl. 200 gal. Per hr.	2¼-in. Cyl. 300 gal. Per hr.
181 HB 3421 181 HB 3422 181 HB 3423	1/4 1/4 3/4	\$61.50 70.85 78.95	\$68.00 78.35 86.45	100 ft. 200 ft. 300 ft.	60 ft. 150 ft. 225 ft.	75 ft. 100 ft.

WHAT YOU NEED FOR A DEEP WELL OUTFIT

- Pump Head as listed at left.
- Cylinder (Select size from listings on page 30).
- Tank as listed below.
- Pressure Gauge and Relief Valve.
- Fresh Water Valve (optional).
- Pipe and Pump Rod (from pump head to cylinder).

If you have any questions, write our Engineering Service Department

DEEP WELL ACCESSORIES

Black or Galvanized Pressure Tanks

Heavily galvanized inside and outside upright type tanks tested to 150 lbs., hydrostatic pressure. Especially made to meet the requirements for Pressure Water Systems. Galvanized tanks are hot dipped galvanized inside and out—Black tanks are coated with black asphaltum paint. Both have electrically welded seams and have two ½-in. tappings for water gauge and extra 1½-in. tapping for air volume control. Gauge and air control not included. The 18, 42 and 82-gal. tanks shipped from Stock, other sizes shipped from Factory near Philadelphia, Pa. Pipe and fittings on Pages 21 to 23.

	Capacity Gallons	Size Inches	Inlet Inches	Outlet Inches	Ship. Wt. Lbs.	181 HB 8215 Black	181 HB 8216 Galvanized
	18 42	12 by 36 16 by 48	11/4	11/4	50 100		\$ 7.65 8.85
et	82 120	20 by 60 24 by 60	11/4	11/4	170 225	\$14.50	14.15 17.25
	144 220 315	24 by 72 30 by 72	11/4	- 1/2	250 410	20.00	24.00 33.50
	313	36 by 72	11/4	1 1/4	535	43.75	52.00

Anti-Freeze Rods-For Deep Well Pumps

Water Gauge

81 HB 3150—Use for determining water level in Water System tank,
Ship, wt. 2 lbs. 4 oz.
For all sizes lieted. For all sizes listed above...\$1.19



FRESH WATER VALVE

Relief Valve for Extra Safety 81 HB 3145—Prevents damage to piping from excess pressure. 3/4-in. inlet and 1/2-in. outlet. Mailable. Ship. wt. 12 oz. Each. 80c

PRESSURE GAUGE



Each95c



81 HB 3147 - Permits pumping water direct from well instead of through tank. For deep well pump. Fits 1-in. pipe. Mailable, Ship-ping weight 1 pound.

Each\$1.85



inch pipe. 60c 81 HB 3149—S a m e for 1-in. pipe. Fits inside 1½-in. pipe. Mailable. Shipping weight each

ELECTRIC CELLAR PUMP

Pumps water quickly and automatically from flooded baserumps water quickly and automatically from flooded basements, pits, excavations, drains etc. Pumps 800 gallons an hour at 5-foot head—600 gallons per hour at 10-foot head, Completely automatic—starts and stops by itself. Can be used wherever electricity is available. Easily and economically installed. Quiet and economical in operation. Maximum head 20 ft.

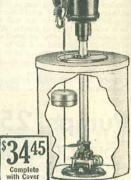
Check These Quality Construction Features

- Powerful Remy electric motor for 110 volt alternating current or direct current.
 Norma Hoffman ball thrust grease sealed bearings.
 Oil-less bronze intermediate bearings.
 Stainless steel shaft will never rust out.
 Cast bronze impeller for greatest strength.
 Positive automatic action.
 Four part adjustable take up lower bearing—water lubricated Goodrich Cutler rubber.
 Positive rudged type switch

- Positive, rugged type switch.

Positive, rugged type switch.
The above construction insures many years of economical, trouble-free service. Complete with heavy iron cover as pictured For 110-volt, 60-cycle Alternating Current, Write for special prices for other voltages. Height overall 40 inches, Can be installed in 18 or 20 in. tile. Discharge outlet for 1¼-in. pipe. Shipped from Factory near Detroit, Mich. Ship. wt. 70 lbs. Low Freight Rates on Page 2 under Pumps, Power. Wards Budget Plan, Page 3.

281 HB 3049—With cover as shown \$\$34.45\$
281 HB 3048—Outlit without cover \$\$\$29.95\$



AUTOMATIC CELLAR PUMP

· Automatically drains water from cellars, pits

and small excavations
Heavy copper ball float—resists rust
Corrosion-proof bronze gauge strainer
Convenient operating lever and valve
Strong, heavy galvanized iron base

Uses water pressure to syphon water scepage from cellars, pits etc. Excellent where water continually sceps in to your basement. Simple and economical to install—you can do it yourself by following the simple instructions furnished. Once installed it costs nothing to operate. Quiet in operation. So designed that no water can remain in discharge pipe; consequently all danger of a frozen waste pipe is eliminated. Tapped for ½-in. supply, 1-in. discharge. 18 in. high. Base fits inside 12-inch drain tile. Requires water pressure of 20 lbs. or more for successful operation. 5 lbs. of pressure raises water one foot. Shipped from Stock. Ship. wt. 18 lbs. 481 HB 6737.....\$14.75



City Sanitation for Country Homes

WARDS SEPTIC TANKS for Homes with Running Water but No Sewers

Every home needs a modern bathroom. The cleanliness and personal convenience of modern plumbing is no luxury when Wards offer the finest type of Septic Tank at so low a price. Safe and odorless-and after it is installed you merely leave it alone, except for an occasional (1 to 5-year) cleaning. The extent to which it safeguards the health and well-being of your family is invaluable. Wards Septic Tanks are:

- 14-Gauge Copper Bearing Steel Electrically Welded for strength and long life.
- Designed for Greatest Efficiency—No Chemicals Needed
- Equipped with Built-in Connections to Fasten Pipe
- Recommended by Health Authorities.

Operates on the same principle as many of the disposal plants in America's largest cities. The sewage is purified by a natural process of bacterial action. So sanitary and safe that it may be installed within 10 feet of house without any odor. Recommended as health insurance for homes without sewers. It is simple to install, too—thousands of our customers have done it without any previous experience by following our simple instructions which accompany each order. It is only necessary to connect it to house drain using several lengths of soil pipe—ordinary tile is used for the disposal bed which should be at least 100 feet and drain away from well or water source. The entire instal-lation for the average home should be completed in two days by two men. Once it is installed it requires practically no attention—depending on soil conditions. is removable allowing easy access. Shipped separately from Factory near Philadelphia, Pa. or Buffalo, N. Y. Freight is fast and economical. See Freight Rates under "Septic Tanks" on Page 2.

Article Number	Diameter Tank, In.	Depth Inches	Working Capacity Gallons	For Family of	Shipping Weight Pounds	Price Each
231 HB 8210	38	48	200	6	230	\$14.65
281 HB 8211	48	48	300	10	290	17.75
281 HB 8214	52	60	500	20	370	27.75



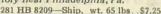
200-Gallon SIZE





Grease Trap

Placed ahead of the Septic Tank, this Grease Trap catches grease and other hard-to-dissolve particles. No chemicals necessary. 14-gauge copper bearing steel; cast iron cover; openings for 2-in. soil pipe. Size, 18 by 24½ in. high. Shipped separately from Factory near Philadelphia, Pa.





SANITARY...ODORLESS INDOOR CHEMICAL CLOSETS Even if Your Home Does Not Have Running Water

EASILY INSTALLED

You don't have to do without some of the modern conveniences



Chemical for Indoor Closets

This quick-acting disinfectant chemical works perfectly in all types of chemical closets. Causes sewage to liquefy, making it odorless and sanitary. I-gallon can Mailable. 5-gallon can Not Mailable. For Low Freight Rates see Page 2.



NO HAND EMPTYING

and paying a small amount monthly-see Page 3.



Radiator Nipple Wrench

Simplifies radiator repairs. Strong malleable iron. For %, 114, 11/2, and 2-inch radiator unions. Ship. wt. 1 lb. 8 oz. Mailable but

81 HB 6789—Each......\$1.00



Calking Irons

Made of solid forged tool steel. Ship. wt. each, 1 lb. Mailable but not prepaid. 81 HB 6786-Regular pattern %-in. stock 35c 81 HB 6787-Yarning iron. %-in. stock. 35c

IF YOU'VE EVER USED A WARD PUMP



Hand Operated Force Pump 4-Ft. Set Length

Complete

Smooth, easy acting with a volume of water with every stroke. Just the pump you need for filling your stock tanks. Also tapped opposite the spout for 1½-in. iron pipe for pumping to overhead storage tanks. Sprinkling hose connection furnished. Has sturdy cast iron brace to hold standard firmly in place. Extra heavy cast iron standard, painted green; drip hole above cylinder to prevent freezing; 6-inch stroke and many other features. Your choice of cylinders, both give many years of satisfactory service. Iron with brass valve seat—brass-lined with brass cage and brass valve seat. Extra Quality Pump Leathers good for about 4 years' service. Read "How to Order" on next page. See Page 2 for low Freight Rates on Hand Pumps.

Pumps Complete With 4-Ft. Galvanized Set Length and Cylinders for Wells Up to 30 Feet

Article Number	Size of Cylinder Inches	Size Pipe	Ship. Wt. Lbs.	With	Brass Lined
181 HB 5811	3 by 10	11/4	81	\$ 8.95	\$10.25

- Pump Standard Only
For wells up to 100 ft. deep. Set length or cylinder not included.
Tapped for 1¼, 1½ and 2-inch suction pipe. State size tapping.
Ship, wt. 57 lbs. For Freight Rates see "Hand Pumps" on
Page 2. Read "How to order" next page.

181 HB 3862 181 HB 5862.....\$5.75





Windmill Top Force Pump

4-Ft. Set Length

A three-purpose, anti-freeze pump. Can be operated by hand, windmill, or pump jack. Back of pump is tapped for 11/4-inch iron pump is tapped for 1½-inch iron pipe so that water can be forced into overhead tanks. Green finished cast iron standard with cock spout and hose connection. Drip hole above cylinder prevents freezing. Six-inch stroke. Iron cylinder has brass valve seat. Brass-lined cylinder has brass cage and brass valve seat to prevent rust and corrosion. Extra Quality Pump Leathers good for about 4 years' service.

Read "How to Order" on op-posite page. For Freight Rates on Hand Pumps, see Page 2.

Pumps Complete With 4-Ft, Galvanized Set Length and Cylinders for Wells Up to 30 Feet

Article Number	Size of Cylinder Inches	Pipe Size Inches 11/4 11/2 2	Ship. Wt. Lbs. 96 100 114	With Iron Cylinder	Brass Lined Cylinder
181 HB 5832 181 HB 5833 181 HB 5834	3 by 10 3½ by 10 4 by 10			\$10.25 10.75 12.85	\$11.25 12.25 14.65

Pump Standard only. Without set length or cylinder. For wells up to 100 feet. Tapped for 1½, 1½, or 2-inch suction pipe. State size tappings. For Freight Rates, See "Hand Pumps," Page 2.

181 HB 5863—Ship. weight 89 lbs,.....\$12.45

Hand Operated Lift Pump

4-Ft. Set Length

Heavy cast iron standard in a deep green finish. Drip hole above cylinder prevents freezing. Six-inch stroke. Iron cylinder has brass valve seat. Brasslined cylinder has brass cage and brass valve seat. Has adjustable head so that pump handle can be set in any direction desired. Built of heavy material, for hard continuous usage. Extra quality Pump Leathers good for about 4 years. Pump Standards Only Without set length or cylinder. For wells up to 30 feet deep. Tapped for 1½-inch pipe only. Ship. wt. 36 lbs.

181 HB 5840—Standard ...\$3.25
Extra Heavy Standard Only Without set length or cylinders. For wells up to 60 feet deep. Tapped for 1½-inch pipe. State size of tappings. Ship. wt. 49 lbs.

181 HB 5848—Standard ...\$4.85
h 4-Ft. Galvanized Set Length

Pump Complete With 4-Ft. Galvanized Set Length and Cylinders for Wells Up to 30 Feet

Article Number	Cylinder Inches	Pipe In.	Wt. Lbs.	With Iron Cylinder	Brass Lined Cylinder
181 HB 5799 181 HB 5800		11/4	58 60	\$5.25 5.45	\$6.25 6.45

Extra Heavy Set Length Pumps Same as above but heavier construction for longer wear

Article Number	Cylinder Inches	Pipe In.	Ship. Wt. Lbs.	With Iron Cylinder	Brass Lined Cylinder
181 HB 5805	3 by 10	11/4	75	\$5.75	\$6.85

Carbon Steel Drive Well Points

Solid forged point. Rectangular holes, increasing the inflow of water 25% with perforated jacket. State size.

Diam. Length | Ship. | 481HB5990 | 481HB5992 | 481HB5991 |
Pipe In. | Oyerall | Wt.Lbs. | 60-Gauze | 80-Gauze | 100-Gauze

4.25

5.65

11 11

FOR MONTHLY PAYMENTS SEE WARDS BUDGET PLAN ON PAGE THREE

PUMP SUPPLIES—Save Time and Money by Ordering from Wards

Holds pipe sections while making connections. Adjustable to hold 1, 1½, 1½, and 2-inch pipe. Ship. wt. 35 lbs. Not Mailable.

181 HB 6052......\$3.45

Pump Cylinder Cup Leathers

The size given is inside diameter of cylinder, Mailable Ship, wt, 3 oz.

81 HB 5984-State size.

Size

1¼-inch 2 -inch 2½-inch 2½-inch 2½-inch 3 -inch 3½-inch 4 -inch

4½-inch 5 -inch

Oak tanned.

Each

Brass Well Cylinder

Cylinder body seamless brass tubing. Valves are all brass spring spool poppet type. With waterproof, frictionless cup leathers and red rubber faced poppets. Plunger valve and check valve may be removed without removing casing. Fitted for 1/16-inch pump rod. State inside diameter of bore.

581 HB 3157—Ship. wts. 5, 6 and 9 lbs.

Size Casing Inside			Leth.	Pipe		
Necessary	Diam. Bore				Bottom	Price
2½ in. 3 in.	1% in. 136 in.					
31/2 in.	21/4 in.	10 inch	21 in.	21/2 in.	1 1/4 in.	10.75

Octagon Wood Pump Rod

First quality Ash. Shipped in random lengths of about 18 feet. Complete with couplings. Diameter of rod 1½-inches. Ship. wt. per foot 6 oz. Not Mailable.

181 HB 6037—Per foot. 19c
181 HB 6038—Galvanized forged steel 3-hole couplings to fit pump rod above. Ship. wt. 8 oz. 65c





Open

Iron Well Cylinder

Wards cylinders are furnished with brass valve seats to resist corrosion. Brass-lined cylinders also have brass cage. For hand use, and smoothness and ease of operation we recommend the 2½ to 3-inch for wells 55 to 100 feet deep. 6-inch stroke in 10-inch size; 10-inch stroke in 16-inch size. Cylinders up to 3 inches in diameter are tapped for 1½-inch iron pipe, 3½-inch diameter for 1½-inch pipe, and 4-inch diameter for 2-inch iron pipe. Single leather plunger on 10-inch size, and 16-inch cylinders have a double leather plunger good for about 4 years. Shipping weights: 14 to 18 lbs. Mailable. State size wanted. May be bought on Monthly Payments—see Wards Budget Plan on Page 3.

481 HB 5956—Iron Cylinders. The inside is ground smooth and polished. Brass valve seat.

10-In. 16-In. Bore In. | \$1.45 1.65 1.95 2.75 \$2.25 2.55 3.60 4.65 31/2

481 HB 5957—Iron body. Pol-ished brass lining, iron caps.

Brass cage and	valve seat.
10-In.	16-In.
\$2.45	\$3.45 3.75
3.45	4.40

Pump Rods

About 18-foot lengths (not threaded). Diam. of rod, 7/16-inch. Add 5 cents extra for each end you want threaded. Ship. wt. 100 feet, 52 lbs. See Freight Rates, page 2 under Pump Parts.

181 HB 6036-Not Mailable.

1 1/4 1 1/4 1 1/4 1 1/2 1 1/2 \$1.35 1.75 2.20 2.65 2.75 2.95 11 11 12 12 36 in. 42 in. 2 2 42 in. 54 in.

Well Pipe Holder

SAFETY CISTERN COVER

30 in. 36 in. 42 in. 48 in.

18-Inch Cover

Keep cisterns covered with Wards Safety Cistern Covers. Built of heavy cast iron. Complete with frame. Lid bolts down. Ship, wts. 40 and 50 lbs. Not Mailable. For Freight Rates see Page 2.

181 HB 6139-For 18-inch openings.

181 HB 6140-For 20-inch openings.

Iron Drive Caps



81 HB 5995—State size wanted.

Iron Pipe Size 1¼-inch 1½-inch 2 -inch

Spout Attachment

Fits any rits any negulation size spout. Screw in pipe to convey water. Ship. wt. 5 lbs. Mailable.

81 HB 5890—For 1 1/4-in. pipe... 81 HB 5891—For 1 ½-in, pipe . . . 50c

Size 1 1/4 -inch 1 1/2 -inch 65c 75c \$1.00 1.45 1.95 2 -inch 2½-inch 3 -inch

81 HB 6000-State size.

Foot Valve and Strainer

Holds prime in pump. Has long lasting leather check valve. Strainer keeps out impurities. Shipping weight 3 to 17 pounds. Mailable.

2.40 2.90

3.70

3.90

5.65 5.55 5.85

7.85

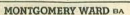
Check Valve Leathers

Inside diameter is cylinder size. Order by inside diameter. Mailable. Ship. wts. 2 to 8 oz.



81 HB 5985

Inside	Outside	Each
2 -in.	21/2-in.	5c
214-in.	3 -in.	7c
234-in.	31/4-in.	8c
3 -in.	3½-in.	12c
4 -in.	4½-in.	16c



YOU KNOW HOW GOOD THEY REALLY ARE

HOW TO ORDER PUMPS

IN THE description of each pump we state the depth of well the pump will serve—the depth being the distance between the pump platform and the lowest water level in dry seasons. Any of the pumps listed on this or the opposite page are suitable for shallow wells, where distance from pump platform to water is 20 feet or less. Our set length pumps are also designed for deeper wells where distance from pump platform to water is greater than 20 feet.

In set length pumps we attach the cylinder on the drop pipe 4 feet below the base of the pump. Additional pipe of correct size should be ordered to reach from cylinder to a point at least 6 inches below the lowest water level. If well is over 24 feet deep order enough pipe and pump rod to lower cylinder into water sufficiently deep to keep cylinder submerged even in dry seasons. For wells over 100 feet deep order our extra heavy pump standard. Lift pumps will draw water only to the pump spout. When it is desired to force water to an elevated storage tank or pressure cank order a force pump.

Our Engineering Service Department will furnish you with any additional information on Pumps and Water Systems you may want. Write them—this service is free.

For WARDS BUDGET PLAN See Page 3

PITCHER SPOUT LIFT PUMP

Think of the convenience of having a pump in your kitchen. No more carrying water from the outside, summer or winter. No pails of water standing around and becoming warm and brackish. This pump is as much a necessity in your home as a cooking

range.
Made of heavy iron with adjustable head with set screw so handle can be turned in any direction. For wells or cisterns up to 20 feet deep. Base tapped for 114-inch iron pipe. Ship. wts. 20 and 22 lbs. Mailable.

481	нв	5911-3-inch iron cylinder\$1.25	5
481	HB	5914-3-inch brass lined cylinder 1.95	5
481	HB	5912-31/2-inch iron cylinder 1.85	5
481	HB	5917-31/4-inch brass lined cylinder 2.45	5



HYDRAULIC RAM

Send for Free Book

Simple and economical to operate.
Automatic...it's always on the job.
Uses power supplied by weight and flow
of water to pump a part of it higher
than its source. Wards Budget Plan of
Monthly Payments on Page 3. Low
Freight Rates, see Rams on Page 2. Write for Free Book on Rams—or write
our Engineering Service Dept. for FREE information and assistance in selecting the size ram you need.
181 HB 5950—State size wanted.

181 HB 5950-State size wanted.

	Gallons Water per	Size Pipe	Required	Shipping	1 Cash	
Size	Minute to Operate	Supply	Discharge	Weight	Price	
2	1 to 2	34 -inch	1/2-inch	25 lbs.	\$12.85	
3	2 to 4	1 -inch	½-inch	35 lbs.	14.95	
4	3 to 7	1½-inch	%-inch	49 lbs.	19.73	
5	6 to 14	2 -inch	1 -inch	60 lbs.	24.4	

ROTARY PUMP

Constructed of cast iron. For Constructed of cast iron. For use where suction lift is not over 20 feet. Forces water 150 feet above pump. Tight and loose pulleys. One-piece cam case, with removable front plate. If pump is to be used for pumping gasoline write us for prices of specially fitted pumps. Shipping weights: 85 and 105 pounds. See Freight Rates on Page 2 under Power Pumps.

Article Number	Size In. Suction and Dis.	Size of Base	H. P. Req. 100 ft. Head	Gals. per Hour 200 R.P.M.	Size Pulley In.	Cash Price
181HB5885 181HB5887		11 ½ x21 ¾ 12 ¼ x23	1 1/2	1440 2400	10x3 10x3	\$13.75 17.85

HAND-POWER WATER SYSTEM

LIFTS WATER FROM 20 FEET-FORCES IT AS HIGH AS 80 FEET

Have running water in your home from wells, cisterns, lakes, or streams where lift is not over 20 feet, and horizontal distance to water not over 200 feet. Air and water pumped at the same time. Tank is tested to 75 lbs. working pressure. Pump has 3-inch brass lined cylinder with 3½-inch stroke. 1½-inch suction pipe. Outfit includes pump, tank, water gauge, pressure gauge, drain cock, and all valves and fittings to connect pump to tank. Pipe connection to pumping fixtures, threaded ¾-inch. Pump and fittings shipped from Stock. Tanks are shipped from Factory near Philadelphia, Pa. or Pittsburgh, Pa. Low Freight Rates on Page 2 under Hand Pumps.

Size Tank Feet	Tank Cap.		Outfit With Black Painted Tank	Cash Price	Outfit With Galvanized Tank	Cash Price
2 x6 2 1/2 x6 3 x6	144 220 315	325 490 605	181 HB 8220 181 HB 8220 181 HB 8220	52.00	181 HB 8221 181 HB 8221 181 HB 8221	63.50



Horizontal Force Pump

Pump only, same as shown in above outfit. With 1½-inch suction and one-inch discharge opening. Air attachment can be had for pumping air with water. Ship, wts. 63 and 62 lbs. See Low Freight Rates on Page 2.

181 HB 5939-Horizontal Force Pump with air attachment.

CENTRIFUGAL PUMP-Use with Engine or Tractor

For irrigating; for draining swamps and ditches and for filling large overhead tanks. Handles a large volume of water where suction lift is not over 20 ft. Bearings are all bronze. Outboard bearing is ring oiled. Extra long packing gland with grease cup. Pumps with 2½-inch discharge openings or larger have flanged openings. Smaller sizes have suction and discharge tapped for oping connections. Send these specifications with order: horizontal length, and vertical height of suction and discharge pipes; motor or engine size, speed and pulley size. Shipped from Stock in Baltimore or Factory near Syracuse, N. Y. Low Freight Rates on Page 2 under Power Pumps. State size.



Dis- charge	Suction	Capacity Gal. per Minute	Horse-pow- er 40-Ft. Head	R.P.M. 40-Ft, Hd.	Diam. and Face of Pulley	Ship. Wt. Lbs.	181 HB 5964
%-in. 1 -in. 1½-in.	1 -in. 1¼-in. 2 -in.	5- 20 20- 35 40- 80	1 2 34	1856 1836 1888 1660	3% by 4 in. 3% by 4 in. 4 by 4 in.	40 45 65 85 175	\$11.85 12.75 22.25
2 -in. 2½-in. 3 -in.	2½-in. 3 -in. 4 -in.	100- 160 180- 260 280- 340	6 9	1660 1468 1325	4 by 4 in. 6 by 6 in. 7 by 6 in.	85 175 205	26.95 47.95 59.95

For Pipe and Fittings at a Savings See Pages 21 to 23

THRESHER TANK PUMP

Pumps 1000 Gallons \$995 per Hour Capacity 1000 gallons per



For wells and cisterns up to 20 feet deep. 3-inch polished brass cylinder. Tapped for 1½-inch suction pipe and for one-inch pipe for pumping to tank, etc. Plain spout with standard hose thread. thread.

Shipping weights 17 and 18 pounds.

Mailable.

481 HB 5916—With \$4.75 481 HB 5915—Same as above, but with brass faucet spout for 34-inch hose connection.....\$5.25



BARREL

Pumps gasoline, oil, syrup, or other liquids out of barrels. Used for filling gasoline tanks on tractors, cars, etc. Hand Rotary type. Pumps 13 gallons per minute. For-ces liquid 15 to 20 feet above pump. Strongly made of iron with 3-foot discharge hose and discharge hose and gooseneck. Hose is not affected by oil or gas-oline. Fits steel or wood



barrels. Ship. wt. 65 lbs. See Low Freight Rates on Page 2 under Hand Pumps. 181 HB 5895—Each.....\$16.25

WELL BORER

Brass Cylinder FORCE PUMP

Bores wells up to 25 feet deep and 8 to 14 inches in diameter. Just what you need to dig through sand, sticky clay, mud, and gravel with the minimum of effort. Handy for digging post or foundation holes. Can also be used under water. Hardwood handle. Adjustable blade. Has iron pipe extension giving total length of 25 feet. You will find many uses for this Earth Auger around your home and buildings. Shipping weight 45 pounds. Not Mailable. See Freight Rates on Page 2. Bores wells up to 25 feet deep



HOT WATER . . . at the Turn :

39 Gallons of Hot Water Per Hour With No. I Fuel Oil



Listed by Under-writers' Laboratories, Inc.

FOR BUDGET PLAN SEE PAGE 3

More hot water, for less money, in less time . . . without gas or electricity. Heating capacity enough for large homes or two-flat apartments, but so inexpensive to operate that it is practical and economical for even the smallest family.

This heater is completely automatic. Once you light the pilot, it takes care of itself. It operates on inexpensive No. 1 Furnace Oil (38-40 distillate), range oil, or kerosene, and maintains a tank full of hot water at any temperature you wish between 120 and 160 degrees

Fahrenheit. It will heat up to 40 gallons of hot water an hour (80 degrees temperature rise), while burning about ½ gallon of oil. When the tank is full of hot water, it burns with a low flame, consuming about ½ pint of oil per hour.

Burner is equipped with a demountable firepot for easy cleaning, and a secondary air adjustment that adapts it to a wide range of drafts. The intense, white flame causes very little carbon—burners seldom need cleaning. The controls are "Genuine Detroit," by the same manufacturer who makes carburetors for some of America's finest automobiles. The 30-gallon steel tank is hot dip galvanized flake asbestos. Finished in light green with dark green trim. Water connections for 1-in. pipe; oil connection for ¼-in. pipe or ¼-in. O.D. copper tubing. We recommend that you install a Safety Relief Valve with your heater; see Page 34. Pipe and fittings on Page 21. Ship. wt. 345 lbs. Low

FUEL TANK for WATER HEATERS

Here is a Wards Automatic Water Heater ideally installed with 55-gallon Storage Drum (No. 181 HB 6653) and Stand (No. 181 HB 6654) shown at right. Drum is 18 gauge black iron, size 35 by 25 in. Connect to heater with \(\frac{4}{3} \) in. pipe or copper tubing. Tank can be used with Fuel Oil Burning Heater or Kerosene Burning Heater.

181 HB 6653—55-Gallon Storage Drum. Ship. wt. 52 lbs. \$6.00
181 HB 6654—Stand for Drum. Ship. wt. 13 lbs. 2.75



KEROSENE is Clean... Economical!



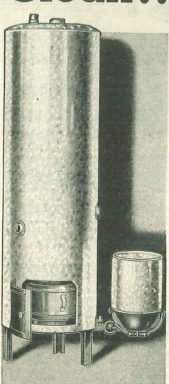
Heater With Insulating Shell

· Stands on its own legs—total height 39% in. Asbestos-Ii ned shell of steel is attractive in ap-pearance.

pearance.
It's the extra insulation of the thick shell of asbestos lined steel that makes this Kerosene Heater outstanding. More efficient—much faster! The adjustable wickless burner wickless burner radiates heat on 315 inches of seamless copper coil, giving rapid circulation.

The insulated housing, adjustable

housing, adjustable burner, and bronze coil header make it extremely economical of fuel—so efficient that this heater can heat 20 gallons of water an hour (60 degree temperature rise) on just a pint of kerosene. Burns 20 hours on a single gallon of kerosene at a low flame. One gallon of kerosene will heat 143 gallons of water at a temperature rise of 60 water at a temperature rise of 60 degrees Fahrenheit. It stands 39 % inches high on its own legs. The shell is a handsome crackle finish; other parts smoothly enameled.



Storage Tank Water Heater

> \$4 DOWN \$5 A MONTH

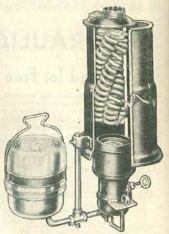
• 22-gallon tank is heay gauge copper bearing steel—galvanized
inside and out for
trouble-free service.
No range boiler
needed.

You don't need a range boiler with this Kerosene Hot Water Heater! It's a heater and a storage tank in one. Heavily built throughout, this combination Water Heater and Storage tank is made for the utmost economy in operation. The

made for the utmost economy in operation. The 22-gallon tank is tested to 300 lbs. pressure for 150 lbs. working pressure—a double safety factor.

Vaporizing chimney burner gives an intensely hot flame—heating more quickly and economizing on fuel. Heats over 15 gallons an hour (60 degree rise). One gallon of Kerosene will heat 170 gallons of water to a temnounted on three steel legs

perature rise of 60° Fahrenheit. Solidly mounted on three steel legs—height overall 55 inches. 1-gal. kerosene container is galvanized inside and out. Shipped from Stock in Baltimore or Albany. Freight Rates on Page 2. Budget Plan on Page 3. 181 HB 6675—Ship. wt. 115 lbs.....



Clean, Smokeless

of a Faucet Whenever You Want it!

WARDS FINEST GAS HEATER



\$3275
CASH
PRICE

S4 down
S5 A MONTH

S5 A MONTH

S5 A MONTH

S6 MONTH

S7 MONTH

S7 MONTH

S7 MONTH

S8 MONTH

S8 MONTH

S9 M

Endorsed by the American Gas Association—proof of dependability. It's made extra strong, extra dependable with every worthwhile feature that we could find. That's why this is Wards finest gas heater—even better than the one at the right.

Completely automatic and self-regulating— just turn on the gas, light the pilot, and forget about it. When the tank is full of hot water, the Thermostat turns the flame down low to the Thermostat turns the flame down low to save fuel—as water is withdrawn, the Thermostat turns on full flame assuring steaming hot water at every faucet at any hour of the day or night. Time-o-stat Safety Pilot immediately shuts off gas should pilot accidentally go out. Tapped for ½-inch gas connection and two ¾-in. water connections. Burns natural or manufactured gas. Shipped from Stock in Baltimore or Albany. Freight Rates, Page 2. For Wards Budget Plan, see Page 3.

Article	Cap.	Diam.	Hgt.	Ship. Wt.	Cash	Budget
Number	Gals.	In.	In.		Price	Plan Price
181 HB 6115	20	16¾	50%	202	\$32.75	\$36.25
181 HB 6116	30	18¾	54%	228	39.45	43.45
181 HB 6117	40	18¾	65	290	46.85	51.85

AUTOMATIC GAS HEATER,

• Fully approved by the American Gas Asso-\$7895 clation

wool insulation be-tween inner and out-er steel casings

A big, full-sized, completely Automatic Gas Water Heater at a price made possible by Wards Mail Order economies. Heating capacity enough for the large home but so inexpensive to operate that it is practical for even the smallest family.

family.

Light the pilot and you need never think of it again. A thermostat control maintains any desired temperature, automatically turning on or shutting off the gas as it is needed to heat water. You always have plenty of hot water for every purpose—for dishes, shaving or a bath. Yet because of the automatic control the cost of operation is little. A Safety Pilot Control automatically turns off the gas if the pilot is extinguished.

Pilot Control automatically turns off the gas if the pilot is extinguished.

The 19-gallon inrer tank is heavy copperbearing steel, galvanized inside and out to prevent rusting. The large capacity burner covers the entire bottom of the tank with a hot, blue flame and the inch-thick rock wool insulation holds heat for a long time. The outer casing of steel is handsomely enameled Ivory with attractive black trim.

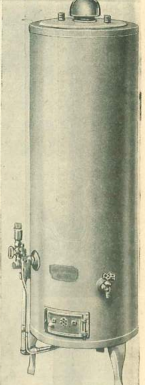
Two water connections are tanged for %4.

Two water connections are tapped for %-inch iron pipe; the gas for ½-inch pipe. Burns natural or manufactured gas, but not gasoline. Shipped from Stock in Baltimore or Albany. Freight Rates on Page 2. For Wards Budget Plan of Monthly Payments, see Page 3.

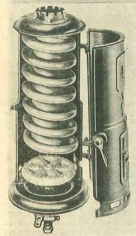
181 HB 6711—19-gallon capacity. Dian 15 inches. Height 57 inches. Ship. wt. Diameter

181 HB 6712—27-gallon capacity. Diameter 18 inches. Height 64 inches. Ship. wt. 260

Plenty of Hot Water



DEPENDABLE GAS COIL HEATER



\$395 • Drip pan protects floor
Improved burner gives intense hot flame and complete combustion
Heavy cast iron jacket and tight-fitting door are handsomely black japanned. The heavy, seamless %-inch copper coils heat water economically and quickly. You can have shaving water in just 10 minutes with this heater. Water connections are threaded for %-in. iron pipe. The gas valve is tapped for %-inch pipe. Approved by the American Gas Association. Will burn either natural or manufactured gas. Easily attached to Range boiler. Drip pan catches condensation and dirt. Small cost for ample supply of hot water for the average family.

FOR 30-GALLON RANGE BOILERS

161 inches of scamless copper coils. Height overall 25 ½ in. Ship. wt. 29 lbs. Mailable.

481 HB 7822—For use with Natural Gas......\$3.95 481 HB 7823—For use with Bottled Gas......4.45

FOR 40 AND 52-GALLON RANGE BOILERS

Same as above but extra heavy and has greater capacity. Have 209 inches of seamless copper coil. Height 27 in. Ship. wts. 41 and 35 lbs. Mailable.

481 HB 7818-For use with Natural Gas......\$5.65 481 HB 7817—For use with Bottled Gas 6.15



STORAGE GAS WATER HEATER

Heavy Gauge Steel tank tested to working pressure of 150 pounds and mounted on three steel legs
 Tank is galvanized inside and out to prevent rust

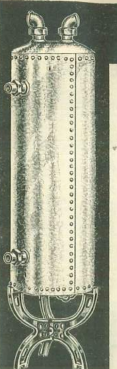
Tank is galvanized inside and out to prevent rust
Heats water quickly and economically. In ten minutes—enough hot water for the dishes. In 30 minutes—enough
for the bath. The burner concentrates a hot blue flame
on a special riser pipe so that water is heated quickly
throughout the entire tank. No range boiler is needed,
but %-inch openings are provided to connect the heater
in line with the furnace or range boiler if you wish. The extra heavy galvanized steel tank is tested to 150 pounds pressure and mounted on strong
steel legs of a convenient height. The heater burns either natural or
manufactured gas but will not burn gasoline. State Size. For Freight
Rates, see Page 2. For Wards Budget Plan, see Page 3.

Article Number	Capacity Gallons	Ship. Wt. Lbs.	Diameter Inches	Height with Stand	Cash Price
	12	73	12	3 ft.	\$15.95 16.95
181 HB 6743	17 25	86 123	12	4 ft. 4 ft.	17.95

- · Burns hard, soft, pea coal or coke
- · Cast iron painted green, roomy firepot
- Self-cleaning rocking grates

Heaters except 281 HB 8003 and 281 HB 8004 are lined with firebrick. This is important in the small heater. All heaters furnished without bottoms to ashpit. Cannot be used on a wood floor. Larger sizes, 281 HB 8003 and 281 HB 8004 may also be used to heat an extra room or garage. For particulars send dimensions of space to be heated, type of construction, and size of windows to Wards Engineering Service Dept. Heaters 181 HB 8000 and 181 HB 8001 Shipped from Stock, others from Factory near Philadelphia. Freight Rates Page 2.

Article Number	Cap. Gals. Per Hour 25° Temp. Rise				Size In- let and Outlet		Overall Height In.	
181 HB 8000	40	1	10	5 in.	1 in.	105	191/2	\$ 5.75
181 HB 8001		3	10	5 in.	1 in.	132	251/2	8.45
281 HB 8002	150	5	10	5 in.	2 in.	170	28	12,95
281 HB 8003	250	6	12	6 in.	2 in.	268	30	15.95
281 HB 8004	350	10	12	6 in.	2 in.	300	34	18.05



PRESSURE-TESTED RANGE BOILERS Galvanized Inside and Outside

It's Clean Water You Want . . . as Well as Hot Water!

Without

Hot water will be clean, and rust-free if it comes from one of these range boilers because they're hot-dip galvanized inside and out. The Boiler pictured at the right is electrically welded—the one at the left is both electrically welded and riveted for even greater strength and longer life. Standard weight bed for even greater strength and longer life. Standard weight boilers are pressure tested to 150 pounds for 85 pounds working pressure, the extra

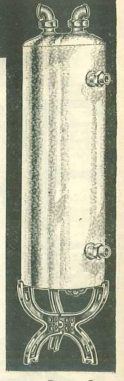
heavy weight to 250 pounds for 150 pounds working pressure. Boilers with fittings include stand, cold water tube and four 1-in. couplings. Tapped for ¾-in. pipe. State Size. Shipped from Stock in Baltimore or Albany. Freight Rates under Range Boilers on Page 2.

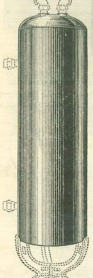
Sizes			Elect	ric Welde	d and Rivete	d	Electric Welded				
Cap.	Diam. Inches	Height Inches	Boiler Only No Fittings 181 HB 6735		Boiler With Fittings 181 HB 5736		Boiler Only No Fittings 181 HB 6707		Boiler With Fittings 181 HB 6719		
			Ship. Wt.	Price	Ship. Wt.	Price	Ship, Wt,	Price	Ship, Wt.	Price	
30 40 52	12 14 16	60 60 60	105 130	\$ 6.95 9.65 14.75	91 116 163	\$ 8.95 11.65 17.85	65 90 105	\$ 6.25 9.15 13.75	76 101 138	\$ 8.25 11.15 16.85	

Extra Heavy Range Boilers—Tested to 250 Pounds Pressure

When the pressure in your hot water system is consistently more than 85 pounds actual working pressure to state the size you wish.

Sizes Electric We					ed and Riveted	d	Electric Welded				
Cap. Diam.		Height Inches	181 HB 6747		Boiler With Fittings 181 HB 6748		Boiler Only No Fittings 181 HB 6708		Boiler With Fittings 181 HB 6728		
			Ship. Weight		Ship. Weight	Price	Ship. Weight	Price	Ship. Weight	Price	
30 40 52	12 14 16	60 60 60	85 105 130	\$ 8.45 11.45 17.95	96 116 163	\$10.45 13.45 20.95	85 105 125	\$ 7.95 10.70 16.45	96 111 158	\$ 9.95 12.70 19.55	





EVERDUR RANGE BOILER

Rustproof—Leakproof \$2895 S DOWN
PRICE Balance Monthly
Plenty of clean hot water ... for bath, kitchen and laundry ... when it comes from a rust-proof tank of welded EVERDUR.

Made of a rust-proof alloy of copper, silicon and manganese that combines the corrosion resistance of copper with the strength of steel. Tinned on inside.

Most Economical in Long Run

Most Economical in Long Run
Isn't it worth a few dollars more
to install an EVERDUR range boiler
and be able to completely forget it
while it goes on giving the best of
service year after year? There are no
rust weakened tanks to be replaced
with attendant expense, no rust colored water to worry about.

with attendant expense, no tust coored water to worry about.

Our low price means the EVERDUR is
the most economical range boiler in
the long run. The sturdy EVERDUR
tank is tested to withstand 200 pounds

tank is tested to withstand 200 pounds pressure. 85 pounds working pressure. Tapped for 1 in. pipe. Height 60 inches. Diameter 12 in. Capacity 30 gallons. For BUDGET PLAN See Page 3.

Shipped from Stock in Baltimore or Albany.

181 HB 6755—Boiler with couplings and cold water tube. Ship. wt. 75 lbs. \$28.95 wt. 75 lbs \$28.95 181 HB 6755—Boiler Complete with stand, couplings and cold water tube. Ship. wt. 85 lbs \$29.45



An actual photograph of a typical Ward installation in a house in Glen Ellyn, Ill. A Wards hot water boiler, a Wards water softener, a Wards automatic water heater and an auxiliary water storage tank. An efficient, substantial set-up that is delivering the owner a world of trouble-free service and comfort. And he made a mighty satisfactory saving on each unit.

See Page 2 for Low Freight Rates on Range Boilers

Figure freight charges from table on Page 2 giving rate per 100 pounds for various merchandise for various distances.

RANGE BOILER with JACKET

30-Gallon Size

\$985 Complete

Saves Fuel—Saves Money

Saves Fuel—Saves Money

It doesn't take the asbestos insulated range boiler long to pay for its cost with the fuel that it saves. This fuel saving is accomplished by the heavy 34-inch thick air cell asbestos jacket. The dead air cells in the jacket itself form a most efficient type of insulation. It holds the heat in the tank where it belongs. The water does not cool so rapidly and requires less fuel to keep it hot. Three brass draw bands and 2 pounds of asbestos cement for covering top of tank are furnished.

Tank Is Pressure Tested

The heavy gauge steel tank is electrically welded at all seams and galvanized inside and out to prevent rust. Tested up to 150 lbs, pressure; 85 lbs, normal working pressure.

Take advantage of Wards BUD-GET PLAN of Monthly Payments if you wish. See Page 3. Shipped from Stock.

181 HB 7011—30-Gallon Boiler with Stand, Four ¾ in. couplings and asbestos jacket. Ship. wt. 95 lbs. \$9.85



CO



\$ |98 30-Gal.

Boiler Covers

Heat the water in the boiler—not the basement. In an unprotected tank hot water loses a large percentage of its heat through radiation. This flexible air-cell asbestos

Size

Amis incurior arr-cell asbestos cover works much on the same principle as a vacuum to retain the heat. It pays for itself in the fuel that it saves. Easy to install. Three brass draw bands and 2 lbs, of asbestos cement to cover the top of the boiler are furnished, Mailable.

481 HB 7012-For any 30 gallon, 12 by 60-inch Ship. wt. 23 lbs. Complete \$1.98

481 HB 7013—For any 40 gallon, 14 by 60-inch boiler. Ship, wt. 25 lbs. Complete......\$2.25



FITTINGS for RANGE BOILERS

For water heaters and range boilers. Required by some States as a safety measure. Solid brass. For water

Threaded for ½-inch iron pipe. Shipping weight 2 pounds. Mail-81 HB 7924 \$1.85

Standard galvanized iron. 1-in. size. Tapped for 3/4-inch pipe connections. 1/2-in. inside for cold water tube. Ship. wt. 11b. 4 oz. 81 HB 5340—Straight. Ea.33c 81 HB 5341—Bent. Ea.38c Drain Valve

81 HB 5431

29c Brass.
Rough
nickelplated, For
Mailable.
B 5431

Boiler Unions

33c

Cast Iron Boiler Stand

Valve \$375

Relief



481 HB 6730..... 40c For 52 gallon boiler. Height 18 in. Ship. wt. 6 lbs. Mailable. 481 HB 6722. 75c

For 30 and 40 gallon boilers. Sturdy

range boilers. Sturdy cast iron. Height 12 in. Shipping weight 5 lbs. Mailable.

Automatically relieves pressure from overheating. For Range boilers and water heaters, Gives positive protection. No springs, levers or complicated parts. Listed by Underwriters' Laboratories, Inc. Relief valve can be set at 30, 55, 80, 105 or 130 lbs. Easily installed. Directions furnished. Mailable.

81 HB 5415— Ship. wt. 7 lbs......\$3.75

CLEAR ·· SOFT WATER

. no matter where you live!

The hardest water becomes velvety smooth-soft as rainwater after passing through Wards Softener. The mineral inside absorbs all the irritating hardness. No chemical is added. Nothing to wear out. The entire cost of operation is the price of a few pounds of salt used occasionally for flushing.





For LAUNDERING-Only a fraction of the usual amount of soap is necessary with soft water. It forms instantaneous suds that dean. Fine silks and fabries last longer and retain their luster and original colors. Leaves no soap curds in fabric.



For COOKING

Soft water is far superior as there are no harsh minerals to destroy the natural food flavors. Prevents lime scale in teaket-tles and other cooking utensils. It gives a greatly improved flavor to coffee and tea.



In the BATHROOM-

It gives you the genuine com-fort of a real soft water bath. The soap provides a creamy lather for shaving and sham-pooing. It leaves the hair soft and silky and helps retain the natural beauty of the skin.

MINERAL

Wards

WATER

IMPORTANT

For DISHWASHING

With soft water the task of dishwashing is lightened. Less soap is required, and no hand roughening chemicals are necessary. China and glassware sparkle; and silverware is easily polished. No greasy residue to wipe off.

IMPORIANI
You may be using hard
water without knowing
it—use soft water one
and you'll wonder
you'll wonder
the control of the control
gree of Hardness of the
water in your locality.
Your State Dept. of
Health will give you this
information. If not send
us a sample of the water,
then we can recommend
the proper softener. Tell
us also the approximate
amount of water you use.

1

Tank Tested to 100 Pounds Pressure

Built to last a lifetime. Heavy tank is 10 gauge steel for the two smaller sizes and 8 gauge steel for larger sizes. All seams are welded. Your choice of a tank that is porcelain enamel lined inside only, or a tank that is galvanized both inside and out. Both tanks are finished outside with an attractive spring Green auto enamel paint trimmed in jet black. If hardness of water is 20 grains (see left) the 20,000 grain size will soften 1000 gallons before salt water flushing (which you can easily do yourself) is necessary. Instructions included. For use only where water pressure is available. Budget Plan on Page 3. Shipped from Stock in Chicago, Ill. For Freight Rates See Water Softeners on Page 2.

Cap.	Tank	Ship,	Article	Porc. Enam.	Article	Galv. In-
Grains	Size, In.	Wt,Lbs.	Number	Inside Only	Number	
20,000	12 by 48	310	181 HB 8278	\$67.95	181 HB 8275	\$48.45
40,000	16 by 48	475	181 HB 8279	86.25	181 HB 8276	72.45
60,000	18 by 48	650	181 HB 8280	115.00	181 HB 8277	92.50

EVERYTHING YOU NEED for a Wards Tank Heater REGULATOR Clentiful Supply 0000000000 of HOT WATER

 COAL BURNING TANK HEATER 30 GALLON RANGE BOILER With Insulating Jacket and Stand

PIPE and FITTINGS as Follows:

8 feet of 1-inch Galvanized Pipe.
Four 1-inch Galvanized Elbows
Two 1-inch Galvanized Unions
Three 1-inch Galvanized Nipples
Two ¾-inch Galvanized Boiler
Supply Fittings
One ½-inch Cold Water Tube
8 feet of 5-inch Smokepipe
One 5-inch Elbow
One ½-inch Boiler Drain Valve
One 1½-inch Galvanized Bushing.

This economical Outfit solves your hot water problem for all times. The 70-gallon capacity tank heater furnishes ample supply of hot water for a large family for about a bucket full of coal per day. Used with the 30-gallon insulated storage Range Boiler it assures you of an ample supply of steaming hot water for bathing, laundering, dishwashing and all household needs. It comes complete with 8 feet of smokepipe and one clbow, range boiler stand, and all necessary pipe and fittings for the ordinary connection of the heater to boiler—all at this one low price. Instructions for installing included. Tank heater is 21 inches high—it is our number 181 HB 8000 described in detail on Page 33. The 30-gallon range boiler is galvanized inside and out and is furnished with three-quarter inch thick air cell asbestos jacket which keeps water in the tank hot for a longer period of time—it is our number 181 HB 7011 fully described on Page 34. Shipped from Stock.

181 HB 7009—Ship, wt. complete 260 lbs 181 HB 7009—Ship. wt. complete 260 lbs......\$17.50



With Wards Regulator on your coal tank heater you are assured of hot water instantly whenever you want it ... any hour ... day or night. Automatic, trouble-proof and simple in operation. This regulator eliminates the constant attention, the drudgery and the uncertainty of hand operation.

The picture at the left shows Wards Regulator installed on an ordinary coal heater. The regulator is on the tee connection between the heater and the range boiler, and a length of chain is provided to reach down to the draft door of the heater. The regulator arm opens or closes the draft automatically, whenever necessary, to maintain a uniform temperature of water.

By eliminating useless overheating, Wards regulator saves on fuel. It is often necessary to tend the heater only once every 24 hours unless there is an unusually large amount of hot water used. Insures CLEAN HOT WATER. The regulator prevents boiling which precipitates minerals in the water.

The weight on the lever arm can be adjusted to maintain any desired temperature of water. Regulator is of ground steel, complete with chain and hook, ready to install. Instructions included. Threaded for %-in. connection. Ship. wt. 6 lbs. 81 HB 7857—Shipped from Stock \$3.25

NO NEED TO WAIT-USE WARDS BUDGET PLAN

You know...by experience...that Wards prices are right. Nowhere can you buy quality merchandise at lower prices. And nowhere can you find a more reasonable plan of budgeted Monthly Payments than Wards offer. It permits you to buy now... pay as you use and enjoy your merchandise. See Page 3 for complete details.

Save 20% to 40% by Installing Your Own Heating System



Wards Engineers Will Help You

Charles Annis of Hymera, Indiana, figures Wards Engineering Service saved him \$199 on his furnace. Another concern quoted \$275 for a pipeless furnace, installed. Mr. Annis bought a Wards Pipeless for \$76, and from instructions we provided, made the installation himself.

Wards Engineering Department will give YOU the same practical help in cutting labor costs. We maintain a staff of keen, experienced engineers, at your service to give you any help you require in selecting, planning and installing your heating plant.

They will analyze your heating needs and tell you exactly what size furnace will do the best job for your home. And they will give you a FREE estimate of its cost.

When you order, they will lay out the entire plant for you. If you propose to do the work of installation yourself, they will provide you with whatever instructions are needed to enable you to do the job easily and well—a complete set of blue prints—simple, fully illustrated instructions—and any additional helps you need. The practicability of these instructions is proved by the hundreds of Wards customers who, without previous experience or more than ordinary deftness with tools, install their entire heating plants quickly, easily and satisfactorily.

Wards Will Estimate Your Heating Requirements and Quote You Exact Prices FREE

Let us quote you an estimate of the cost of your new heating plant. We make it particularly easy for you to secure this service. The Heating Information Blank No. 12681-3, when filled out, gives us all the facts we need to make a scientific and accurate analysis of your heating needs—exactly the same that you would secure should you hire a high priced heating engineer to look over your home and advise you on what type of furnace to buy.

Read the questions asked in Wards Heating Information Blank closely. Fill them in fully and as accurately as possible. Make measurements with extreme care. From this information we will quote your costs, determine what size furnace you require, and when you are ready to buy, draw up your blue prints and fill your order. Your care now will insure your complete satisfaction in your heating plant when it is installed.



Read What Others Say About Wards Heating Plants

I have been intending to tell you how nice my furnace is working. It cost us only \$15 for coal so far this winter. I estimate it has saved us \$80 in fuel since I installed it, Jan., 1932. We have had 100% better heat and there is not a place in the house that it fails to keep comfortable even in zero weather.

J. J. ERVIN,

J. J. ERVIN, Weston, W. Va. We bought a Pipe Furnace from you last fall and we are very well pleased with it. We installed it ourselves and found it very simple—just followed your instructions. It is a very well built furnace and keeps our house warm easily and evenly. Yours is the very best furnace for a large house.

C. K. DICK, Frazer, Mont. I am very much satisfied with my hot water heating plant, and also with your courtesy and generous dealing with me. I installed the plant from your blue prints, doing all the work myself without any difficulty at all. And in spite of the fact that I am not a steam fitter, it works O.K.

GEORGE W. BURNETT, Endicott, N.Y. We think a lot of our Wards Pipeless Furnace. It is heating five rooms easily and our fuel cost is cut in half. I feel I made a good investment when I bought from Wards. Another company wanted \$275 to install their furnace in my home. I got Wards for \$76, and installed it myself, saving almost \$200.

CHARLES ANNIS, Hymera, Indiana

WARDS WARM AIR PIPE FURNACE

THE principal advantages of a pipe furnace are the almost instant heat it gives when a fire is started, the ventilation provided from constant air circulation, and the register adjustments which make it possible to control the temperature in each room individually.

When air is heated it expands and becomes lighter than the cold air surrounding it. This principle is well illustrated by the warm air balloons sent up on the 4th of July. In these the warm air is imprisoned in the paper balloon, and in rising carries the balloon with it.

A Constant Circulation of Heated Air

A pipe furnace consists of an efficient heater surrounded by a closed casing of sheet steel. From the top of the casing, pipes are taken to registers in the different rooms of the house. Return, or cold air pipes are connected with registers in the floor of one or two downstairs rooms and lead to the bottom of the furnace casing.

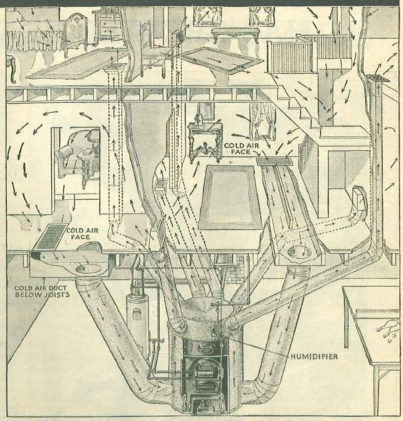
When a fire is built in the furnace, air in the casing is heated and rises through the warm air pipes to the rooms, being replaced by the cold air which enters the casing through the cold air return pipes. This circulation provides for healthful ventilation in every room.

Healthful Moist Heat All Winter Long

Every Wards furnace is equipped with a built-in water pan. As air circulates through the system it absorbs moisture from the pan and overcomes much of the excessive dryness that is always caused when cold outside air is raised to 70 degrees. In the installation shown at the right an additional humidifier has been installed in the top of the casing. This will moisten the air still more, and is particularly desirable in climates where the winters are severe.

In this installation an automatic heater is connected to the boiler to supply domestic hot water. Since the burner in the heater operates only when the furnace is not in use, this hook-up combines the economy of a furnace coil with the convenience of an automatic system.

The cost of a complete installation is much less than you would expect, especially when the materials are purchased from Wards by mail. Buy on Wards Budget Plan if you wish, See Page 3.



WARDS WARM AIR PIPELESS FURNACE

A PIPELESS furnace combines the instant heat and good ventilation of a pipe system with extreme simplicity and economy. It is particularly suited for a small home with large, open doorways between the rooms.

A pipeless furnace operates on the same principle of ascending warm air as a pipe furnace, with this difference: circulation to and from one centrally located register is used to heat the entire home.

The Simplest of All to Install

A pipeless furnace has the same efficient heater used in a pipe furnace, but is surrounded by a double casing. This casing is so arranged that heated air from the stove can rise through the register inside of the ring, while cold air from the home can descend to the bottom of the casing (and thence up past the stove to be heated) through the openings in the register outside of the ring. If you study the arrows in the installation shown here, you will see that the warm air rises and is carried all through the house. As it cools it will settle to the floor and down through the outside portion of the register where it is again heated and circulated through the home.

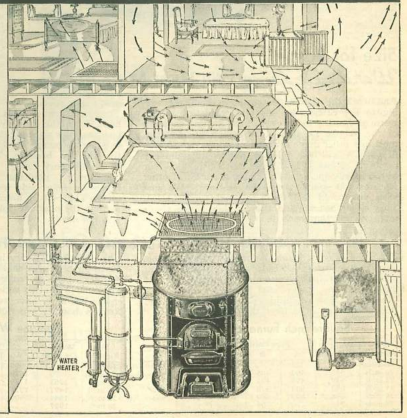
Has All the Famous Ward Features

A Ward Pipeless Furnace is built of exactly the same high quality materials as the Ward Pipe Furnace. As a matter of fact, the furnace proper, or heater, is exactly the same in both. The casing is the only difference.

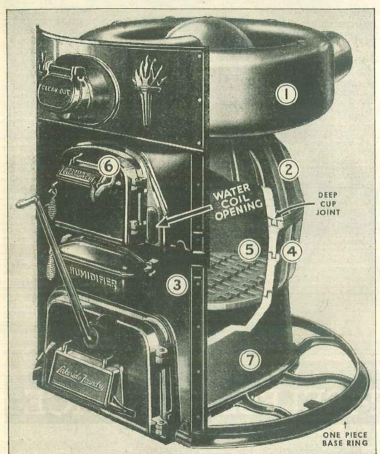
Careful attention has been given to all details of construction, assuring gas-tight joints which will prevent dust or gas from escaping into the circulating air.

Either system, when installed as described in our instruction books, will give an abundance of clean, healthful heat. The difference in cost lies only in the fact that a pipe furnace is equipped with pipes leading to each room.

In this installation an insulated range boiler has been connected to the furnace and equipped with an auxiliary heater which may burn either oil or gas. This arrangement enables you to have plenty of hot water both in and out of the furnace heating season.



"Show 'em the Inside" said One of Our Engineers "Then They'll Know Why Wards De Luxe HAS GREATER HEATING CAPACITY"



Size for Size – Wards De Luxe Will Heat More Rooms

And here's the most important news of all. According to the Standard Code (the yardstick of the warm air heating industry).., the heating capacity of the Wards De Luxe is so much greater than most any other make that, for example, our 20-inch firepot size will heat a home that would ordinarily require a 22-inch firepot. And that's true in all four of the most popular sizes. There are a lot of other features too—particularly the castings. We just wish you could feel their thickness and weight. They're far heavier and thicker than most; that's mighty important because extra weight and thick-

The castings are smooth too... When you run your hand down the inside you'll notice how smooth it feels and how tight the deep cup joints fit...no gas is going to escape through them and contaminate the air you breathe. The feed door is oversize to permit easy firing. There are two water coil openings so you can connect your hot water heater on either side without using a lot of extra pipe. The built-in humidifier is higher in the back so that the overflow spills outside the furnace instead of inside.

ness mean years added to the life of the furnace.

SEE FOR YOURSELF HOW THE Wards De Luxe FURNACE EXCELS

For any fair comparison of furnaces the two most important features to consider are the Actual Weight and Furnace Capacity rated in accordance with the Standard Code, the official heating guide of the Warm Air Heating industry. Extra weight and thickness increase the life of the furnace.

Square Inch Furnace Ratings

Size	Ward's	Fi	ve Other	Leadin	g Furnaces						
Fire Pot	De Luxe	A	В	C	D	E					
18 inch 20 inch	360 445	322 402	405	341 420	280 360	320 401					
22 inch 24 inch	539 645	498 582	492 578	502 591	480 590	478 552					
26 inch	698	695	689	694		653					

The Furnace Capacity is the total square inches of warm air pipe area that the furnace will serve adequately. Here's a comparison between Wards De Luxe and five other widely known furnaces. In the charts below we have named them A, B, C, D, E. Results show the superiority of the De Luxe.

Furnace Weights (Pounds)

Size	Ward's	Fi	ve Other	Leading	Leading Furnaces						
	De Luxe	A	В	C	D	E					
18 inch	903	900		861	769	875					
20 inch	1070	1020	1015	977	1050	1025					
22 inch	1263	1170	1150	1093	1168	1145					
24 inch	1472	1325	1310	1208	1314	1273					
26 inch	1544	1600	1585	1385	1579	1482					
28 inch	1927		1770								

Look at that husky fire-box; that massive, 1-piece radiator, the extra weight, thickness and other features that will stand up under years of heavy firing.

ONE-PIECE RADIATOR

We've made it of massive size...extra large and very deep... to expose the greatest possible heating surface to the air. Being of cast iron it holds the heat for a long time. Its one-piece construction prevents any gases escaping and becoming mixed with the air you breathe.

(2) COMBUSTION CHAMBER

Here's the "heart" of the furnace...
and the massive combustion Chamber
of the De Luxe provides abundant space
in which the fuel gases may be completely
burned and the heat units used to heat
your home—instead of being wasted in
the form of soot and smoke.

3 SLIP-ON FRONT

It's as easy as rolling off a log to slip this front into place. No bolts or cement needed ... yet no dust from the cellar ... no smoke nor gas from the fire can get into the warm air pipes at any time. It's movable too, to eliminate cracking caused by heat expansion.

TWO-PIECE FIREPOT

The fire pot of the De Luxe is heavily ribbed to add strength and radiating surface. Smooth inside to promote clean fire and easy elimination of ashes. It provides an extra large heating surface because there is only two inches difference in the diameters of the top and bottom.

TRIANGULAR GRATES

Regarded by many as the most durable type. The bars are especially heavy yet are easy to shake. As they revolve practically all clinkers are broken. Grates are easily removed for cleaning by releasing two easily accessible catches at front.

6 SMOKE CONSUMER

It acts somewhat like a set of "lungs" for the De Luxe..it actually "breathes" a blast of fresh air over the hot coals and causes a secondary combustion of the volatile gases. This action reduces smoke, increases heating efficiency and burns the gases that otherwise would be wasted.

(7) LARGE ASHPIT

Removing ashes isn't much of a job anymore if you own a De Luxe. The one-piece ashpit extends through the front and has a large door for the easy removal of ashes. Surface ground door and frame are fitted paper tight to eliminate excessive drafts. It's extra deep, too.

8 WAIST HIGH SHAKER

Throw away your gas mask when you shake the De Luxe. No bother, no mess, no dust...you don't even open the door. Remember the old type? You opened the door, knelt down, used an awkward hand crank and held your breath or almost choked from the dust.

ONE-PIECE BASE

Like the Rock of Gibraltar, this single massive casting, combining ash pit bottom and base ring, forms a firm solid foundation without joints and provides a permanent base. The ash pit bottom slopes up at the front and permits watering the ashes.

(10) SAFETY CLEANOUT

The radiator casting extends through the front and forms a gas and dust-tight joint. A gravity door at cleanout opening climinates the necessity of removing the bolts found on most types of furnaces. And the wide opening makes cleaning easy.

For Budget Plan See Page 3

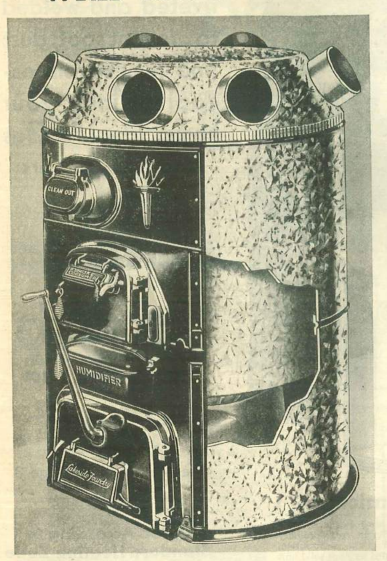
Wards De Luxe HEATING GUARANTEE

WEGUARANTEE Wards De Luxe Furnace sold by us to be free from defects in material and workmanship, and to give satisfactory service when installed and used according to our instructions.

We further guarantee, upon request and without charge, to make adjustments and repairs to said system which become necessary, or replace any parts found defective in manufacture, during the first year after purchase is made, where said adjustments, repairs, or replacements are required through any fault of Montgomery Ward.

MONTGOMERY WARD

THIS FURNACE PLAYS NO FAVORITES Every Room Gets an Abundance of Heat with Wards De Luxe PIPE FURNACE





5 DOWN

\$5 A MONTH

SEE PAGE 3

Impartial comparison of the Wards De Luxe Pipe Furnace with other well-known makes revealed this startling fact: Our furnace had a greater heating capacity—Our furnace was heavier—better able to stand hard use. And finally, our furnace was lower priced!

Heat can't escape from a Wards De Luxe. A double galvanized casing seals it inside, forces a strong warm current into every room in the house. The short inner-casing allows plenty of room for clean, fresh air to pour in from cold air ducts. Before it is heated and swept into the rooms, it absorbs healthful moisture from the built in water pan.

Plenty of Moist Heat

The Wards De Luxe Pipe furnace is made in five sizes to heat homes or other buildings with 4 to 11 rooms. Notice the cut away view on the opposite page. Turn to Page 37 and read how an efficient warm air system operates. Then decide to bring your family the healthful comfort of clean, abundant dant moist heat. Five dollars down and a few dollars a month is a small price to pay for cold-weather comfort. See Page 3.

Complete with casings, bonnet without collars, cement, check draft, regulating dial with chain, pulleys, etc. and instructions for installing and operating. Top or bonnet furnished without collars or holes for pipes, so that you can arrange for pipe connections to fit your needs. Water coils, smokepipe, elbows, dampers and collars are extra equipment, they're shown on Pages 44, 45 and 49.

Whether You Have 4 Rooms or II—Here's a Wards Furnace to Meet Your Needs

Article	Diam.	Depth Fire-	-	Casing	Size Feed	Diam. Smoke	Will	Capacity	Approx. Ship. Wt.	Cash Price	Budget Plan
Number	pot Inches	Inches	Height	Diam, Inches	Door Opening In.	Pipe Inches	No. of Rooms	Sq. In.	Pounds	Firee	Price
181 HB 2218	18	10	561/2	38	10 x111/6	8	4 to 6	360	903	\$48.95	\$53.95
181 HB 2220	20	101/2	601/4	42	10½ x12½	8	5 to 7	445	1070	58.50	64.00
181 HB 2222	22	11	651/4	46	11 x13½	9	6 to 8	539	1263	70.75	78.25
181 HB 2224	100	12	70	50	11 x131/2	9	7 to 9	645	1472	82.45	90.95
181 HB 2226	26	12	71	54	111/a x131/2	9	8 to 10	698	1544	97.50	107.00

Extra Large Size Wards Standard Pipe Furnace

Same construction as above except standard bolted front in place of slip-on front and bolted base in place of one piece base.

181 HB 1428 28	12	661/2	59	10%x19	10	9 to 11	746	1827	\$112.00	\$123.50
Townson and I	2000				11000	TVA.		CEU CO		

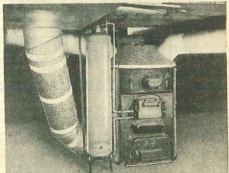
All above Furnaces shipped promptly from Stock in Baltimore or Albany or Warehouse near Birmingham,
Alabama. Estimated Freight Charges on Page 2.

We Furnish Blue Prints-Floor Plans-Everything So You Can Set It Up Yourself

Wards Engineering Service Department will furnish you complete information for making your installation. To estimate your heating requirements we must know the space to be heated. A convenient Heating Information Blank is enclosed. See Page 36. Fill in all the infor-

mation asked for in this form.

When you return it to us, we will give you a free estimate of cost. Then, when we receive your order, we will make up a set of blue prints showing how to make the installation. There is no charge for this service.



Here is an actual photograph of a Wards De Luxe Furnace as installed in the 2-story house of Mr. Peter Ahnen at 4922 Byron St., Chicago, Ill. The furnace was put in shortly before a recent spell of zero weather and Mr. Ahnen reports that it delivered "plenty of heat," keeping the entire house comfortable.

BUILT LIKE A BATTLESHIP

Gas-tight, boiler plate steel body. Extra heavy. Cold riveted, electrically welded.

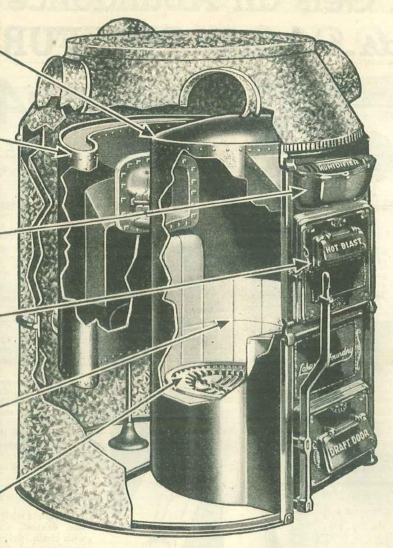
Extra heavy, 12-gauge steel radiator, cold riveted, electrically welded.

Large capacity Humidifier, high up for efficient evaporation.

Double Feed Doors. Extra Large. Take extra big blocks of wood or coal.

Firepot lined with Cupola Fire Brick to withstand tremendous heat. Third row in back pro-tects body.

Easily operated Duplex Grates. For all kinds of solid domestic fuel.



Boiler plate Steel, riveted and welded to prevent soot, dust and fumes from escaping into your home. Ideal for Gas and Oil Burners

Wards STEEL FURNACE

\$7 down \$7 A MONTH See Budget Plan, Page 3.

Modern—Efficient—Economical

You'll be impressed with the outstanding qualities of this Wards Steel Furnace. entire inside-shape, materials and construction-is radically different from ordinary types of furnaces. It represents new design at almost every point in the construction, Note how the combustion chamber and radiator are riveted and welded into one solid unit as sturdy as a battleship. It's rigid and strong—built for many years of service and heating comfort. The seams are so tight no fumes, gases, soot or dust can escape into the house and become mixed with the air you breathe.

Notice also the heavy Cupola fire brick lining in the firepot section of the drum. This brick is two inches thick, of the finest quality obtainable; there's a third row in the back to protect the furnace body from becoming overheated. And here's an important feature: you can use any kind of fuel with Wards All-Steel Furnace.

WARDS HAS STEEL FURNACES TO HEAT FROM 5 TO 13 ROOMS

The prices quoted below include the furnace, complete with heavy galvanized casings, bonnet without collars, cement, check draft, regulating dial with 25-foot chain, pulleys, poker, shaker handle and a complete instruction booklet for installing. Water coils, smokepipe, elbows,

pipe and dampers are priced on Pages 44 and 45. For BUDGET PLAN see Page 3.

Shipped from Warehouse in Southwestern Ohio or stock in Chicago. For Estimated Freight Charges see Furnaces on Page 2.

Article Number	Diam. Drum Inches	Diam. Grate	Depth Firepot Inches	Diam. Outside Casing Inches	Size Feed Door Inches	Diam. Smoke Pipe Inches	'Capacity Pipe Area. Sq. Inches	Number	Approx. Ship. Wt., Pounds	Cash Price	Budget Plan Price
281HB1470	20	16	14	44	14x14 in.	9 in.	405	4 to 5	948	\$72.00	\$79.50
281HB1472	22	18	14	48	14x14 in.	9 in.	475	5 to 7	1061	81.00	89.50
281HB1474	24	20	14	50	14x14 in.	9 In.	555	6 to 8	1117	93.00	102.50
281HB1476	26	22	14	52	14x14 in.	9 in.	635	7 to 9	1171	105.00	115.50
281HB1477	30	26	14	56	14x14 in.	9 In.	865	9 to 11	1387	135.00	148.50
281HB1478	34	30	14	59	14x14 in.	9 in.	1035	11 to 13	1544	165.00	181.00

Rated According to Standard Heating Code

The Standard Code, a set of rules to govern the proper installation of Warm Air Heating Systems, was developed to protect the public against wrong installations. It is approved and issued by authority of: National Warm Air Heat-ing and Ventilating Association, Inc.; The American Society of Heating and Ventilating Engineers: and National Association of Sheet Metal Contractors. It is America's highest Authority on warm air heating.

The ratings given at the left are based on the Standard Code Ratings. means that the proper size furnace positively will heat your home if installed according to the Standard Code specifications. Note also the many other superi-orities listed above at the left. All of them combined make Wards Steel Furnace the best that modern engineering and manufacturing skill can produce. And to be sure we overlooked nothing ... the design is especially adapted for efficient operation with either gas or oil burners.

Wards New Pipe Furnace It's Really Modern

Wards Do Some

Designing . . . Proving That an Efficient Furnace Can Be Good Looking See Page 3

NEW! MODERN! Wards offer a furnace as up-to-date as tomorrow's news! We've completely redesigned old furnace styles—kept every worthwhile construction feature—but made the furnace a thing of beauty. NOW your basement becomes a playroom, a place for your games and your guests.

construction reature—but made the furnace a timing of beauty. Now your basement becomes a playroom, a place for your games and your guests.

To start with, we've made the furnace rectangular, instead of the out-moded round shape. We've covered the metal casing with a beautiful green crystalline coating, sprayed on and oven baked to a hard surface. Smoke tight... gas tight... dust tight, the furnace does not leak dirt and is as easy to clean as any ordinary piece of furniture. A damp cloth makes its crystalline coat gleam. Metal corner posts and black trim accentuate its beauty.

Of course, the "insides" of a furnace are still as important as ever. These new furnaces embody every worthwhile feature of fifty years' experience in heating engineering. The massive inner castings are of cast iron, proved to be the most durable and at the same time the best material for furnace construction. One piece radiator and leak-proof construction make the furnace smoketight, dust-tight, soot-tight. More efficient—actual tests prove that a shovel of coal goes farther in these new furnaces. There are two reasons for that: One lies in the heavier, tighter construction... a construction that holds and radiates heat longer... cleaner, more healthful, too—no soot or gases can leak through the house. The second reason, this new furnace is really a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers out so that it holds a bigger furnace than most other makes. The firepot tapers ou

THE REAL PROPERTY.	Diam.	Size	Casing	Will Heat	Capac.	Approx.	
Article	pot	Height	Size	No. of	Area	Wt.	Cash
Number ~		Inches	Inches	Rooms	Sq. In.	Lbs.	Price
281 HB 2820	20 22	65	40 by 35	5 to 7	445	1165	\$66.95
281 HB 2822		69	44 by 38	6 to 8	539	1375	79.00
281 HB 2824 281 HB 2826	22 24 26	71 73	48 by 42 52 by 46	7 to 9 8 to 10	645	1590 1815	90.00

For Further Free Information, Write to Wards Engineering Service Department

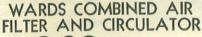
Freight Charges on Page 2.

281 HB 2990—Complete unit (furnace firepot 20 inches). Ship. wt. 1292 lbs......\$153.00

Wards can furnish a Thermostat and a Blower Control to make your unit completely automatic—electrically controlled. The thermostat operates the furnace draft and damper to maintain any house temperature desired (see Thermostats on Page 51). The blower control synchronizes the blower with the furnace—speeds up the blower when the furnace is hottest. For Thermostat, state in order and add \$14.95. For Blower Control, state in order and add \$8.95.

Wards Free **Engineering Service**

If you wish further in-formation on Wards new-est heating equipment, write to Wards special Engineering Service Department. Experts will give you lowest quotations on any equipment.



\$8 Down

Breathe Clean Air! Increase the

Efficiency of Your Furnace!

Wards new, improved Air Filter and Circulator gives the highest possible efficiency to your system—whether new or old—and at the same time cleans and filters the air you breathe. This shove, but can be installed on any furnace to give you two of the most vital features of complete air conditioning.

For air circulation—provided by an ample centrifugal fan. operated by a sturdy electric motor—gives you even temperature throughout the house. There are no cold roms. no cold spots...no stratification of heat.

Z3 inches high, 33 inches wide, and extends out 27 inches. Attractive green crystalline enamel finish.

The air circulator shown here is ordinarily used with a 20 or 22-inch furnace. For lowest quotations on larger sizes write to Wards Free Engineering Service Department.

Operates on 110 to 120 volt, 60-cycle A.C. State size.

Shipped separately from Factory in Chicago.

281 HB 8470—Capacity of 1200 cubic feet per minute. Shipping weight 180 lbs.

For highest efficiency of your air circulator, install Wards automatic Blower Control. Located in the bonnet of the furnace, speeds up the blower when the furnace is hottest. Completely automatic. For blower control, state in order and aid \$8.95.



Wards Automatic Drip Humidifier

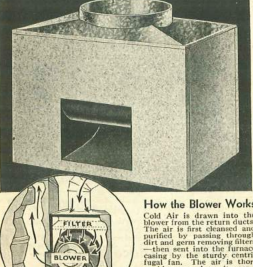
BUDGET PLAN

See Page 3

Complete

Banish daytime drowsiness! Wards Automatic Drip Humidifier will make the air in your home healthful, exhilarating and bracing . . . because it provides an adequate proportion of moisture. Doctors and scientists agree that a temperature of 70 degrees with 40 to 50 percent humidity helps prevent head colds, sore throats and other ailments. Moreover moist air eliminates cracking of walls, spreading of windows and floors and damage to furniture through drying out.

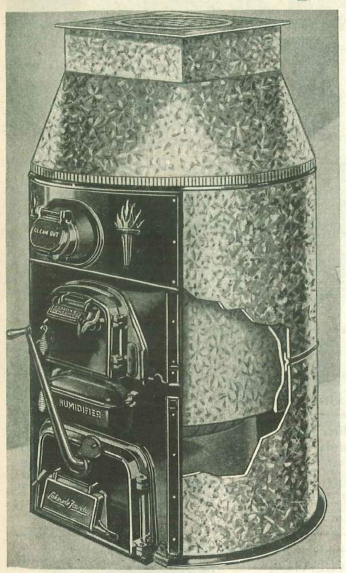
It slips into the top of your furnace casing. The flow of water is thermostatically controlled so that the hotter the furnace, the more moisture is provided. Water is distributed to the pan by the drip method, and can be adjusted to any desired amount. All parts are of brass and aluminum except the cast iron pan. Instructions for installing included. Will fit any pipe furnace. Ship. wt. 27 lbs. Mailable.







And if You Prefer a PIPELESS FURNACE— Here is a Wards De Luxe with 2-Piece Firepot and Triangular Grates



Write For Free ESTIMATE BLANK

Wards maintain a staff of skilled heating engineers to aid you with your heating problems. They will advise you, free of charge, what type and size heating system is best suited for your particular home, if you require assistance. They will also send you the delivered price of all materials needed for the complete installation. Write to Wards Engineering Service Department, Montgomery Ward, for Free Estimate Blank No. 12681-2. Fill in the simple questions and return.

When we receive your order a skilled draftsman will draw up a complete set of blueprints showing the exact location of all parts for the complete installation for your home. With the aid of the blueprints, and instruction book that is furnished, any man mechanically inclined can quickly and easily install the heating system.

There is no charge for this service, and it obligates you in no way. After sending for the Estimate Blank, and receiving our complete estimate, you can feel free to order or not, just as you please. \$6450 CASH PRICE

\$6 down See Page 3

One of the most economical of all heating plants. The first cost is the last. No pipes to buy nor expensive labor costs. Install the unit in your basement—make an opening in the floor above for the warm air register. Regulating dial upstairs makes it easy to operate check damper and draft.

Has All the Famous De Luxe Features

This is the same Wards De Luxe shown on Page 38. Warm-air register and a triple casing of heavily galvanized sheetsteel converts it into a Wards De Luxe Pipeless Furnace. Cold air from your house descends through the outer casing, moves around the shorter inner casing where it is heated. Then it surges upward in a blast of warm air through the central register and circulates freely among the rooms. An additional register can be installed in the floor of a 2-story house to better conduct heat beyond the first floor.

Here's How to Get Best Results

To get best results from a pipeless furnace your house should be constructed to permit free circulation of air. It should be compactly arranged; rooms should have large doorways. Send us a description or a rough sketch of your room arrangement and we will tell you if this type of heating is suited to your home. See Page 37 for further information on the Pipeless Furnace.

Made in four sizes to heat homes containing 4 to 11 rooms. Complete with floor register, cement, check damper, regulating dial. 25 feet of chain, pulleys, poker, shaker handle and directions for installing and operating.



Here Are the Specifications That Prove Wards De Luxe Value

Article Number	Diam. Fire- pot Inches	Depth Fire- pot Inches	Size Floor Register Opening	Size Feed Door Opening	Diam. Smoke Pipe Inches	Heating Capacity in Cubic Feet	Heating Capacity Number of Rooms	Approx. Ship. Wt. Pounds	Cash Price	Budget Plan Price
181 HB 1918	18	10	28x28	10 x111/a'	8	5700	4 to 6	1027	\$64.50	\$71.00
181 HB 1920	20	101/2	30x30	101/4 x121/2*	8	7700	5 to 7	1205	74.45	81.95
181 HB 1922	22	11	34x34	11 x131/4"	9	9500	6 to 8	1418	94.00	103.50
181 HB 1924	24	12	36x36	11 x131/2*	9	12000	7 to 9	1631	108.00	118.50
181 HB 1926	26	12	38x38	111/4×131/2"	9	14500	8 to 10	1712	123.00	135.50

Extra Large Wards Standard Pipeless Furnace

Same construction as above except it has standard bolted front in place of slip-on front and bolted base instead of one-piece base.

181 HB 1028 28 12 42x42 1034x19' 10 16000 9 to 11 2031 136.00 149.50

Above furnaces Shipped from Stock in Baltimore or Albany or Warehouse near Birmingham, Ala.
For Low Freight Rates see Page 2.

You Can Install a Wards Pipeless Furnace Yourself— We Send You Complete Instructions

THINK OF IT - A Full-sized Quality Furnace for About What You Would Have to Pay for a Good Stove

Wards Standard **Quality Pipe Furnace**

Wards Standard Quality Furnace is second only to our fine Wards De Luxe. It's a mighty fine job throughout, in fact it's made so well that many would call it their very best grade. The workmanship is excellent, the cast iron and other materials are first quality and the trouble-free service it has given over a period of years is the best testimonial any furnace can possibly have. And the features of the Standard Quality shown below tell you as well as any Heating Engineer could why this is an outstanding value. From what you yourself know about furnaces, even if your knowledge has been limited to just what others have told you, you'll recognize features here that are unmistakable marks of quality. Read about them. Complete with heavy galvanized casings, cement, bonnet—less collars, check draft, regulating dial, 25 feet of chain, pulleys, poker, shaker handle, fuel economizer and installation instructions. For your convenience the bonnet or top is shipped without collar or holes for pipe—you can locate the holes to suit your particular job. The smokepipe, elbows, wall pipe and dampers are priced on Pages 44 and 45, the watercoils on Page 49.

Article Diam. Depth Size Control Size Diam. Heating Langert Langert

Article Number	Diam. Fire- pot	Depth Fire- pot	Size C Height		Size Feed Door		Heating Cap. No. of Rooms		Cash Price	Plan Price
181 HB 1418 181 HB 1420 181 HB 1422 181 HB 1424	20 in. 22 in.	10½ in.	59% in. 62 in.	43 in. 46 in.	9x12 in. 9x12 in. 10x13 in. 10x13 in.	8 in. 9 in.	4 to 5 5 to 6 6 to 7 7 to 8	1060 1145	53.75 65.00	\$49.75 59.25 71.50 83.50

Above furnaces Shipped from Stock in Chicago, Baltimore, Albany or Factory near Birmingham, Alabama. For Low Freight Rates see Page 2.

Look Over These Quality Features

ONE-PIECE RADIATOR. Is unusually deep and provides highest possible heating efficiency and lower fuel cost.

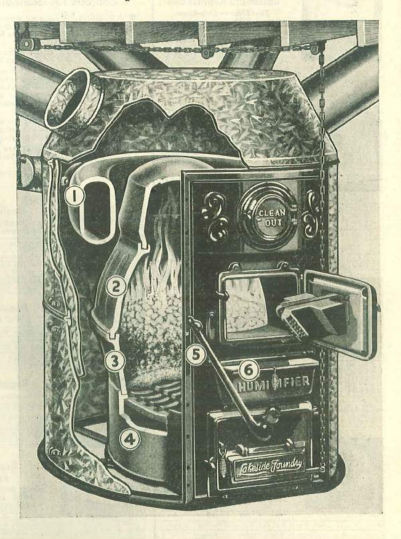
COMBUSTION CHAMBER. The dome shape and corrugations increase heating surface. Large, heavy chamber transmits the maximum heat units to radiators.

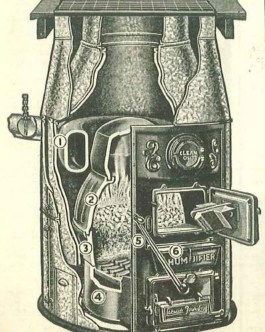
ONE-PIECE FIREPOT. Massive construction. Deep corrugations increase heating surface and add to strength and durability. Extra heavy triangular grates made to last for years.

LARGE HIGH ASHPIT for easy removal of ashes. Heavier and stronger than used on most furnaces selling for more.

BOLT-ON FRONT. Cement makes gas-proof and smoke-tight

LARGE HUMIDIFIER is easily accessible. It provides moisture to make the air in your home more healthful.





Wards Standard Quality Pipeless

A simple, efficient heating plant that needs little space and is easy to install

\$5 down 56 a Month

Just the thing for the small compact home with means of circulation between rooms. It's easy to regulate and keeps your home cozy and cheerful—and does it at the lowest possible cost. In the first place the Standard Quality doesn't cost much itself... and in the second place it's economical on fuel. It doesn't have a yawning mouth that constantly cries for more coal till it makes your coal bin look as bare as Old Mother Hubbard's cupboard. And no wonder—with all those quality features listed above (exactly the same as used in our Standard Quality Pipe furnace) it's bound to

be a mighty efficient heating plant. It has a triple casing such as is used on the best pipeless furnaces. And if you follow the instructions you can install it as well as any expert. We furnish you with floor register, casings, cement, check draft, regulating dial with 25 feet of chain, pulleys, poker, shaker handle and instructions for installing and operating. Nothing more to buy. For basements up to 8 feet high.

feet high.
See Low Freight Rates on Page 2. For Monthly Payments see Wards Budget Plan on Page 3.

Article Number	Diam, Fire- pot	Depth Fire- pot	Size Floor Register	Diam. Outside Casing	Size Feed Door	Diam, Smoke Pipe	Cap. No. of Rooms	Approx. Ship. Wt. Lbs.	Cash Price	Budget Plan Price
181 HB 1018 181 HB 1020 181 HB 1022 181 HB 1024	20 in. 22 in.	10 in. 10½ in. 11 in. 12 in.	28x28 in. 30x30 in. 34x34 in. 36x36 in.	40 in. 43 in. 46 in. 48 in.	9x12 in. 9x12 in. 10x13 in. 10x13 in.	8 in. 8 in. 9 in. 9 in.	4 to 5 5 to 6 6 to 7 7 to 8	1050 1200 1320 1425	\$59.50 68.50 86.50 99.50	\$65.00 75.00 95.00 109.00

Above furnaces Shipped from Stock in Chicago, Balt., Albany or Factory near Birmingham, Ala.

PIPE and FITTINGS for Warm Air Systems



Baseboard Register Box

First Floor - One Room Either single or double tin construction. For Heating one room. State register size. 1201 TTD 02001 201 TTD 0400

		Single Tin	Double Tin
Reg. Size	Ship. Wt.	Each	Each
8 by 10 in. 8 by 12 in. 9 by 12 in. 11 by 13 in. 12 by 14 in.	3 lbs. 3 lbs. 8 oz. 4 lbs. 4 lbs. 8 oz. 5 lbs.	36c 40c 40c 47c 62c	98c \$1.05 1.05 1.20 1.40



Register Box Angle

1st Floor - One or Two Rooms 45 degree angle for Baseboard Register Box. State Register Size. For one room.

-47 Bear	Single Tin	281 HB 8401 Double Tin
Reg. Size Ship. Wt.	Each	Each
8 by 10 in. 8 by 12 in. 9 by 12 in. 11 by 13 in. 2 lbs. 8 oz. 2 lbs. 12 oz. 3 lbs. 3 lbs. 3 lbs. 8 oz.	24c 25c 25c 25c 29c	52c 56c 56c 64c
12 by 14 in. 4 lbs.	40e	87c
For two rooms	281 HB 8310	281 HB 8410
0 hrs 10 in 10 ib 12	20	

For two rooms	281 HB 8310	281 HB
8 by 10 in. 2 lbs. 12 oz. 9 by 12 in. 3 lbs. 4 oz.	30c 34c	62 d 65 d
	Universal	Boot



1st Floor - One or Two Rooms Connects pipe to Register Box. State pipe size. For one room register box.

· ·	1	100	281 HB 8302 Single Tin	281 HB 8402 Double Tin
Reg. Size	Collar	Ship. Wt.	Each	Each
8 by 10 8 by 12 9 by 12 11 by 13 12 by 14	8 in. 9 in. 10 in. 12 in. 14 in.	3 lbs, 4 oz. 3 lbs, 4 oz. 3 lbs, 8 oz. 4 lbs, 5 lbs,	40c 44c 44c 50c 77c	98c \$1.05 1.05 1.20 1.35

For two room register box	281 HB 8311	281 HB 8411
8 by 10 10 in. 5 lbs.	52c	\$1.15
9 by 12 12 in. 6 lbs.	58c	1.20



Adjustable Elbows

Heavy gauge bright tin. Four separate pieces make possible adjustments up to 90 degrees. Single tin construction only. 281 HB 8303-State pipe size

THE	-				
Pipe Diam. in	8	9	10	12	14
Ship. wt	1 lb. 8 oz.	1 lb.12 oz.	2 lbs.	2 lbs. 8 oz.	3 1bs.
Each	23c	25c	30c	42c	72c



Warm Air Pipe

Heavy gauge bright tin, Tight-locking seams pre-vent collapsing. Shipped in two foot lengths with open seams. State pipe size wanted. 281 HB 8304

Diam, Pipe, in.	8	9	10	12	14
Ship. wt	2 lbs.	2 lbs. 4 oz.	21bs. 8 oz.	3 lbs.	4 lbs.
Per length	26c	30c	34c	40c	62c



Warm Air Furnace Pipe Damper

Heavy gauge galvanized sheet steel. Complete with damper clip and tail piece. Easily in-stalled. State pipe size want-

281 HB 8305-

Diam, pipe, in.	8	9	10	12	14
Ship, wt	1 lb.	1 lb. 4 oz.	1 lb. 8 oz.	2 lbs.	2 lbs. 8 oz.
Each	14c	16c	17c	25c	34c



Adjustable Angles

Heavy gauge bright tin. Made in two pieces allowing for free adjustment up to 45 degrees. Segments fit securely together. Single tin only. State pipe size wanted.

281 HB 8306-

Diam, pipe, in	8	9	10	12	14
Ship. wt	1 lb.	1 lb. 4 oz.	1 lb. 8 oz.	2 lbs.	21bs. 8 oz.
Each	15c	17c	20c	25c	45c

Conform to "Standard Heating Code"

A complete line for your warm air installation. Each piece is made on precision machinery from the finest quality ma-terials known to the industry. Careful inspection at the fac-tory insures perfect fitting.

Both single and double fittings conform to the "Standard Heating Code" of The National Warm Air Heating Assn.

The single tin fittings are sturdy and inexpensive and will give satisfactory service for years. Our heavy, strong double tin fittings are especially recommended because of a sealed air insulating chamber that gives additional protection against fire hazards, reduces heat loss and delivers more heat per pound of fuel.

Whether you are going to install a complete Warm Air system or make repairs in your old one, our Engineering Service Dept. will plan it for you. See Pages 4 and 5.

 All Warm Air fittings are shipped from Factory in Cincinnati or Warehouses in Philadelphia, Pittsburgh, Rochester or Boston.
For Freight Rates, see "Furnace Fittings" on Page 2.



Register Floor Pan - 1st Floor

Frictionless funnel style. Full size

Reg. size Collar Wt., lbs	8x10 8 in. 11/4	9x12 9 in. 1½	10x12 10 in. 2	12x14 12 in. 21/2	14x16 14 in.
281 HB 8308 Single Tin	30c	35c	41c	49c	82c
281 HB 8408 Double Tin	46c	55c	60c	73c	\$1.25

Register Floor Pan - 2nd Floor

For Wall Pipe. Ship. wts., 1 to 3 lbs.

Register size, inches		8x12
Pipe size, inches	3x10 37c	3x12 40g
Pipe size, inches	3x10% 90c	3x1256 95c

Register Floor Pan - 2nd Floor

Ship. wts., 1 lb. 8 oz. and 2 lbs. State size.

Register size, inches	8x10	8x12
Pipe size, inches	3x10 37c	3x12 40c
Pipe size, inches	3x10% 92c	3x12% 95c



Baseboard Register Box

First Floor - Two Rooms

Single and double tin Register Box for heating two first-floor rooms. With anchor straps. State size wanted.

Register size, inches	8x10	9x12
281 HB 8309-Single Tin.	47c	52c
281 HB 8409—Double Tin.	\$1.20	\$1.27



Baseboard Register Box Second Floor - One Room

Ship. wts., 3 lbs. 8 oz. and 4 lbs. State size.

Register size, inches	8x10	8x12
Pipe size, inches		3x12 40c
Pipe size, inches	3x10% 98c	3x1256 \$1.05



Baseboard Register Box Second Floor - Two Rooms

Ship wts 6 and 7 lbs State size

Register size, inches	8x10	8x12
Pipe size, inches	3x10 47c	3x12 52c
Pipe size, inches	3x10%	3x1256



Wall Pipe — Horizontal Angle

45 degree angle for Horizontal Wall Pipe, Ship. wts., 3 and 5 lbs. State size wanted.

Pipe size, inches	3x10 20c	3x12 22c
Pipe size, inches	3x10% 35c	3x1256 38c

Wall Pipe — Vertical Angle

45 degree angle for Vertical Wall Pipe. Ship. wts., 3 and 4 lbs. State size.

Pipe size, inches	3x10 25c	3x12 28c
Pipe size, inches	3x10% 52c	3x12% 56c



Furnace Wall Pipe

Made of heavy gauge bright tin in both single and double styles. Joints are easily and securely made. Shipped nested. State clearly the number of lengths and sizes wanted.

Single Tin Wall Pipe

Double Tin Wall Pipe

281 HB 8423-State size and length wanted.

Length, in.	Ship, wts.	3x10% in.	3x12% in.
2	8 oz.	22c	26c
4	12 oz.	25c	31c
6	1 lb.	31c	35c
12	2 lbs.	43c	50c
24	4 lbs.	80c	85c

Wall Pipe Adjustable Joint



Universal Boot

For Wall Pipe. Ship. wts. 3lbs. 8 oz. and 5lbs. State sizes.

Collar	8 in.	9 in.
Pipe, in	3x10	3x12
Single Tin	37c	40c
Pipe, in	3x1056	3x12%
281 HB 8424 Double Tin	89c	98c



Horizontal 90° Angle Ship, wts, 1 lb. 8 oz, and

37c	40c
3x10%	3x1256
62c	66c
	3x10%

Vertical 90 Degree Angle Ship, wts. 3 and 4 lbs.

Pipe, in 281 HB 8320	3x10	3x12
Single Tin	40c	45c
Pipe, in 281 HB 8420	3x10%	3x1256
Double Tin	98c	\$1.08



Horizontal Head

2nd Floor—One Room Ship. wts. 21bs. 8 oz. and 31bs Reg. size, in 8x10 8x12 Pipe size, in 3x10 3x12 Pipe size, in. 281 HB 8325 Single Tin... 37c 40c Pipe size, in..... 281 HB 8425 Double Tin..... 3x1056 3x1256 89c 95c

Bonnet Collar

State whether collar is for straight or pitched hood. 281 HB 8307—Single tin.



Galvanized Smoke Pipe

581 HB 7959—Positive lock scams. 2-foot lengths. State size and number of lengths.

Per length 26c 28c 31c 35	Ship. Wt	2 lbs.	2 lbs.	2 lbs.	3 lbs.
	Per length	26c	28c	31c	35c



Smoke Pipe Elbow

581 HB 7961—Galvanized steel. State size.

Diameter	Ship. Wt.	Each
7 in.	1 lb.	26c
8 in.	1 lb. 4 oz.	30c
9 in.	1 lb. 8 oz.	34c
10 in.	2 lbs.	39c



Smoke Pipe Damper

581 HB 8059—Cast iron. Regu-

Diam.	Ship. Wt.	Each
7 in.	12 oz.	16c
8 in. 9 in.	1 lb.	22c
10 in.	1 lb. 4 oz. 1 lb. 8 oz.	29c 41c

REGISTERS for **Warm Air Systems**

BASEBOARD REGISTER



Face size	Ship. Weight	281 HB 8365	281 HB 8366
Inches	Pounds	Black Japanned	Lacquered Bronze
8 by 10	3 4	\$1.30	\$1.55
8 by 12		1.60	1.95
9 by 12	5	1.95	2.30
11 by 13		2.95	3.50
12 by 14	7	4.30	4.95

SIDEWALL REGISTER

Installed above baseboard. One-piece pressed steel vertical bar face. Valve opens to full 90 degrees. State register face size and kind of finish wanted.



Face size	Ship. Wt.	281 HB 8367	281 HB 8368
Inches	Pounds	Black Japanned	Lacquered Bronze
8 by 10	2 lbs. 12 oz.	\$1.10	\$1.35
8 by 12	3 lbs. 8 oz.	1.30	1.50

FLOOR REGISTER

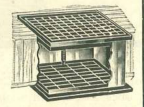
Made of reinforced wrought steel. Sturdy shutter-valves are simple and easy to oper-ate, and provide full air capacity. Wide body flanges relieve strains from register face. State register face size and kind of finish wanted.



Face Size	Ship. Wt.	281 HB 8369	Lacquered Oak
Inches	Pounds	Black Japanned	
8 by 10	3 lbs.	\$1.10	\$1.30
8 by 12	3 lbs. 8 oz.	1.30	1.55
9 by 12	4 lbs.	1.40	1.70
10 by 12	4 lbs. 12 oz.	1.60	1.95
12 by 14	7 lbs.	2.85	3.50
14 by 16	9 lbs.	5.65	6.75

CEILING REGISTER

Permits heat to pass from lower floor to room immediately above. Large capacity steel faces. Ceiling plate is white enameled, and floor register is enameled black with footoperated valve. Adjustable for floors from 4 to 11 inches



481 HB 8025—Shipped		State	size.	
Register Size	Shipping W	eight/		

Register Size	Shipping Weight	Each
8 by 10 ins.	7 pounds	\$1.98
9 by 12 ins.	10 pounds	2.50
10 by 12 ins.	15 pounds	2.95
12 by 14 ins.	18 pounds	4.75

Pressed Steel Cold Air Face

Heavy spot-welded braces. No careful fitting required. State size and fin-ish wanted.



Face Size *	Ship. Wt.	281 HB 8371	281 HB 8372
Inches	Pounds	Black Japanned	Lacquered Oak
8 by 30	9 lbs.	\$2.40	\$2.55 2.55
10 by 24	9 lbs.	2.40	2.80
10 by 30	9 lbs.	2.50	
12 by 24	9 lbs.	2.50	2.60
12 by 30	11 lbs.	2.60	2.95
14 by 30	12 lbs.	2.95	3.30 3.95
16 by 30	13 lbs.	3.60	4,30
18 by 30	14 lbs.	3.80	
20 by 30	16 lbs.	3.95	4.60

COLD AIR FITTINGS

Same high quality as our Warm Air fittings. Of 26-gauge steel, galvanized inside and out. Lock seams and crimped-edge joints insure a simple, compact, return line.

Two return lines, from different sides of the house, should be installed for efficient circulation. Area of Cold Air returns should equal or exceed by 25% the total area of

Cold Air Pipe

Heavy galvanized steel with improved lock seams. In two foot lengths. State size wanted. 281 HB 8356-



Pipe size, in	14	16	18	20	22
Ship. wt. lbs	8	9	9	10	11
Per length	57c	65c	73c	90c	\$1.10

Transition Head Heavy gauge galvan-ized steel. State col-lar size wanted.

281 HB 8361-

Collar diam., in.... 14 | 16 | 18 | 20 | 22

Each	\$1.40	\$1.55	\$1.65	\$1.95	\$2.15
Cold Air Collar Galvanized stee	100		oraninin	Maria Maria	77

plate and collar. State collar size. 281 HB 8360-

201 1113 0000		25 30 00			100
Collar diam., in	14	16	18	20	22
Ship. wt	4 lbs.	4 lbs. 8 oz.	5 lbs.	7 lbs.	8 lbs.
Each			95c	98c	\$1.10

Cold Air Boot With 45 Degree Collar

Provides large, friction-less passage for cold air returning to furnace. returning to furnace. Collar is adjustable up to 45 degrees. Heavy gauge galvanized sheet steel. State collar size



Collar diam., in	14	16	18	20	22
Ship. wt. lbs	8	8	9	10	13
Each	\$2.05	\$2.25	\$2.65	\$3.00	\$3.40

Cold Air Boot with Adjustable Collar

For use where space will not permit use of No. 281 HB 8358 Boot shown above.

Heavy gauge galvan-ized steel. Collar is ad-justable from 45 to 90 degrees.

State collar size

281 HB 8329-

Collar diam., in	14	16	18	20	22
Ship, wt. lbs	8	9	9	11	14
Each	\$2.55	\$2.75	\$3.20	\$3.60	\$4.15

Warm Air leads. Use 45-degree turns unless you have to use 90-degree turns.

Unless otherwise specified, all items on this page are Shipped from Factory in Cincinnati or Warehouse in Philadelphia, Pittsburgh, Rochester, or Boston. "Furnace Fitting" Freight Rates Page 2.

Cold Air Box



261 HD 6033 State	e size s	vanie	0		
Pipe size, in Length, inches Ship. wt. lbs	24 8	6x30 24 10	24 11	10x30 24 12	24 13
Each	\$1.20	\$1.30	\$1.50	\$1.65	\$1.90

Cold Air Box End

For closing end of cold air duct.

#01 TTP 000%					
Pipe size, in Ship. wt	 5x30 1 lb.	6x30 1lb.4 oz.	8x30 1 lb. 8 oz.	10x30 1 lb. 12 oz.	12x30 2 lbs.
Each	 39c	42c	54c	68c	75c

Cold Air Elbow

Galvanized steel. Adjust-able up to 45 degree angle. Crimped edges for tight joints. State size wanted. 281 HB 8357-

16	18	20	22

				The second second	
Pipe diam., in	14	16	18	20	22
Ship. wt. lbs	4	5	6	7	8
Each	52c	64c	79c	98c	\$1.12

Galvanized Steel Sheets

For use in closing joists and cold air work. Furnished in two gauges, both heavily galvanized, both 32 by 96 in. 281 HB 8350—State gauge.
26 gauge. Shipping weight each sheet 19 lbs. Price per sheet. \$1.50 28 gauge. Shipping weight each sheet 18 lbs. Price per sheet. 1.50

WARDS ENGINEERING SERVICE DEPT. FOR FREE INFORMATION

Whatever you need in the way of plumbing and heating equipment—Wards can fill that need. We carry one of the largest and most complete lines in America.

If there is any furnace fitting which you want and do not find listed here . . . or if you do not find the size you want . . . write to Wards Engineering Service Department for free information and special prices.

Wards engineers can perform many useful services for you. Are you wondering how much a complete new heating plant for your home would cost? Would you like to know the respective merits of a warm air furnace and a hot water boiler? If these, or any questions like them, are puzzling you—write to Wards Engineering Service Department. Experts will help you solve your problems . . . free of charge . . . without obligation.

INSTALLATION





Permits hand operation of damper from upstairs. Indicates "Open," "Closed," and "Check." Oxidized copper finish, pressed steel body, 30-ft. safety chain, 4 pulleys, 2 "S" hooks, and wood screws for fastening to wall. Ship, wt., 1 lb. 281 HB 8373—95c Complete. Complete.....95c



Sheet Metal Screws

Shipped from Stock, Ship, wts. 8 oz. and 1 lb. State length.

81 HB 8376—	
½ inch. Per box57	7c
3/4 inch.	
Per box	15c



Galvanized Draw Bands

Adjustable. State size. 281 HB 8377-

Diam.	Ship. Wt.	Each
7 inch	12 oz.	18c
8 inch	1 lb.	20c
14 inch	1 lb. 8 oz.	31c
16 inch	1 lb. 12 oz.	36c
18 inch	2 lbs.	42c
20 inch	2 lbs. 4 oz.	48c
22 inch	2 lbs. 8 oz.	59c

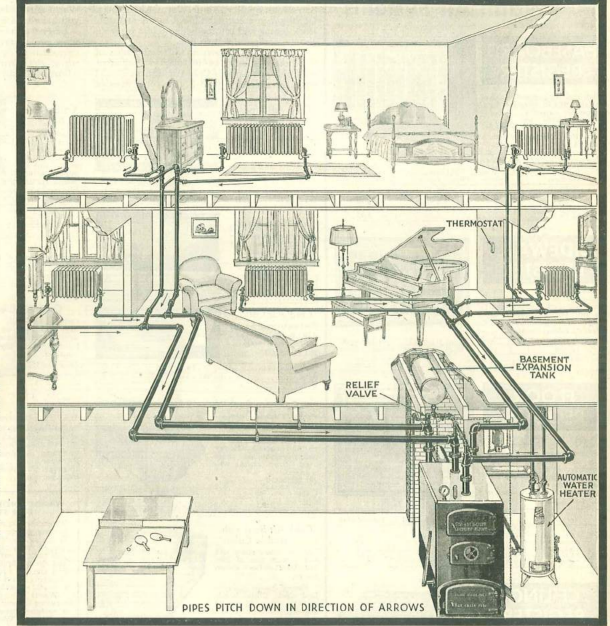


Furnace Pipe Wire

2-lb. rolls. 281 HB 8375—33c Per roll......33c

Steel Chain

WARDS HOT WATER HEATING SYSTEM



PICTURED here is a Wards Hot Water Heating System, installed in a home of moderate size. It was planned and laid out by Wards Heating Engineers, and embodies all features needed to give perfect heating comfort in the home. A hot water system is featured by its quiet, uniform heat, cleanliness and ease of control.

The electric thermostat heat control and automatic water heater are, of course, optional and can be installed with any heating system.

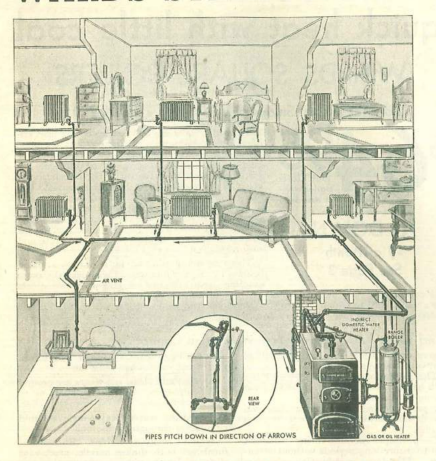
IN A hot water heating plant the entire system—radiators, pipes, boiler—is filled with water. It operates on the principle that warm water is lighter than cold, which causes the heated water to rise and circulate through the system.

When a fire is started in the boiler, water surrounding the fire pot is heated and rises to the top. It continues to rise through the pipes connected to the top of boiler until it reaches the radiators, where much of its heat is radiated by the metal and transferred to the air in the room. At the same time a freshly heated quantity of water is rising from the boiler, so the cooled water in the radiators flows back to the boiler through the return pipe. Here it is again heated, and once more starts on its journey through the system, absorbing heat from the fire and transmitting it to the air in the rooms above. The system is protected against excessive pressures by a relief valve. See Page 54.

The thermostat used in this installation is connected to a clock. Set it, once and for all, so it will hold any desired temperature during the day and then allow the home to cool ten or fifteen degrees during the night. In the morning it will automatically open the drafts. All you need to do is fire the boiler, remove the ashes, and set the thermostat at the temperature you wish. See Page 51 for thermostats.

The automatic heater is connected to the boiler by a heating coil (See Page 49) which supplies all the hot domestic water necessary when boiler is in operation. However, during spring and fall months fire in boiler is held at a lower point and during the summer it is allowed to go out entirely. When fire in boiler is too low to provide an adequate supply of hot water, the automatic heater will go to work and keep a tank full of piping hot water. On Pages 32, 33 and 35 are complete descriptions of all types of automatic heaters.

WARDS STEAM HEATING SYSTEM



In a steam heating system, only the boiler contains water. This small quantity of water is quickly brought to a boil and changed to steam which rises through pipes to the radiators, forcing the air ahead of it. The air vent at the end of the main, and the valves on each radiator, permit all air to escape rapidly but close instantly when reached by live steam, thus preventing the loss of water or steam from the system. The main vent increases the efficiency of the system by expelling air and allowing steam to fill entire main and rise in all radiators simultaneously.

As steam in the radiators gives up heat to the room, it condenses and becomes water again and returns to boiler, where it is again converted into steam, repeating the process.

Wards Steam Boilers maintain a uniform working pressure. They are equipped with automatic damper regulators which check the fire at any desired pressure. As heat is given off in the house the pressure falls, and the regulator again opens the drafts. Each Wards boiler is equipped with a safety valve.

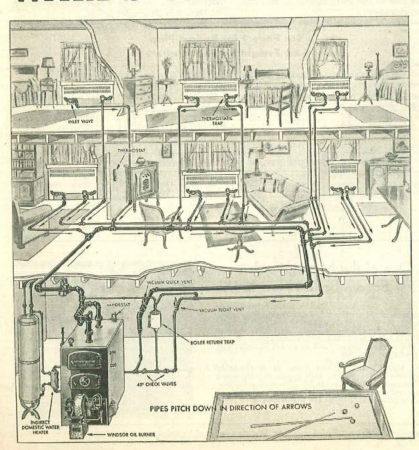
Wards one-pipe steam systems were specially designed by our own engineers to eliminate objectionable noises.

Every Wards Steam System can be equipped with vacuum vent and radiator valves. These cost slightly more than standard valves, but will more than pay for themselves in fuel saved. These valves are shown on Page 54.

A steam heating plant, such as the one shown here, gives quick heat and is particularly suitable where a control of individual radiators is desired. When the radiators are equipped with vacuum valves, this makes an unusually efficient installation. Wards engineers will design a similar system for your home to give the maximum in heating efficiency.

The domestic hot water supply system shown here consists of an insulated range boiler (see Page 34) with an auxiliary gas or oil heater for summer use. It is also equipped with an indirect heater which supplies hot water during the heating season without firing the auxiliary heater. See Pages 33 and 49 for further details on domestic water heating systems.

WARDS VAPOR HEATING SYSTEM



Wards Vapor Heating Systems combine the good features of Steam and Hot Water Heating. They provide for instant heat in any radiator and permit individual control of each radiator. They are absolutely noiseless in operation.

Each radiator in a Vapor System is equipped with a packless valve on the supply end to control the amount of steam (or vapor) in the radiator and a thermostatic trap on the return end which permits the condensed water to return to the boiler only after it has given up its useful heat. With a declining fire a partial vacuum is created, causing the water in the boiler to continue to vaporize and give heat to the radiators for a considerable period.

The Wards Oil Burner is fully described on Page 50. When installed as shown at left, it is controlled by a thermostat and clock to give the desired temperature during the day, automatically lower the temperature at night, and raise it again in the early hours before you get up.

The indirect water heater and range boiler are connected to the heating boiler and will furnish all the hot water you want. In the summer, to have the burner heat the range boiler only,—simply close a valve on the heating system. Hot water is then furnished at a lower cost than could usually be done with gas. With this arrangement, a fully automatic system is obtained which requires practically no attention either winter or summer. If, in severe weather, a door or window were carelessly left open so that the demands from the thermostat on the heating system might cause too high a steam pressure, a protective Vapor-stat will automatically turn off the Burner. In the summer the Burner is automatically regulated by the demands of the domestic hot water supply.

The concealed radiators, shown in this installation, are built of seamless copper tubes with copper fins to permit rapid radiation. They can be furnished to be built into the walls of a new house or concealed in a standing floor cabinet for homes already built. Concealed copper radiation heats by convection and gives a more even distribution of heat than any other type of radiation. See Page 52. A vapor system can be installed with a coal or gas burning boiler and cast iron radiation just like steam or hot water.

The arrows show you why you get

quick heat with little coal WARDS SQUARE BOILERS

For Hot Water, Steam or Vapor—Burn Coal or Oil

Hot Water Boiler without Jacket but with Trim

> \$6 DOWN 57 a Month See Page 3

Here you actually see how the scorching heat encircles every section . . . in fact, Wards De Luxe construction with its long flue travel and large heating surface insures rapid and efficient absorption of heat from the fuel. The circulation of water in the waterways is exceedingly rapid. The flue arrangement and the great amount of space in the combustion chamber (between top of the fuel bed and crown sheet) allows an easy, unrestricted flow of the burning gases, which assures a proper and complete combustion rate and easy regulation.

There are many other advantages too . . . listed below . . . all of which combined meet the most

exacting requirements of engineers, architects and contractors. All factors considered . . . and at Wards amazingly low price . . . it's a value hard to equal. Backed by Wards Heating Guarantee Printed in full below at left—your assurance of Quality and satisfaction.

And These Features Tell You What You Cannot See

Heavy metal jacket finished in Cardinal Red with black enamel doors.

The insulation on four sides and top with heavy 1-inch asbestos, means a great saving in heat and fuel.

Heavy rocking type grates that will permit the burning of all domestic sizes

Deep firepot permits firing sufficient fuel to insure long periods without attention. The large combustion chamber allows thorough mixing of gases and burning them into useful heat without excessive loss in the form of smoke and soot up the chimney.

Extra large ash pit insures long life of grates and ease of ash removal.

All feed and clean out doors are ground to fit, preventing the leakage of cold air to flue way or escape of gases into the cellar.

Design of water ways insures rapid circulation throughout the boiler.

Sections easily assembled. Each boiler furnished with shaker handle, steel wire cleanout brush, poker equipment shown on illustrations and instructions for installing and operating. Overall height 58 inches, with 46-inch water line for steam boilers. 9-inch smoke collar.

See Page 3 for Budget Plan Low Freight Rates on Page 2

WARDS DE LUXE HOT WATER BOILERS-STATE SIZE WANTED

No. of Sections	Grate Size In.	Grate Area Sq. Ft.	Rated Capacity Sq. Ft.	Actual Load Sq. Ft.	App. Ship. Wt. With Jacket	281 HB7861 With Jacket		281 HB7859 Less Jacket
5	17	2.0 2.5	950 1250	450 575	1180 1360	\$76.50 87.95	1050 1210	\$64.95 74.95
7	17	3.0 3.5	1550 1850	675 800	1500 1645	99.75 109.50	1350 1485	84.75 96.75
9	17	4.0	2150	900	1820	122.50	1625	107.00

WARDS DE LUXE STEAM BOILERS-STATE SIZE WANTED

No. of Sections	Grate Size In.	Grate Area Sq. Ft.	Rated Capacity Sq. Ft.	Actual Load Sq. Ft.	App. Ship. Wt. With Jacket	281 HB7862 With Jacket		281 HB7860 Less Jacket
5	17	2.0	575 750	250 350	1180 1360	\$85.45 97.50	1050 1210	\$73.50 83.95
7	17	3.0	925	425	1500	109.95	1350	94.50
8 9	17 17	3.5 4.0	1100 1275	500 550	1645 1820	119.50 132.50	1485 1625	107.50 119.00

Heating Guarantee

WARDS

We Guarantee Wards De luxe Boilers to be free from defects in material and workmanship and to give satisfactory service when installed and used according to instructions.

We further guarantee, upon request and without charge, to make adjustments and repairs to said system which become necessary, or replace any parts found defective in manufacture, during the first year after purchase—where said adjustments, repairs or replacements are required through any fault of ours.

Shipping Points and Freight Rates

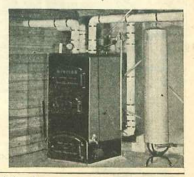
All Boilers on this page shipped separately from Fac-tory in western New York or Warehouse in Central New York, Long Island or Central Maryland.

For Low Freight Rates turn to Page 2 and look under "Boilers, Cast Iron Heating."

One of the Many Wards Square Boilers Now in Use

A neat Hot Water Boiler installation in the home of Mr. Albert Lewandowski, Waukegan, Ill. He has a brick bungalow with 5 unusually large rooms. He selected a Wards Square Boiler following the recommendations of our Engineering Department as to size of boiler and resultation required. radiation required.

Every room in the house is comfortably heated at all times, with a surprisingly small amount of fuel, reports Mr. Lewandowski, who is very well satisfied. Wards also supplied all the plumbing fixtures for this home.



Note in the large

picture above, the

long travel of flame

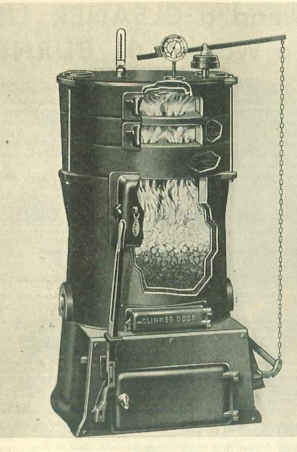
-3 times the length

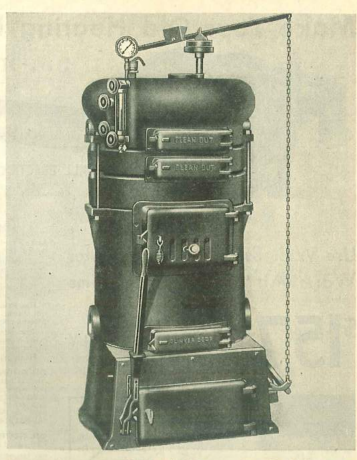
of the boiler, caus-

ing rapid circulation of the water in the numerous tubes. There is no waste of heat. The fire-pot

is unusually deep and holds fire for long intervals.

LUXE





PREFER A ROUND BOILER do a Fine Heating **Wards Boilers** Job

Round Boiler for Hot Water

Budget Plan Terms \$5 Down \$5 Monthly

Heat... and plenty of it... quickly! That's what you get with either a Round Hot Water or Steam boiler. The fire travel is scientifically guided by means of staggered openings so that the heat units are absorbed by the water instead of passing up the chimney. The unusually deep firepot holds a large quantity of fuel, thereby maintaining the temperature for long periods of time. The sides of the firepot are smooth and tapered to prevent crusted fuel from hanging to sides and insuring a self-cleaning surface. You can burn all sizes of domestic fuels too . . . and a positive setting of the shaker allows the fire to be gently agitated or completely dumped. Any good Heating Engineer will tell you the other features shown above are the best you can possibly get anywhere. Boilers shipped in sections with complete instructions for installation. Both Hot Water and Steam Boilers include damper regulator, gauges, etc. as pictured above. In addition a shaker handle, wire flue brush and poker are furnished. May be purchased on Wards Budget Plan—see Page 3. Shipped from Warehouse near Pittsburgh, Pa., Glendale, L. I., Philadelphia, Boston or Chicago. For Low Freight Rates see under "Boilers, Cast Iron Heating" on Page 2.

Round Boiler for Steam

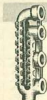
Budget Plan Terms \$5 Down \$6 Monthly

A L		41000				Hall an	1	TOT WATE	R BOILER	RS	to M. Pice	ST	EAM BOIL	ERS	13 9/47
Size of Grate	Sections Above Firepot	Grate Area Sq. Ft.	Height Feet	Flue Size, In.	Size of Smoke	Inlets Outlets No. and Size, In.	Rated Capacity Sq. Ft.	Actual Radiation Load Sq. Ft.	Ship. Wt. Pounds (May vary)	Article Number 281HB7833	Height Water Line Inches	Rated Capacity Sq. Ft.	Actual Radiation Load Sq. Ft.	Ship, Wt. Pounds (May vary)	Article Number 281HB7834
17 in. Diam.	2 3	1.52 1.52	30 30	8x8 8x8	7 7	2 ea. 21/2 2 ea. 21/2	600 675	285 320	625 730	\$ 48.75 57.25	41½ 46	350 400	175 195	725 830	\$ 58.25 65.25
20 in. Diam.	2 3	2.01 2.01	30 35	8x8 8x8	9	2 ea. 2½ 2 ea. 2½	850 925	455 495	750 850	55.25 62.25	45 50	500 550	275 300	850 950	62.50 70.50
23 in. Diam.	2 3	2.67 2.67	35 35	8x12 8x12	9	2 ea. 3 2 ea. 3	1300 1375	620 675	910 1050	71.75 78.75	45 50	775 825	375 410	1050 1060	82.00 87.00
26 in. Diam.	2 3	3.62 3.62	35 40	8x12 8x12	10 10	2 ea. 3 2 ea. 3	1575 1700	785 865	1100 1250	86.00 95.00	45 50	950 1025	475 525	1210 1350	94.50 103.50
29 in. Diam.	2 3	4.35 4.35	35 40	12x12 12x12	10 10	2 ea. 4 2 ea. 4	1975 2150	990 1115	1300 1500	108.75 120.00	46 51	1200 1300	600 675	1500 1680	117.00 129.00

INDIRECT WATER HEATER WITH COPPER COIL

Use your steam boiler to heat water. Heater is attached outside boiler below water line. Heavy copper coil with brass unions. No rust. Clean water is assured. It is efficient, dependable and economical.

Article		-	Conne	ections	Ship.	and the
Number	For Tank	Length	Water	Boiler	Wt.	Price \$2.85
481 HB 7829 481 HB 7830	30 gal. 40-52 gal.	9 in. 11 in.	% in.	1 in. 1 in.	20 lbs.	3.8
481 HB 7831 481 HB 7832	66 gal. 82 gal.	13% in.	34 in.	1 in.	28 lbs. 39 lbs.	5.35 7.85



FIN TYPE COIL

for quick circulation. Has five tapped openings of 3/4 in. to fit any boiler or warm air furnace requirements. Cast iron. Three plugs included to plug connections not used. Ship. wt. 8 lbs. Mailable.

81 HB 8169— Each

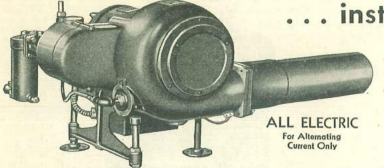
HOT WATER COIL



85c

Inexpensive. Fits Wards and other furnaces. Connects to range boiler. Threaded for 3/4 inch fittings. State size of furnace. Ship. wt. 6 lbs.

Make Your Old Heating Plant Lead a CLEANER LIFE .. install a Wards OIL BURNER



No shoveling, no waiting for the fire to "burn up," no dust, no ashes. It's entirely automatic! Start it . . . set your thermostat for the temperature desired, and the fire will burn only long enough to reach the desired temperature . . . then it stops automatically. If your room temperature drops a couple of degrees it automatically starts again. Wards Oil Burner can be installed quickly in almost any type of heating plant. Wards Oil Burner is carefully built and is so reliable in operation that its maintenance cost is very small. You can change the temperature by moving the control pointer on the room thermostat.

It's economical as it uses low-priced oil and is exceptionally quiet in operation. Can be adjusted to heat from 5 rooms to a hotel.

These Features are Sure Proof of This Oil Burner's Quality

Use With Steam . . . Hot Water Warm Air or Vapor Systems

\$15 DOWN \$12 MONTHLY See Page 3



Here's How It Operates

All Parts of Wards Oil Burner are Standard Design and Make...You Do Not Have to Pay Excessive Prices for Specially Designed Replacement Parts

Listed and inspected by Underwriters' Laboratories, Inc., and bears their label.

Draft tube, transformer housing, motor sup-port and pump assembly support are all part of one rigid casting.

High grade cushion mounted motor—meets all Utilities power requirements.

Has Penn Switch plain Room Thermostat with-out clock. 8-day Clock or Electric Clock ther-mostat may be had at extra charge.

Spun steel fan, Sirocco type, ample size, spe-cially balanced. Mounted directly on motor shaft, insuring quietness, and maximum air delivery.

Heavy supports adjustable to any height.

Pump, Strainer and Valve assembly mounted as a complete unit. May be removed individually, Glossy red finish. Motor is black.

Draft tube with deflectors gives flame a swirling motion.

Burns No. 3 (28 degree to 32 degree gravity) Heavy Fuel Oil.

Entire nozzle assembly can be removed as unit. Nozzle is made in sizes ranging in capacity from 1½ to 5 gallons per hour, and in 45°, 60° or 80° angles so each installation may have best possible applications.

Has Newest Modern features that prevent interference with radio reception.

OIL BURNER COMPLETE with Penn Switch Thermostat (without clock), limit control and combustion control but without oil tanks, piping or electric wiring, etc. State whether you have warm air furnace, hot water, steam or vapor boiler and the amount of standing radiation or warm air pipe area in square inches and we will furnish exactly the proper limit control and correct size nozzle. Ship, wt. 180 lbs. Shipped from factory near Marshalltown, Iowa. Estimated Freight Charges under "Oil and Gas Burners" on Page 2. Write Wards Engineering Service Department for free information.

\$157.00

OIL STORAGE TANKS Shipped separately from Factory in Chicago, or near Philadelphia, Pa. Estimated Freight Charges under "Storage Tanks" on Page 2.

281 HB 7502—Standard Basement Storage Tank, with oil gauge, and stand, height 27 inches. \$22.45 width 44½ inches, length 66 inches. Cap. 275 gals. Ship. wt. 310 lbs

Wards Heavy Duty Boiler

For Large Homes ... Schools ... Apartment Buildings

Here's the boiler for a lifetime of service. Use where the cost of operation makes it highly important to have the most efficient heating plant. As the combustible gases are distilled from the burning coal they are mixed with air and burned thoroughly. The fire travel is three times the length of the boiler; first to the rear, then front through the lower flues, and finally back to the rear where it leaves through the smoke outlet. Wards De Luxe Heavy Duty Boiler is especially adapted to burning oil on account of its large combustion chamber. Heating surfaces are arranged to extract practically all

For Hot Water, Steam and Vapor Systems — Burns Coal or Oil

Furnished with rocker type grates which are reinforced with double bridge webs to support an unusually large bed of coals. Shipped in sections for convenient handling through doorways. Smoke pipe collar 10 inches on 21-inch boilers, 12 inches on 25-inch. Water line, 43 inches on 21-inch, 45 inches on 25-inch. Jacketed boilers complete

with steam or hot water trimmings. If you need larger sizes write us for prices. Boilers Shipped from Warehouse in Chicago, Boston, Glendale, L. I., Philadelphia or McKeesport. State size. See Est. Freight Charges under "Boilers Cast Iron Heating" on Page 2. Buy on Wards Budget Plan if you wish—for details See Page 3.

Wards De Luxe Heavy Duty Hot Water Boiler-State Size Wanted

No.	Grate Size	Grate Area		mney uired		pings Return	Rated Capac.	Actual Load	Approx. Ship. Wt.	281HB7868 With	App. Ship. Wt. Less	281HB7870 Without
Sect.	In.	Sq. Ft.	Height	Flue In.		Inches					Jacket	Jacket
6	21	4.92	35 ft.	9x13	2-3	2-4	2200	1100	2300 lbs.	\$166.00	2100 lbs.	\$149.50
7	21	5.83	35 ft.	13x13	3-3	2-4	2600	1300	2600 lbs.	184.00	2400 lbs.	165.95
6	25	6.74	35 ft.	13x13	2-4	2-5	2800	1350	2675 lbs.	202.45	2500 lbs.	182.50
7	25	8.00	40 ft.	13x13	3-4	2-5	3400	1650	3050 lbs.	218.00	2800 lbs.	192.50
8	25	9.22	40 ft.	13x13	3-4	2-5	4000	1900	3400 lbs.	238.00	3100 lbs.	213.50
9	25	10.44	45 ft.	13x13	3-4	2-5	4600	2200	3775 lbs.	254.50	3400 lbs.	229.50

Wards De Luxe Heavy Duty Steam Boiler—State Size Wanted

of Size Ar				Tappings Supply/Return		Rated Cap.	Actual Load	Approx.	281HB7869 With	App. Ship. Wt. Without	281HB7871 Without	
Sect.	In.	Sq. Ft.	Height	Flue In.		Inches		Sq. Ft.	Wt.	Jacket	Jacket	Jacket
. 6	21	4.92	35 ft.	9x13	2-3	2-4	1400	650	2375 lbs.	\$166.00	2175 lbs.	\$149.50
- 7	21	5.83	35 ft.	13x13	3-3	2-4	1600	750	2675 lbs.	184.00	2475 lbs.	165.95
6	25	6.74	35 ft.	13x13	2-4	2-5	1800	850	2750 lbs.	202.45	2525 lbs.	182.50
7	25	8.00	40 ft.	13x13	3-4	2-5	2200	1050	3125 lbs.	218.00	2875 lbs.	192.50
8	25	9.22	40 ft.	13x13	3-4	2-5	2600	1200	3475 lbs.	238.00	3175 lbs.	213.50
9	25	10.44	45 ft.	13x13	3-4	2-5	3000	1400	3850 lbs.	254.50	3475 lbs.	229.50



6-Section Water Boiler Without Jacket

Wards BUDGET PLAN \$12.50 Down—\$10 Monthly

automatic Coal Heat with Wards Stoker ELIMINATES HAND FEEDING . . . CUTS HEATING



Clean heat . . . automatic heat . . . with coal, the cheapest of all fuels! Wards offer you a modern, up-to-the-minute Automatic Coal Stoker to relieve you from dirt and the unpleasantness of frequent trips to the basement. This stoker asks just one thing: that the hopper be filled occasionally with coal.

Not just cleaner...more convenient...Wards Stoker firing is far, far more economical than hand firing. It burns the small sizes of coal, which cannot efficiently be fired by hand. Coal costs less in these sizes, yet you get more heat from it than from lump coal, hand fired. Tests show this stoker will reduce your coal bills 20 to 50%. It is 40 to 70% less expensive to operate than an oil furnace; 50 to 80% less expensive than a gas furnace.

Most important of all are the advantages of forced underfiring. As shown in the small diagram above, the underfiring. As shown in the small diagram above, the feed worm forces coal upward, under the fire. Coal is slowly preheated, volatile gases passing upward, through the fire where they are burned. Coked coal is burned when it reaches the top. There is no smoke. No costly fuel waste. No Ash. A firm clean clinker forms around the fire and is easily removed with a hook specially resolded.

provided.

Wards stoker is adapted to any kind of heating plant—
warm air, steam, or hot water. Automatic Controls are
furnished which maintain any desired temperature. A
touch of your hand on the wall thermostat and the Stoker

automatically changes the temperature in your house.

All parts have been made heavier and stronger than is
the general practice to insure long life. 300-lb. capacity.

Hopper and duct are of heavy copper bearing metal. Conveyor of one piece cast nickel chrome alloy steel especially designed for this severe service.

The sturdy electric motor drives the feed conveyor through a carbonized alloy steel worm gear. All gears are totally enclosed in an oil bath providing unfailing lubrication. Multi-blade fan provides a force draft to burn fuel most economically.

burn fuel most economically.

Easily installed—the entire job can be done in a few hours. We furnish complete instructions. Complete with all automatic controls—thermostat, high-limit control and hold-fire control—and clinker remover included. Operates on 110 to 120-volt, 60-cycle A.C. Monthly Payments on Page 4. Freight Charges on Page 3 under "Furnace Fittings." For larger installations, write to Wards Free Engineering and Service Department. Ship. wt. complete 450 lbs. Shipped separately from factory in Chicago.

281 HB 1350—Complete.....\$195.00

Completely Enclosed Stoker



Control Your Furnace from Your Easy Chair



installing an easy job. 81 HB 7670—Uses 110 to 120-volt, 60-cycle A.C. Ship. wt. 10 lbs. Mailable......\$14.95





Let a clock do your early morning furnace tending! Has all the advantages of the unit at left—and in addition, has a 30 hour clock thermostat. When you go to bed, you cool the house by setting back the thermostat; and set the clock, say—six in the morning or any hour you wish.

Promptly at that hour, the clock snaps the thermostat over to the temperature you set—and your house is automatically warmed. No more jumping out of bed to fire the furnace! Just wind and set daily. Electric motor with thermostat uses 110 to 120-volt, 60 cycle A.C. Chain, pulleys and all fittings included.

81 HB 7671—Ship. wt. 11 lbs. Mailable......\$19.85



Eight-Day Clock Thermostat Outfit

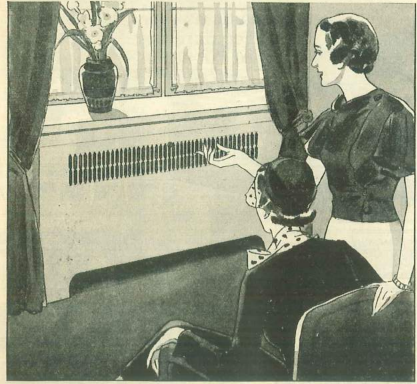
The last word in Heat Control Out-fits! 8-day Clock thermostat has two sets—one to cool house at night, one to warm it in the morning. Solves all temperature worries.

When the outfit is installed, you set the day-time and night dials at the hours you choose. No need to touch it again, except to wind the clock once a week.

Electric controls will warm your house in the morning— and automatically cool it at night. Outfit includes 8-day clock thermostat, electric motor (for 110 to 120-volt, 60-cycle A.C.), chains, pulleys, instructions, and all fittings as in outfit at left.

81 HB 7672-Ship, wt. 12 lbs. Mailable\$32.45

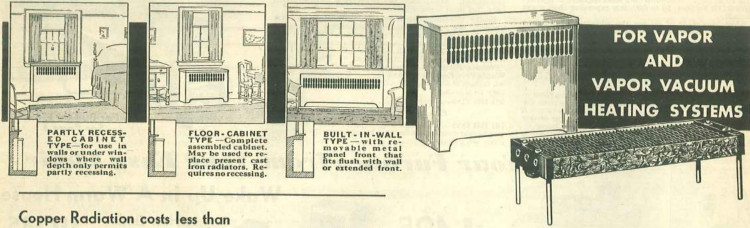
"the Answer My Dear is COPPER RADIATION...



Old style radiators took up so much space that I decided to replace them with these modern heating units that fit right in the wall. That pretty little grill under the window is all you see . . . and have you noticed that our house is warmer than it's ever been before?"

Mrs. C is just one of the many homemakers who praise this new type of heating system. It enables you to put furniture where you want it without having to allow for a lot of bulky radiators.

Three types ... completely concealed, partly recessed cabinets, or exposed cabinets. They take little space, and painted the color of your walls, their smart lines add greatly to the appearance of the room. This modern heating system costs no more for fuel than ordinary radiators, and because it is clean heat it keeps down decorating costs. It is simple and inexpensive to install.



Cast Iron Radiation with Enclosures

Steel cabinets and metal panel fronts are finished with a prime coat of dull gray—ready for finishing to conform with any color scheme. Connection to the pipes is same as in cast iron work, but installation is much easier because the unit is much lighter and easier to handle.

The cost per radiator, either partly recessed, panel front or fully exposed cabinet style is no more than for a cast iron radiator with enclosure.

You will be surprised how little it will cost to install a new, modern heating system or even to modernize your present system.

We believe that this is the most efficient heating unit ever devised for vapor and steam systems, because it uses the principle of air circulation to carry heat. Made of best quality materials and designed for a maximum heating surface with minimum resistance to air flow. Closely spaced copper radiating fins, bonded to copper tubes, give off heat quickly. The tubes are extra heavy and tested to withstand tremendous pressure.

LET OUR ENGINEERING DEPARTMENT PLAN YOUR RADIATION



We will do all the planning and figuring for your heating job-tell you what size boiler or furnace you need, what type, size and how many radiators you should have and how much pipe, etc.—and how to install it yourself.

If you are remodeling, write and tell us details of your present system and we will tell you whether or not you can use copper radiation. This type of heating is not applicable to all systems. Inserted in this book is a Heating Inform.

Blank Number 12681 which makes it easy for you to send us all information we need to make a complete estimate of the cost of a heating system for your property. See Page 36.

When you use the services of Wards Engineers, you'll have the comforting certainty that your heating plant will be efficient and will heat your whole house as you want it heated. Their valuable advice is FREE, and is given to you before you spend a cent!

CAST IRON RADIATION with Trim Modern Lines

Slimmer Tubes and More of Them for

Better Looks and Greater Heating Surface

.. and here are the New Slim-Tube Radiators—the type of cast iron radiation that is specified by up-to-date architects. They're Modern-classic stream-line design. They're more Efficient—the slender tubes and wide spacing with proper proportion of heating surface to air space increases the amount of heat radiated amazingly. They're Convenient—may be installed under windows, along walls—almost anywhere. They're Dependable—high quality cast iron, perfectly machined, assures trouble-free installation. They're Priced Right.

Here's How to Figure Radiator Heating Surface

Wards ENGINEERING SERVICE DEPT. will advise you how many square feet of radiation your home requires; if you will just write us. If you already know your requirements, you can figure the number of sections of each radiator by dividing the square feet required by the square feet given for each section. To determine length, multiply number of sections by the thickness of each section.

Freight Rates and Shipping Points

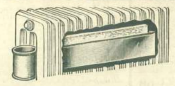
For Wards Budget Plan of Monthly Payments see Budget Plan, Page 3. Shipped from Warehouse in Washington, Dunkirk, Long Island City, Utica, Boston or McKeesport. For total weight of radiators multiply the total amount of radiation in square feet by the shipping weight per square foot which is 51/2 lbs. For Freight Rates see "Cast Iron Heating Radiators," Page 2.

Note: Wall radiators and radiation in sizes and tubes not listed in the table below can be had. Write us for any information you need.

	Height of Radiator	Width of Radiator	Square Feet Per Section	Price Per Section
3-Tube Radiators. 281 HB 7873—Steam. 281 HB 7863—Hot Water	36 in. 30 in. 26 in. 20 in.	5½ in. 5½ in. 5½ in. 5½ in.	3½ 3 2½ 1¾	88c 75c 58c 44c
4-Tube Radiators	36 in. 30 in. 26 in. 20 in.	6 ¹³ / ₁₆ in, 6 ¹³ / ₁₆ in, 6 ¹³ / ₁₆ in, 6 ¹³ / ₁₆ in,	4 ¹ / ₄ 3 ¹ / ₂ 2 ³ / ₄ 2 ¹ / ₄	\$1.06 88c 69c 56c
5-Tube Radiators. 281 HB 7895—Steam 281 HB 7865—Hot Water	36 in. 30 in. 26 in. 20 in.	813/32 in. 813/32 in. 813/32 in. 813/32 in.	5 4½ 3½ 2½ 2½	\$1.25 1.08 88c 67c
7-Tube Radiators. 281 HB 7897—Steam	26 in. 20 in. 16½ in. 13¼ in.	12 in. 12 in. 12 in. 12 in.	43/4 32/3 3 21/2	\$1.19 92c 75c 63c



RADIATOR AIR MOISTENERS



Medical authorities recommend and univer-



Get all the heat you pay for • INSULATE YOUR PIPES NOW



Wool Felt Covering

Keeps hot and cold water pipes in outside walls from freezing. Layers of Asbestos felt, muslin covered. Keeps pipes from sweating and dripping during the summer. Lacquered brass bands for fastening. 3-foot lengths only. State pipe size. Shipped from Factory near Philadelphia, Pa. For Estimated Freight Rates see Page 2. Budget Plan Page 3.

Article Thick-Lgth. Number ness Feet	To Fit Standard Pipe Sizes—Inches Price per Length
Pipe size inches	1/2 3/4 1 11/4 11/2 2 21/2 3 31/2 4
281HB7926— Ship, wts. lbs. 281HB7930— Ship, wts. lbs.	26c 29c 32c 36c 40c 43c 48c 54c 60c 72c 1½ 2 2½ 3 3½ 4 4½ 5 6 6 6 30c 32c 36c 41c 45c 49c 54c 61c 68c 81c 1½ 2 2½ 3 3½ 4 4½ 5 6 6 6 6 6 6 6 6 6

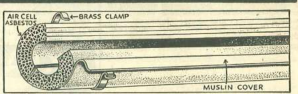
Wards Engineering Service Department

Wards maintain a staff of skilled heating engineers to answer without charge any questions that you may have, or to aid you in planning your heating installation. Write Wards Engineering Service Dept., and ask for Free Estimate Form No. 12631-2.

Laboratory Tests Show a 15% to 18% Savings on Fuel



Laboratory Tests have Laboratory Tests have definitely proved that the use of insulating materials results in greatly increased efficiency and a 15 to 18 per cent fuel saving, whether you burn oil, gas, coke or coal.



Air Cell Covering

For pipes of hot water and steam plants, Lacquered brass bands for fastening. In 3-foot lengths only, State pipe size. Shipped from Factory near Philadelphia, Pa. For low Freight Rates see Page 2.

Number Thick-Light.		To Fit Standard Pipe Sizes—Inches Price per Length								
Pipe size inches	1/2	34	1	11/4	11/2	2	21/2	3	31/2	4
281 HB 7927—34, in. 3 Ship. wts. lbs	19c 1½ 24c 1½	20c 2 26c 2	23c 2½ 29c 2½		28c 31/2 36c 31/2	4 39c		38c 5 49c 5		50c 6 65c 6

Wards Budget Plan of Monthly Payments

All orders of \$20 or more may be purchased on Wards Budget Plan of Monthly Payments. A single down payment and the balance monthly is all we require. If permits you to enjoy the use of it while you're paying for it. For more complete details see Page 3.

ASBESTOS FIBER CEMENT



A compound of asbestos fiber and cement. For covering heating boilers, pipes, fittings and bends in pipe lines. A 100-1b. bag covers 20 sq. ft. one-inch thick. Shipped from Factory near Philadelphia. For Freight Rates see Page 2. see Page 2. 281 HB 7931—25-lb. bag.......59c

ASBESTOS CEMENT



For scaling joints in fur-naces and stoves. Made of fire-proof material. Ship. wts. 3, 6 and 11 lbs.

81 HB 7918-81 HB 7918— 15c 2-lb. can 30c 5-lb. can 55c

ASBESTOS PAPER



Covers walls, furnace pipes, etc. In rolls 18-in. wide.
481 HB 7940—State size.
Approx. 60-ft. Wt. 11 lbs....69c
Approx. 150-Ft. Wt. 26 lbs..\$1.70
Approx. 300-Ft. Wt. 52 lbs.. 3.25

WARDS PAINT FOR RADIATORS

Wards Certified Flat Wall Paint is the best finish we know of for steam or hot water radiators. It permits more radiation than an enamel. For aluminum or Gold Enamel and other Flat Wall Paint colors for radiators, see Wards general catalog. Colors:

200—White 204—Light Cream 270—Pearl Gray 256—Ivory 202—Light Buff 232—Ivory Tan

State article number and color number. 75 HB 8085—1 pt. Ship. wt. 2 lbs. 8 oz. 575 HB 8086—1 qt. Ship. wt. 4 lbs. 8 oz. 575 HB 8088—1 gal. Ship. wt. 16 lbs. ...32c

HOT WATER . . STEAM and VAPOR ACCESSORIES

SUPPLIES FOR HOT WATER SYSTEMS



Wards Automatic HOT WATER Pressure Regulator

Economical—automatic. Will add water to system and maintain a constant proper pressure. Speeds circulation. Saves fuel. Constructed throughout of highest quality brass and bronze. Threaded for ½-inch pipe connections. Easily installed. Instructions included. Mailable. Shipping weight 10 pounds. 81 HB 7892 \$8.65



Hot Water Radiator Valve

Solid brass, heavily nickel-Complete with union, Mail-

81 HB 7900-State size.

Pipe Size	Ship. Wt. Lbs.	Each
¾ inch	1.1b. 8 oz.	87c
1 inch	2 lbs. 8 oz.	\$1.05
1 1/4 inch	2 lbs. 12 oz.	1.30
1 1/2 inch	3 lbs. 4 oz.	1.65



Pressure Relief Valve

Entirely automatic. Prevents excessive pressure due to over-heating of closed hot water heating systems. Set for pressure of 30 lbs. Easily installed. Listed by Underwriters' Laboratories, Inc. Mailable. Shipping weight

7 pounds. \$3.60



Regulates draft and check damper according to water temperature. Complete with lever, weights, pulleys and chain. Japanned steel body. Threaded for 1-inch boiler connection. Shipping weight 10 lbs.

81 HB 7858.....\$4.85

Combined Altitude, Pressure and Thermometer Gauge



Registers height, pressure and temperature of water. For closed or gravity hot water heating systems. 3½-in. face. Threaded for ¼-inch pipe connection. Mailable, Ship, wt. 12 oz.

81 НВ 7923...... \$1.65

Hot Water Thermometer

White enameled metal thermometer. Scale is graduated from 60 to 260 degrees Fahrenheit. Threaded ½-inch iron pipe. Mailable. Shipping weight 6 ounces. 81 HB 7910.......55c



Radiator Key Air Valves

Brass, nickel-plated, 1/8-in. thread.

Mailable. Shipping weight each 3

81 HB 7912—Valve only......6c 81 HB 7915—Key only......3c



Boiler Stop Leak Liquid

Stops boiler leaks quickly and effectively. Removes and prevents scale formation. Instructions included. Mailable. Shipping weight 3 lbs. 8 oz. 81 HB 5610—1-qt. can....59c

VAPOR SPECIALTIES



Modulating Packless Valve

For vapor or vacuum. Leak-proof. Quick opening. Graduated dial,

with wheel or lever handle. Nickeled bronze. Mailable. Shipped from Eastern Pennsylvania. Ship. wts., 1 lb. 8 oz., 2 lbs., 2 lbs., 8 oz. State type of handle and size.

281 HB 7600-With union.



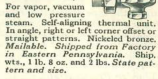
Compound
Retard Gauge
Registers Pressure
and Vacuum. 3½in. face, black steel
case. With stop
cock. Threaded ¼
in. Ship. wt. 1 lb.
4 oz. Mailable.
\$1.65

Air Eliminator

Vents air from vapor sys Vents air from vapor systems, at one central point in basement, with less pressure than is possible with individual vents on radiators. Vents air quickly from systems having up to 2000 sq. ft. of radiation. Threaded for 34-in. connection. Shipped from stock.

81 HB 7605-Ship. wt. 9 lbs...\$7.50

Thermostatic Radiator Trap



281 HB 7601-With union.

Pipe size, inches . . . 1/2 Radiation Cap. sq. ft.. 200 400 Each......\$3.75 \$4.50

Steam Gauge





281 HB 7611—Responds to pressure variations of 1 ounce, opens or closes check and draft. 7-in. diaphragm. Lever, chain, pulleys, weights included. 1-in. thread. Shipped Sepa-Ship. wt. 35 lbs.\$12.45

Boiler Return Trap

For vapor or low pressure steam systems. An efficient, positive device for returning condensation direct to the boiler. Prevents damage to the boiler due to water becoming locked in the system. Capacity 1500 sq. ft. radiation. No adjusting; positive, simple and noiseless. Heavy outside casting of high grade cast iron. Inlet and outlet tapped 2 in. Instructions included. Shipped from Factory in Eastern Pennsylvania. Shipping weight 90 pounds. For Low Freight Rates see Page 2 under "Boiler Parts."

281 HB 7604—Complete with water gauge....\$39.75

(PANSION



Tank for Hot Water Gravity Systems

For installation in attic or other high point in system. Heavy galvanized steel, welded and riveted. Standard tappings for pipe connections. Not Mailable. Shipped from Stock. For Low Freight Rates Tanks."

181 HB 7905-State capacity tank wanted.

Capacity	Size, In.	Radiation Capacity	Ship. Wt.	Each
15 gal.	12x30	500 sq. ft.	43 lbs.	\$ 6.20
20 gal.	14x30	700 sq. ft.	58 lbs.	7.95
26 gal.	16x30	950 sg. ft.	68 lbs.	9.85



Tanks

Basement \$535

For Hot Water Closed or Pressure Systems. Located on the basement ceiling about 5 feet away from the boiler. Rolled copper bearing steel, painted red. Two 1-inch tappings. Not Mailable.

Shipping weights, 47, 58, and 65 pounds.

See Low Freight Rates on Page 2 under "Galvanized Tanks."

181 HB 7906-State capacity tank wanted.

Capacity in Gallons	Size, In. Radiation Capacity		Each
18 gal.	12x36	350 sq. ft.	\$5,35
24 gal.	12x48	600 sq. ft.	6.35
30 gal.	12x60	800 sq. ft.	6.95



SUPPLIES FOR STEAM OR VAPOR SYSTEMS

Automatic Air and Vacuum Valve



Automatic. Frees radiator of air. Closes against steam. Chromeplated. Metal thermostat float. Wt. 4 oz. Mailable. Each. 7.5e 81 HB 7972 — W i t h straight shank for mains, return lines, coils. ½-in. pipe threads. Ship. wt. 4 oz. Mailable. Each.95c



Vacuum Radiator Valve

Heavily chromiumplated. For steam
radiators. Keeps air
out of system, maintains more even temperatures. Syphon tube
keeps valve free of
water. ¼-inch pipe
thread. Mailable. 81 HB 7989—Ship. wt. 4 oz. Each......95c

Syphon Radiator Valve

Automatic float type Syphon Valve. Syphon tube prevents splutter in radiators. Noiseless in operation.

Shell is highly nickel-plated to resist rust. Non-adjustable 1/2-inch pipe thread. Ship.

Steam Radiator Valve



Brass, nickel-plated. Complete with Union. Mailable. 81 HB 7901-State size.

Pipe Size Inches	Ship. Wt.	Each
13/4	1 lb. 12 oz. 2 lbs. 4 oz.	95c \$1.20
11/4 11/2	3 lbs. 4 lbs. 12 oz.	1.50



Steam Boiler

Water Feeder
This "boiler watchman" adds water to the boiler as required. Cast iron. Working parts are brass and monel metal. Tapped for ½ and 1 inch pipe. Mailable. Shipped separately from Factory in Chicago, Ill.
281 HB 7610—Ship, wt. 55 lbs.....\$32.50

HOT WATER and STEAM SUPPLIES

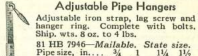


Union Elbows

Brass, nickel-plated. To be used with hot water or steam radiator valves. *Mailable*.

81 HB 7904 State size wanted.

Ship. wt Each		
		 -



81 HB 7946-Mailable. State size. Pipe size, in... 3/4 1 11/4 11/2 Each ... 7c 8c 9c 10c Pipe size, in.. 2 21/2 3 4 Each ... 12c 15c 18c 25c



Floor and Ceiling Plates Nickel-plated. Mailable. Ship. wts. 2 to 6 ounces.

81 HB 8259—State size. ³/₄-in. 1-in. 11/₄-in. 11/₂-in. 2-in. 6c 7c 8c 9c 10c



Boiler Flue Brush
Steel wire. Threaded
for 1/4-in. pipe handle.
Mailable. Shipping weight 1 pound. 81 HB 7891—Each.... 39c

WARDS SAVE YOU MONEY ON EVERYTHING YOU NEED

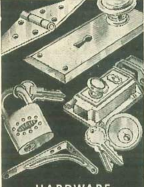
If You Don't See it Here, Look in Our General Catalog

SOMETHING you are looking for? Some high grade varnish for your new front door? Yes, of course we have it. You'll find it in our General Catalog. And there are the tools you will need if you plan on doing your own remodeling —wiring materials, paints and a lot of other high grade home remodeling needs—complete lines too extensive to show in this catalog.

Pick up your copy of Wards General Catalog. Turn to

the great Home Modernization Department. It's full of ideas to make your home more comfortable, more convenient, better looking—and actually a better market value. Savings on everything you order. You always pay less when you purchase by mail.

If there's something you can't find in our General Catalog, something special, write our Engineering Service Department. They'll gladly quote you prices without obligation.



HARDWARE

Turn to our general Catalog for complete selection of Lock Sets, Window, Cabinet and Daor Hardware. We offer a choice of many designs and finishes to fit the architecture of most any home. Garage and Barn Door Hardware, Nails, Screws—everything at substantial savings.



METAL ROOFING

There is no finer metal roofing made than Ward's new 2-oz. ZINC COATED COPPER-STEEL ROOFING. Read in our general catalog why it lasts longer—how easy it is to apply—how muchyou save buying it by mail. You can also make a savings on Eaves Trough and fittings, either galvanized steel or copper.



PAINTS

When you need paint, varnish, enamel, lacquer or even a brush, don't forget to use your copy of Ward's general catalog. Quality paints add protection, charm and beauty to your home. We make them all in our own factory and know what is in every can. Selling them direct to you by mail assures lower prices—always.



ELECTRICAL

Over 1,000 items in our electrical department. Anything you may need to completely wire your home. Lighting fixtures, fuses, switches, power motors, or even a complete lighting plant—everything at sensibly low prices.

Complete wiring for a 5-room house can be bought at Ward's for about \$34.95.



TOOLS

Whether on expert or just a handy man, you'll find a lot of satisfaction shopping through our hardware department. Ward's Lakeside Brand always represents a fine quality. You'll find many other famous names, too. There's everything from a nail or bolt to a complete workshop.

Send Coupon for these FREE CATALOGS



BRING CITY LIGHT INTO YOUR HOME

Economically with Powerlite

See how little it costs to have good light in your home, barn and dairy. Wards have an A.C. 110-Volt power plant as low as \$99.95!

Big, illustrated booklet tells all you want to know to select the right lighting plant for your purpose. Send for this free booklet today.

24 Pages of NEWS About WOODWORKING TOOLS

The smartest looking book you ever saw. Actual photos show the NEW refinements that give Wards Powr-Kraft tools more capacity, more power, more precision. Everything for school, "hobby," or commercial shop. Designed to give you better work—priced to save you up to one-third. Before you buy ANY woodworking tools, send for this fascinating book.



Wall Paper Sample Book

Save 1/3 to 1/2 on Washable, Fadeproof Wall Paper. Latest patterns and colors for longlasting beauty. Some as low as 6c a single roll.

Send today for your free copy of Wards Sample Book showing side wall patterns and borders printed together so you can see in advance how your rooms will look.

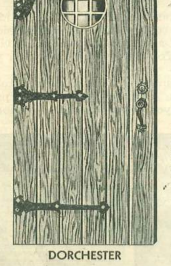
MONTGOMERY WARD. Please send me the FREE catalogs checked.
Wall Paper Book Woodworking Tools Electric Light and Power Book
Name
Street Address or Route and Box No.

You May Paste This on a Penny Postcard and Mail It to Us.

These MODERN ENTRANCE DOORS Will Give

Your Home That Charming Old World Atmosphere.

People who have travelled through the romantic countryside of France, Spain and England, tell us that these are practically perfect reproductions of antique doors. Rustic old-iron finish hinge plates and lock sets are copies of the ironwork found on the doors of century-old chateaux and manor houses. These Ward doors give the same ruggedly beautiful effect as the picturesque originals. If your home reflects any of the old-world styles, you'll want one of these artistic doors.



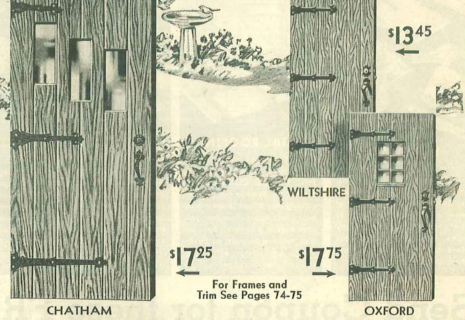
Today, with beautiful homes planned in Old English, Colonial, Spanish and French Provincial styles, the front door has come to be of great importance. These distinctive V-joint Batten doors are correct in every detail. Heavy and massive in appearance, yet correctly proportioned. They're full 1¾ inches thick. Built upon a Pondosa Pine core to which the tongued and grooved V-Jointed Pondosa Pine veneer is glued. All doors are carefully wrapped in tough paper and securely crated. Hardware Not Included. See prices below.

Old Iron Finish Hardware

Rustic Hinge Plates. There is nothing that adds more to a front door than hinge plates of Rustic Old Iron Design. All exposed parts of cast brass, old iron finish.

84 HB 3813-Length 12 inches, Ship. weight 1 lb. 8 oz. \$1.50 84 HB 3812—Length 18 inches. Ship. weight 2 lbs. 8 oz... 1.79

84 HB 3814-Length 24 inches. Ship. wt. 2 lbs.12 oz... 2.25 84 HB 3815—Curved Hinge. For right or left hand side of door. State side wanted. Ship. wt. 3 lbs...............\$3.25

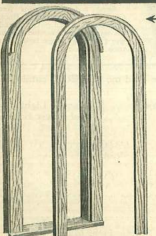


	Hardware	e not included.	See prices at left.		
Size	274 HB 1086	274 HB 1084	274 HB 1080	274 HB 1092	
Width Height	Dorchester	Chatham	Wiltshire	Oxford	Shipping
Ft. In. Ft. In.		Door	Door	Door	Weight
3—0 by 6—8	\$21.75	\$17.25	\$13.45	\$17.75	110 lbs.
3—0 by 7—0	22.25	17.75	13.95	18.25	120 lbs.

Doors Shipped from Philadelphia.

Frames and Trim for Round Top Doors

Combination Storm and Screen Doors



Neat, distinctive Frame for standard 2 by 4 wall construction and Trim for Round Top Doors. Strongly constructed of clear Pondosa Pine, Jambs are 1\% by 5\% in.; rabbetted \% by 1\% in.; sill is 1\% by 7\% in.; outside casings are 1\% by 4\% in. and made to receive 1\% in. storm or screen doors. Trim consists of 2 side casings \% by 3\% in.; head casing \% by 3\% in.; and back band \% by 1\% in.

Width Height Ft. In. Ft. In.	Frame	Average	Trim	Average
	274 HB 604	Ship. Wt.	274 HB 677	Ship. Wt.
3-0 by 6-8	\$7.85	55 lbs.	\$2.95	20 lbs.
3-0 by 7-0	8.05	65 lbs.	3.15	20 lbs.

In winter a dependable storm door glazed with clear glass which helps keep heat in and cold out. In summer a sturdy screen door with 16-mesh Bronze wire. It's easy to change, too—a screwdriver and two minutes of your time is all you need to substitute panels. The frame itself is carefully and expertly constructed of selected kiln-dried clear Pondosa Pine, full 1½ inches thick. Stiles are 4¾ inches wide. Firmly mortised and tenoned.

Size	Average	Round
Width Height	Shipping	Top
Feet Inches Feet Inches	Weights	274 HB 1078
3—0 by 6—8	85 pounds	\$14.95
3—0 by 7—0	95 pounds	15.25

Frames, Trim and Combination Doors shipped from Philadelphia, Pa.



TRULY COLONIAL . . . through just such doors

Washington welcomed guests to Mount Vernon



COLONIAL architecture expresses a simple and rustic beauty that has a charm all its own. This authentic colonial door is a reproduction inspired by the gracious door-ways that welcomed guests to spacious Southern homes in pre-revolutionary days. It radiates a warmth and hospitality that sets your home apart. And you need pay no more for this sturdy, massive door than for one less suited to Colonial design. Place your order now with the confidence you are securing lasting beauty and long service at savings typical of those you always make at Wards.

Colonial Sidelights

These sidelights give the final touch to the Colonial atmosphere you desire to create. A pleasing flood of light gleaming through the glass at night ... offers a truly cheerful welcome to your guests.

Sidelights are carefully made of clear Pondosa Pine, 1% in. thick, same as door, sanded, and ready for painting. Glazed with 5 lights of double strength glass. They match our Colonial door perfectly in design. For Sidelight Frames see Page 64.

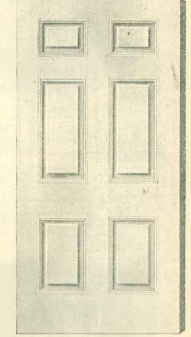
Openin	ng Size	Hone with a second	1
Width	Height	274 HB 1065	Shipping Weight
Ft.	In.	White Pine	Each Sidelight
1-2 :	x 6—8	Each \$4.75	50 lbs.
	x 7—0	Each 5.15	55 lbs.

Pondosa Pine Colonial Doors

This handsome Colonial door is as fine as expert workmen, proud of their craft, and using the best of materials, can possibly make it. Clear Pondosa Pine 1½ inches thick, thoroughly seasoned and kiln-dried. All joints securely doweled with 5-inch hardwood dowels and glued.

Every detail is carefully designed to match authentic Colonial models. Furnished in natural wood, smoothly sanded and ready to paint.

Openi	ng Size		1
Width	Height	274 HB 1050	Average Shipping
Ft.	In.	White Pine	Weights
2—8		\$6.50	85 pounds
3—0		6.80	90 pounds
3—0		7.10	95 pounds



Shipped from Philadelphia, Pa.

These CRAFTSMAN ENTRANCE DOORS are outstanding favorities

They're appropriate for any home . . . they're EXTRA sturdy, EXTRA quality



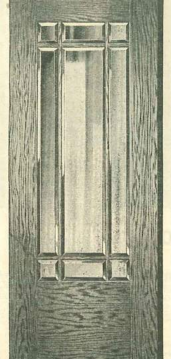
TODAY architects emphasize the importance of the front door, because it so often can set an atmosphere of hospitality for the entire home.

You couldn't find a sturdier or better looking door than the HOLMES. Because of its simplicity it will harmonize with any type of architecture. made of two woods-Pondosa Pine to withstand check and warp when exposed to severe weather —Oak Veneer to give your home extra beauty by its fine grain and rich, warm color.

Strongly made of the best materials, this Door is priced low because Wards ship direct to you from the mill.

Shipped from Mill in Philadelphia, Pa.



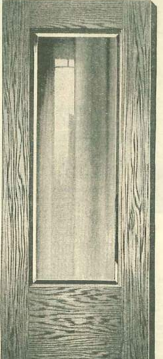


795 2-8x6-8 Holmes - Door

> \$650 2-8x6-8

Whittier Door ->

Door Frames and Trim Pages 74-75



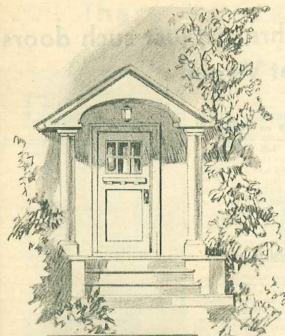


The WHITTIER is a door to be proud of. Beautiful Oak Veneer with Wards thick, beveled plate glass, it adds beauty and dignity to any home. Driving rains, freezing cold or summer heat . . . the sturdy Pondosa Pine withstands them all hanging straight and true.

Both woods are especially chosen for their beauty and grain and the excellent way they take a finish. Like all our good doors, the Whittier will give long and faithful service.

Si			Pondosa Pine	Veneered Oak	Veneered Oak	
	Height Ft. In.	Clear	1% In. Thick Bevel Plate Glass	13/4 In. Thick Clear Glass	13/4 In. Thick Bevel Plate Glass	Shipping Weight Pounds
3-0	x 6—8 x 6—8 x 7—0	\$6.50 6.95 7.20	\$13.75 15.50 16.25	\$11.60 12.25 12.50	\$18.50 19.75 20.50	105 115 120

If you wish White Pine Doors 13/4 inches thick, state so on order and add \$2.00 to above prices.

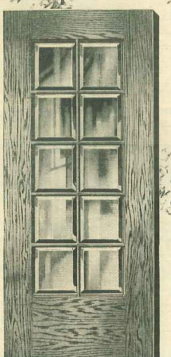


Buy these MODERN ENTRANCE than ordinary doors . . . yet they're better

IN MAKING these fine doors we were more interested in their quality than we were in keeping their prices down, but with the lumber market low and our money-saving-method of shipping direct from mill to you we've been able to do both. In fact, it is amazing that such handsome doors as these, built as carefully of first grade materials, should be selling at such extremely low prices.

Every one of these doors is strong and sturdy, built to stand up staunchly in all kinds of weather. Pondosa Pine is used for stiles and rails because it withstands check or warp, and Fir for the panels because of its beautiful grain. That's why we especially recommend a Ward door built of solid Pondosa pine for entrance ways with no protecting porch.

For extra beauty and to give your home charm and distinction, we've also built these doors of beautiful Oak veneer. Like fine furniture, Wards doors are built up on a white pine core with the veneer glued on with waterproof glue



See Wards General Catalog for Complete Line of Hardware

RILEY £50

Pondosa Pine Doors 13/4 inches thick

Low

Freight

Rates on

Page 2

SIZE	274 HB 1184	274 HB 1185 Glazed with	Average
Width Height	Glazed with	Bevel Plate	Ship.
Ft. In. Ft. In.	Clear Glass	Glass	Wts.
2-8 x 6-8	\$6.50	\$13.25	75 lbs.
3-0 x 6-8	6.75	13.60	80 lbs.
3-0 x 7-0	7.05	14.50	90 lbs.

If you wish Pondosa Pine Doors 13/4 inches thick state so on your order and add \$2.00 to above prices.

Veneered Oak Doors 13/4 inches thick

Average

Ship. Wts.

75 lbs. 80 lbs. 90 lbs.

SIZE Width Height Ft, In, Ft, In.	274 HB 405 Glazed with Clear Glass	274 HB 403 Glazed with Bevel Plate Glass	Average Ship. Wts.
2-8 x 6-8	\$12.75	\$19.50	98 lbs.
3-0 x 6-8	14.00	21.75	105 lbs.
3-0 x 7-0	14.85	22.50	112 lbs.

If you wish Pondosa Pine Doors 13/4 inches thick state so on your order and add \$2.00 to above prices.

LONGFELLOW

Pondosa Pine Doors 13% inches thick

274 HB 1192

Glazed with Clear Glass

\$5.95 6.35 274 HB 1181

Glazed with Bevel Plate Glass

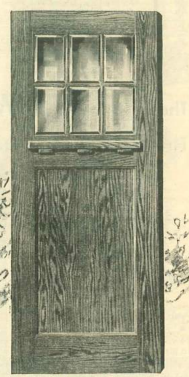
\$12.80 13.25

13.25 14.00

Veneered Oak Doors 13/4 Inches thick

SIZE Width Height Ft. In. Ft. In.	274 HB 409 Glazed with Clear Glass	274 HB 408 Glazed with Bevel Plate Glass	Average Ship. Wts.	
2-8 x 6-8	\$13.50	\$20.25	98 lbs.	
3-0 x 6-8	14.50	20.60	105 lbs.	
3-0 x 7-0	15.25	21.50	112 lbs.	

Shipped from mills in Philadelphia, Pa.



TACOMA

Clear Pondosa Pine Doors 1% inches thick Average ship. wts. 75, 80 and 90 pounds.

SIZE Width Ht. Ft.In. Ft.In.	274 HB 437 With Fir Panels Clear Glass	274 HB 436 With Fir Panels Beyel Plate
28 x 6-8	\$7.25	\$10.50
3-0 x 6-8	7.60	11.75
3-0 x 7-0	8.05	12.10

If you wish Pondosa Pine Doors 13/4 inches thick with Fir panels state so on your order and add \$2.00 to above prices.

Doors 13/4 inches thick Average ship, wts., 98, 105 and 112 pounds.

SIZE	Oak Veneer	274 HB 416 Oak Veneer
Width Ht. Ft. In. Ft. In.	Glazed with Clear Glass	Glazed with Bevel Plate
2-8 x 6-8	\$13.25	\$16.10
3-0 x 6-8	14.25	17.80
3-0 x 7-0	15.00	18.30

SIZE

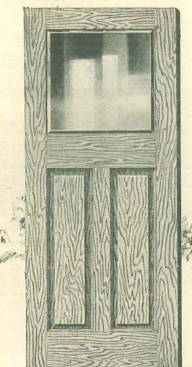
Width Height Ft. In. Ft. In.

DOORS . . . they cost so little more styled . . . and you'll be better satisfied

under great pressure. Doors made this way resist warping. Only the finest grade of rotary cut Oak veneer, especially chosen for beauty of grain is usedand it takes a beautiful varnish finish.

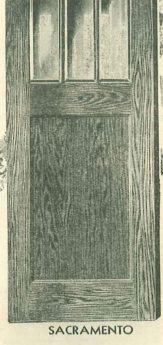
The plate glass in Ward doors is the same, thick lustrous quality used for show cases and other places where extra endurance and beauty is required.

So many people have difficulty finding just the right door to "go with" their houses. That's why we styled these doors to harmonize with all types of architecture. Each one is architecturally correct and perfectly proportioned for dignity and beauty. The Longfellow, Tacoma or Oakland for instance would be exactly right with any house that has picturesque divided light wit.dows. Yet they'd add a touch of variety to the home with two-light windows. The graceful glass panels of the Riley or Sacramento suggest combination with long, horizontal bungalow lines, but put one of these doors in another type of home and it will look equally well.



Wards BUDGET PLAN See Page 3





For **Door Frames** and Trim See Pages 74 and 75



PORTLAND

Clear Pondosa Pine Doors 1% inches thick

SIZE	274 HB 430	274 HB 1240	Average
Width Height		Fir Panels	Ship.
Ft. In. Ft. In.		Bevel Plate	Wts.
2-8 x 6-8	\$5.95	\$8.75	75 lbs.
3-0 x 6-8	6.40	9.80	80 lbs.
3-0 x 7-0	6.85		90 lbs.

If you wish Pondosa Pine Doors 134 inches thick so state on your order and add \$2.00 to above prices.

Doors 13/4 inches thick Average ship, wts. 105, 110 and 115 pounds.

274 HB 1243 274 HB 1242 SIZE Oak Veneer Glazed with Clear Glass Glazed with Bevel Plate Width Height Ft. In. Ft. In. \$14.75 16.25 \$12.45

Clear Pondosa Pine Doors 13/8 inches thick

SIZE	274 HB 441	274 HB 440	Average
Width Height	Fir Panel	Fir Panel	Ship.
Ft. In. Ft. In.	Clear Glass	Bevel Plate	Wts.
2-8 x 6-8	\$6.25	\$ 8.95	75 lbs.
3-0 x 6-8	6.65	10.15	80 lbs.
3-0 x 7-0	7.10	10.50	90 lbs.

If you wish Pondosa Pine Doors 13/4 inches thick so state on your order and add \$2.00 to above prices.

Veneered Oak Doors 13/4 inches thick

SIZE Width Height Ft. In. Ft. In.	274 HB 413 Glazed with Clear Glass	Glazed with Bevel Plate Glass	Average Ship. Wts.
2-8 x 6-8	\$12.95	\$15.45	98 lbs.
3-0 x 6-8	13.65	17.25	105 lbs.
3-0 x 7-0	14.45	17.75	112 lbs.

Shipped from mills in Philadelphia, Pa.

Clear Pondosa Pine Doors 1% inches thick

SIZE	274 HB 443	274 HB 442	Average
Width Height	Fir Panels	- Fir Panel	Ship.
Ft. In. Ft. In.	Clear Glass	Bevel Plate	Wts.
2-8 x 6-8	\$6.95	\$10.25	75 lbs.
3-0 x 6-8	7.25	11.35	80 lbs.
3-0 x 7-0	7.75	11.75	90 lbs.

If you wish Pondosa Pine Doors 13/4 inches thick so state on your order and add \$2.00 to above prices.

Doors 13/4 inches thick Average ship. wts. 105, 110 and 115 pounds.

SIZE	274 HB 411 Oak Veneer	274 HB 429 Oak Veneer
Width Height Ft. In. Ft. In.	Glazed with Clear Glass	Glazed with Bevel Plate
2-8 x 6-8	\$12.95	\$15.75
3-0 x 6-8	13.95	17.45
3-0 x 7-0	14.75	17.95

65 out of every 100 homes find these doors MOST

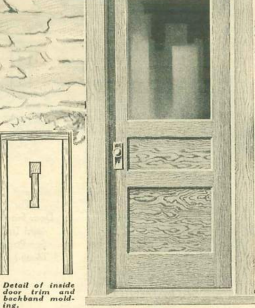


TARDS recommend these doors for those who are looking for quality, appearance and good workmanship in doors, and yet want to keep the cost down. Order any door separately, if you wish, but you can save time and money by ordering a complete door set. (See bottom of this page.)

Our designs are those approved by leading architects as correct. They will harmonize with almost any style of home. Notice their good proportions the wide stiles and heavy bottom rails that give them strength and dignity.

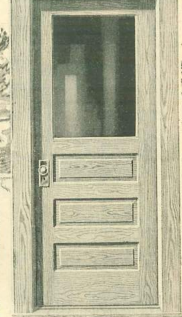
All doors are carefully constructed by expert workmen to insure long service. Full 5-inch hardwood dowel pins with high grade waterproof glue, hold stiles and rails securely together. Carefully sanded-ready











YORK

DOVER

BYRON

These Doors Complete With Frame—Sill—Threshold—Trim— Lock Set and Hinges—ALL at One LOW, Money Saving Price

To save you time in ordering and to eliminate unnecessary waste of materials in fitting, Wards have arranged these attractive doors in complete sets. Everything you need to install a new door is included.

These attractive doors are recommended where low

SIZE SHIP. WEIGHTS			5 274 HB1210 r York Door	
Width Height Ft. In. Ft. In.		Complete	1% In. thick	
2-6 by 6-6 2-8 by 6-8 3-0 by 6-8	65 lbs. 70 lbs. 72 lbs.	141 lbs. 146 lbs. 148 lbs.	\$3.35 3.65 3.90	\$9.35 9.65 9.90

Constructed of well seasoned and kiln-dried materials the same as our other doors.

The clear Pondosa Pine frame is for standard 2 by 4 studding construction where sheathing and plaster are used. Inside trim is clear Yellow Pine with head and side casings

SIZE	SHIP. V	VEIGHTS	Dover Door	Dover Door
Width Height Ft. In. Ft. In.	Doors	Complete	13% In. Thick	13% In.Thick Complete Set
2-6 by 6-6 2-8 by 6-8		141 lbs. 146 lbs.	\$3.50 3.80	\$9.50 9.80
3-0 by 6-8	72 lbs.	148 lbs.	4.10	10.10

3½ inches wide. Good quality, dull brass Lock Set and Hinges included. For a complete description of frame and trim see 274 HB 609 on Page 74 and 274 HB 646 on Page 75.

Doors and trim all furnished smoothly sanded and ready to stain or paint to match your wood work.

OPENING SIZE	SHIP. V	VEIGHTS	Byron Door	Byron Door	
Width Height Ft. In. Ft. In.	Doors	Complete Sets	13% In. Thick	13% In. Thick Complete Set	
2-6 by 6-6	85 lbs.	161 lbs. 162 lbs	\$3.65	\$9.65	
2-8 by 6-8 3-0 by 6-8	86 lbs. 89 lbs.		3.95 4.25	9.95 10.25	

Shipped promptly from mills in Philadelphia, Pa. For Freight Rates see Page 2.

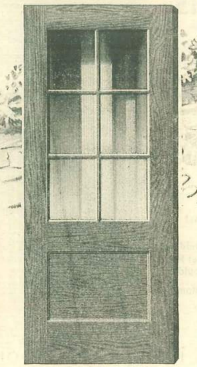
ALL but three of our doors (York, Dover and Byron) are made of clear Pondosa Pine-the outstanding wood for serviceable yet economical doors.

The York, Dover and Byron doors are "B" Quality Fir. They are just as strong, just as well made, but are graded "B" because of small imperfections in the wood-which paint or stain will cover.

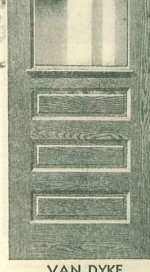
Freezing winter cold or blazing summer heatdampness or dryness—Pondosa Pine and Fir both will withstand exposure to all kinds of weather. We have many letters from enthusiastic customers telling us that Wards doors hang straight and true for years.

Glazed with good quality clear glass firmly held in place by wood stops. All doors carefully wrapped and crated for safe delivery.

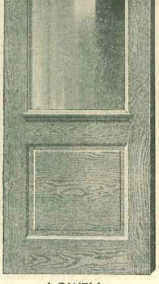




Low Freight Rates on Page 2



Trim and Jambs on Pages 74 and 75



HAWTHORNE

VAN DYKE

LOWELL

These Doors are ALL Made of First Quality Clear Pondosa Pine

Wards Hawthorne door has long been an outstanding favorite with thrifty people. It is especially recommended for use in places where the glass might accidentally get broken. cause the glass is divided into six small lights instead of a single large one, the cost of replacement is extremely small.

Opening Size	Approxi- mate Glass	Ship.	274 HE Hawt Clear	horne
Width Height	Size	Wt.	1% In.	13/4 In.
Ft. In. Ft. In.	Inches	Lbs.	Thick	Thick
2—8 by 6—8	103/4 by 13	85	\$6.50	\$7 00
3—0 by 7—0	123/4 by 141/4	90	7.25	8.75

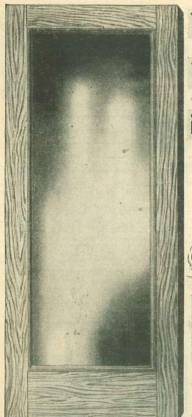
Take special notice of the water table or drip cap at the top and bottom of the glass on our Van Dyke Door. This attractive feature adds much to the massive appearance of the door. The three raised panels give it an atmosphere of strength and dignity.

SIZE	Approxi- mate Glass	Ship.	Van Dy Clear	
Width Height Ft. In. Ft. In.	Size Inches	Wt. Lbs.	1% In. Thick	13/4 In. Thick
2—6 by 6—6 2—8 by 6—8 2—8 by 7—0 3—0 by 7—0	20 by 30 22 by 32 22 by 36 26 by 36	85 86 89 97	\$5.25 5.45 5.85 6.15	\$6.95 7.35 7.65

At Wards low price you will find our Lowell door a real bargain. Note the large light of glass with which it is glazed, the attractive raised panel at the bottom. The water table at the top and bottom of the glass is cemented into place with water-proof glue.

SIZE	Approxi- mate Glass	Ship.		B 435 l Door Glass
Width Height	Size	Wt.	13% In.	13/4 In.
Ft. In. Ft. In.	Inches	Lbs.	Thick	Thick
2—8 by 6—8	22 by 38	83	\$5.95	\$7.45
3—0 by 7—0	26 by 42	89	6.75	8.25

See your copy of Wards General complete line of paint and varnish.



You need at least one MIRROR DOOR!

You should have one in Every Bedroom ...

in the Bathroom . . . in your Guest Closet



YOU MUST have doors, and if you're particular about your appearance, you're going to want full-length mirrors. Why not settle two problems in one by installing mirror doors. Modern home-owners install them in every bedroom, in the bathroom and in coat closets downstairs.

Every woman, and man, too, looks and feels better groomed after a headto-toe picture so easily obtained in a full length mirror door. That's why a mirror is one of the first things a guest searches for upon entering the house. And a mirror door is just as important as it is convenient.

Authorities agree that a mirror is one of the most useful articles for decorating the home. Its reflection of colors and objects gives the room life and warmth. Why not install a mirror door now, while prices are low? At Wards they cost much less than you'd ordinarily pay for glass and door if you bought them separately.

MIRROR DOOR

Furnished in plain Red Oak, All Gum Veneer or Pondosa Pine stiles and rails with Fir panel. The Mirror, with its lustrous reflecting surface, is made of best quality polished plate glass. The opposite side of this door is the same as our Insert-Panel door shown below at right. Doors are 1½ inches thick with 5-inch hardwood dowel pin construction. Carefully and smoothly sanded so that you can easily stain or enamel them to match your woodwork.

Average ship. wt. 95 lbs. Shipped from Philadelphia, Pa. For Door Jambs see Page 74.

Size		274 HB 468	274HB1112	274 HB 469
Width Ht.	Glass	Pondosa Pine	All Gum	All Oak
Ft. In. Ft. In.	Size	Fir Panel	Veneer	Veneer
2-0 x 6-0	153/8×601/4		\$18.35	\$19.20
2-6 x 6-8	213/8x661/4		26.15	27.30
2-8 x 6-8	233/8x661/4		27.90	28.95

MAKE YOUR OWN MIRROR DOORS

It's Easy . . . Takes Only a Few Minutes ... And Is Very Economical

Panel

Glass Glass Stop Moulding

Door Rail

with this complete outfit you can make a beautiful Mirror Door out of any door in your home. We furnish either plain or bevel plate mirror, door moulding, glass stop and brass screws for applying. The glass stop and mouldings frame the mirror and hold it firmly in place. Can be put on in a few minutes without even removing door.

Below you will find sizes of mirrors to order for doors of various sizes. The moulding can be furnished in Yellow Pine, Pondosa Pine, Birch or Oak.

State wood v from Mill in Pa.				
Size of Door Width Hgt. Ft. In. Ft. In.	Size of Mirror	274 HB 446 1½-Inch Bevel Plate Mirror	274 HB 447 Plain Plate Mirror	Ship. Wt. Lbs.
2-0 x 6-0 2-6 x 6-8 2-8 x 6-8	16x60 22x68 24x68	\$17.25 27.60 28.85	\$12.35 19.65 21.00	58 70 72



Detail of Wards Insert Panel Door Panel Moulding Panel Rail Moulding **Bottom Rail**



THREE-PANEL DOOR

Very popular with Wards customers because of its splendid construction and low price. Slight imperfections in the wood cause these doors to be graded "B" quality but they are just as strong and well made as other doors which sell for considerably higher prices.

Strongly made with dowel pin construction like all Ward doors. The hardly noticeable imperfections won't show at all when the door is painted or stained.

INSERT-PANEL DOOR

Our newest and most beautiful interior door. One that we know you'd pay much more for than Wards low price if you bought elsewhere.

The center panel is of 3-ply birch, gum, oak or fir veneer. All woods carefully selected. The Mouldings have the grace and dignity of classic architecture.

If you're striving for perfection in every detail of your home, we recommend that you choose this door.

THREE			The state of the s	INSERT	PANEL DOOL	R	
Size	DOOR	2	274 HB 490	of the purpose	274 HB 485	274 HB 450 Veneered	
Doors Width Hgt.	274 HB 1062 "B" Quality	Ship. Wt.	Pondosa Pine with	274 HB 1064 All Gum	Pondosa Pine with	Oak Stiles Rails and	Ship.
Ft. In. Ft. In.	Fir	Lbs.	Birch Panels	Veneer	Fir Panels	Panels	Lbs.
2-0 x 6-0	\$2.15	33	\$4.50	\$6.90	\$4.30	\$8.60	28
2-0 x 6-6			4.70	7.10	4.45	8.85	30 30 34 34 35 35 35 37
2-0 x 6-8		4.4	4.75	7.15	4.50	8.90	30
2-4 x 6-6	*****	+ +	5.10	7.45	4.80	9.30	34
2-4 x 6-8	*****	3.4	5.15	7.55	4.90	9.35	34
2-6 x 6-6	2.70	38	5.30	7.75	5.00	9.60	35
2-6 x 6-8	2.78	39	5.35	7.80	5.10	9.70	35
2-8 x 6-8	2.85	41	5.55	8.10	5.25	10.05	35
2-6 x 7-0	*****		5.70	8.45	5.40	10.10	37
2-8 x 7-0			5.90	8.75	5.60	10.90	40 42
3-0 x 7-0			6.35	9.60	6.00	11.90	42

Buy INTERIOR DOORS complete with Jamb, Trim, and Hardware ... all at one low price

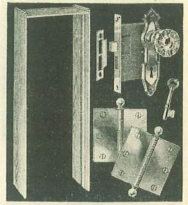
EVERYTHING you need to install a new door you buy Complete Door Sets—you save a lot of time in ordering—you get all the pieces you need—there's no waste of time or material in fitting—everything comes to you from one place and at one time.

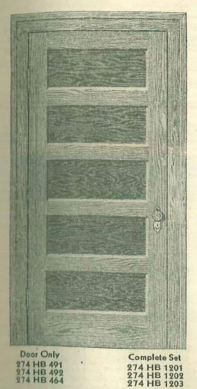
Below we show three of our most popular interior doors, complete with hardware and finished with our Craftsman trim. (Two sides of trim are included in a set.) At the right the door jamb, lock set and butts are pictured. Of course, you may order any door separately. You'll find it priced that way in the first table of prices below.

All doors are made of woods carefully selected for grain and color. Five-inch hardwood dowels are used in all joints. This accounts for the great strength and rigidity of our doors. All panels are of three-ply. The trim is made of clear Yellow Pine (oak furnished for oak doors) with head and side casings 3½ inches wide and backband ¾ by ½ inch. Jambs are also of clear Yellow Pine (oak furnished for oak doors) with side jambs dadoed for head jamb. Lock set is of best quality, dull brass finish. Fluted glass knobs.

Doors, trim and jamb furnished smoothly sanded,

Doors, trim and jamb furnished smoothly sanded, ready to stain or paint to match your woodwork. For Paints and Varnish see Wards General Catalog.





For Monthly Payments See Our Budget Plan on Page 3

2-0x6-0 Door Only

\$640 2-0x6-0 Complete Set



Door Only 274 HB 466

Complete Set 274 HB 1204 \$229 2-0x6-0 Door Only

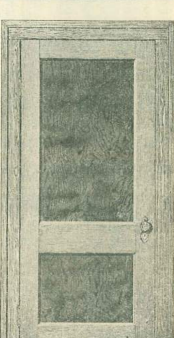
\$650

2-0x6-0 Complete Set

\$232 2-0x6-0

Door Only

2-0x6-0 Complete Set



Door Only 274 HB 493 274 HB 465 274 HB 489 274 HB 497

Complete Set 274 HB 1205 274 HB 1206 274 HB 1207 274 HB 1208

All doors are 1% inches thick.

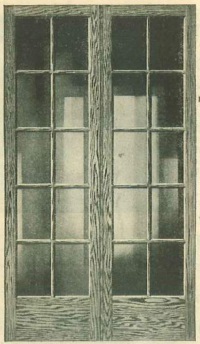
Price of Doors Only

Size Width Height Ft. In. Ft. In.	274 HB 491 Fir "A" Quality	274 HB 492 Fir "B" Quality	274 HB 464 Pondosa Pine with Fir Panels	274 HB 466 Fir "A" Quality	274 HB 493 Fir "A" Quality	274 HB 465 Pondosa Pine with Fir Panels	274 HB 489 Pondosa Pine with Birch Panels	274 HB 497 Veneered Plain Red Oak	Average Ship, Wt. Lbs.
2-0 by 6-0	\$2.29	\$2.20	\$3.22	\$2.29	\$2.32	\$3.25	\$3.45	\$7.65	33
2-0 by 6-6 2-0 by 6-8	2.44	2.35	3.38	2.44	2.47	3.41	3.60	7.82	
2-4 by 6-8	2.48	2.40	3.45	2.48	2.51	3.48	3.67	7.90	36 38
2-4 by 6-8	2.69	2.61	3.73	2.69	2.72	3.76	3.98	8.25	40
2 6 5 6 8	2.75	2.66	3.82	2.75	2.78	3.85	4.05	8.32	42
2-6 by 6-6 2-6 by 6-8	2.82	2.74	3.92	2.82	2.85	3.95	4.15	8.55	42
2-8 by 6-8	2.86	2.77	3.98	2.86	2.89	4.00	4.23	8.60	43
2-6 by 7-0	3.00	2.90	4.15	3.00	3.03	4.18	4.43	8.98	45
2-8 by 7-0	3.10	3.00	4.30	3.10	3.13	4.33	4.57	9.30	44
3-0 by 7-0	3.23	3.12	4.48	3.23	3.26	4.51	4.78	9.70	48
5 by 7—0	3.40	3.28	4.87	3.40	3.43	4.90	5.20	9.98	49

Price of Complete Set Including Door, (Mortised for Lock) Jamb Stops, 2 Sides, Backband Trim, Lock Set and Butts

Width Height Ft. In. Ft. In.	274 HB 1201 Fir "A" Quality	274 HB 1202 Fir "B" Quality	274 HB 1203 Pondosa Pine with Fir Panels	274 HB 1204 Fir "A" Quality	274 HB 1205 Fir "A" Quality	274 HB 1206 Pondosa Pine with Fir Panels	274 HB 1207 Pondosa Pine with Birch Panels	274 HB 1208 Veneered Plain Red Oak	Ship. Wt.
2-0 by 6	\$6.50	\$6.40	\$7.50	\$6.50	\$6.55	\$7.45	\$7.65	\$11.85	78
2-0 by 6- 0	6.64	6.55	7.58	6.64	6.67	7.61	7.80	12.02	81
2-4 by 6-6	6.68	6.60	7.65	6.68	6.71	7.68	7.87	12.10	83
2-4 by 6	6.89	6.81	7.93	6.89	6.92	7.96	8.18	12.45	85
6 0 by 6 6	6.95	6.86	8.02	6.95	6.98	8.05	8.25	12.52	87
2-6 by 6 0	7.02	6.94	8.12	7.02	7.05	8.15	8.35	12.75	87
2 -8 by 6 0	7.06	6.97	8.18	7.06	7.09	8.20	8.43	12.80	88
4 6 by 7 6	7.20	7.10	8.35	7.20	7.23	8.38	8.63	13.18	90
Z B bu n	7.30	7.20	8.50	7.30	7.33	8.53	8.77	13.50	89
3-0 by 7-0	7.53	7.32	8.68	7.53	7.46	8.53 8.71	8.98	13.70	93
	7.60	7.48	9.07	7.60	7.63	9.10	9.40	13.98	94

Shipped from Mill in Philadelphia, Pa.



FRENCH DOORS Have That Extra Charm No Other Door Can Give Your Home



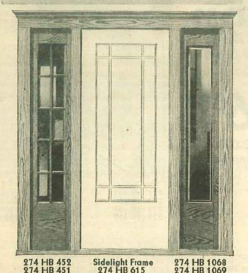
OFTEN the only difference between a beautiful home and a less attractive one is in the details of the finish. Many ordinary looking houses could be transformed into smart, attractive ones by just a few distinctive finishing features—such as French Doors. They are especially decorative and give the home new character and beauty.

If you are remodeling your home put a pair of French Doors between the hall and living room—leading to your sun porch or terrace—between the living and dining room. Leave them undraped-or hang curtains or net to match the color scheme of your room. A single French Door or Terrace Door is especially attractive when used for the opening onto a screened or sleeping porch. And here's something else—French Doors at the top of your stairs will prevent those chilly drafts that often come down open stairways into the living room.

French Doors are made of clear Pondosa Pine, Gum or veneered Red Oak 1% or 1¾ inches thick. Side and top rails are 3¾ inches wide; bottom rail 8¾ inches. Glazed with double strength glass. T shape Astragal is furnished for center. Shipped from Philadelphia, Pa. See Page 2 for Low

Size of Opening	Pondo	sa Pine	Red Oak	Veneer	All	Gum	
Per Pair	274 HB 1152	274 HB 470	274 HB 1154	274 HB 473	274 HB 1156	274 HB 1150	Ship.
Width Height	13% In.	134 In.	13% In.	13/4 In.	13% In.	13/4 In.	Wts.
Ft. In. Ft. In.	Thick	Thick	Thick	Thick	Thick	Thick	Doors
4-0 x 6-8	\$7.55	\$ 9.55	\$17.50	\$19.50	\$15.50	\$17.50	140 lbs.
4-0 x 7-0	8.05	10.05	18.75	20.75	16.75	18.75	165 lbs.
5-0 x 6-8	8.85	10.85	20.50	22.50	18.50	20.50	195 lbs.
5-0 x 7-0	9.35	11.35	21.25	23.25	19.25	21.25	210 lbs.

SIDE LIGHTS and FRAME



Sidelights Beautify Your Home
They give a cheery, hospitable look to the front door. Furnished in designs and woods to match our doors. Made of clear Pondosa Pine 134 in. thick. Glazed with Plain Plate Glass. Average shipping weight 50 pounds.

Article Number	Kind of Wood	Number of Lights	1-2x6-8 Each	Size 1-2x7-0 Each
274 HB 452	Pondosa Pine	Ten Lights	\$5.40	\$5.70
274 HB 451	Oak	Ten Lights	9.70	10.05
274 HB 1068		One Light	7.30	7.50
274 HB 1069		One Light	10.40	11.50

Special Frames for Sidelights

Special Frames for Sidelights

We supply special Frames to fit Doors and Sidelights—
made of Pondosa Pine—cut to size ready, to set up. Outside
casing is 1½ inches thick with moulded cap. Jambs are
1½ by 5½ inches, rabbeted for 1¾ or 1¾-inch doors and
for 1¾-inch sidelights. Be sure to specify thickness of your
door. Average shipping weight 90 pounds.
274 HB 615—State Size. Price Frame only.
For door 2 ft. 8 in. by 6 ft. 8 in. Sidelights
1 ft. 2 in. by 6 ft. 8 in. Each.
For door 3 ft. by 6 ft. 8 in. Sidelights 1 ft. 2 in.
by 6 ft. 8 in. Each.

For door 3 ft. by 7 ft. Sidelights 1 ft. 2 in.
by 7 ft. Each.

For Frames with Oak sill add \$1.00 extra.

Frames and Sidelights Shipped from Philadelphia.

Frames and Sidelights Shipped from Philadelphia, Pa. Freight Rates on Page 2.

FRENCH DOOR FRAMES

Frames are for 2 by 4 stud wall outside openings (use jambs, page 74 for interior openings.)

Pondosa Pine. Outside casings 11/6 by 41/2 in. Jambs 13/6 by 51/4 in. Rabbeted for doors 13/6 or 13/4 in. thick. Specify thickness of your door. Sill 15/6 by 71/4 in. Drip cap 11/6 by 15/6 in.

If moulded cap rather than plain drip cap is wanted, order under 274 HB 614 and add 35c, If Oak Sill is wanted add 75c to prices listed.

Shipped from Philadelphia,

DRIP	CAP A
HEAD	具
HEAD JA	мв
SIDE JA	AMB /
SIDE	A STATE OF THE PARTY OF THE PAR
SILL-	
il3	Shipping Weights

Size of Opening Ft. In. Ft. In.	Pondosa Pine	Shipping Weights
4-0 x 6-8	\$4.75	71 pounds
4-0 x 7-0	4.95	73 pounds
5-0 x 6-8	5.20	75 pounds
5-0 x 7-0	5.45	77 pounds

MODERN HARDWARE for FRENCH DOORS



Lock Sets

French door hardware should al-

French door hardware should always create a good impression. Here is a very conservative, yet very attractive set—a design of unusual pattern with its narrow and gracefully curved escutcheons—one that is admirably suited for all fine homes.

The complete set consists of two escutcheons 6½ by 1½ inches. The outside trim has a well-shaped lever type handle; the inside trim has a glass knob. A strong reversible lock 3¾ x 3½. All the necessary screws, and one key. Dull brass, relieved finish. Shipping weight 2 pounds 8 ounces. 8 ounces. 84 HB 3085......\$1.75

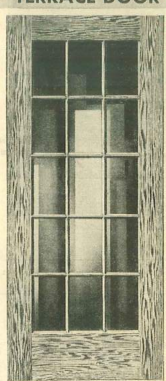
Door Butts

Loose pin has non-rising feature. Screws to match. Size 3½ by 3½ inches. Dull brass finish. Ship. wt. 1 lb. 8 oz. 84 HB 3602—Per pair.... 19c

Flush Bolts

Wrought steel. Plate 61/4 by 11/4 inches; 9-inch rod. Screws included. Dull brass finish. Shipping weight each 5 ounces. 84 HB 3376—

TERRACE DOOR



Our Terrace Doors are carried in stock in the sizes listed below. They can be used singly for entrances opening onto porches, sun parlors, etc. Where extra heavy French Doors are wanted these doors can be hung in pairs. We recommend the use of an Astragal when used in pairs. (See page 79 for prices.) page 79 for prices.)

Doors are strongly built for long service. Genuine dowel pin construction using 5-inch hardwood dowels. Furnished unfinished so that you can enamel or stain and varnish to match your woodwork. Glazed with best quality clear glass.

Average shipping weight 120 pounds.

Opening Wdth. Hgt.	274 HB 1175 Pondosa Pine 1%-inch	Veneered Red Oak	274 HB 1160 Gum 1%-inch
Ft. In. Ft. In. 2-8x6-8 3-0x6-8	\$5.95 6.25	1%-in. thick \$11.75 14.25	\$10.50 12.95
3-0x7-0	6.50	14.60	13,25

Shipped from Philadelphia, Pa.

It takes only a few FRENCH WINDOWS

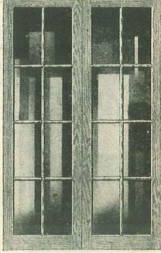
to completely transform a room

WARDS French Windows are made of clear Pondosa thick, thoroughly seasoned and kiln dried. All joints are mortised and tenoned. They are glazed with best quality clear glass firmly held in place by zinc points and Primeless oil putty. Rabbeted at center stiles to insure a water tight fit. We make them in six popular sizes listed below, each to either swing-in or swing-out as desired. (See illustration at bottom of page for difference of construction.) Shipped in natural wood, smoothly sanded to take any finish.

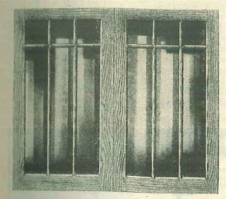
Shipped promptly from Philadelphia, Pa. State size when ordering, giving width first.

Size of	Gla	azing Price pe		er Pair	1
Opening Width Height Ft. In. Ft. In.	Total No. of Lights	No. of Lights High	274 HB 501 Swing-Out Type	274 HB 505 Swing-In Type	Average Ship. Wt. Lbs.
2-8 by 2-6 2-8 by 3-0	8	4 4	\$3.25 3.32	\$3.45 3.52	19 22
2 - 8 by 3 - 6 2 - 8 by 4 - 0	8	4 4	3.43	3.63 3.69	24 27
2-10 by 4-6 2-10 by 5-2	10	5 5	3.98 4.10	4.18 4.30	29 33





CASEMENT SASH



Wards Casement Sash are Wards Casement Sash are identical in construction with our French Windows. Made of the same high quality seasoned clear western Pondosa Pine carefully machined and smoothly sanded, they take a splendid finish, either stain and varnish, paint or enamel. They have the same fine glazing and all the other quality construction features of our French Windows.

Wards law price in possible code.

Wards low price is possible only because we sell large quantities giving you the benefit of our savings and ship them to you direct from the mill with all in-between profits eliminated. Furnished in pairs rabbeted to swing-in or to swing-out. All full 1% inches thick. Shipped from Philadelphia, Pa. State size when ordering.

\$249 Pair 2-8×2-6	
For Freight Rates See Page 2	

Size of Opening Width Height Ft. In. Ft. In.	pening Swing Out h Height Price		Average Ship. Wt. Lbs.
2-8 by 2-6	\$2.49	\$2.67	19
2-8 by 3-0	2.75	2.95	22
2-8 by 3-6	2.94	3 14	24
2-8 by 4-0	3.16	3.36	27

Frames for FRENCH WINDOWS **COLONIAL** and CASEMENT SASH

Made of clear Pondosa White Pine. Outside casing is 1½ by 4½ inches. Stiles and head jambs 1¾ by 5¼ inches. Frames for in-swinging sash only have jambs and heads rabbeted ½ by 1¾ inches to receive sash. Sills are 1¾ inches thick and 7¼ inches wide. See detail sketch below for construction of sills. Drip cap is 1½ by 1½ inches by 1% inches.

These Frames are for 2 by 4 stud frame wall construction. The illustration at the right shows frame for sash to swing-out. Cross section below illustration shows how sash are hung to swing-out.

Shipped from Philadelphia, Pa. State size when ordering.

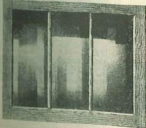
Size of Opening Width Height Ft. In. Ft. In.	Frames for Sash to Swing Out	274 HB 674 Frames for Sash to Swing In	Avg. Ship. Wt. Lbs.
2— 4 by 2—1 2— 4 by 2—5 2— 4 by 2—9	\$1 82 1 98 2 10	\$1.97 2.13 2.25	15 15 18
2— 8 by 2—6 2— 8 by 3—0 2— 8 by 3—6 2— 8 by 4—0	2.25 2.50 2.65 2.90	2 .40 2 .65 2 .80	18 22 22
2—8 by 4—0 2—10 by 4—6 2—10 by 5—2	3.10 3.30	3 05 3 25 3 45	26 30 35



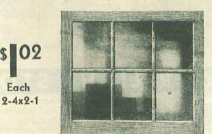
Write for special prices on Frames for Brick, Stone, Brick Veneer or Stucco con-

COLONIAL SASH

Each



Pilgrim



Plymouth

For those little windows in the hallway—on each side of the fireplace—on the stairway landing—you'll find Wards Colonial Sash are just the thing. Made of clear Pondosa Pine full 134 inches thick. Same fine construction as our French Windows. Can be used as stationary or swinging windows. Furnished to swing-in or to swing-out (see Shinged from Physical Construction details at right).

Shipped from Philadelphia, Pa. State size when ordering.

Opening	Pilg	rim	Plymouth		Average	
Ft. In. Ft. In.	274 HB 512 Price Each	Swing In 274 HB 555 Price Each	Swing Out 274 HB 511 Price Each	Swing In 274 HB 543 Price Each	Ship. Wt. Lbs.	
by 2-5	1.27	\$1.29 1.43 1.50	\$1.02 1.16 1.26	\$1.17 1.33	10 12	



All Wards Sash and Frames are ABSOLUTELY WATER-TIGHT





Frame for Sash to Swing-In

Frame for Sash to Swing-Out



The bottom rail of Sash to swing-in is rabbeted to fit over edge of sill as shown. A half round groove is cut in the bottom of the sash and in the top of the sill. Any water blown in between sash and sill must fall into this groove and drain to the center of sill where a slot allows it to run out. This construction makes Wards in-swinging sash absolutely water tight. Note also the water tight construction of sash to swing-out.

for STORM SASH you paying

ING them?

The EXTRA MONEY you spend for fuel will BUY a Complete SET

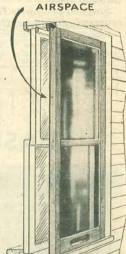
YOU'LL save enough in the first year alone to pay a big part of your Storm Sash bill . . . and after they have paid for themselves they will go on saving you money in fuel bills for years to come. So why not enjoy the comforts of warm, easily heated rooms NOW instead of putting up with a chilly, drafty, hard to heat home that may cause sickness?

Zero weather-icy blasts-angry storms of sleet and snow hold no terror for folks who equip their homes with Wards Storm Sash. Their homes are warm and cozy no matter how cold the wind blows.

How Wards Storm Sash Cut Coal Bills

The Department of Commerce, Bureau of Standards at Washington, D. C., after a thorough investigation of Storm Sash, reports as follows: "Storm Sash on a weather-Sash, reports as follows: "Storm Sash on a weather-stripped house will save 25 to 30 per cent on the cost of fuel." This saving makes the money you spend for Storm Sash a profitable investment. It's easy to see why a saving of 25% to 30% on fuel costs is possible when you look at the picture at right. Without storm sash, the cold air rushing against the outside of the glass chills it and lowers the temperature of the room near the window 10 to 15 degrees.

Storm Sash forms a dead air space between the two thicknesses of glass serving as a blanket of insulation between the cold outside and the warm room inside.





If your home is chilly, drafty and hard to heat, a new storm door will shut out the cold air that slips in under regular doors. It will prevent drafts, fuel wastes, and much of the discomfort of a chilly house.

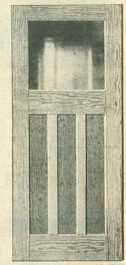
Wards Storm Doors will insulate your entrance doors in the same manner that storm sash insulate windows. As a result, your entry hall will be as warm and cozy as the rest of your home.

At Wards low price you can have this efficient, heavy duty door for so little that we feel it's an investment you will surely want to take advantage of. The savings in fuel alone will soon repay the cost.

Our doors are strongly built of clear Pondosa Pine. Full 1½ inches thick. Furnished a little larger than stock door sizes, so they can be trimmed down to make a perfect fit. Shipped to you in natural wood smoothly sanded, ready for varnish or paint.

Width	Height	Shipping Weight	274 HB 484 Price Each
2 ft. 6 in.	6 ft. 7 in.	54 lbs.	\$4.70
2 ft. 8 in.	6 ft. 9 in.	59 lbs.	4.85
2 ft. 8 in.	7 ft. 1 in.	62 lbs.	5.10
3 ft. 0 in.	6 ft. 9 in.	62 lbs.	4.90
3 ft. 0 in.	7 ft. 1 in.	68 lbs.	5.10

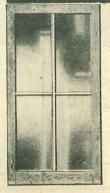
Shipped from Mill in Philadelphia, Pa. Low Freight Rates on



R-LIGH

Same quality and construction as our 2-light Storm Sash.

Shipped from Mill in Philadelphia, Pa.



Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Shipping Weight Pounds	274 HB 562 Clear Glass
10x20 inches	2-1 x 3-111/2	36	\$1.35
10x22 inches	2-1 x 4-31/2	38	1.42
10x24 inches	2-1 x 4-71/2	40	1.43
10x26 inches	2-1 x 4-111/2	41	1.58
10x28 inches	2-1 x 5-31/2	42	1.59
12x20 inches	2- 5 x 3-111/2	38	1.34
12x22 inches	2- 5 x 4- 31/2	40	1.51
12x24 inches	2-5 x 4-71/2	40 42 43 44 45	1.52
12x26 inches	2-5 x 4-11/2	43	1.60
12x28 inches	2-5 x 5-31/2	44	1.66
12x30 inches	2- 5 x 5- 71/2	45	1.97
14x20 inches	2- 9 x 3-111/2	40	1.59
14x22 inches	2- 9 x 4- 31/2	42	1.73
14x24 inches	2-9 x 4-71/2	44	1.74
14x26 inches	2- 9 x 4-11/2	45	1.80
14x28 inches	2-9 x 5-31/2	46	2.01
14x30 inches	2-9 x 5-71/2	42 44 45 46 47 49	2.17
14x32 inches	2-9 x 5-111/2	49	2.30
15x24 inches	2-11 x 4- 71/2	44	1.89

STORM SASH As good as modern craftsmanship and high grade materials can make them. Yet notice our low prices,

TWO LIGHT

890

And Up

Clear Pondosa Pine 1½ inches thick, with side and top rails 2 inches wide and bottom rails 4½ inches wide. Glazed with strong clear glass. Ventilators furnished in bottom rail for 15c extra. If your window opening is only ½ inch narrower or 1½ inches shorter than openings listed, order stock size and cut down to fit.

Always state width first. Shipped from mill in Philadelphia, Pa. See Page 2 for Low Freight Rates.

Ten stori	Size of Opening 1	Shipping	1 274 HB 556
Size of Glass	Width Height	Weight Pounds	Price Each
12x20 inches	1-4 × 3-1116	13	89c 95c
14x20 inches 14x24 inches	1-6 x 3-11/2 1-6 x 4-7/2 1-6 x 4-11/2	14 14	\$1.06
14x26 inches	1-6 x 4-11½ 1-6 x 5-3½	15 15	1.09
14x28 inches 16x20 inches	1- 8 x 3-111/2		\$1.01
16x24 inches	1-8 x 4-71/2	15 17 17	1.11
16x26 inches 16x28 inches	1-8 x 5-31/2	18	1.32
16x30 inches	1-8 x 5-7½	19	1.37
18x20 inches 18x22 inches	1-10 x 3-11½ 1-10 x 4-3½ 1-10 x 4-7½ 1-10 x 4-1½ 1-10 x 5-3½ 1-10 x 5-7½	16	1.22
18x24 inches 18x26 inches	1-10 x 4-71/2 1-10 x 4-11/2	17 18	1.29
18x28 inches	1-10 x 5-31/2	19	1.43
18x30 inches	1-10 x 5- 7½	20	1.52
20x20 inches 20x22 inches	2-0 x 3-111/2 2-0 x 4-31/2	19	1.32 1.33
20x24 inches 20x26 inches	2-0 x 4-7½	19 20	1,33
20x28 inches	2-0 x 4-11½ 2-0 x 5-3½ 2-0 x 5-7½	21	1.45
20x30 inches 22x24 inches	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22	1.48
22x26 inches	2-2 x 4-11/2	21	1.54
22x28 inches 22x30 inches	2-2 x 5-31/2 2-2 x 5-71/2	22 23	1.64
24x16 inches	2-4 x 3-31/2	19	1.15
24x18 inches 24x20 inches	2— 4 x 3— 7½ 2— 4 x 3—11½	20 21	1.19
24x22 inches	2-4 x 4- 31/2 2-4 x 4- 71/6	22 23	1.47
24x24 inches 24x26 inches	2-4 x 4-11/2	23 24 25	1.54
24x28 inches 24x30 inches	2-4 x 5- 3½ 2-4 x 5- 7½	25 26	1.64
26x14 inches		23	1.10
26x24 inches 26x26 inches	2— 6 x 2—11½ 2— 6 x 4— 7½ 2— 6 x 4—11½	24 24	1.57
26x28 inches	2-0 x 5- 3/2	25	1.80
26x30 inches 28x24 inches	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	26 24	1.95
28x26 inches	2- 8 x 4-111/6	25	1.80
28x28 inches 28x30 inches	2-8 x 5-31/2 2-8 x 5-71/2	26 27	1.90
28x32 inches	2-8 x 5-111/2	28	2.35
30x24 inches 30x26 inches	2-10 x 4-7½ 2-10 x 4-11½	26 26	1.76
30x28 inches	2-10 x 5- 31/2	27	1.97
30x30 inches 30x32 inches	2—10 x 5— 71/2 2—10 x 5—111/6	28 29	2.22
32x24 inches		30	1.90
32x28 inches 32x30 inches	3-0 x 4-7½ 3-0 x 5-3½ 3-0 x 5-7½	32 34	2.17 2.25
36x20 inches	3-4 x 3-111/2	27	1.85
36x24 inches 36x26 inches	3-4 x 3-11½ 3-4 x 4-7½ 3-4 x 4-11½ 3-4 x 5-3½	28 31	1.99 2.42
36x28 inches	3-4 x 5-31/2	33	2.60
40x28 inches 40x30 inches	3-8 x 5-3½ 3-8 x 5-7½ 4-0 x 5-3½ 4-0 x 5-7½	33	3.94
44x28 inches	4-0 x 5-312	39	3.98 5.25
44x30 inches	4-0 x 5-71/2	41	5.98

See how little it costs to TURN YOUR COLD PORCH





Front and Side Views of Porch Before Enclosing

Ward Experts Will Figure Your PORCH **ENCLOSURE** for You Without Obligation

'N WINTER a cozy warm room, all enclosed in glass with bright sunlight streaming in every window. In summer a cool airy spot with screens to keep out flies and mosquitoes. What a healthy place for children and grown folks to live in . . . and that's just what you'll do . . . you'll live in it. The sun porch will be the most popular room in the house.

You'll be surprised how little it costs, when you buy your materials from Wards. Here are some figures to give you an idea of just how little you have to spend to completely enclose your porch.

1	spend to completely energy your porting	(3000	
	For a porch 8 feet by 10 feet approximately		3200
	For a porch 8 feet by 16 feet approximately		49.00
	For a porch 9 feet by 20 feet approximately		61.00

The above prices are only average, of course. Every porch is different and the price varies more or less depending upon the size, the type of materials selected and other specifications.

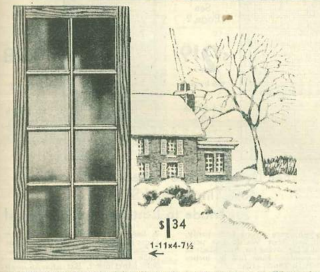
Free Estimate Without Obligation

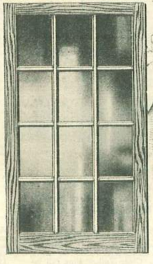
If you wish, Wards Engineering Service Department will gladly furnish you with a free estimate on the cost of all materials for completely enclosing your porch. We will help you with the selection of proper materials. Ask for Information Blank No. 16251. Answer the simple questions it contains. When you return it to us, properly filled out, we will prepare Free estimate. Send a snap-shot picture of your porch if possible.

If you do not wish to pay all cash, Wards Budget Plan will enable you to enjoy the comforts of a porch enclosure while you are paying for it. A down payment of \$3.00 to \$5.00 will insure delivery of almost any enclosure. See Page 3 for Budget Plan Details.

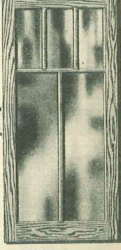
AND 12 LIGHT STORM SASH

PORCH ENCLOSURE SASH









TF YOU have 8 or 12-light windows in your home you will want this style of Storm Sash. They are made to same specifications as our 2-light Storm Sash on opposite page. You can depend upon them to stand up under many years of hard usage.

These designs are also very popular for Porch Enclosures. Our Engineering Service Department will be glad to give you complete information on how to use this type of Storm Sash for Porch Enclosure purposes.

274 HB 564-8 Light Storm Sash

Size of Glass	Size of Opening Feet Inches Feet Inches	Price Each
9 by 12	1-11 by 4-71/2	\$1.34
0 by 12	2- 1 by 4- 7½	1.35
10 by 14	2-1 by 5-31/2	1.52
12 by 14	2- 5 by 5-31/2	1.68
12 by 16	2- 5 by 5-111/6	1.95

Shipped from Mill in Philadelphia, Pa. For Wards BUDGET PLAN see Page 3.

When ordering by glass size, give size in inches. When ordering by opening size, give size in feet and inches. Always give width first. Average ship. wt. 30 lbs. For Freight Rates, See Page 2.

Ventilators furnished in bottom rail of all storm and Porch Enclosure Sash at cost of 15c extra.

274 HB 566-12 Light Storm Sash

Glass Size in Inches	Size of Opening Feet Inches Feet Inches	Price Each
8 by 10	2-4½ by 3-11½	\$1.38
8 by 12	2- 41/2 by 4- 71/2	1.54
9 by 12	2- 71/2 by 4- 71/2	1.64
9 by 14	2- 7½ by 5- 3½	1.85
10 by 12	2-10 ½ by 4-7½	1.70
10 by 14	2-101/2 by 5-31/2	1.89
10 by 16	2-10½ by 5-11½	2.30

A very popular type of porch enclosure sash. Made of Clear Pondosa Pine full 1¾ inches thick and glazed with best quality clear glass. Average shipping weight 30 pounds. When ordering give size in feet and inches.

Be sure to give width first.

Size of Opening Feet Inches Feet Inches	274 HB 599 Price Each
1-10¼ by 4-5¾	\$1.80
2-01/4 by 4-53/4	1.85
2-21/4 by 4-53/4	1.95
2-44 by 4-5%	1.98
2-614 by 4-534	2.08
1-101/4 by 5-13/4	1.96
2-01/4 by 5-13/4	2.01
2- 21/4 by 5-13/	2.14
2-414 by 5-134	2.20
2- 614 by 5-134	2.35

Shipped from Mill in Philadelphia, Pa.



construction, the mortise and tenon joint securely fastened with steel pins. That's why Wards screens can't sag or warp.

These screens come to you smoothly sanded and ready to paint. Average ship. wt. 30 pounds. Shipped from Philadelphia, Pa. See Wards General Catalog for Window Screen Hardware.

274 HB 780 Each—with Gal. Wire

99c \$1.02

91c 99c \$1.04 1.07 1.12

1.26 1.31 1.38 1.43 1.50

1.53 1.45 1.55 1.62 1.70 1.71 1.77 1.81

Size of Frame

Opening Width Height Ft. In. Ft. In.

12x20 14x20 14x24

16x20 16x24 16x26 16x28 16x30

18x20 18x22 18x24 18x26 18x28 18x30

20x20 20x22 20x24 20x26 20x28 20x30

22x24 22x26 22x28 22x30

24x16 24x18 24x20 24x22 24x24 24x24 24x26 24x28 24x30

26x14 26x24 26x26 26x28 26x30

28x24 28x26 28x28 28x30 28x32

30x24 30x26 30x28 30x30 30x32 30x32 32x24 32x28

4x3-11/2 6x3-11/2 6x4-7/2 6x4-11/2 6x5-3/2

8x3-111/2 8x4-71/2 8x4-11/2 8x5-3/2 8x5-7/2

0x3-11/2 0x4-3/2 0x4-7/2 0x4-11/2 0x5-3/2 0x5-7/2

4x3- 7/2 4x3- 3/2 4x3- 7/2 4x3- 11/2 4x4- 3/2 4x4- 7/2 4x4- 11/2 4x5- 3/2 4x5- 7/2

6x2-11/2 6x4-7/2 6x4-11/2 6x5-3/2 6x5-7/2

8x4-7½ 8x4-11½ 8x5-3½ 8x5-7½ 8x5-11½

Notice the sturdy

274 HB 781

Each—with Bronze Wire

1.03 1.14 1.20 1.26 1.31

1.10 1.16 1.21 1.29 1.34 1.40

.16 .21 .29 .36 .41

1.64 1.73 1.83 1.92 2.02

1.73

3 Reasons Why WARDS SCREENS Give You MORE FOR YOUR MONEY!

We Build them with Strong Mortise and Tenon Joints—securely held with steel pins—though other screens may sag and loosen after one season . . . you can depend on Wards Screens to stay Tight and Rigid.

We Specify None but the Best Clear Pondosa Pine Lumber.

We insist on 16-mesh Rust Resistant Wire . . . no wonder you get Extra Service.

Then we make all our window screens full 11/8 inches thick to give them extra strength and 11/2 inches longer than our standard window frames to allow for fitting and for use with subsill frames.

You'll Really Get the Good Out of Your Porch if You Enclose It!



Write for Free Estimate

Buy On Wards BUDGET PLAN See Page 3

Let our staff of expert estimators tell you how little it will cost to completely enclose your porch with high quality screens. Write for special information blank 16251, answer simple questions and prepare sketches as called for in this blank. When you return the blank to our Engineering Service Department you will then be sent a free estimate, including all transportation charges to your station. You'll be surprised at the money we can save you.

Our Fine 16-Mesh Wire Is the Despair of Insect Pests

Wards Prices Are About What Others Ask for Screens With **Ordinary Wire**

Flies, insects and mosquitoes that carry dis-ease just can't get into your home through 16mesh wire. It means complete protection and comfort.

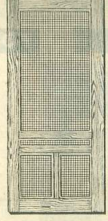


You have a choice of either rust-resisting galvanized steel wire or the finest rust-proof copper bronze wire. Of course, the copper bronze costs a little more, but it lasts longer.

This is just another instance of the fine quality put into all Wards building materials.

HERE'S YOUR SCREEN DO

WHY LOOK FURTHER AND PAY MORE?



For Budget Plan See Page 3

2-6 by 6-6

12-Mesh Wire



Low Freight Rates See Page 2

2-6 by 6-6

14-Mesh Wire

.... Then Designed Two Better Doors

40% Thicker and Stronger



2-8 by 6-8

16-Mesh Wire

We Built a Really Good Screen Door to Sell for Practically No Money at All ...

What a value! You'll look a long time before you match this quality at anywhere near Wards low price. A well made screen door in every respect. Clear Yellow Pine full ½-inch thick. Stiles are 3 inches wide. Blind mortised and tenoned joints. Furnished with 12-mesh black wire screen cloth tightly stretched and firmly held with flush molding. Finished with two coats of good varnish. Shinped from Stock.

Shipped from Stock.

TILD TOTO DIGITO SIZE.								
Width Ft. In.	Height Ft. In.		vt.	Each				
2-6 2-8 2-10 2-10 3-0	6- 6 6- 8 6-10 7- 0 7- 0	19 20 21 21 21 22	lbs. lbs. lbs. lbs. lbs.	\$1.69 1.75 1.85 1.90 1.95				

Although extra strong and sturdy, you'll find that Wards low price means a big saving for you. Made of clear Pondosa Pine full ½ inches thick with 3-inch stiles.

Covered with 14-mesh galvanized screen cloth, tightly stretched and firmly held with flush molding. Blind mortised and tenoned joints. Finished with two coats of high grade varnish. grade varnish.

Shipped from Stock. 174 HB 1033-State size.

Width Ft. In.	Height Ft. In.		hip. Vt.	Each
2-6	6- 6	20	lbs.	\$2.19
2-8	6-8	21	lbs.	2.25
2-10	6-10	21	lbs.	2.35
2-10	7- 0	22	lbs.	2.40
3-0	7- 0	22	lbs.	2.45

.... Made to Last for Many Seasons! A beauty! Extra strong, too, for those added seasons of service. Made of clear Pondosa Pine, full 11/2 inches thick with 4-inch stiles and rails. Solid panel insert. Extra fine 16-mesh galvanized wire, tightly stretched and firmly held with molding. Blind mortised and tenoned joints. Finished with two coats of good

Shipped from Stock. State size. Average shipping weight 21 pounds.

quality varnish.

	Height Ft. In.	16-Mesh	174 HB 1036 16-Mesh Bronze Wire
2-8	6-8	\$2.98	\$3,40
2-10	6-10	3.10	3.50
2-10	7- 0	3.15	3.55
3- 0	7-0	3.25	3.60

Wards BUDGET PLAN... See Page 3

Here's How Wards Combination STORM and SCREEN DOOR

Works the Year Round to Your Advantage

- 1. You save the price of one door
- 2. Change from Screen to Storm Door in 5 minutes
- You need never take the door itself off its hinges!





A COMBINATION Door is in use all the year around—it provides the protections of a fine screen door in the summer and a dependable storm door in the winter. It's a time-saving and space-saving door—the kind everyone wants. That's why Wards have made an extra fine one at an extra low price.

The frame is full 1½ inches thick, carefully and expertly constructed of selected, kiln-dried, clear Pondosa Pine, smoothly sanded ready to paint. Stiles, 4½ inches wide, firmly mortised, tenoned, pinned and glued, make this a much sturdier door than ordinary screen or storm doors.

Opening Size

174

In summer you use the screen panel in this sturdy frame. To give your home complete protection from flies and mosquitoes, we've made this screen of 16-mesh wire. Small insects that enter through ordinary screen, just can't get in. It's just a five minute job to take out the screen and put in the storm panel which is glazed with strong, clear glass. Then you have a storm door that keeps chilly drafts out of your home.

Doors are furnished ½ in, wider and 1½ in, longerthan specified below to allow for accurate fitting Shipped from Stock. Freight is fast and economical. See Rates on Page 2.

B 483

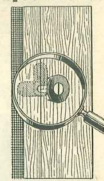
Openin	Opening Size		174 HB 482	C1 : 171
Width	Height	16 Mesh Galvanized Wire	16 Mesh Bronze Wire	Ship. Wt.
2 ft. 6 in.	6 ft. 6 in.	\$4.69	\$4.85	77 lbs.
2 ft. 6 in.	6 ft. 8 in.	4.75	5.00	80 lbs.
2 ft. 8 in.	6 ft. 8 in.	4.75	5.00	85 lbs.
2 ft. 8 in.	6 ft. 10 in.	4.98	5.23	90 lbs.
2 ft. 8 in.	7 ft. 0 in.	4.98	5.23	95 lbs.
2 ft. 10 in.	6 ft. 8 in.	5.05	5.30	90 lbs.
2 ft. 10 in.	6 ft. 10 in.	5.10	5.35	93 lbs.
2 ft. 10 in.	7 ft. 0 in.	5.15	5.40	95 lbs.
3 ft. 0 in.	6 ft. 8 in.	5.15	5.40	95 lbs.
3 ft. 0 in.	7 ft. 0 in.	5.25	5.50	99 lbs.



Hold Panels—They Can't Loosen and Rattle

Only a screw driver and a few minutes Only a screw driver and a few minutes of your time are required to substitute the glass panel for the screen or vice versa. The four Fastener Adjustments on the frame enable this quick and easy change. They are located on the inside change. They are located on the inside of the door and cannot be tampered with from outside.

One-quarter turn of the screw re-leases the screen or glass panel—one-quarter turn back locks it to the frame securely and rigidly. It cannot rattle— it cannot come loose.



MATERIAL for MAKING SCREENS

Knockdown Screen Frames

Make your own Window Screens and Make your own window Screens and save money! And because of Wards extra low prices, you can save still more—considerably more. Just com-pare these prices with others and see for yourself the money you save.

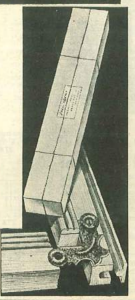
These Screen Frames are made of selected clear Pondosa Pine ¹/₁₆ inches thick by ¹³/₄ inches wide. Each frame includes two side runners which fasten to window frames; ² side rails; a top and bottom rail; four brackets to brace corners securely; mitered moulding to hold screen in place and all the necessary nails and screws.

The Frames and accessories are safely enclosed in a handy carton (shown at right) for your convenience.

Mailable. Shipped from Stock.

Art. No.	Inches	Ship. Wt.	Each
474 HB 1016		3 lbs. 4 oz.	
474 HB 1017	36 by 36	3 lbs. 8 oz.	42c
474 HB 1018		4 lbs.	58c
474 HB 1019	42 by 84	7 lbs.	88c

See Wards General Catalog for a Complete Line of Black, Galvanized and Copper Screen Wire.



4, 8 and 12 LIGHT WINDOW SCREE

Made to fit standard 4, 8 and 12-Light Windows. Manufactured from finest quality clear Pondosa Pine—the same high quality and construction as our 2-Light Screens on the opposite page.

Will not sag or warp as ordinary screens do. Furnished smoothed and sanded ready for paint-ing or varnishing. Average shipping weight each, 15 pounds.

Screens to Fit 4-Light Windows

Size of Glass	Size of Opening Width Height Ft, In, Ft, In,	274 HB 782 Each — With 16 Mesh Gal- vanized Wire	274 HB 783 Each — With 16 Mesh Cop- per Bronze Wire
10x20 10x22 10x24 10x26 10x28	2-1 x 4- 3½ 2-1 x 4- 7½ 2-1 x 4-11½	\$1.07 1.11 1.16 1.21	\$1.19 1.30 1.31 1.39 1.46
12x20 12x22 12x24 12x26 12x28	2-5 x 4- 31/2 2-5 x 4- 71/2 2-5 x 4-111/2	1.09 1.14 1.19 1.24 1.30	1.33 1.41 1.49 1.57 1.64
12x30 14x20 14x22 14x24 14x26 14x28	2-5 x 5-7 ½ 2-9 x 3-11 ½ 2-9 x 4-3 ½ 2-9 x 4-7 ½ 2-9 x 4-11 ½	1.36 1.16 1.23 1.28 1.35 1.40	1.73 1.46 1.54 1.63 1.71 1.80
14x30 14x32	2-9 x 5- 71/2	1.47	1.89

Shipped promptly from Factory in Philadelphia, Pa.

Screens to Fit 8-Light Windows

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	274 HB 784 Each—With 16 Mesh Galvanized Wire	274 HB 785 Each—With 16 Mesh Copper Bronze Wire
9x12 10x12 10x14	2- 1 x 4- 71/2 2- 1 x 5- 31/2	\$1.04 1.07 1.18	\$1.25 1.31 1.48
12x14 12x16	$\frac{2-5 \times 5-3 \frac{1}{2}}{2-5 \times 5-11 \frac{1}{2}}$	1.30	1.68

Shipped promptly from Factory in Phila-delphia, Pa.

Screens to Fit 12-Light Windows

Size of Opening Width Height Ft. In. Ft. In.	274 HB 786 Each—With 16 Mesh Galvanized Wire	274 HB 787 Each—With 16 Mesh Copper Bronze Wire
2- 41/2 x 3-11/2	\$1.06	\$1.29 1.48
2- 4½ x 4- 7½ 2- 7½ x 4- 7½	1.18	1.62
2-101/2 x 4- 71/2	1.31	1.71
2-10½ x 5-3½ 2-10½ x 5-11½	1.43	1.89

Shipped promptly from Factory in Philadelphia, Pa.

WARDS BUDGET PLAN

Buy this convenient way—see our Budget Plan on Page 3.

You can buy WINDOWS anywhere ... but not

These Windows Come in Complete Sets

THIS UNUSUAL Combination Offer includes—attractive two-light window shown at left - plain cap Pondosa frame (No. 274 HB 623) with 11/8 in. Outside Casings and jam-proof pulleys-neatly designed nterior Craftsman trim of clear Yellow Pine-four cast iron sash weights-two dull brass sash lifts and fastener and all the necessary sash cord. You save time in ordering. You get everything you need at one time—from one place—at one low, moneysaving price. And you save money on freight charges—because we ship everything direct to you from the mill with all in-between profits eliminated.

The windows are made of clear Pondosa Pine, thoroughly seasoned and scientifically kiln-dried. Full 13/8 inches thick with check or meeting rail where the upper and lower sash come together (see inset below). Strong mortise and tenon joints. All surfaces are carefully machined and sanded, ready to be finished. Best quality clear glass held by zinc points and high grade putty. Side rails are plowed and bored for sash cord.

For complete description of Frames and Interior Trim see Pages 75 and 76. State width first. Shipped from Philadelphia, Pa.

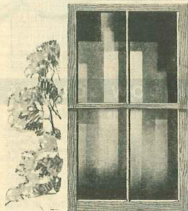


Hardware included in Complete Window Sets | Window only | Complete Set

-		
Alle		A 100 PM
111	-	1100
NI II		
N.		
田田樓		
		_111

124		Window	only	Complet	e Set			Window	only	Complet	e Set
Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	274 HB 518 Window with Clear Glass	Ship. Wt. Lbs.	274 HB 1200 Window, Frame, Trim, Cord, Weights, Hardware	Ship. Wt. Lbs.	Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	274 HB 518 Window with Clear Glass	Ship. Wt. Lbs.	Weights, Hardware	Ship. Wt. Lbs.
12x20 14x20	1- 4x3-10 1- 6x3-10	98c \$1,03	13 14	\$4.69 4.78	82 84	24x24 24x26	2- 4x4- 6 2- 4x4-10	\$1.52 1.54	22 23	\$5,96 6.15	100
14x24	1- 6x4- 6	1.15	15	5,20	86	24x28	2- 4x5- 2	1.64	27	6.41	110
14x26 14x28	1- 6x4-10 1- 6x5- 2	1.19	16	5.55 5.68	88	24x30 26x14	2- 4x5- 6 2- 6x2-10	1.77	29 16	6,75 5,60	114
16x20	1- 8x3-10	1.10	14	4.89	84	26x24	2- 6x4- 6	1.57	23	6.15	102
16x24 16x26	1- 8x4- 6 1- 8x4-10	1.21	16	5.21	88	26x26	2- 6x4-10	1.64	25	6.32	106
16x28	1- 8x5- 2	1.37	17 18	5.50 5.60	90 92	26x28 26x30	2- 6x5- 2 2- 6x5- 6	1.80	29 31	6.63	114
16x30	1- 8x5- 6	1.49	18	5.72	92	28x24	2- 8x4- 6	1.69	25	6.45	106
18x20 18x22	1-10x3-10 1-10x4- 2	1.18	15	5.07	86	28x26	2- 8x4-10	1.80	29	6.63	114
18x24	1-10x4- 6	1.37	16 18	5.35 5.54	84 92	28x28 28x30	2- 8x5- 2 2- 8x5- 6	1.90	30 32	6.84	116
18x26	1-10x4-10	1.45	19	5.65	94	28x32	2- 8x5-10	2.35	33	7.74	122
18x28 18x30	1-10x5- 2 1-10x5- 6	1.51	20	5.97	96	30x24	2-10x4- 6	1.76	27	6.71	110
20x20	2- 0x3-10	1.23	17	6.12 5.20	98	30x26 30x28	2-10x4-10 2-10x5- 2	1.95	28 30	6.97 7.10	108
20x22	2- 0x4- 2	1.37	18	5.51	92	30x30	2-10x5- 6	2,22	34	7.47	124
20x24 20x26	2- 0x4- 6 2- 0x4-10	1,38	19	5.62	94	30x32	2-10x5-10	2.44	36	7.92	130
20x28	2- 0x5- 2	1.51	21 23	5.86	98 102	32x24 32x28	3- 0x4- 6 3- 0x5- 2	2.07	28 33	7.10	112
20x30	2- 0x5- 6	1.65	24	6.41	104	32x30	3- 0x5- 6	2.44	36	7.87	130
22x24	2- 2x4- 6 2- 2x4-10	1.41	21	5.87	98	36x20	3- 4x3-10	2.01	30	7.48	116
22x26 22x28	2- 2x5- 2	1.64	22 23	6.06	100 102	36x24 36x26	3- 4x4- 6 3- 4x4-10	2.16	35	7.65 7.86	128
22x30	2- 2x5- 6	1.76	24	6.62	104	36x28	3- 4x5- 2	2,60	38	8,11	134
24x16 24x18	2- 4x3- 2 2- 4x3- 6	1.15	16	5.16	88	40x28	3- 8x5- 2	3.56	39	8.65	136
24x18 24x20	2- 4x3- 6 2- 4x3-10	1,29	18	5.61 5.61	92 94	40x30 44x28	3- 8x5- 6 4- 0x5- 2	3.59 4.68	42	8.75 9.95	142
24x22	2- 4x4- 2	1.47	21	5.84	98	44x30	4- 0x5- 6	5.40	45	10.65	148

4, 8, AND 12-LIGHT CHECK



Only

98c

4x3-10

Complete

\$ 469 -4×3-10

Above is an interior view, showing Wards Two Light Window finished with attractively designed Craftsman backband trim.

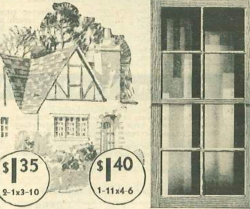
oackoana trim.

In most cases small windows such as illustrated have only one sash lift—but we furnish two with each set regardless of the size.

The exterior view at the right shows the same window set in a plain cap Frame.

Both the Craftsman Trim and the plain cap Frame are part of our special Window Set offer.

274 HB 522





274 HB 526

Good Quality-Low Prices Complete Stock—Prompt Shipment

Here are a few reasons why Wards Windows have so many fine qualities and give such satisfactory service. For materials ... only the finest grade Pondosa Pine go into their construction ... each one is carefully machined ... sanded ... and expertly put together. We have been told by many of our enthusiastic customers of their fine quality and dependability.

All Windows listed on this Page are Shipped from Chicago or Eastern Iowa. For Low Freight Rates on windows, see Page 2.

IMPORTANT—Special size windows can be furnished if required, but it will take a few days to make them up. Write us for prices. State size, giving width first.

Any size two light window can be furnished with Florentine glass for 30c extra; per light.

Prices include top and bottom sash glazed with good quality clear glass held with zinc points and putty. 274 HB 524-8-Light Check Rail Window

Size	Size of Opening	A PARTY TO	Ship.
of Glass	Width Height Ft. In. Ft. In.	Price Each	Wt. Pounds
9x12	1—11 by 4— 6	\$1.40	16
10x12 10x14	2- 1 by 4- 6	1.41	16 20
12x14	2- 5 by 5- 2	1.77	20
12x16	2— 5 by 5—10	2.06	24

274 H	B 526-12-Light Chec	k Rail Wi	ndow
Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Price Each	Ship, Wt. Pounds
8x10 8x12 9x12 9x14	2— 4½ by 3—10 2— 4½ by 4— 6 2— 7½ by 4— 6	\$1.45 1.63 1.73	18 20 22
10x12 10x14	2-10½ by 4-6 2-10½ by 5-2 2-10½ by 5-10	1.95 1.80 1.99 2.43	24 22 24

274 HB 522-4-Light Check Rail Window.

Size	Size of Opening	274 HB 522	Ship.
of Glass	Width Height Ft. In. Ft. In.	Clear	Wt.
	Name of Street, Street	Glass	Pounds
10×20	2— 1 by 3—10	\$1.35	18
10x24	2- 1 by 4- 6	1.42	20
10x26	2— 1 by 4—10	1.49	20
10x28	2- 1 by 5- 2	1.58	22
12x20	2- 5 by 3-10	1.34	20
12x22	2- 5 by 4- 2	1.51	20
12x24	2- 5 by 4- 6	1.51	22
12x26	2- 5 by 4-10	1.61	22
12x28	2- 5 by 5- 2	1.67	24
12x30	2- 5 by 5- 6	1.97	24
14x20	2- 9 by 3-10	1.59	22
14x22	2- 9 by 4- 2	1.73	24
14x24	2- 9 by 4- 6	1.74	24
14x26	2- 9 by 4-10	1.80	26
14x28	2- 9 by 5- 2	2.01	26
14x30	2- 9 by 5- 6	2.17	28
14x32	2- 9 by 5-10	2.30	30
15x24	2-11 by 4-6	1.89	26

at the Savings Wards mill-to-you prices offer

All at One Low Price

WARDS Pilgrim and Plymouth windows are new and smart. That's why they have become increasingly popular with our customers for new and remodeling work.

And you can buy them in complete sets, too. Sets include windows with frames, trim and hardware exactly as described on Page 70-a complete window at one low price. There's no fuss-no muss, because each piece is cut on precision machinery to fit perfectly.

Made of clear Pondosa Pine full 13% inches thick,

strongly mortised and tenoned and glazed with clear

glass. Check rail design (see Page 70).

The number of lights or divisions in upper sash depends upon width of glass in bottom sash. Top sash of Pilgrim and Plymouth windows divided as follows:
Bottom Glass 12 to 14 in.wide—Top sash 2 lts.wide
Bottom Glass 16 to 28 in.wide—Top sash 3 lts.wide
Bottom Glass 30 to 44 in.wide—Top sash 5 lts.wide

Average shipping weights on windows only, 13 to 45 lbs.; on complete sets, 82 to 148 lbs.

State width first. All windows shipped from Philadelphia, Pa. For Freight Rates on windows, see Page 2.

WINDOW ONLY \$ 26 1-4x3-10 COMPLETE SET 1-4x3-10

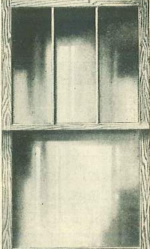
PLYMOUTH

WINDOW ONLY

COMPLETE

1-4×3-10

1-4×3-10



PILGRIM

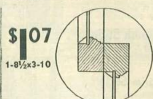
Wards Offer these Attractive Windows in Complete Sets-For Your Convenience

									The state of the	Direction of the last of the l								
- 5	Size	2015		oows	and and		Size	1		oows		and the second	Size	-		DOWS	COLUNE	mp ormo
	of	Size of	ON	LY	COMPLE	TE SETS	of	Size of	ON	LY	COMPLE	TE SETS	of	Size of		LY		TE SETS
	Bot-	Opening	Pilgrim	Plymouth	Pilgrim	Plymouth	Bot-	Opening	Pilgrim	Plymouth	Pilgrim	Plymouth	Bot-	Opening	Pilgrim	Plymouth	Pilgrim	Plymouth
	tom			274 HB 519			tom	Width Height	274 HB 538		274 HB 1222	274 HB 1220	tom	Width Height		274 HB 519	274 HB 1222	274 HB 1220
1	Glass	Ft. In. Ft. In.	Clear Glass	Clear Glass	Complete	Complete	Glass	Ft. In. Ft. In.	Clear Glass	Clear Glass	Complete	Complete	Glass	Ft. In. Ft. In.	Clear Glass		Complete	Complete
(89	12x20	1- 4 x 3-10		\$1.26	\$4.85	\$5,27		2- 0 x 5- 2		\$1.77	\$6.24	\$6,35	28x26	2- 8 x 4-10	\$2.04	\$2.17	\$6.86	\$6.99 7.20 7.46
	14x20	1- 6 x 3-10	1.21	1.32	4.96	5.40	20x30	2- 0 x 5- 6	1.80	1.90	6.35	6.48	28x28	2-8 x 5-2	2.12	2.26	7.06	7.20
		1- 6 x 4- 6		1.43	5.52 5.65	5.65	22×24	2-2 x 4-6	1,63	1.74	6.03	6.13	28x30	2-8 x 5-6 2-8 x 5-10	2.14 2.58	2.31	7.40 8.05	8.15
		1- 6 x 4-10	1.36	1.47	5.05	5.75 5.95	22x26	2- 2 x 4-10	1.70	1.80	6.33	6.45						7.08
		1- 6 x 5- 2					22x28	2- 2 x 5- 2	1.79	1.89	6.49	6.67	30x24	2-10 x 4- 6	1.99	2.13	6.94 7.10	7.33
		1- 8 x 3-10		1.39	5.07 5.47	5.50		2- 2 x 5- 6		2.00	6.75	6.85	30x20 30x28	2-10 x 4-10 2-10 x 5- 2	2.16	2.33	7.32	7.46
		1-8×4-6		1,49	5.85	5.73 5.95		2- 4 x 3- 2	1.32	1.42	5.34	5.70		2-10 x 5- 6		2.56	7.67	7.81
		1-8 x 4-10 1-8 x 5-2	1.59	1.70	5.98	6.08	24x18	2- 4 x 3- 6		1.56	5.80	5.90 5.98		2-10 x 5-10		2.77	8.33	8.50
	16x30	1- 8 x 5- 6		1.75	6.12	6.23		2- 4 x 3-10 2- 4 x 4- 2	1.63	1.61	5.77	6.20	32x24		2.30	2.41	7.42	7.60
		1-10 x 3-10	Accompany of the second	1.45	5.25	5,60	24×24	2- 4 x 4- 6	1.68	1.79	6.12	6.23	32x28	3- 0 x 5- 2	2.59	2.69	8.25	8.43
	18-22	1-10 x 4- 2		1.59	5.63	5.83	24x26	2- 4 x 4-10	1.70	1.81	6.31	6.42	32x30	3- 0 x 5- 6		2.78	8.40	8.58
		1-10 x 4- 6	1.53	1.64	5.72	5.93	24x28	2- 4 x 5- 2	1.79	1.90 2.00	6.56	6.67	36x20			2.35	8.26	8.45
	18x26	1-10 x 4-10	1.60	1.71	5.98	6.08		2- 4 x 5- 6			6.93	6.85	36x24	3- 4 x 4- 6		2.50 2.77	8.39	8.58
		1-10 x 5- 2		1.77	6.10	6.20	26x14			1.47	5.52	5.62	36x26 38x28	3- 4 x 4-10	2.65	2.93	8.75 9.18	8.90 9.35
3	18x30	1-10 x 5- 6		1.87	6.30	6.39	26x24	2- 6 x 4- 6	1.81	1.95	6.39	6.53		3-4×5-2	3.77	3.89	9.25	9.40
		2- 0 x 3-10		1.51	5.37	5.48	26x26	2-6 x 4-10 2-6 x 5-2	1.88 2.03	2.02	6.57 6.85	6.71	40x28	3-8 x 5-2 3-8 x 5-6		3.89	9.32	9.50
	20x22	2- 0 x 4- 2	1.54	1.65	5.68	5.79	26x28 26x30			2.17 2.31	6.95	7.34		4-0x5-2	4.90	4 98	10.40	10.60
	20×24	2- 0 x 4- 6	1.55	1.66	5.79	5.90	28x24		The second second	2.06	6.68	6.82	44x28	4- 0 x 5- 6	5,60	5.70	11.20	11.40
	ZUX ZO	2- 0 x 4-10	1.01	1.72	0.02	0.13	1 40XZ4	2 0 X 4 0	1.92	2.00	0.08	0.02	1 44800	14 0 7 9 0	0.00	0.70	11.60	4

PLAIN RAIL WINDOWS



274 HB 546



2-4x3-10

Plain rail Windows have no projection where the upper and lower sash meet. The upper sash must be made stationary in the frame. The lower then slides against the upper when raised or lowered. No sash weights required. Use Spring Bolts listed in our General Catalog. Always state width first.



274 HB 547

Eight-Light Windows 11/8-Inch Thick

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	274 HB 546 Clear Glass	Shipping Weight
8x10 inches	1- 8½ x 3-10	\$1.07	14 pounds
9x12 inches	1-101/2 x 4- 6	1.23	16 pounds
10x12 inches	2- 01/2 x 4- 6	1.30	18 pounds

Twelve-Light Windows 11/8-Inch Thick

Size of Glass	Size of Opening Width Height Ft, In. Ft. In.	274 HB 547 Clear Glass	Shipping Weight
8x10 inches	2- 4 x 3-10	\$1.34	16 pc inds
9x12 inches 10x12 inches	2- 7 x 4- 6 2-10 x 4- 6	1.59 1.66	20 pounds 22 pounds

Rates. Shipped Promptly from Philadelphia, Pa. See Page 2 for Low Freight

ATTRACTIVE COTTAGE WINDOWS

A cottage window decidedly attractive in appearance—one that will harmonize well with any style home. Large windows are not only attractive but provide the maximum amount of light, especially where only one window can be used.

These Windows are made of clear Western Pondosa Pine 1% inches thick. Carefully glazed with clear glass.

Cottage Windows require the same type of frame as any other window. See Pages 76 and 77 for complete line of window frames. Order frame with same opening size as listed below for window. Shipping weights 47, 50, 60 and 65 lbs.

Shipped Promptly from Philadelphia, Pa. Wards Budget Plan on Page 3.

an ore cro we excelled		0	
Size of Opening Width Height Ft. In. Ft. In.	Bottom Glass	Top Glass	Hudson 274 HB 540
3-8 x 5-0	40x40	40x14	\$3.95
3-8 x 5-2 4-0 x 5-2	40x40 44x40	40x16 44x16	4.00 5.60
40 - 56	44-44	44+16	6 15



For Low Freight Rates—See Page 2

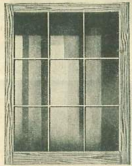
SASH WEIGHTS

Buy on Wards Budget Plan—See Page 3

SASH FOR EVERY PURPOSE and all at a SAVING

Why Not Compare Our Low Prices and Actually See for Yourself!

Pondosa Pine BARN and DAIRY SASH



274 HB 550

\$ 30

57c



980

\$ 25



You can always judge the quality of Barn and Dairy Sash by its construction. Wards rank with the best because all are finest grade Clear Pondosa Pine, smoothly sanded, ready to paint. Strong and rigid because all members are mortised and tenon joined and pinned. Glazed with good quality clear glass, held securely with good linseed oil putty. All sash 1% in. thick, except 274HB552 which is 1½ in, thick,

1	Number	Size	Size C	Ship.		
Article Number	of Lights	Glass In.	Width Ft., In.	Height Ft., In.	Wt. Lbs.	Each
274 HB 550 274 HB 551	9	9x12 9x12	2-7	oy 3— 5	18	\$1,30
274 HB 553 274 HB 552	6	8x14 8x10	1-814	by 3—11½	13	\$1.25
274 HB 552 274 HB 552	4	9x12 10x12	1-10 1	by 2— 5	10	65c
274 HB 552	4	12x14		oy 2— 9	13	68c

Shipped Promptly from Philadelphia, Pa. For Low Freight Rates See Page 3. SHUTTERS

Once a user of Wards Barn and Dairy Sash—always a user! Fo, here's the best grade obtainable— the most service you can buy at the

274 HB 553

the most service you can buy at the lowest cost.

Our sash are shipped direct to you from the mill—all the usual in-be tween profits are eliminated. Just another economy that puts money in your pockets when you buy by mail.

ATTIC SASH

Pondosa Pine-13/8 Inches Thick



For Opening 1-8 by 2-1

Sash is strongly constructed with mortised and tenoned joints to assure a sturdy, durable sash. Glazed with good quality clear glass firmly held with zinc glazier's points and high-grade putty. Both sides of the sash are smoothly sanded—ready to paint, stain or varnish.

Shipped from Philadelphia, Pa.

Size of Opening

Size of Glass	Width Height Ft. In. Ft. In.	274 HB 513 Clear Glass	Ship. Wt.
16x20	1- 8x2- 1	56c	8
18x20	1-10x2-1	63c	9
18x24	1-10x2-5	70c	10
20x16	2- 0x1- 9	60c	8
20x18	2- 0x1-11	63c	9
20x20	2- 0x2- 1	64c	10
20x24	2- 0x2- 5	70c	11
24x16	2- 4x1- 9	65c	8
24x18	2- 4x1-11	69c	9
24x20	2- 4x2- 1	70c	10
24x24	2- 4x2- 5	79c	12
24x28	2- 4x2- 9	88c	14
24x30	2-4x2-11	94c	15

HOT BED SASH

Dress Up Your Windows and You Dress Up Your Home!

In scarcely any other way can so few dollars add so much permanent beauty! Wards Colonial shutters are made of fine Clear Pondosa Pine and will last for many years. They are full 1½ inches thick. Furnished smoothly sanded ready to paint. Give us the opening size of your window frame—width first. Shutters are made 1-inch longer than standard frame sizes so they can be cut to fit perfectly. Shipped from Factory in Philadelphia, Pa.

		-	and the second second
Glass	Outside	Ship.	1274 HB
Size	Measure	Wt.	534
Inches	Ft.In. Ft.In.	Lbs.	Each
20x20	2- 0x3-11	13	\$5.30
20x24	2- 0x4- 7	15	5.90
20x28	2- 0x5- 3	17	6.75
22x24	2- 2x4- 7	16	5.90
22x26	2- 2x4-11	17	6.30
22x28	2- 2x5- 3	18	6.75
24x20	2- 4x3-11	14	5.30
24×24	2- 4x4- 7	16	5.90
24x26	2- 4x4-11	17	6,30
24x28	2- 4x5- 3	18	6.75
24x30	2- 4x5- 7	19	7.10
24x32	2- 4x5-11	20	7.50
26x20	2- 6x3-11	15	5.30
26x24	2- 6x4- 7	17	5.90
26x26	2- 6x4-11	18	6.30
26x28 26x30	2- 6x5- 3 2- 6x5- 7	19	6.75
28x24		20	7.10
28x26	2- 8x4- 7 2- 8x4-11	19	5.90
28x28	2- 8x5- 3	21	6.30
30x24	2-10x4- 7	20	6.75 5.30
30x26	2-10x4-11	21	6.30
30x28	2-10x5- 3	21 22	6.75
30x30	2-10x5- 7	23	7.10
36x26	3- 4x4-11	24	8.35
36x28	3- 4x5- 3	25	8.75



Pondosa Pine 1%-in, thick with 2-in, rails. Smoothly sanded, ready-to paint. Good quality, clear glass.

Width	Height	274 HB 515	Ship. wt.
2 ft. 6 in.	1 ft.	52c	5 lbs.
2 ft. 8 in.	1 ft.	55c	6 lbs.
3 ft.	1 ft. 4 in.	72c	8 lbs.

Shipped from Philadelphia, Pa.

Made of clear Pondosa Pine 136 inches thick, with 3-inch bottom rail. Outside measurement of both designs 3 feet 4 inches by 1 foot 11 inches. Glazed with clear glass.

Plymouth Style

274 HB 507—Shipping weight 13 pounds. \$1.65

Pilgrim Style

274 HB 509—Shipping weight 13 pounds. \$1.48 Each.....\$1.48

274 HB 507

2 and 3-light CELLAR SASH



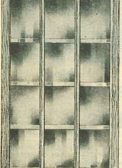


274 HB 517

Clear Pondosa Pine—13/8-In. Thick 274 HB 517—3-light sash

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Glazed Single Strength	Shipping Weight
8x10	2—4 by 1—3	54c	10 lbs.
10x12	2—10 by 1—5	64c	14 lbs.
10x14	2—10 by 1—7	69c	14 lbs.
10x16	2—10 by 1—9	76c	15 lbs.
	274 HB 516-2-II;	ght cellar sash	
10x12	2— 1 by 1—5	56c	11 lbs.
12x14	2— 5 by 1—7	65c	12 lbs.
12x16	2— 5 by 1—9	68c	12 lbs.
14x16	2— 9 by 1—9	74c	13 lbs.

Shipped from mill in Philadelphia, Pa.





Pondosa Pine Frame with Clear Glass Sturdy Construction

Protects plants from frost and main-tains a steady, rapid growth without the setbacks of cool weather.

Frame of strong Pondosa Pine 1% in. thick. Mortise and tenon construction. Glazed with clear glass held by zinc glazier's points and good putty

274 HB 548—Sizes 3 ft. by 6 ft. Ship. wt. each. 45 pounds. \$3.15 Lots of five or more. Each. \$3.30 All sash shipped from mill in Philadelphia, Pa.

WINDOW GLASS

SINGLE AND DOUBLE STRENGTH

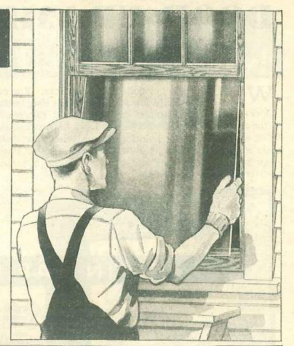
Safe and Prompt Shipment Guaranteed

The Standards of Quality set by Wards are very exacting. Only a manufacturer with long experience and expert facilities can measure up to them. We have selected some of the largest glass makers in America to make our glass. Our quality must be the best. That's why you can depend on Wards glass to be always clear and flawless.

Compare our low prices. See how much you save.

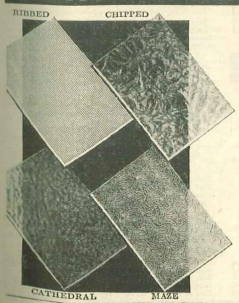
Safe Delivery Guaranteed. Even though skilled glass packers pack each shipment, it is always advisable to shake the box slightly when you get it at your freight office. If there is any sound to indicate that it has been broken in transit, open it in the presence of the station agent and note on the freight bill the number of lights broken. Be sure to mark the breakage on the freight bill. We will then refund your money for any breakage or replace the glass.

When ordering size not listed use the price of the next largest size, and be sure to specify width wanted. On orders for glass amounting to less than \$2.00, add 50c extra for boxing. The terms S.S. and D.S. mean single strength and double strength glass. Single strength glass runs in thickness from 12 to 15 lights to an inch, and the average weight per box is 70 pounds; double strength from 8 to 10 lights to an inch, and the average weight per box is 75 pounds. Shipped promptly from Philadelphia, Pa. See Page 2 for Low Freight Rates.



	PER L Article	IGHT Number		PER Article				JGHT Number		PER Article			PER I Article	IGHT Number		PER Article	BOX Number
Size of Each Glass	274 HB 574 S.S. Per Light	D.S.	Lights	274 HB 576 S.S. Per Box	274 HB 577 D.S. Per Box	Size of Each Glass	274 HB 574 S.S. Per Light	274 HB 575 D.S. Per Light	No. of Lights in Box	274 HB 576 S.S. Per Box	274 HB 577 D.S. Per Box	Size of Each Glass	274 HB 574 S.S. Per Light	274 HB575 D.S. Per Light	No. of Lights in Box	274 HB 576 S.S. Per Box	274 HB 577 D.S. Per Box
8x10 8x12 8x14 8x18 9x12 9x14	5c 6c 7c 7c 7c 7e 8c	7c 8c 9c 10c 9c	90 75 64 50 67 57	\$3.80 3.80 3.80 3.80 3.80 3.80	\$5.15 5.15 5.15 5.15 5.15 5.15	14x20 14x22 14x24 14x26 14x28	18c 20c 23c 25c 31c	26c 29c 34c 36c 45c	26 23 21 20 18	\$4.00 4.15 4.15 4.15 4.60	\$5.60 5.95 5.95 5.95 6.80	22x24 22x26 22x28 22x32 24x24	40c 42c 46c 57c 46c	58c 63c 68c 84c 68c	14 13 12 10 12	\$4.60 4.60 4.60 4.65 4.60	\$6.80 6.80 6.80 6.95 6.80
9x18 10x12 10x14 10x16 10x18	8c 8c 9c 10c 12c	11c 10c 12c 13c 16c	44 60 51 45 40 36	3.80 3.80 3.80 4.00 4.00	5.15 5.15 5.15 5.60 5.60	14x32 14x40 14x44 16x20 16x24	35c 44c 49c 22c 26c	51c 65c 70c 32c 38c	16 13 12 23 19	4.60 4.65 4.70 4.15 4.15	6.80 6.95 7.10 5.95 5.95	24x26 24x28 24x30 24x34 26x26	47c 58c 59c 70c 57c	69c 76c 84c 87c 76c	12 11 10 9 11	4.60 4.65 4.65 4.70 4.65	6.80 6.95 6.95 7.00 6.95
10x24 10x24 10x28 12x14 12x16	13c 15c 19c 11c 12c	22c 28c 16c 18c	30 26 43 38	4.00 4.00 4.15 4.00 4.00	5.60 5.60 5.95 5.60 5.60	16x28 16x32 16x40 18x20 18x24	35c 40c 55c 25c 33c	51c 58c 85c 45c 48c	16 14 11 20 17	4.60 4.60 4.60 4.15 4.60	6.80 6.80 7.10 5.95 6.80	26x28 26x30 26x32 26x34 28x28	60c 67c 70c 89c 67c	95c \$1.00 1.15 95c	10 9 9 8 9	4.80 4.80 4.80 5.60 4.80	7.00 7.00 7.00 7.50 7.00
12x18 12x20 12x24 12x26 12x28	14c 15c 20c 22c 24c	20c 22c 29c 31c 35c	33 30 25 23 21	4.00 4.00 4.15 4.15 4.15	5.60 5.60 5.95 5.95 5.95	18x28 18x32 18x36 20x20 20x22	40c 43c 52c 31c 35c	58e 63e 76e 45e 57e	14 13 11 18 16	4.60 4.60 4.65 4.60 4.60	6.80 6.80 6.95 6.80 6.80	28x30 28x32 30x30 30x32 30x40	72c 82c 83c 84c \$1,10	1.00 1.15 1.15 1.17 1.64	9 8 8 8	4.80 5.20 5.20 5.20 5.20 5.20	7.00 7.50 7.50 7.50 7.50
12x30 12x32 12x36	28c 30c 33c	41c 43c 48c	20 19 17	4.60 4.60 4.60	6.80 6.80 6.80	20x24 20x25 20x28	37e 43e 43e	55e 58e 63e	15 14 13	4.60 4.60 4.60	6.80 6.33 5.89	49×40 40×44 42×48		1.98 2.55 3.03	5 4 4		8.10 8.30 10.25
14x16 14x18	15c 16c	21c 23c	32 29	4.00 4.00	5.60 5.60	20x34 20x40	52c 60c	76e 87e	11 9	4.65	6.95 7.15	44x46 46x48		3.05 4.15	4 3		10.25 10.40

GLASS FOR BATHROOM WINDOWS



Many Attractive Patterns at Unusually Low Prices

Beautiful semi-transparent glass, suitable for office doors, transom windows, church windows, bathroom windows, etc. Furnished in widths of 30 inches or less and lengths up to 6 feet. State width first when ordering. On order for less than \$2.00, add 50c for boxing. Average ship. wt. per sq. ft. 2 lbs. Shipped from Philadelphia, Pa.

Maze Glass 274 HB 581—Double Strength. Per square foot....45c Ribbed Glass Chipped Glass 274 HB 578—Double Strength. Per square foot....55c Ground Glass 274 HB 579—Double Strength. Per square foot....50c Cathedral Glass

Leaded Crystal Glass

First Quality Materials at New Low Prices

There is a very pleasing decorative feature in these attractive but simple patterns. The designs harmonize well with any style of interior decoration. The joints are neatly made and well soldered. Bars are of lead but you can have coppered bars, at an additional cost of 30 cents per square foot. The minimum charge for leaded crystal in sizes less than 3 square feet is equal to the cost of a piece containing 3 square feet.

When ordering give width of glass opening first and height last, Leaded glass made special. Allow 8 to 10 days for manufacturing. Ship, wt. per square foot, 3 lbs. Shipped from Philadelphia, Pa.

274 HB 595—Per square foot......\$1.25 274 HB 596-Per square foot...... 1.25





274 HB 596

DOOR FRAMES and JAMBS ... perfect fitting

. long-lasting . . . smoothly sanded . . . ready for painting.

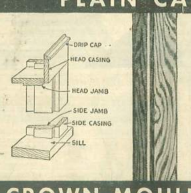
WHEN you build . . . build for permanence. You can do it economically if you select Wards long lasting Door Frames and Jambs-they resist the ravages of time and weather. Sanded to a smooth finish they provide a perfect base for painting or varnishing. Naturally you want Frames and Jambs that are made right! Those you select from Wards are carefully cut from perfect patterns. They must fit!



THERE is two-fold economy in buying at Wards. First, because the lasting qualities of the Pondosa Pine and the careful way in which our Door Frames are made insure long, dependable service. Second, because Wards sell to you by mail at money-saving prices and ship to you direct-from-the-mill with all in-between profits eliminated.

IMPORTANT-If you want a smaller size Door Frame than is listed, you can easily cut any size to desired width and height. If you prefer to nave it done at the mill, Frames will be cut smaller at an extra charge of 50c each. Frames are rabbeted for 13% in. doors unless otherwise specified. If desired, we will rabbet them for $1\frac{3}{4}$ in. doors, at no extra charge.

PLAIN FRAMES DOOR

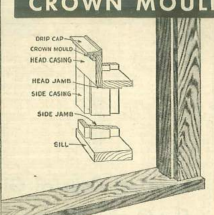


Frames With 11/8-inch Outside Casina These frames are for standard 2 by 4 stud wall construction. Head and side jambs are 1% by 5% inches and rabbeted ½ by 1% inches to fit 1% inch doors. Sill is 1% by 7% inches. Head and side casings are 1% by 4½ inches. Drip cap is 1½ by 1% inches. Sizes listed are carried in stock. Shipped knocked down. For intermediate sizes order next larger size, and cut to fit. For Inside Trim, see opposite page. All pieces, including sill, are clear Pondosa Pine. Oak sills, 90c extra. Average ship, wt. each, 45 lbs. Shipped promptly from Philadelphia, Pa.

274 HB 609—State Size Wanted	00.40
Size of door—2 ft. 8 in by 6 ft. 8 in	 \$3.10
Size of door—3 ft. by 6 ft. 8 in	 3.40

If plain cap frames with 3/4 inch outside casings are wanted, deduct 25c from the price of desired size listed above and order under Article Number 274 HB 608.

MOULD CAP CROWN DOOR FRAMES



Frames With 11/8-inch Outside Casing

These frames are for standard 2 by 4 stud wall construction. Head and side jambs are 1% by 5½ inches and rabbeted ½ by 1% inches to fit 1% inch doors. Drip cap is 1% by 2% inches. Crown moulding is ¾ by 2 inches. Head and side casings are 1½ by 5¾ inches. Shipped knocked down. Sizes listed carried in stock. For smaller or intermediate sizes order next larger size and cut down to fit. All pieces including sill are clear Pondosa Pine, Oak sill, 90c extra. See page 75 for Inside Trim. Average ship. wt. each, 50 lbs. Shipped promptly from Philadelphia, Pa.

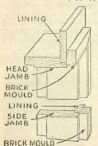
274 HB 611—State Size Wanted	-		
Size of door—2 ft. 6 in. by 6 ft. 6 in	S	3	.35
Size of door—2 ft. 8 in. by 6 ft. 8 in			3.50
Size of door—3 ft. by 6 ft. 8 in			3.55
Size of door—3 ft. by 7 ft			3.65

Frames for Stucco Walls

For 514 inch stucco walls, order frame 274 HB 609 listed under Plain Cap Door Frames and specify with beveled casing. Add 30c to the price quoted for desired size.

BRICK VENEER DOOR FRAMES

For Walls 51/4 Inches Thick



Ils 5½ Inches Thick

These frames are made for walls with 2 by 4 studding and allow for a ¾ in. air space between sheathing and brick. Head and side lining is ¾ by ½ inches. Head and side lambs are 1½ by 6 inches. Brick moulding is 1½ by 2 inches. No sills included. Side jambs are 1½ inches longer than opening to allow for setting in concrete or trimming to fit.

Sizes listed carried in stock. For smaller or intermediate sizes order next larger size and cut down to fit. Frames are rabbeted for 1¾ inch doors. Frames will be rabbeted for 1¼ inch doors at no extra charge. Shipped knocked down. Specify size rabbet wanted. Average shipping weight each 46 pounds, Shipped

from Philadelphia, Pa.	
274 HB 612-State Size Wanted	00
Size of door 2 ft. 6 in. by 6 ft. 6 in	.90
Disc of door 2 it. o in. by o it. o in	4.70
Size of door 3 ft. by 6 ft. 8 in	
Size of door 3 ft. by 7 ft	3.12

PLANK DOOR FRAMES

For Solid Masonry Walls 9 Inches Thick

For Solid Masonry Walls
These frames are for solid brick, stone or concrete walls 9 inches thick. Head and side jambs are 1 ½ by 5 ¼ inches and rabbeted ½ by 1 ¾ inches to fit 1¾ inch doors. Brick moulding is 1¼ by 2 inches with beaded edge. Furnished with side jambs 1 ½ in. longer than size specified to allow for setting in concrete or for trimming. Average ship, wt. each, 45 lbs. Shipped promptly from Chicago or Eastern Iowa.

274 HB 606—State Size.
Size of door 2-6 by 6-6.
Size of door 2-8 by 6-8.
Size of door 3-0 by 6-8.
Size of door 3-0 by 5-8.

SIDE JAMB -BRICK MOULDING For Solid Masonry Walls 13 Inches Thick

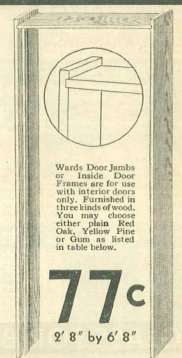
HEAD JAME BRICK MOULDING

- SIDE JAMB

274 HB 607—State Size.

Same as above but with jambs 914 inches wide.
Size of door 2 ft, 6 in. by 6 ft, 6 in.
Size of door 2 ft, 8 in. by 6 ft, 8 in.
4.70
Size of door 3 ft, by 6 ft, 8 in.
4.90
Size of door 3 ft, by 7 ft.

FRAMES or JAMBS FOR INSIDE USE



Jambs are 3/4 inches thick by 53/5 inches wide with side jambs dadoed for head. Prices quoted below do not include stops. If stops are wanted, add 25c to prices quoted below.

These jambs are shipped knocked down but are all ready to set up. They are accurately cut so they fit perfectly—you can set them up quickly and easily. We quote four standard sizes which we carry in stock and ship promptly the day your order is received. If the size you require is not listed, order next larger size and cut down to the required size. If you desire, we will cut jambs to desired size at the mill for 35c per set extra.

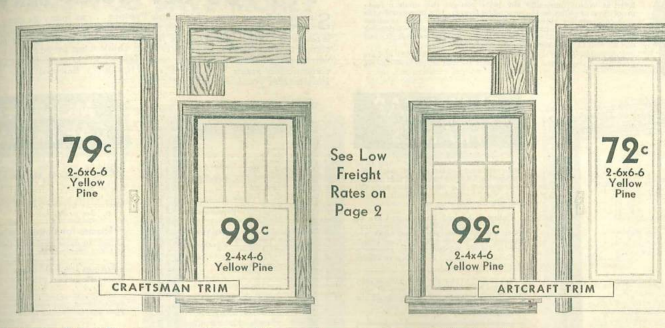
Average shipping weight each, 20 lbs. Shipped promptly from Philadelphia, Pa. State size wanted when ordering.

274 HB 601—Yellow Pine
Size of door 2 ft. 8 in. by 6 ft. 8 in
Size of door 6 ft, by 7 ft
Size of door 10 ft. by 8 ft\$1,20
274 HB 600—Gum
Size of door 2 ft. 8 in. by 6 ft. 8 in \$1.45
Size of door 3 ft by 7 ft

Size of door 3 ft. by 7 ft. 1.50
Size of door 6 ft. by 7 ft. 2.00
Size of door 10 ft. by 8 ft. 2.50

274 HB 603—Plain Red Oak
Size of door 2 ft. 8 in. by 6 ft. 8 in. \$2.05
Size of door 3 ft. by 7 ft. 2.15
Size of door 6 ft. by 7 ft. 2.75
Size of door 10 ft. by 8 ft. 3.50

BUY DOOR and WINDOW TRIM COMPLETE It's More Convenient-You Save Time and Money!



Craftsman Door Trim

A neat distinctive design, giving grace and dignity to the doorway. Set consists of 2 Side cesings, ¾ by 3½ in.; Head casing, ¾ by 3½ in.; and Back band, ¾ by ¹¾ie in. Average shipping weight per set 20 pounds. Shipped from Factory in Philadelphia, Philadelphia,

For Door Opening	Price per Side		
Size Up to Width Height	274 HB	646	
Ft. In. Ft. In.	YellowPine	Oak	
2 6 by 6 6	79c	\$1.89	
2-8 by 6-8	79c	1.89	
3-0 by 7-0	85c	1.95	
6-0 by 7-0	\$1.00	2.45	
8-0 by 8-0	1.15	2.75	

Craftsman Window Trim

Set consists of 2 Side casings, size % by 3½ inches, Head casing, % by 3½ in.; Back band, % by ½ in.; Stool 1½ by 3½ in.; Apron, % by 3½ in.; Stoop, % by 1¾ in. Ship, wt. per set, 20 lbs. Shipped from Philadelphia, Pa.

Any Window Open-	Price pe	Side
ing Size Up To Width Height	274 HE	636
	YellowPine	Oak
2— 4 by 4— 6 2— 4 by 5— 2	98c \$1.10	\$2.49
2-10 by 5-6	1,10	2.70
3— 0 by 6—10 3— 8 by 6— 2	1.25	2.93 3.20
4-0 by 6-6	1.50	3 37

Arteraft Window Trim

Set consists of 2 Side casings ½ by 3½ inches; Head Casing 1½ by 3½ in.; Back Band ¾ by ¹½ inch; Stool 1½ by 3½ in.; Apron ½ by 3½ in. Ches; Stop ¾ by 1½ in. Ship, wt. per set 20 lbs. Shipped from Philadelphia, Pa.

AnyWindowOpen-		Price	per Si	de	
	ing Size Up to Width Height Ft. In. Ft. In.		274 HB 1136		
Ft. In.			Gum	Oak	
2- 4 b	y 4- 6	92c	\$1.85	\$2.37	
2-4 b		\$1.02	1.95	2.57	
2-10 b		1.02	1.95	2.57	
3- 0 b		1.15	2.05	2.79	
3-8 b		1.30	2.20	3.04	

Arteraft Door Trim

New—modern—will harmonize with any type of home. Set consists of 2 Side casings ½ by 3¼ inches; Head casing, ½ by 3¼ inches; and Backband, ¾ by ¹¾ inches. Average shipping weight per set 20 pounds. Shipped from Factory in Philadelphia, Pa.

For Door Open-		Price per Side		
ing Size Up to Width Height		274 HB 1134		
Ft. In.		Yellow Pine	Gum	Oak
2-6 b		72c	\$1.60	\$2.05
	y 6—8	72c	1.60	2.05
3-0 b		72c	1.70	2.05
6-0 b	y 7—0	92c	1.85	2.50
8-0 b	v 8-0	\$1.02	2.10	2.69

Highest Quality - Lowest Prices

Wards Door and Window Trim is made of the finest clear grade Oak, Yellow Pine or Gum Woods. Every piece of wood is carefully selected for beauty of grain... then it's thoroughly seasoned and kilndried... manufactured on high speed machinery... all flat surfaces smoothly sanded. All three woods are ideal for stain and varnish. For enamel, use either Gum or Yellow Pine.

Because all these styles are manufactured in huge quantities and carried in stock, we can sell you this high quality Trim for much less than others usually ask. The quality should not be judged by our low price . . . Wards Door and Window Trim is all carefully made in modern factories by skilled workmen.

Trim parts are furnished about ½ inch longer than required to allow for perfect fitting.

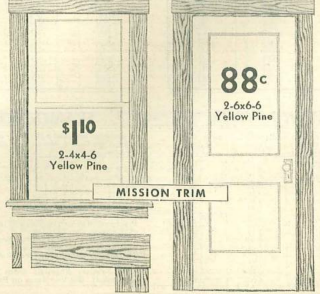
Mission Window Trim

(Pictured at Right) ->

Set consists of Side casing, size ¾ by 4½ inches; Head casing, 1½ by 5½ in.; Stool, 1½ by 3½ in.; Apron, ¾ by 3½ in.; Stop, ¾ by 1¾ in. Ship, weight per set 20 lbs. Shipped from Factory in Philadelphia, Pa.

Any Window Opening Size Up to	Price per	Side	
Width Height	274 HB 635		
Ft. In. Ft. In.	Yellow Pine	Oak	
2-4 by 4-6 2-4 by 5-2 2-10 by 5-6 3-0 by 5-10 3-8 by 6-2 4-0 by 6-6	\$1.10 1.25 1.25 1.35 1.45 1.65	\$2.60 2.80 2.80 2.96 3.40	

Use Wards Budget Plan of Monthly Payments. See Page 3 For Door and Window Trim or Mouldings Sold by the Lineal Foot See Pages 78 and 79



Read Carefully Before Ordering

All Trim is shipped direct from mills . . . you save extra handling costs. For sizes not listed, simply order the next larger size and cut down.

Each outside door needs one side of trim—inside doors need two sides. You need only one side of inside trim for each window. For twin windows, figure double the price of a single set of trim; for triple windows, figure three times the price of a single set. Tell us if you are ordering for twin or triple windows, so we can include mullion Casing. Trim includes all parts specified, carefully bundled.

When you order your Trim from Wards you save all the complicated measuring and figuring usually connected with installing door or window trim. All pieces are well machined to fit and match perfectly . . . simply trim to fit your special requirements.

For a complete line of Paints and Varnishes, see Wards General Catalog. Freight is fast and eco-nomical. See Rates on Page 2.

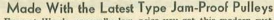
Mission Door Trim

← (Pictured at left)

A simple good-looking Trim that lends dignity. A set consists of Side Casing, \$4 by \$4\\chi\$ inches; Head casing, \$1\\chi\$ by \$5\\chi\$ inches, Base blocks, \$1\\chi\$ by \$4\\chi\$ by \$11 inches. Average shipping weight per set 20 pounds. Shipped from Factory in Philadelphia, Pa.

For Door Opening Size Up to	Price per	r Side Base Blocks	
Width Height	274 HB 645		
Ft. In. Ft. In.	Yellow Pine	Oak	
2-6 by 6-6	88c	\$2.35	
2-8 by 6-8	88c	2.35	
3-0 by 7-0	\$1.00	2.53	
6-0 by 7-0	1.16	2.88	
8-0 by 8-0	1.50	3.15	

Name any size, any styleWINDOW



Even at Wards unusually low price you get this modern rustproof type of pulley in every window frame. It's jam-proof—the sash-cord always rides squarely on the pulley—your windows always raise easily with the full benefit of the counter-balancing sash weights. Its closed construction makes it free of drafts and dirt as well as unbreakable.

The Pulley Stiles have pockets cut in for sash weights and are grooved to receive the sill at an angle so that water will run off.

DRIP CAP READ CASING BLIMD STOP PARTING STOP PULLEY STILE SIDE CASING SIL 274 HB 623—Frame for 2-light windows. 274 HB 1116—Frame for 4-light windows. 274 HB 1119—Frame for 8-light windows. 274 HB 1192—Frame for 12-light windows.

PLAIN CAP FRAMES

Use this type frame if your home is of 2x4 studding construction with 51/4 inch walls. Outside head and side casings of frame are 11/8 inches thick and will take Wards standard 11/8 inch Screens and Storm Sash.

Pulley Stiles and Head Jambs are ³/₄ by 5½ inches and include the Blind Stop. Both pulley stiles and head jamb are plowed and fitted with parting stops. Sill is 1½ by 7½ inches with groove in bottom for siding. Drip Cap is 1½ by 1½ inches.

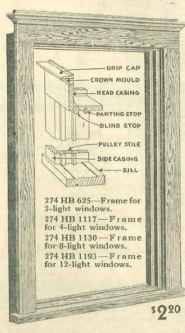
See sketch at the left for details of construction and various members of window frame. Shipped from mill in Philadelphia, Pa.

Note: If ¾-inch outside casings are wanted, deduct 30c from the price of desired size listed under 1½ inch casing and order frames under number 274 HB 622.

All frames pictured on Pages 76 and 77 are furnished for 2, 4, 8 and 12 light windows in sizes indicated.

YOU GET QUICK SERVICE

Sixteen different types of Window Frames . . . as many as sixty sizes of each . . . frames all packed and ready for shipment the minute your order is received. Wards give you the fastest service from the largest and most complete stock carried anywhere. Just think what an advantage that is, when you get such big savings too! Careful workmanship and approved construction assure you the best of quality. Selected clear Pondosa Pine assures you long, satisfactory service.



MOULDED CAP FRAMES

Use for frame buildings with 2x4 studding and walls 51/4 inches thick. All specifications are same as Plain Cap Frame at left, except for the Cap construction: the drip cap is larger and has a crown moulding under it. See sketch at left for details of construction. See prices below.

Frames for Cottage Windows

Order the same as if for 2-light frames of same opening size.

Frames for 51/4" Stucco Walls

Order Plain Cap Frame listed at left and specify, with beveled casings and add 40c extra per frame (or you can easily bevel this casing yourself when you get it on the job).

For Frame Sizes Not Listed

If the style and size you want is not listed here, write our Engineering and Information Department and we will promptly quote you a price.

Use Wards BUDGET PLAN

Buy all your millwork on this convenient plan of Monthly Payments—See Page 3.

Prices on PLAIN CAP and MOULDED CAP FRAMES for 2-Light Windows

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Plain Cap Frames 274 HB 623	Crown Mould Cap Frames 274 HB 625	Ship, Wt.
12x20	1- 4 x 3-10	\$1.95	\$2.20	25
14x20	1- 6 x 3-10	1.99	2.24	
14x24 14x26 14x28	1-6 x 4-6 1-6 x 4-10 1-6 x 5-2	2.13 2.20 2.25	2.38 2.45 2.50	29 31 33 27
16x20 16x24 16x26	1-8 x 3-10 1-8 x 4-6 1-8 x 4-10	2.03 2.16 2.23	2.28 2.41 2.48	29 31
16x28	1-8 x 5-2	2,30	2.55	33
16x30	1-8 x 5-6	2,37	2.62	35
18x20	1-10 x 3-10	2,07	2.32	27
18x22 18x24 18x26 18x28	1-10 x 4- 2 1-10 x 4- 6 1-10 x 4-10	2.14 2.21 2.29	2.38 2.46 2.54	29 31 33
18x30 20x20	1-10 x 5- 2 1-10 x 5- 6 2- 0 x 3-10	2.34 2.42 2.11	2.59 2.67 2.36	35 37 25
20x22	2-0 x 4-2	2.18	2.43	27
20x24	2-0 x 4-6	2.24	2.49	29
20x26	2-0 x 4-10	2.31	2.56	31
20x28	2-0 x 5-2	2.38	2.63	33
20x30	2-0 x 5-6	2.46	2.70	35
22x24	2-2 x 4-6	2.34	2.59	29
22x26	2— 2 x 4—10	2.42	2.67	31
22x28	2— 2 x 5— 2	2.48	2.73	33
22x30	2— 2 x 5— 6	2.60	2.85	35
24x16	2-4 x 3-2	2,09	2.34	29
24x18	2-4 x 3-6	2,15	2.40	31
24x20	2-4 x 3-10	2,26	2.49	33
24x22	2-4 x 4-2	2.32	2,57	35

Size of Glass	Width Height Ft. In. Ft. In.	Frames 274 HB 623	Cap Frames 274 HB 625	Ship. Wt.
24x24	2- 4 x 4- 6	\$2.39		
24x24 24x26	2-4 x 4-0 2-4 x 4-10	2.46	\$2.64 2.71	37
24x28	2-4 x 4-10 2-4 x 5-2	2.53	2.78	39
24x20 24x30	2-4 x 5- 6	2.59	2.78	41
26x14	2— 6 x 2—10	1.98	2.23	43
26x24	2-6 x 4-6	2.43	2.23	31
26x24	2- 6 x 4-10	2.50	2.68 2.75	31
26x28	2-6 x 5-2	2.58	2.83	33 35
26x30	2- 6 x 5- 6	2.63	2.88	33
28x24	2-8 x 4-6	2.52	2.79	37 27
28x26	2-8 x 4-10	2.59	2.89	29
28x28	2-8 x 5-2	2.65	2.93	31
28x30	2-8 x 5-6	2.73	3.00	33
28x32	2-8 x 5-10	2.92	3.19	35
30x24	2-10 x 4- 6	2.56	2.81	29
30x26	2-10 x 4-10	2.63	2.93	31
30x28	2-10 x 5- 2	2.70	2.98	33
30x30	2-10 x 5- 6	2.77	3.06	33 35
30x32	2-10 x 5-10	2.94	3.25	37
32x24	3-0 x 4-6	2.60 2.74	2.85	31
32x28	3-0 x 5-2	2.74	3.02	33
32x30	3-0 x 5-6	2,80	3.08	35
36x20	3-4 x 3-10	2,65	2.90	31
36x24	3-4 x 4-6	2.78	3.04	33
36x26	3-4 x 4-10	2.84	3.13	35
36x28	3-4 x 5-2	2.90	3.19	37
40x28	3-8 x 5-2	2,93	3.22	35
40x30	3-8 x 5-6	2.98	3.27	37
44x28	4-0 x 5-2	3.03	3,33	37
44x30	4-0 x 5-6	3.09	3,37	39

FRAMES FOR 4-LIGHT WINDOWS

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Plain Cap Frame 274 HB 1116	Crown Mould Cap Frame 274 HB 1117	Box Window Frame 274 HB 1131	Brick Veneer Frame 274 HB 1196
10x20 10x22	2-1 x 3-10	\$2.30 2.36	\$2.55 2.61	\$2.45 2.51	\$2.40
10x24	2-1 x 4-6	2.45	2.70	2.60	2.46 2.55
10x26 10x28	2-1 x 4-10	2.49	2.74 2.82	2.64 2.73	2.59 2.68
12x20	2-5 x 3-10	2.44	2.69	2.59	2.54
12x22 12x24	2-5 x 4-2 2-5 x 4-6	2.49	2.74 2.84	2.64 2.74	2.59
12x26	2-5 × 4-10	2.65	2.90	2.79	2.75
12x28 12x30	2-5 x 5-2 2-5 x 5-6	2.73	2.98 3.05	2.88 2.95	2.83 2.90
14x20 14x22	2-9 x 3-10 2-9 x 4-2	2.57	2.82 2.90	2.72	2.67
14x24	2-9 x 4-6	2.68	2.93	2.83	2.78
14x26 14x28	2- 9 x 4-10 2- 9 x 5- 2	2.80	3.05 3.12	2.95 3.02	2.90 2.97
14x30	2-9 x 5-6	2.95	3.20	3.10	3.05
14x32 15x24	2-9 x 5-10 2-11 x 4-6	3.12	3.37	3.27	3.22

FRAMES FOR 8-LIGHT WINDOWS

Frames for four and eight light windows are furnished in the four styles shown above. Plain Cap, Crown Mould Cap, Box and Brick Veneer. When ordering state size of opening and article number.

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Plain Cap Frame 274 HB 1119	Crown Mould Cap Frame 274 HB 1130	Box Frame 274 HB 1132	Brick Veneer Frame 274 HB 1197
9x12 10x12	1-11 x 4- 6 2- 1 x 4- 6	\$2.42 2.48	\$2.67	\$2.57 2.63	\$2.52 2.58
10x14 12x14	2-1 x 5-2	2,60	2.85	2.75	2.70
12x14 12x16	2- 5 x 5-10	2.76	3.23	3.13	3.08

Prices of Mullion or Twin Window Frames are two times the price of single frames of the same size plus 50c

of the same size, plus 50c.

Prices of Triple Window Frames are three times the price of single frames of the same size, plus \$1.00.

Prices of Quadruple Window Frames are four times the price of single frames of

the same size, plus \$2.75.

All Frames Shipped from Mill in Philadelphia, Pa. Freight is fast and economical. See low Rates on Page 2.

FRAME for any type house we have it

AND YOU SAVE MONEY

QUANTITY production with the latest type of high speed machinery makes it possible for us to produce all our millwork at a very low price. The savings of this low cost production are passed on to you along with the benefits of the precision and accuracy made possible by this modern equipment. Added to Wards economical production are the further economies of selling by mail and shipping direct from the mill to you.

BOX WINDOW FRAMES

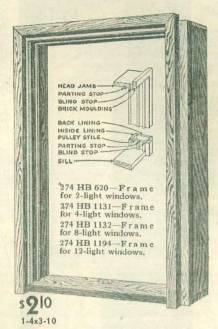
This is the frame to use for Brick, Stone and Concrete buildings. It is for standard 9-inch brick walls but can be used for 13-inch walls because the inside lining is plowed to receive extension jambs.

Brick Mould 1½x2 inches with beaded edge. Blind Stop ¾x4½ inches. Pulley Stile ¾x5½ inches, including blind stop and inside lining. Parting Stop ½x¾ inch. Inside Box Lining ¾x4 inches. Back Box lining, ¾x3¾ inches. Head Jamb 1½x4½ inches, with ¾x1½ inches. Blind Stop. Sill 1½x5½ inches.

Same fine quality and excellent construction as our Plain Cap and Moulded Cap Frames listed on opposite page.

No arch boards or spring pieces are included, but can be furnished for 15c extra per frame. The arch boards can readily be nailed right on top of the head brick moulding.

See instructions above on "How to Order." Buy on Wards BUDGET PLAN—see Page 3 for details.



How to Order Window Frames

The correct and most economical way of buying Window Frames is to first decide what size and type of window you want. Order your Frame by Article Number and state the opening size required for the window in feet and inches. Be sure to state width first. The rough wall opening for the Frame should be approximately 6 inches wider and 5 inches higher than the frame opening size required for the window (Box Frames should be approximately 8 in. wider and 4 in. higher), to allow space for sash weights and squaring-up.

For Frame Sizes Not Listed, specify size wanted and allow price of next larger size. We will ship you the size specified.

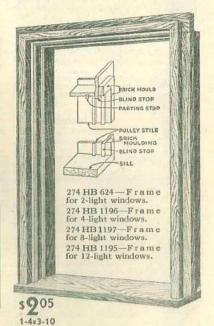
BRICK VENEER FRAMES

Use this Frame for Brick Veneer buildings with walls 5½ inches thick, measuring from outside of sheathing to and including plaster. This is the thickness of the average wall with 2x4 studding.

Brick Moulding $11/4x^2$ inches. Blind Stop $3/4x^41/2$ inches. Parting Stop $1/2x^3/4$ inch. Pulley Stile and Head Jamb $3/4x^51/4$ inches. Sill $15/6x^71/4$ inches.

To secure lowest possible freight rates, all of Wards Window Frames shown on Pages 76 and 77 are shipped knocked-down, ready for assembly. All parts are carefully cut and machined so that assembly is easy. Freight Rates are low—see Freight Rates on Page 2.

Shipped from Factory in Philadelphia, Pa.



Prices on BOX WINDOW and BRICK VENEER FRAMES for 2-Light Windows

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Box Window Frames 274 HB 620	Brick Veneer Window Frames 274 HB 624	Average Ship, Wt, Lbs.
12x20 14x20 14x24	1-4 x 3-10 1-6 x 3-10 1-6 x 4-6	\$2.10 2.14 2.28 2.35	\$2.05 2.09 2.23 2.30	30 32 34 36
14x26 14x28 16x20 16x24	1- 6 x 5- 2 1- 8 x 3-10 1- 8 x 4- 6	2.40 2.18 2.31	2,35 2,13 2,26	38 40 42
16x26 16x28 16x30 18x20	1-8 x 4-10 1-8 x 5-2 1-8 x 5-6 1-10 x 3-10	2,38 2,45 2,52 2,22	2.33 2.40 2.47 2.17	44 46 48 32
18x22 18x24 18x26	1-10 x 3-10 1-10 x 4-2 1-10 x 4-6 1-10 x 4-10	2.29 2.36 2.44	2.24 2.31 2.39	34 36 38
18x28 18x30 20x20 20x22	1—10 x 5— 2 1—10 x 5— 6 2— 0 x 3—10 2— 0 x 4— 2	2.49 2.57 2.26 2.33	2.44 2.52 2.21 2.28	40 42 32 34
20x24 20x26 20x28	2— 0 x 4— 6 2— 0 x 4—10 2— 0 x 5— 2	2.33 2.39 2.46 2.53	2.34 2.41 2.48	36 38 40
20x30 22x24 22x26 22x28	2-0 x 5-6 2-0 x 4-6 2-2 x 4-10 2-2 x 5-2	2.60 2.49 2.57 2.63	2.55 2.44 2.52 2.58	42 38 40 42
22x30 24x16 24x18	2— 2 x 5— 6 2— 4 x 3— 2 2— 4 x 3— 6	2.63 2.75 2.24 2.30	2.70 2.19 2.25	44 40 42
24x20 24x22	2-4 x 3-10 2-4 x 4-2	2.41 2.47	2.36 2.42	44 46

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Box Window Frames 274 HB 620	Brick Veneer Window Frames 274 HB 624	Average Ship, Wt. Lbs.
24x24	2— 4 x 4— 6	\$2.54	\$2,49	46
24x26	2— 4 x 4—10	2.61	2,56	48
24x28	2— 4 x 5— 2	2.68	2,63	50
24x30	2— 4 x 5— 6	2.74	2.69	36
26x14	2— 6 x 2—10	2.13	2.08	40
26x24	2— 6 x 4— 6	2.58	2.53	42
26x26	2— 6 x 4—10	2.65	2.60	44
26x28	2— 6 x 5— 2	2.73	2.68	46
26x30	2— 6 x 5— 6	2.78	2.73	40
28x24	2-8 x 4-6	2.67	2.62	42
28x26	2-8 x 4-10	2.74	2.69	44
28x28	2-8 x 5-2	2.80	2.75	46
28x30	2— 8 x 5— 6	2.88	2.83	48
28x32	2— 8 x 5—10	2.07	3.02	50
30x24	2—10 x 4— 6	2.71	2.66	42
30x26 30x28	2—10 x 4—10 2—10 x 5—2 2—10 x 5—6	2.78 2.85 2.92	2.73 2.80 2.87	44 46 48 50
30x30 30x32 32x24	2—10 x 5—10 3— 0 x 4— 6	3.09 2.75	3.04	46
32x28	3-0 x 5-2	2.89	2.75	48
32x30	3-0 x 5-6	2.95		50
36x20	3-4 x 3-10	2.80		44
36x24	3-4 x 4-6	2.93	2.88	46
36x26	3-4 x 4-10	2.99	2.94	48
36x28	3-4 x 5-2	3.05	3.00	50
40x28 40x30 44x28	3-8 x 5-2 3-8 x 5-6 4-0 x 5-2	3.08 3.13 3.18	3.03 3.08 3.13	44 46 48 50
44x30	4-0 x 5-6	3.24	3.19	50

FRAMES FOR 12-LIGHT WINDOWS

Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Plain Cap Frame 274 HB 1198	Crown Mould Cap Frame 274 HB 1193
8x10 8x12 9x12 9x14	2— 4½ x 3—10 2— 4½ x 4— 6 2— 7½ x 4— 6 2— 7½ x 5— 2 2—10½ x 4— 6	\$2.49 2.63 2.77 2.94 2.80	\$2.74 2.88 3.02 3.19 3.05
10x12 10x14 10x16	2-10½ x 5-2 2-10½ x 5-10	2.96 3.22	3.21 3.47
Size of Glass	Size of Opening Width Height Ft. In. Ft. In.	Box Window Frame 274 HB 1194	Brick Veneer Frame 274 HB 1195
8x10 8x12 9x12 9x14	2- 4½ x 3-10 2- 4½ x 4- 6 2- 7½ x 4- 6 2- 7½ x 5- 2	\$2.64 2.78 2.92 3.09	\$2.59 2.73 2.87 3.04
10x12 10x14	2-10½ x 4- 6 2-10½ x 5- 2	2.95 3.11	2.90 3.06

CELLAR SASH FRAMES

Clear Pondosa Pine Frames for stone, concrete or brick wall construction. Brick mould is $1\frac{1}{8}x^2$ inches. Jamb is $1\frac{1}{8}x^5\frac{1}{4}$ inches rabbeted $\frac{1}{8}x^3\frac{1}{4}$ inches for in-swinging sash. Sill is $1\frac{3}{4}x^5\frac{1}{4}$ inches, Carefully machined ready to paint. Very easy to put together. Average shipping weight each, 20 pounds. Shipped from Mill in Philadelphia, Pa. Freight Rates on Page 2.

Frame for Two-Light Sash

Glass	Opening Size	274 HB 634
Size, In.	Ft. In. Ft. In.	Each
10x12	2-1 x 1-5	\$1.08
12x14	2-5 x 1-7	1.18
12x16 14x16	2—5 x 1—9 2—9 x 1—9	1.22



Frame for Three-Light Sash

Glass	Opening Size	274 HB 1133
Size, In.	Ft. In. Ft. In.	Each
8x10	2-4 x 1-3	\$1.05
10x12	2-10 x 1-5	1.32
10x14 10x16	2-10 x 1-7 2-10 x 1-9	1.37

Wards BUDGET PLAN of Monthly Payments — Page 3

BASEBOARDS

All prices are per 100 lineal feet in random lengths. For exact lengths add 10 per cent. Order all three members in same wood. Shipped from Mill in Philadelphia, Pa. 71/4-Inch Base 274 HB 708 — Base
Size 34 by 714 inches. Ship.
wt. 100 ft. 120 lbs. \$6.25
Yellow Pine ... \$6.15.95

274 HB 676—Back Band Size 1½ by 1½ inches. Ship. wt. 100 ft. 26 lbs. Yellow Pine ... \$1.75

 Oak
 4,75

 274 HB 712—Carpet Strip
 Size ½ by ¾-inch.

 Size ½ by ¾-inch.
 Ship.

 wt. 100 ft. 10 lbs.
 72c

 Gum.
 \$1.40

 Oak
 1.75

 Note: For two-member
 base use Base 274 HB 708

 with Carpet Strip 274 HB-712.

51/4-Inch Base

274 HB 717—Base
Size 5½ by 5½ inches. Ship.
wt. 100 ft. 80 lbs.
Yellow Pine. \$4.60
Gum. 8.85
Oak 10.50 8.85 Use Carpet Strip 274 HB 712 (see above).

274 HB 716—Base Moulding Size %₁₆ by 1½ inches. Ship. wt. 100 ft. 25 lbs. Sqc Yellow Pine. Sqc Gum. \$1.90 Oak 2.45

31/2-Inch Base

274 HB 696—Base Size % by 3½ inches. Ship. wt. 100 ft. 60 lbs. Yellow Pine. \$2.90 Oak 7.95 Use Base Moulding 274 HB-716 and Carpet Strip 274-HB 712 (see above).

CEILING CORNICE



lengths are desired. 274 HB 689
274 HB 672—Ceiling or Side Wall
Moulding, 5% by 2½, inches. Ship. wt. 100
lineal feet, 25 pounds.
Yellow Pine, \$2.10. Gum, \$4.70. Oak, \$5.50
274 HB 673—Cove Moulding or Main
Member. 1½,6 by 5½ inches. Ship. wt. 100
lineal feet, 70 pounds.
Yellow Pine, \$8.35. Gum, \$13.25.
Oak, \$15.95
274 HB 689—Picture Moulding. 5% by
15% inches. Ship. wt. 100 ft. 25 lbs.
Yellow Pine, \$1.40. Gum, \$3.50. Oak, \$4.00



Quarter Round Moulding

Per 100 ft.; random lengths. Add 10% for exact lengths. Ship. wt. 13 lbs.

Article Number	Size In.	Yellow Pine	Pondosa Pine	Gum	Oak
274 HB 664 274 HB 665	% x %	72c 72c	79c	\$1.75	\$2.00



WARDS INTERIOR TRIM and MOULDINGS Give Your Home a "Better Finished" Look

All our mouldings are made from first quality, thoroughly kiln-dried, clear lumber carefully selected for beauty of grain and freedom from knots and defects. All flat surfaces are machine sanded to perfect smoothness.

Such first quality mouldings would usually cost you much more. You save at Wards because we handle large quantities and ship direct from the mill to you—eliminating inbetween profits and extra handling charges.

Oak mouldings come in random lengths varying from 6 to 12 feet; other woods in random lengths from 10 to 16 feet.

If exact lengths are desired, add 10 per cent to prices quoted.

All materials on this page Shipped from Philadelphia, Pa.

See Page 2 for Low Freight Rates on Interior Trim.

WINDOW PARTING STOP



Made of clear Pondosa Pine and cut in random lengths. Size ½ by ½ is inches. Ship. wt. per 100 lineal feet, 10 lbs.

274 HB 669—Per 100 lineal feet . . 79c Shipped from Philadelphia, Pa.

WINDOW BLIND STOP



Made of clear Pondosa Pine. Size 3/4 by 13/8 inches. In random lengths. Ship. wt. per 100 lineal feet, 30 lbs.

274 HB 668-Per 100 lineal feet. \$1.20 Shipped from Philadelphia, Pa.

DOOR-WINDOW STOPS



O-G Ship. wt. per 100 lineal ft., 15 lbs. Prices are for 100 lineal ft.

Article Number	Size In.	Yellow Pine	Gum	Oak
274 HB 685	%×1%	79c	\$1.95	\$2,20
274 HB 686		98c	2.45	2,80
274 HB 687		\$1.15	2.85	3,20



Round Edge Stops

Article Number	Size In.	Yellow Pine	Gum	Oak
74 HB 683	%x1%	79c	\$1.95	\$2.20 2.80
74 HB 684	%x1%	98c	2.45	

Shipped Promptly from Philadelphia, Pa.

Sheathing-2 x 4 Headers PLASTE Drip Cap Head Casing-Blind Stop Parting Stop-Sash Cord Pulley Stile. Stop Inside Casing Back Band Check Rail Outside Casina

2 x 4 Stud

Window Stool

Vindow Apron

3-inch Bottom

2 x 4 Headers

2 x 4 Studs -

APRONS AND STOOLS

Made from selected woods; and machine sanded. Prices are per 100 lineal feet in random lengths, 8 to 16 feet. For specified lengths, add 10 per cent. Shipped from Philadelphia, Pa.

274 HB 704-Window Apron. Size 3/4 by 31/2 inches. Ship, wt. 100 feet, 70 pounds.

Yellow Pine\$2.90 Red Oak.....7.95

274 HB 710—Arteraft Apron. To match Arteraft trim. Size ½ by 3¼ inches. Ship. wt. 100 feet, 60 pounds.

Yellow Pine\$2.70 Gum..... Oak.....

274 HB 703—Window Stool. Size 11/8 by 31/2 inches. Ship. wt, 100 feet, 90 pounds.

Yellow Pine\$4.65 Gum..... 8.85 Red Oak10.50



里

PICTURE MOULDING

A handsome Moulding that matches Craftsman trim. Size 5½ by 15½ inches. Prices are per 100 lineal feet in random lengths. Ship. wt. 100 ft. 20 lbs.

274 HB 689— Yellow Pine...\$1.40



DOOR and WINDOW CASINGS

Mission Head Casing

Modern—simple—plain! Can be used with any side casing. May also be used for square edge Base Blocks. Prices are per 100 feet in random lengths, 8 to 16 feet. Ship. wt. 135 pounds. 274 HB 699—Size 1½ by 5½ inches.



Craftsman Casing

Especially adapted for bungalow homes. Prices are per 100 feet in random lengths. 8 to 16 ft. 274 HB 696—Casing: 5% by 3½ inches. Ship. wt. 100 feet, 60 lbs. Yellow Pine...\$2.90 Red Oak..\$7.95 274 HB 697—Back Band; ¾ by 1½ inch. Ship. wt. 100 feet, 25 lbs. Yellow Pine....72c Red Oak.\$2.00

Arteraft Mullion Casing

New Artcraft design Mullion casings to match new Artcraft trim. Priced per 100 lineal feet in random lengths. Average ship. wt. per 100 ft. is 100 lbs.

	Size Inches		Gum	Oak
274 HB 681	1/2 x4	\$3.50	\$6.60	\$ 7.95
274 HB 682	1/2 x5 1/2	4.35	8,85	10.50

Colonial Casing
A two-member Head and Side Casing.
Prices are per 100 lineal feet in random lengths.
274 HB 696—Casing: 5% by 3½ inches.
Ship. wt. 100 lineal feet, 60 lbs.
Yellow Pine...\$2.90 Red Oak...\$7.95
274 HB 711—Back Band: 34 by 15/16
inch. Ship. wt. 100 lineal feet, 22 lbs.
Yellow Pine....72c Red Oak...\$2.00

Arteraft Casing

Up-to-date—artistic—yet low priced. Prices are per 100 feet in random lengths. 274 HB 718—Casing: ½ by 3½ inches. Ship. wt. 100 lineal feet, 60 lbs. Y. Pine, \$2.70 Gum, \$6.20 Oak, \$6.90

274 HB 719—Back Band: ³/₄ by ¹⁵/₁₆ inch. Ship. wt. 100 lineal feet, 22 lbs. Y. Pine, 72c Gum, \$1.75 Oak, \$2.00

For Exact Lengths of Casing Add 10 Per Cent to Price

First Quality Standard Designs EXTERIOR TRIM and MOULDINGS

Wards low prices make your building dollar go Farther



Crown Moulding

You can pay more for your exterior mouldings—but why should you? We make our mouldings of clear Pondosa Pine—the ideal wood for exterior use because it resists weather, takes paint well and is very economical.

Article Number	Size, Inches	Price
274 HB 1211	3/4 x 2 3/4	\$2.15
274 HB 1212	3/4 x 3 1/4	2.65
274 HB 1213	3/4 x 3 5/8	3.00
274 HB 1214	3/4 x 41/4	3.60

PONDOSA PINE LATTICE



Clear Pondosa Pine for trellises, and panel work. Ship. wt. per 100 lineal feet, 12 lbs. 274 HB 666—Per 100 lineal feet. 89c 274 HB 667—Per 100 lineal feet. \$1.15

Shipped from Mills in Philadelphia, Pennsylvania.

274 HB 734

Square Column

274 HB 735

Round Column

per 100 ft.

Bed Moulding

Wards Clear Pondosa Pine Mouldings are the standard designs used extensively by architects. There is no necessity of paying big prices for your home improve-ments when materials cost you so little at Wards.

Article No.	Size, Inches	Price
274 HB 1216	3/4 × 13/4	\$1.45
274 HB 1217	3/4 x 2	1.55
274 HB 1218	3/4 x 21/4	1.80

For Low Freight Rates see Page 2. Wards Budget Plan—Page 3.

T-ASTRAGAL



which the other can shu tightly. Specify whether for 1\(\frac{1}{2}\)-in, or 1\(\frac{3}{2}\)-in, door, Furnished in 8-foot lengths. Ship, wt.

o ibs.	75	
274 HB	713—Pondosa Pine, Each 75	
274 HB	714-Red Oak, Each, \$1.2	25
274 HB	715—Gum, Each	20

\$ 10

per 100 ft.

Bed Moulding

This style Bed Moulding comes in one size only, in random lengths from 10 to 16 274 HB 1219—3/4x11/4 inches\$1.10

Mouldings are priced per 100 lineal feet in random lengths 10 to 16 feet. For specified lengths add 10% to prices listed. Average shipping weight per 100 lineal feet, 27 pounds.

Low Freight Rates on Page 2. Shipped from Factory on Philadelphia, Pennsylvania.

HARDWOOD THRESHOLD



Replace worn down thresholds with this fine machine finished Oak Threshold. Ship.

wt. each, 2 lbs. 8 oz.
274 HB 720-Size 1/2 by 3 3/4 inches.
274 HB 720—Size ½ by 3¾ inches. 25c 2 ft. 9 in. long.
3 ft. 1 in. long
4 ft. 1 in. long
5 ft, 1 in, long
Shipped from Factory in Philadel-
phia, Pennsylvania,

per 100 ft. Water Table Drip Cap

Look over every foot of drip cap around your house and replace the weather rotted pieces with this fine quality clear Fir. It will more than repay you by preventing seepage of water into foundations. Average shipping weight per 100 lineal feet, 36 pounds. Shipped from Factory in Philadelphia, Pennsylvania. Pennsylvania.

Article Number	Size, Inches	Price
274 HB 660	1 1/8 x 2	\$3.15
274 HB 661	1 1/6 x 2 1/6	3.65

O. G. BARN BATTENS



Make your barn weather-tight, close up panke your parn weather-tight, close up the open seams with Wards clear Fir O. G. Barn Battens. Furnished in random lengths. Size 34 by 214 inches. Ship. wt. per 100 lineal feet, 25 pounds. 274 HB 678—Per 100 lineal feet \$1.85 Shipped from Factory in Philadelphia, Pennsylvania.

A new porch will improve your home— PORCH MATERIALS

SQUARE COLONIAL COLUMNS

Clear Douglas Fir built-up columns, good-looking and strongly made. Economical too, at Wards low mill-to you prices. Slightly tapered at top. Can be cut shorter if desired. The square shape is widely used for all types of porches. State size and height. Average shipping of porches. State weight 58 pounds.

at Base	Feet	Sq. Column
8 x 8	8	\$3.45
10 x 10	8	4.65
10 x 10	10	5.85

ROUND COLONIAL COLUMNS

Columns of finest Clear Fir. Pieces firmly held by a lock joint, cemented with waterproof glue. Can be cut shorter. Tapered to 1-inch smaller diameter at top. Carefully machined and smoothed. Prices include cap and base. 274 HB 735—State diameter and height.

Diam. at base	Height	Stup. w.c.	Louisi
6 inches	8 feet	30 lbs.	\$3.25
8 inches	8 feet	42 lbs.	3.95
10 inches	8 feet	58 1bs.	5.35
10 inches	9 feet	65 lbs.	5.95
12 inches	10 feet	115 lbs.	6.95

Colonial Columns Shipped from Philadelphia,



For Monthly Payments See Wards Budget Plan on Page 3

SQUARE PORCH BALUSTERS

A practical square porch baluster. Made of clear Fir—a weather resisting wood of unusual strength that takes paint readily and will resist rot during years of exposure. Size 134 by 134 by 24 inches.

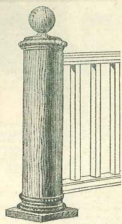
Shipped from Philadelphia, Penn-

Colonial Porch Newels

These porch newels are of the latest design and are very popular for all kinds of porches.

You can rebuild your old porch or build a new one without difficulty, using the materials shown on this page. They are made from carefully selected lumber by expert workmen and priced to save you money. All material is carefully machined and smoothly sanded ready for painting. for painting.

Shipped from Phila-delphia, Pennsylvania.



Made from clear Fir, 5 in, by 5 in, square, and 4 ft. long. Exceptionally well constructed. Cap is furnished as shown. Ship. wt. each, 12 lbs. \$1.30

COLONIAL BOTTOM RAIL



Popular Colonial porch rail of clear Fir. Very neat in appearance and smooth, ready for painting

Size 13/4x31/2 inches. Shipped in random lengths. For specified lengths add 10 per cent. Ship. wt. per foot, 1 lb. 4 oz. 274 HB 724—Per lineal foot7c

Shipped from Philadelphia, Penn-

Very neatly designed newel of clear Fir. 4 ft. long, diameter of shaft at base, 8 in. Price includes base and ball cap. Ship. wt. each, 23 lbs. 274 HB 730—Each.......\$2.10

COLONIAL TOP RAIL



These rails harmonize well with turned or square columns and balusters. Made of clear Fir. Size, 134x31/2 inches. Shipped in random lengths. For specified lengths add 10 per cent. Ship, wt. per foot, 1 lb. 4 oz.

274 HB 723—Per lineal foot......7c Shipped from Philadelphia, Penn-



CONVENIENT DISAPPEARING STAIRWAY

Make your attic a useful part of your home with an inexpensive, space-saving disappearing stairway. To open, just pull the cord—to close, simply raise it, and give a slight push upward. No weights or pulleys. Its overhanging weight balances and closes the door. It goes up so easily a child can operate it. When closed, the stairway lies flat along the attic floor entirely out of the way. All that shows from below is a neat wood panel in the ceiling. The panel is in natural Pondosa Pine, smoothly sanded and ready to be finished to match other woodwork in your home.

Trim for ceiling opening not included. See Page 78 for prices of trim. Stairway is furnished set up with complete instructions for installing. Allow 4 to 6 feet beyond opening for stairway when closed. Furnished in sizes listed below.

Height from Floor to Floor	Finished Opening Size in Ceiling Ft. In. Ft. In.	Required for Stairs When Open	
7 ft. 7 in.	2-0 x 5-6	4 feet 9 inches	
8 ft. 1 in.	2-0 x 5-6	5 feet 0 inches	
8 ft. 7 in.	2-0 x 5-6	5 feet 3 inches	
9 ft. 1 in.	2-0 x 5-6	5 feet 7 inches	
9 ft. 7 in.	2-0 x 6-0	5 feet 10 inches	
10 ft. 1 in.	2-0 x 6-0	6 feet 1 inch	

PRICES

274 HB 866 — Without hand rail,
Shipping weight 150 pounds pounds ... \$\pi 27.50\$
274 HB 867—With hand rail. Ship. wt. 150 lbs. 31.00

Be sure to state if you want hand rail. Shipped from Mill near Pittsburgh, Pa.

FACE AND WALL STAIR STRINGER



These illustrations show the relative positions in which the stringers are used. The dotted lines indicate the way stringers are ordinarily cut. The horizontal line indicates the tread and the perpendicular line indicates the riser. We do not cut the stringers for treads and risers because the space allotted for stairs and the height of ceilings differ in almost every building.

Both Wall and Face stringers are 34x11½ inches. Face Stringer is square edged while the Wall Stringer is furnished with one rounded edge. Average shipping weight per lineal foot, 3 pounds.

Kind of Wood	Lengths Furnished	Prices are	274 HB 766	274 HB 767
Yellow Pine	10, 12, 14, 16 ft.	Per lineal foot	15c	15c
Gum	10, 12, 14, 16 ft.	Per lineal foot	18c	18c
Plain Red Oak	10, 12, 14 ft.	Per lineal foot	25c	25c



HALF CIRCLE STARTING STEP AND RISER

This Starting Tread and Riser with half circle end is very popular in modern stair-construction. It gives a very finished appearance as

274 HB 765—Average shipping weight 30 pounds each.
Yellow Pine (specify right or left hand). Each
Gum riser, Oak tread (specify right or left hand). Each
Plain Red Oak (specify right or left hand). Each
9.75
Plain Red Oak (specify right or left hand). Each
9.75

Shipped from Philadelphia, Pa.

If you were planning to sell your home you'd tear out that old enclosed stairway and put in a modern open one . . . for a new stairway would increase the selling value of your home out of all proportion to the little you spend. If a new stairway makes a home better to buy . . . surely it makes it better to live in for you yourself!



Stair Steps or Treads are carried in stock in Yellow Pine and Plain Red Oak. Size of each tread 11/16 inches thick by 111/4 inches wide by 3 feet 5 inches long. They have one edge rounded and are machine dressed and smoothed on the top side. Average ship. wt. each 12 lbs.

Size of each riser, ³/₄ inch thick by 71/₂ inches wide by 3 feet 5 inches long. Surfaced and machine smoothed on face side. Furnished in Yellow Fine, Gum or Oak. With Gum Risers we recommend Oak Treads. Ship. wt. each 5 lbs. Shipped from Philadelphia, Pa.

Kind of Wood	274 HB 762—Stair Steps	274 HB 763-Stair Riser
Yellow Pine	79c each	29c each
Gum		35c each
Plain Red Oak	\$1.35 each	45c each



Stair Winders are used for stairways making a right angle turn without a landing. This complete set includes three treads, two risers and two pieces of cove moulding. It is suitable for all stairways up to 3 feet 5 inches wide. For wider stairs write for special prices.

Important —Winders are furnished for right hand or left hand turns. Be sure to specify which you desire. Illustration above shows a set of right hand winders. Shipping weight 50 lbs. per set. Shipped from Philadelphia, Pa.

Fillet and Subfillet for Stair Rails



Use with stair rails on opposite page where 1½-in, square balusters are desired. Sub-Fillet is 1½6 by %-inch plowed 1½ by ½ in.



Per Lineal Foot	Sub-Fillet 274 HB 755	Fillet 274 HB 754
Yellow Pine	1½ c 2c 216 c	1c 1½c

Average ship, wt. per 100 feet, 25 lbs. Shipped from Philadelphia, Pennsylvania.



The top or landing tread used on platforms and second floor levels is generally not as wide as the regular stair tread. We made our landing treads 1½6 inches thick, 3¼ inches wide, and 3 feet 5 inches long. They are rabbeted on the inner edge to ½6-inch thickness so as to finish level with flooring on platforms or second floor halls. Average shipping weight each, 2 pounds.

Shipped from Philadelphia. Pennsylvania.





Every open stringer stairway requires Return Nosing for each step. This is a standard pattern $1/i_8$ by $1/i_4$ inches. When ordering allow about three inches per tread for mitering. Average ship, wt. per 100 feet, 50 pounds.

Shipped from Pennsylvania. Philadelphia, BUILD YOUR STAIRS!

No waiting for "Special" Orders...you save time and money



6²⁵ Freight 274 HB 768 Rates Are Low See Page 2 \$485 274 HB 772

Stair Angles and Newels

All newels are hand smoothed and made from thoroughly kiln-dried, one-inch clear lumber; each lock joint glued. We furnish loose bottom cap with all angle newels, NOTE: 274 HB 768 is 4 ft. 5½ in. high. 8x8 in. base and 6x6 in. shaft, suitable for open or closed string board; base of post 20 in. high allowing for one or two risers; 274 HB 771 is for use only with Colonial Easement No. 1042.

Article	Width of	Ship, Wt.		Prices Per Post		
Number	Shaft	Length	Each	Yellow Pine	Gum	Red Oak
274 HB 771	5 -x5 in 8 x8 in. 314 x314 in. 314 x314 in.	4 ft. 2 in.	25 lbs. 15 lbs.	\$3.75 6.25 4.45 4.85	\$4.50 6.85 4.85 5,20	\$4.95 7.25 5.60 5.90



The ALDEN STAIRWAY

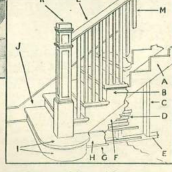
The ALDEN STAIRWAY

Materials specified below are regular materials shown elsewhere on these two pages. This Stairway is 16 risers or 10 feet high. Stair stringers are not housed for treads and risers. If housing is wanted add \$5.00 to price of complete stairway. Stairway includes: 274 HB 765—1 Starting step and riser. 274 HB 765—15 Risers. 274 HB 762—14 Treads, 274 HB 762—14 Treads, 274 HB 756—14 Lin ft. return nosing. 274 HB 756—14 Lin ft. return nosing. 274 HB 758—1 Wall rosette, 274 HB 755—18 Lin. ft. stub. fillet, 274 HB 755—8 Lin. ft. sub. fillet, 274 HB 754—8 Lin. ft. sub. fillet, 274 HB 764—21 Lin. ft. sub. fillet, 274 HB 765—8 Lin. ft. sub. fillet, 274 HB 765—14 Lin. ft. sub. fillet, 274 HB 765—8 Lin. ft. sub. fillet, 274 HB 761—21 Lin. ft. sub. fillet, 274 HB 761—21 Pieces square balusters, 274 HB 761—21 Pieces square balusters, 274 HB 778—Alden Stairway Complete Vellow \$41.00 Gum \$558.00 cat \$62.00 Lin. Sub. Pine \$41.00 Gum \$558.00 cat \$62.00 Lin. Sub. Pine \$41.00 Gum \$558.00 cat \$62.00 Lin. Pine \$41.00 Gum \$65.00 Lin. Pine \$41.00 Gum \$65.00 Lin. Pine \$41.00 Lin. Pine \$41.00 Lin. Pine \$41.00 Lin. Pine \$41.00 Gum \$65.00 Lin. Pine \$41.00 Lin. Pin

STAIR MATERIALS Shipped from Factory in Philadelphia,

Pennsylvania

Vellow \$41.00 Gum \$58.00 Oak \$62.00



Cutaway View of Stairway

Rough Stringer Face Stringer K—Studding L—Lath M—Plate Cove Plaster Carpet Strip Show Baseboard Starting Step and Riser

J-Wall Stringer
K-Starting Newel
L-Hand Rail
M-Balusters
Cove Moulding and
Return Nosing are
shown above arrow
point "B."

STAIR RAILS



For modern stairways. Size 2¼ inches wide by 2½% inches high. Priced per foot in random lengths. For specified lengths add 2c per foot extra. Ship. wt. per lineal foot, 11b. 2.74 HB 7.50—Birch or Oak. 39c Per lineal foot.

Distinctive Design

Distinctive Design

This pattern is 2½ by 3½ in.
Rabbetted for 1¾ in. balusters.
If Fillet (as illustrated) is wanted
add 2c per foot to prices. For 1½
in. balusters it will be necessary to
use Sub-Fillet 274 HB 755 and
Fillet 274 HB 754 shown on page
30. Ship, wt. per lineal foot 2 lbs.
Furnished random lengths. Specified lengths 2c per ft. extra.
274 HB 751—Per lineal foot
274 Vellow pine.
33c
Birch or Oak.
39c

Graceful Style

Size 3½ by 11½ in. Specified length 1c per ft. extra. Ship. wt. per ft. about 2 lbs. 274 HB 752 Yellow Pine. Per foot ... 16c Oak. Per foot ... 30c

Wall Stair Rail

This rail is generally used on stairways between plaster partitions such as basement or attic stairs. Size 2 by 14 in. Ship, wt. per foot, 1 lb, 8 oz. Specified lengths 1 cent per foot extra. 274 HB 753 — Per lineal foot: Vellow Pine. 15c Plain Red Oak. 20c

Stair Rail Bolts

Special bolts are required to bolt two pieces of rail together, or a straight piece of rail to a crook or to bolt a piece of rail to a newel. 274 HB 776 is used for joining two pieces of rail together. 274 HB 777 is used for bolting a piece of rail to a newel post. Ship. wt. each, 3 oz. 274 HB 776—3;cs4½ in. Each... 10c 274 HB 777—3;cs4½ in. Each... 11c Stair Bolts Shipped from Philadelphia, Pennsylvania.

> For Freight Rates See Page 2

776

STAIR BALUSTERS

Square Colonial

Square Colonial
(At right)
Because of the size, 11/4×11/4×34
inches long, either three or four
balusters can be used for each
step. Our No. 274 HB 751 Hand
Rail is plowed for 13/4-inch
balusters. When the 11/4-inch
balusters are used, order
square HB 754 and
274 HB 755. Ship, wt. 1 lb, each.
274 HB 761—
Vellow Pine. Each.
Birch. Each.
14c
Red Oak. Bach. 14c

Turned Baluster

(At extreme left)

← Turned Colonial

(At left)

Acorn Tip Ornamental piece for ends of Wall Stair Rail to give finished appearance, Diam-eter 134 inches, Weight 2 ounces each.

274 HB 759—
Yellow Pine, Each.

25c

Wall Rosette

Hand Rail Bracket

Hand Kall Bracket
Used with wall stair rail
No. 274 HB 753. Back
plate, 3 by 1½ inches. Furnished with screws. Ship.
wt. each, 13 oz.
274 HB 774—Sand
Brass. Each.
274 HB 775—Dull Brass.
Each.
25c



COLONIAL STAIR MATERIAL

On this page you'll find all the matched materials and accessories to build or rebuild Colonial Stairs—Stair and Angle Newels above at left—Popular Stair Balusters at left—Colonial Easements below—Stair Rall at left—etc.

And prices at Wards are so unusually low now, you will be convinced that this is the time to build those much-desired and very popular Colonial Stairs.

See the inside from cover of this catalog.

See the inside front cover of this catalog for color illustration of Colonial Stairway.

Colonial Gooseneck

Match Colonial stair rail 274 HB 751, and curved to match the rise and run of our regular stair step and risers. Used to join a rising rail with a level rail. Size 7½ inches rise, 8½ inches run. Carefully made by expert workmen, Smoothly sanded ready to finish. Shipping weight each, 6 pounds, 274 HB 1040—Sur wood. To links. Shipping to the word. \$5.95. 95 | Yellow Pine. Each | \$5.95 | Birch. Each | 6.30 | 6.50 | 6.50 |

Rise and Level Turn

For either right or left hand turns. State which kind of turn you want. For use with stair rail No. 274 HB 751. Shipping weight each, 6 pounds.

Colonial Easement

For bringing rail to proper level to meet Newel head. Used with Colonial Newel No. 274 HB 771. Has % inch diameter hole to fit over pin in Newel post. Has 7½-inch rise and 8½-inch run. Furnished in Yellow Pine, Birch and Oak. Shipping weight 2 pounds.

274 HB 1042—State wood.

Vellow Pine.

Quarter Level Turn

Colonial Design Quarter Level Turn for use on landing around well hole openings. Either right or left hand. To match stair rail No. 274 HB 751. Furnished in either Yellow Pine, Birch or Oak. Ship, wt. each 6 lbs. Not Prepaid. All Stair Material Shipped from Factory in Philadelphia, Penn-sylvania.





BUILT-IN that Fit Any

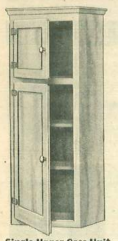
A well planned, well arranged Kitchen Cabinet provides a convenient place for every item . . . saves many steps that make household tasks so tiring.

NOW every woman can design a kitchen cabinet for her own special requirements with every door and shelf exactly where she wants it. Through Wards individual cases you can get sizes and shapes suitable to any room or to your personal preferences. With the upper and lower cases listed below and on the opposite page, any number of practical combinations are possible. Order the single units necessary for the combination you prefer. When you add up the prices, you'll find the total cost surprisingly low.

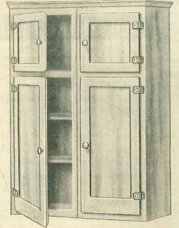
NU-KITCHEN ENSEMBLE—at left

The attractive combination of individual units shown at left is assembled of two Upper Units 274 HB 1302, one Triple Connecting Unit 274 HB 1309, one Lower Unit 274 HB 1308, one each of Lower Units 274 HB 1306 and 274 HB 1307, and Broom Case Unit 274 HB 1311. Ship. wt. complete, 250 lbs.

274 HB 1300—Complete \$76.50

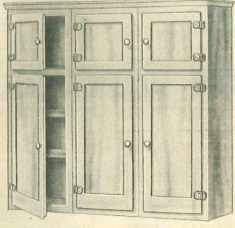


Single Upper Case Unit Pondosa Pine. Outside dimensions 17 in. wide, 14 in. deep by 53 ¼ in. high. Doors have glass knobs. Ship. wt. 25 lbs. 274 HB 1301— Complete....\$6.75



Double Upper Case Unit

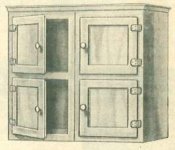
Generous sized cabinet with four doors and four shelves. Built of clear Pondosa Pine % in. thick with Fir panel doors. Outside dimensions 34 in. wide by 14 in. deep by 53 % in. high. Doors have attractive glass knobs. Ship. wt. 50 lbs. 274 HB 1302—Complete...... \$12.25



Triple Upper Case Unit

There's plenty of room here for cooking utensils, dishes, canned goods—for all those things you want to have close at hand. This big, over-size cabinet has six doors and four strong shelves. Made of ¾-in. Pondosa Pine with Fir panel doors. Outside dimensions: 51 in. wide by 14 in. deep by 53 ¼ in. high. Glass knobs on doors.

274 HB 1303—Complete, Ship, wt. 75 lbs.... \$17.50



Upper Case Unit

This handy cabinet was designed especially to fit above an ice box, but may be used wherever a cupboard of this size is desired.

Sturdily constructed of %-inch Pondosa Pine with Fir panel doors. All four doors are equipped with glass knobs. Two shelves in cabinet.

Outside dimensions: 34 inches wide by 14 inches deep by 34 ¼ inches high. It has a lot of storage room for the small space it occupies. Ship. wt. 40 lbs.

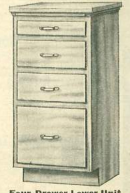
274 HB 1304—Complete.....\$8.95

All units shipped from Factory in Philadelphia, Pa.



Table Extension Unit

Table Extension Unit
Strong and steady, Made of clear
Pondosa Pine, 18 in, wide by 20 in,
deep by 34% in, high, When ordering, state whether for use on right
hand or left hand side of cabinet
when facing cabinet. Table top is
1½ in, thick, Will not warp. Ship,
wt. 12 lbs.
274 HB 1305—Each....\$2.25



Four-Drawer Lower Unit

Can be used alone or in combination. 34-in. Pondosa Pine with 1¼-in. Hardwood table top. 17 in. wide by 20 in. deep by 34½ in. high. Has cutting board and four drawers, including metal-lined bread drawer and divided utensil drawer. Circonium plated handles. Ship. wt. 25 lbs. 274 HB 1306— 274 HB 1306-Complete....



Lower Case Unit



Double Lower Case Unit

A well-proportioned, compact case with an unusual amount of storage space. Excellent for use alone or combined with an upper case. Solidly built of 34-in. Pondosa Pine and has 1½-in. Hardwood table top and Fir panel doors. Case has two doors, two drawers and two shelves. Drawers are undivided for linens, etc. and have chromium plated pulls. Glass knobs on doors. Outside dimensions: 34 in. wide by 20 in. deep by 34% in. high.

Ship. wt. 40 lbs.

274 HB 1308—Complete.

\$12.75

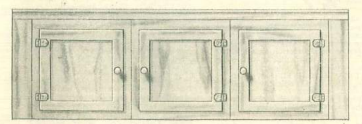
CABINETS Kitchen.

Wards kitchen case units are made by skilled cabinet makers, of fine high-grade materials-Selected Pondosa Pine, with all door panels of Fir. Lipped doors and drawers for tight fit. All lower cases have Hardwood table tops and recess at bottom for toe space. Fine quality hardware is included. All parts are smoothly sanded, ready for you to paint, stain or enamel. Units do not have backs but fit tight against wall which forms back.

Cabinets are shipped knocked down from Factory in Philadelphia, Pa. to save you greatly on shipping charges. Included with each cabinet are blueprints, giving complete, simple instructions for assembling.

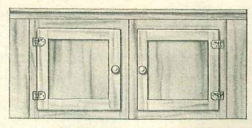
Wards Engineers Will Help You Select Cabinets to Meet Your Requirements

When ordering units send rough floor plan sketch showing where you want units placed and how you want them arranged, so that we may provide proper toe strip, ceiling mould, etc. If you have any trouble in planning a suitable arrangement, send us sketch showing location, width and height of doors and windows, exact ceiling height and size of wall spaces. Wards Engineers will suggest a suitable combination and quote prices on the necessary units.



See Low Freight Rates on Page 2.





Double Connecting Case Unit

For smaller sink or window space, yet having ample storage space. All parts of ¾-in. Pondosa Pine excepting door panels, which are Fir Veneer. Two doors equipped with glass knobs.

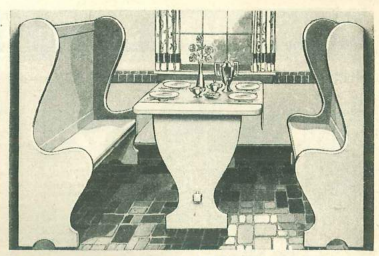
Outside dimensions 34 in. wide by 14 in. deep by 1834 in. high. 8-inch fillets each end for adjustment to width. hip. wt. 20 lbs. 274 HB 1310—Complete......\$6.75

> **Broom Case Unit** Shown at Left

Provides a convenient storage space for brooms, dust mops, etc. It will combine very well with other cabinets listed on these pages. Has two doors and two shelves. Constructed of clear Pondosa Pine ¾ in. thick with Fir door panels. Doors have glass knobs.

Outside dimensions 17 in. wide by 20 in. deep. Adjustable o ceiling height—from 8 ft. 6 in. to 9 ft. Ship. wt. 25 lbs. Treight is fast and economical. See low Rates on Page 2. 274 HB 1311-Complete......\$12.95

Now You Can Buy Any \$20 Order on Wards Budget Plan of Monthly Payments. See Page 3 for details.



COZY ALCOVE DINETTE SET

This sturdy, well designed Breakfast Set is large enough to accommodate 4 adults comfortably. And its price is far lower than you would expect for such high quality. Made especially for built-in breakfast nook, but it can be used in a corner of the kitchen, sun porch, etc.

porch, etc.

Made of clear Pondosa Pine . . . all parts smoothly sanded, ready for painting or staining. Floor space required, 5 ft. 6 in. wide by 3 ft 8 in. long. Table is 2 ft. 2 in. wide by 3 ft. 8 in. long and 2 ft. 6 in, high. Scats are I ft. 6 in. wide by 3 ft. 8 in. long and 1 ft. 6 in. from floor. Shipped to you knocked down in sections to save you freight charges. Anyone can assemble it by following the simple directions which are included. All parts are perfectly machined and fitted. Avg. slip. wt. 108 lbs. per set.

Shipped from Mills in Philadelphia, Pa. See Page 2 for low Freight Rates. Wards Monthly Payment. Budget Plan on Page 3.

274 HB 846—Breakfast Nook Set. Each

ARTISTIC CHINA CLOSET DOORS

For Wards Budget

Plan SEE PAGE 3



274 HB 880

274 HB 884



274 HB 886 Leaded Crystal Glass



These attractive Doors are especially suitable for built-in china closets, buffets, dining room or kitchen cases. The two doors at right are glazed with plain leaded crystal glass, except design 274 HB 885 which is leaded art glass. The 1-light and 8-light plain glass doors at left are fine for the upper sections of your kitchen cabinets, pantry cases, etc. Doors are 1½ in thick—solidly constructed with doweled and glued joints. Glass held in place by a wood glass bead. Leaded glass joints are neatly made and well soldered. Furnished in Yellow Pine and Red Oak. Smoothly sanded, ready to finish.

Shipped promptly from Mill in Philadelphia, Pa. Freight is fast and economical—see Freight Rates on page 2.

Furnished in one size only-1 foot 6 inches wide by 4 feet high. State Wood

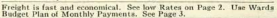
Article Number -	Yellow Pine	Red Oak	Shipping Weights
274 HB 880	\$2.75	\$3.40	22 lbs.
274 HB 884	1,90	2.40	22 lbs.
274 HB 885	6.50	7.10	25 lbs.
274 HB 886	6.25	6.85	25 lbs

VENEER PANEL DOORS

Furnished with Pondosa Pine rails and three-ply Firveneer panels to prevent warping. Three sizes also furnished with selected Oak rails and panels. All doors smoothly sanded, ready for you to finish to match your woodwork. All doors % or 1½ inches thick. Mortise and tenon joints for maximum strength. Side and bottom rails can be cut down as much as ¾ in. in width and height. Eight sizes are listed. If you want a smaller door, order next size larger and cut down to fit. To fill wider opening, order doors in pairs. Average shipping weight, 4 pounds.

Shipped from Mill in Philadelphia, Pa. Be sure to state size and wood wanted when ordering.

274 HB 882 1½-in, thick Per Door 274 HB 891 %-in. thick Per Door \$1.07





274 HB 882

CONVENIENT Built-In ADDITIONS TO ANY HOME

BUILT-IN CABINET IRONING BOARD



FOR LOW FREIGHT RATES

SEE PAGE 2

Trim is of clear Fir smoothly sanded, ready to finish to match your other woodwork. Door panels are of 3 ply clear Douglas Fir, dwill not warp because it is clear Pondosa Pine full 1½-inch thick, 11½ inches wide and 62 inches long. Sleeve board is ¾ inches thick and 5 inches wide, 24 inches long and sets 4 inches above Ironing Board when in use. Shipped in carton set up ready to install. Just cut the plaster and laths between two studding, insert the cabinet and nail on the trim. Shipping weight 50 pounds. Shipped from Factory in Philadelphia, Pa.

274 HB 888—Built-in Cabinet Ironing Board

inches deep.



CORNER CUPBOARD

Distinctly Colonial—adds Early American charm to your dining room. Easy to install in any corner of new or old home. Back is completely enclosed to conceal walls behind. Three shelves in upper section, one shelf in lower section. Upper doors glazed with clear glass set with wood stops. Dimensions: 3 ft. 6 in. across front—2 ft. 5½ in. from corner to edge. Height 8 ft. 6 in. Complete with sanded brass hardware. Ready to put together. Smoothly sanded natural wood ready to stain or paint. Ship. wt. 140 lbs. Shipped promptly from Philadelphia, Pa. 274 HB 1137—

274 HB 1137-Pondosa Pine...\$29.50 274 HB 1139— Gum...\$33.95 274 HB 1138— Red Oak \$41.45

How cupboard fits corner.



A compact Cabinet Ironing Board that can be used in any position. Large board is securely fastened to cabinet extension by a swivel attachment which permits it to turn either to right or left. Sturdy two-leg center support with rubber padded feet insures a rigid ironing surface at all times.

surface at all times.

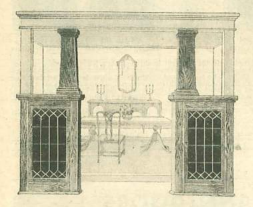
Large board is 1½ in. thick and provides a full size ironing surface 12¾ in. wide by 50 in. long. Handy sleeve board ¾ in. thick, 5 in. wide and 26 in. long swings out of sight when not in use. Asbestos lined bin at bottom of cabinet for storage of irons. Folds into compact cabinet 4½ in. deep, 14 in. wide and 61 in. high. To install cut plaster and lath between studding, nail cabinet in place with bottom 19¾ in. above floor.

Both ironing boards are of clear Pandosa.

Both ironing boards are of clear Pondosa Pine. Cabinet door is of beautiful 3-ply Douglas Fir. Glass knob, friction catch and hinges for cabinet included. All surfaces smoothly sanded ready to paint.

Ship. wt. 40 lbs. Shipped Separately from Factory in Philadelphia, Pa.

274 HB 890—Ironing Board......\$6.75



BOOKCASE COLONNADE

A handy book case and a handsome colonnade all in one, Appropriate for practically any size room—at Wards low price a most economical means of improving your home,

price a most economical means of improving your home.

Suitable for openings 7 to 12 feet wide and up to 8 feet high. The columns are 6 inches square, and 3 feet 10 inches long—tapered slightly at top. They can be cut down to fit openings less than 8 feet in height. Book cases are 2 feet wide by 4 feet 2 in. high. The depth inside is 8 inches. Fitted doors are glazed with leaded clear glass and shelves are adjustable. Backs are neatly paneled. We include all necessary hardware—not attached. Shipping weight 200 lbs. Shipped Separately from Factory in Philadelphia, Pa.

274 HB 823—Yellow Pine. Per Pair. \$29.35

274 HB 824—Oak. Per Pair. \$35.65

Jambs and trim not included. For prices see Pages

Jambs and trim not included. For prices see Pages 74 and 78.



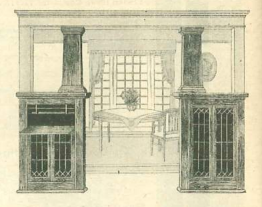
MISSION COLONNADE

The proportions of this Mission style colonnade are so well balanced that it is adaptable to most any style of decoration. It forms a simple, distinctive entrance way for living room, dining room or hall.

for living room, dining room or hall.

Pedestals are 24 inches wide by 24 inches high by 10 inches deep. Columns are 6 inches square slightly tapered at top and 6 feet long. They may be cut down to fit any opening less than 8 feet in height. This colonnade is suitable for opening 7 feet to 12 feet wide and any height up to 8 feet. Furnished in natural wood, carefully machined and smoothly sanded ready for finishing. Average shipping weight 200 pounds. Shipped Separately from Factory in Philadelphia, Pa. 274 HB 818—Yellow Pine. Per Pair \$15.95 274 HB 820—Oak. Per Pair 23.50

Trim and jambs not included. For prices see Pages 74 and 78.



BOOKCASE and \$3750 WRITING DESK

You'll like this combination writing desk and bookcase colonnade. It's suitable for openings 8 to 12 feet wide and up to 8 feet high. Columns are 7 in. square slightly tapered at top and 3 feet 10 in. high. May be cut down to fit any height less than 8 feet. Cases are 2 ft. 6 in. wide by 4 ft. 2 in. high and 10 inches deep inside.

Shipped complete with all hardware, Furnished in natural wood smoothly sanded to take any finish. Two leaded clear glass doors in each bookcase. Writing desk (for left-hand side only) has convenient shelves, pigeon holes and strong drop leaf writing shelf. Ship, wt. 250 lbs. Shipped Separately from Factory in Philadelphia Pa

 phia, Pa.
 \$37.50

 274 HB 821—Yellow Pine. Per Pair
 \$37.50

 274 HB 822—Oak. Per Pair
 43.25

 Jambs and trim not included. For prices see Pages 74 and 78.

Popular Type GARAGE DOORS—Saving Priced

SWINGING TYPE DOORS





Low Priced for Extra Savings

Strongly constructed doors of edge-grain best grade clear Douglas Fir. These doors are built with the same care as our best interior doors for your home. All four corners are mortised and tenoned joined and securely held with steel pins. With ordinary care, this construction prevents sagging and bulging, but in addition, these doors have the same rigid construction at the center cross-member, bracing it further against strain or weakening. This fine construction assures you of a door as good as can be bought, capable of giving you the long service you want. Wards low price is due to our economical method of selling direct to you by mail—and shipping to you direct from the mill.

Six light windows with good clear glass securely held in place by wood stops. Door comes to you smoothly sanded and ready for painting. Full 1½ inches thick. Each door is 4 feet wide by either 7, 7½ or 8 ft. high. Shipping weight per pair, 230 lbs. Shipped from Chicago or Eastern Iowa. Be sure to state height.

212.80

For Hinges and Locks See Wards General Catalog.

SEE PAGE 2 FOR LOW FREIGHT RATES



No Worry About Snow or Wind . . . When Doors Slide In!

SLIDING TYPE **DOORS**



These doors are for installation on overhead-track, sliding-door hardware. Built of clear Douglas Fir in exactly the same manner as doors at left. They give you every advantage of durability and long service. All door corners and center cross-member made with mortise and tenon joints, securely held with steel pins to prevent sagging or warping.

The elimination of worry about snow blocking the garage, or wind slamming doors into cars, has made this type of door very popular. They may be installed with one section as a service door—or all three as a sliding unit. Will fit any type of sliding door hardware you have.

Windows glazed with good clear glass held with wood stops. Full 13/4 inches thick.

Door comes to you smoothly sanded and ready for painting. Each door is 2 feet 8 inches wide. The three doors fill opening 8 feet wide. Be sure to state height wanted. Shipping weight per set 250 lbs. Shipped from Philadelphia, Pa.

274 HB 499—8 feet wide by 7 feet high. Per set. \$13.60

8 feet wide by 7 feet 6 inches high. Per set. 13.65

8 feet wide by 8 feet high. Per set. 13.75

For Sliding Door Hardware See Wards General Catalog.

For Wards BUDGET PLAN SEE PAGE 3

NEW OVERHEAD SLIDING DOORS

Just a Slight Pull . . . and Up They Go-Out of the Way!

Here's exactly the garage door you've been waiting for! Let the wind blow its worst-there's no danger of this door slamming into your car as you enter or leave the garage. Let the snow pile knee high—this door slides right up past it! It's the most practical, trouble-free Garage Door—and best of all, it's priced right down where its purchase is a practical investment.

Even a Child Can Operate It

Even a Child Can Operate It

The Bilt-Rite Overhead Garage Door can be operated by a child. To open it from the outside just give a slight tug on the handle—the counter-balancing weights do the rest. No need of a service door. To open from the inside, just press your foot against the bottom—and up it goes. All pulleys and rollers are roller-bearing. Operates without banging—moves slowly and positively, has no springs or lever to get out of order, safe for women or children.

Cross-braces at the top and bottom hold the door securely in a permanently rigid, sag-proof and warp-proof unit. All former garage door troubles are eliminated. Nothing to balk—nothing to repair—nothing to cause trouble. Every installation is permanent.

Set consists of pair of 274 HB 496 doors (described above) securely doweled and glued into a single rigid unit, and complete hardware, including stranded flexible steel cables, roller-bearing pulleys, adjusting blocks, center hanger and track, side guides, counter weights, two steel cross-braces, special weatherstripping, overhead locking bolt and cylinder night latch.

Requires 8-inch minimum head room over top of door and 8 inches at side to allow space for weights. Shipped from Philadelphia, Pa.

274 HB 495—Door 8 ft. wide by 7 ft. high including hardware.

Shipping weight 445 lbs.

Door 8 ft. wide, 7 ft. 6 in. high, including all hardware. Shipping weight 455 lbs.

36.45

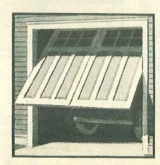
Door 8 ft. wide, 8 ft. high, including all hardware. Shipping weight 475 lbs.

36.95

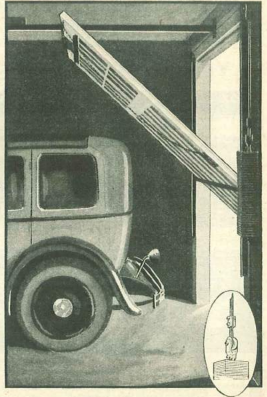
Don't tug or drag at your present garage doors. Convert them to this modern, trouble-free type, with the hardware described above. Cross-braces securely fasten any type of door, either double swinging or triple slining into a single rigid unit. Shipped from Stock. 84 HB 3943—Hardware Only. Shipping weight 225 lbs........\$20.95



This shows the door open. Note that it gives you a clear opening, the full width and height of the door frame. Note simplicity of parts and installation—the secure manner in which the door is fastened in place. Door rests securely in this position—the counter-balancing weights hold it firmly. securely in this counter-balancing it firmly.



This is how door slides from open to closed position. Perfect counterbalancing and no springs permit slow and smooth operation. It may be opened to any position—and will stay there because the counter-balancing weights offset the weight of the doors.



This picture illustrates what little space is required by this door. If your garage provides only 6 inches space between closed door and bumper of your car, it will operate with plenty of clearance. Doors will fit garages with any type of roof. Note also the illustration in the insert showing handy cable adjustment clip.

Here again you can see the simplicity of the installation. Large, detailed, pictured directions show you how to put it up.

KROMA-TYLE for Bath and Kitchen Walls



LOOKS LIKE TILE FEELS LIKE TILE COLORED LIKE TILE But-Costs Less than Half as Much!

CERAMIC tile makes the most beautiful, and long-lasting walls for bathrooms and kitchens. But of course tile is quite expensive, and that's why Kroma-Tyle is so popular with modern home builders.

Kroma-Tyle is the modern substitute for tile. Its low price helps many thousands of home owners to realize a cherished ambition of bright, colorful, sanitary walls at about Half the cost.

Kroma-Tyle offers you many of the features of tile-the same lustrous beauty of tile-the same delightful pastel colors of tile-the same sanitary features of tile-everything the same, but the price. One of the most important advantages of Kroma-Tyle walls, and one that every woman will appreciate, is their cleanliness-all you have to do is wipe them with a damp cloth. No repainting-no redecorating-no bother; and most important of all-no extra expense.

Apply Kroma-Tyle Yourself-It's Easy to Do

You can easily put Kroma-Tyle on yourself, because it goes on one piece at a time very simply with a special waterproof cement as a binder. The chair rail which is an attractive border (shown in pictures at left) is put directly on the wall in the same way. It can be put on finished plaster or any other porous wall. A special baseboard is not necessary either—you can retain the old one or eliminate it altogether.

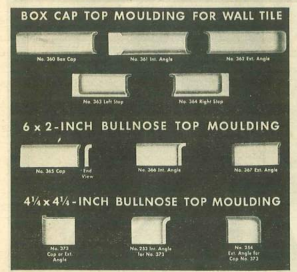
Kroma-Tyle is a special rust-resisting metal sheet, 6 inches square with baked-on enamel. Slightly beveled edges make it look like real tile. The colors are durable and can be washed and scrubbed for years.

State color. Always order about 5 feet extra for fitting. 274 HB 590—Kroma-Tyle per square foot. Ship. wt. 8 oz...........28c 274 HB 591—Chair rail 21/4 by 12 inches. Ship. wt. 4 oz.........8c

Special Waterproof Cement for Applying Kroma-Tyle

You need 25 lbs. for each 75 square feet of Kroma-Tyle 274 HB 592—25-pound can. Ship. wt. 26 lbs......\$2.50 274 HB 593—10-pound can. Ship. wt. 11 lbs...... 1.00 Shipped from New York City.

YOU'LL FIND TILE WALLS IN THE SMARTEST HOMES



 274 HB 360—Box Cap 6 by 2 inches. White or Black. Each.
 14c

 274 HB 361—Interior Angle for 360 Cap. White or Black. Each.
 21c

 274 HB 362—Exterior Angle for 360 Cap. White or Black. Each.
 21c

 274 HB 363—Left Stop for 360 Cap. White or Black. Each.
 21c

 274 HB 364—Right Stop for 360 Cap. White or Black. Each.
 21c

 274 HB 365—Bullnose Cap 6 by 2 inches. White or Black. Each.
 12c

 274 HB 366—Interior Angle for 365 Cap. White or Black. Each.
 18c

 274 HB 373—Cap or Ext. Angle for 365 Cap. White or Black. Each.
 18c

 274 HB 373—Cap or Ext. Angle for 373 Cap.
 17c

 274 HB 283—Interior Angle for 373 Cap.
 17c

 274 HB 284—Exterior Angle for 373 Cap.
 18c

 274 HB 285—Interior Angle for 373 Cap.
 18c

 274 HB 284—Exterior Angle for 373 Cap.
 18c

 274 HB 285—Interior Angle for 373 Cap.
 18c

 274 HB 285—Interior Angle for 373 Cap.
 18c

 274 HB 285—Exterior Angle for 373 Cap.
 18c

 274 HB 285—Exterior Angle for 373 Cap.
 18c

 274 HB 285—Exterior Angle for 373 Cap.
 28c

 274 HB 285—Exterior Angle for 373 Cap.
 28c

 274 HB 285—Exterior Angle for 373 Cap.
 28c

 </tbod

Wards Wall Tile is strictly first quality—as fine as you can buy—yet priced to save you money.

Two patterns of wall tile are listed below—at left three styles of caps or mouldings for finishing off top of tile wall—at right three patterns for baseboards. For each inside corner of room you need one interior angle for both cap and base. Any projecting corners need an exterior angle for both cap and base. Instructions with order. Average ship, wt. per sq. ft. 5 lbs. Shipped promptly from Warehouse near Cincinnati, Ohio.

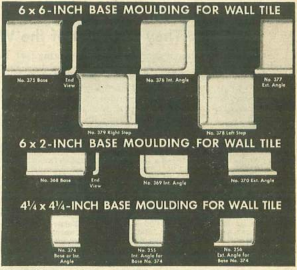


Glazed Wall Tile

274 HB 380—Size 6 by 3 inches, so, foot. White. 45c Black... 274 HB 384—Size 4½ by 4½ in. sq. foot. White... 45c Black... Green, Blue of Orchid, Perfoot.



COVE



Big Savings on Colorful Floor Tile

Tile floors are often considered too expensive for the modest home. But at Wards low price you can have beautiful, durable, easy-to-keep-clean tile floors for little more than the price others ask for good linoleum. See for yourself how little the attractive patterns shown below cost when you buy at Wards.

Modern home construction demands the extensive use of floor tile-in bathroom, sun room and kitchen. It's easy to understand why this is true-tile lasts a lifetime, it's sanitary, easy to keep clean and adds to the appearance as well as the value of your home.

HOW TO ORDER FLOOR TILE

Tile comes securely glued to sheets of paper with the proper spacing allowed between each piece for cementing. When ordering always be sure to allow a little extra for waste in fitting when laying. If your floor is square with no irregularities, figure square feet of tile required by multiplying width of room by length. If room has any irregularities, a sketch giving measurements must always be included when ordering patterned tile so correct amount of border needed can be determined.

All Floor Tile shipped from Factory near Cincinnati, O. On orders for less than 30 sq. ft. allow 50c extra for boxing.



MOSAIC FLOOR TILE

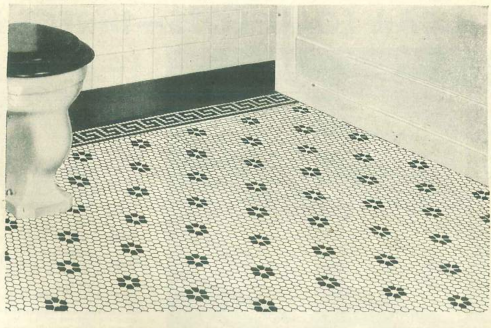
Made of 1-inch Squares and Hexagons

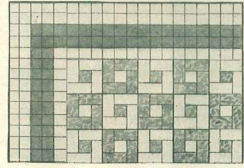
A popular, yet simple floor tile that makes an unusually attractive bathroom floor design. Tile floors are so sanitary, neat and easily cleaned that practically every modern home has tile kitchen and bathroom floors.

Ship. wt. per square foot, 3 lbs. 8 oz.

274 HB 386—Black and white. 274 HB 387—Red and white.

274 HB 388—Blue and white. Per square foot 35c





SQUARE SPIRAL DESIGN

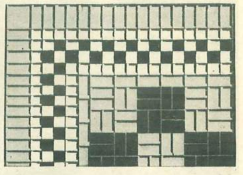
Made of 1-inch Squares and 2 by 1-inch Rectangles

A gay, colorful pattern that will beautify your bathroom, kitchen or sunporch in the latest mode of interior floor decoration. Wide choice of distinctive colors in this original pattern. Ship. wt. per sq. ft., 3 lbs. 8 oz.

274 HB 389-Black and white.

274 HB 390-Red and white.

274 HB 391—Blue and white. Per square foot.....40c



BASKET WEAVE DESIGN

1-inch Squares and 2 by 1-inch Rectangles

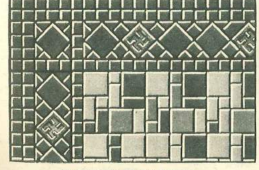
One of the newest and most beautiful designs we carry. Your choice of three attractive color combinations. Modern home builders—and owners—are using it for bathroom, sun porch, and kitchen floors.

Ship. wt. per square foot, 3 lbs. 8 oz.

274 HB 395-Black and white.

274 HB 396-Red and white.

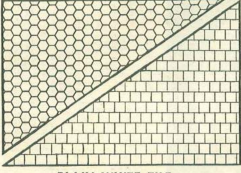
274 HB 397—Blue and white. Per square foot 40c



FLAGSTONE PATTERN

Made of 1 and 2-inch Squares and 2 by 1-inch Rectangles

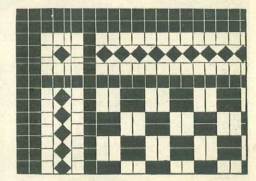
If you have a Spanish type home you'll be quick to appreciate the beauty of this distinctive pattern and you'll like its unusually low price. Just the thing for sun porch, terrace, breakfast room or hearth. In three beautiful shades of brick red, this floor tile gives the effect of antique flagstones. Ship, wt. per square ft., 3 lbs. 8 oz.



PLAIN WHITE TILE

Upon entering a bathroom the floor is noticed first. And there is nothing so outstanding and beautiful as the simplicity of white tile. It's so clean and neat, giving that much desired sanitary atmosphere. And at Wards prices are lower, too. Average shipping weight per square foot, 3 pounds 8 ounces.

1-inch Hexagons 274 HB 385-Per square foot. 34-inch Squares 274 HB 383—Per square foot.......30c



BASKET WEAVE PATTERN

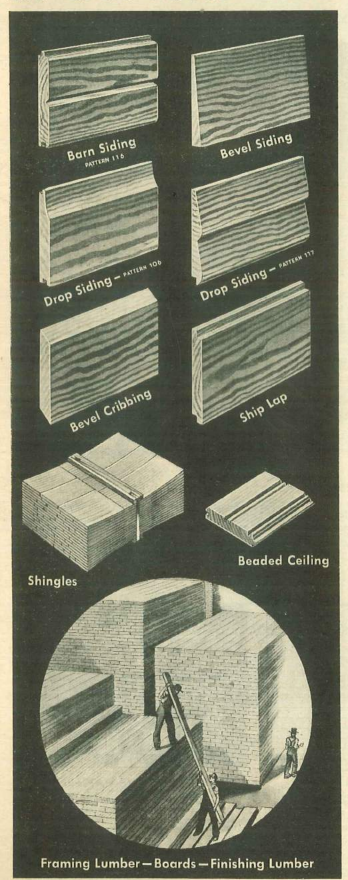
Made of 1-inch Squares and 2 by 1-inch Rectangles

A simple, yet very effective pattern—one that will beautify your bathroom, kitchen or sun room and at the same time give you a sanitary, waterproof, easily cleaned floor. Ship. wt. per square foot, 3 lbs. 8 oz.

274 HB 392-Black and white.

274 HB 393-Red and white. 274 HB 394—Blue and white. Per square foot 40c

SAVE at Wards on LUMBER-28 IN CAR LOAD LOTS—DIRECT FROM THE MILL



Wards can furnish any kind of lumber you need in carload lots. If you are going to build a house or barn you will need a full carload of lumber. Just send us a list of all the materials you need—joists, studding, lath, wood shingles, siding, etc.—and we will quote you the lowest possible delivered price. There is no obligation on your part to buy—this estimating service is absolutely FREE.

Wards can save you money on lumber in carload lots because we deal direct with the largest saw mills in all parts of the country. We ship direct from these mills to you, thus eliminating all re-handling charges, in-between profits and unnecessary expense. Large quantities of lumber are always carried in stock at the mills. You get exactly what you want and get it quick.

Every piece of lumber sold by Wards is carefully graded according to standards adopted by the Manufacturers' Associations and in accordance with the United States Bureau of Standards specifications.

Expert lumbermen carefully examine every piece of lumber. It must meet the highest standards of quality for the grade specified. That's why you can depend on getting lumber of the grade you want or better, from Wards.

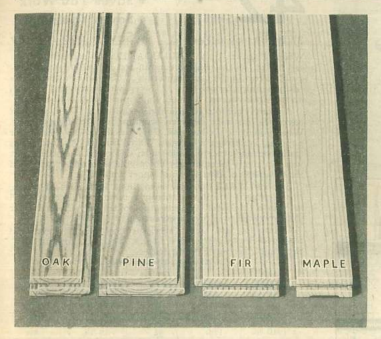
IMPORTANT—The kind of lumber used in different parts of the country varies—for example, yellow pine framing lumber is used exclusively in some sections and fir in other. All woods are not carried at each mill—our quotation will be made on the kind of lumber carried at mill nearest you.

Write for Free Estimates on Lumber

When sending us a list of the lumber you need, be sure to tell us the items you want, the number of pieces, the sizes and grades. We can save you the most, if you tell us the purpose for which the material is to be used. We will quote you the lowest possible delivered cost.

material is to b	e used. We will	quote you the lowest	t possible delivered cost.	Contract of
	Standard Trade Size,	Standard Finished Size,		
Item	Inches	Inches	Woods and Grades	Lengths
Barn or Drop Siding Pat. No. 116	1x6 1x8	%×51/4 %×71/4	Fir—B&Btr. and "C" Pondosa Pine—"C" and No. 1 & Btr.	Mixed or Specified
Drop Siding Pat. No. 106	1x6	34 x 5 1/4	Fir—B&Btr. and "C" Yellow Pine—B&Btr. and No. 1 Common	Mixed or Specified
Drop Siding Pat. No. 117	1x6	% x5 ¼	Fir —B&Btr. and "C" Yellow Pine—B&Btr. and No. 1 Common	Mixed or Specified
Bevel Siding	1/2 x 4 1/2 x 6 1/2 x 8 3/4 x 8 3/4 x 10	½ x3 ½ - ½ x5 ½ ½ x7 ½ ¾ x7 ½ ¾ x9 ½	Redwood—Clear and "A" Cedar—Clear and "A" & Btr. Cypress—"B" Yellow Pine—B&Btr.	Mixed
Shiplap or Sheathing	1x8 1x10	25%2×7½ 25%2×9½	Yellow Pine—No. 1 and No. 2 Common Fir—No. 1 and No. 2 Common	Mixed
Bevel Cribbing	1x4 1x6	%x3¼ %x5½	Yellow Pine—B&Btr. and No. 1 Common Fir—C&Btr. and Sel. Common	Mixed
Barn Boards	1x8 1x10 1x12	% x7 ½ % x9 ½ % x11 ½	Fir—B&Btr. and Sel. Common Pondosa Pine—No. 1 and No. 2 Common Yellow Pine—No. 1 Common	Mixed or Specified 8 to 16 ft, lengths
Beaded Ceiling and Partition	5% x4 1x4 1x6	%6x3 ¼ %4x3 ¼ %4x3 ¼	Fir—B&Btr. and "C" Yellow Pine—B&Btr. and No. 1 Common	Mixed or Specified
Exterior Finishing Lumber	1x2 to 1x12 1½x2 to 1½x12 2x2 to 2x12	²⁵ / ₂ x1 ½ to ²⁵ / ₂ x11 ½ 1½6x1 ½ to 1½6x11 ½ 1½x1 ½ to 1½x11 ½	Fir—B&Btr. Pondosa Pine—B&Btr., "C" Sel. and "D" Sel. Yellow Pine—B&Btr. Cypress—B&Btr.	Mixed or specified
Unstained Shingles	5 to 2—16 long 5 to 2 ¼—18 long 4 to 2—24 long		XXXXX Perfects—Vert. Grain and Extra Clear Perfections—Vert. Grain Royals—Vert. Grain	
Stained Shingles	5 to 2—16 long 5 to 2 ¼—18 long 4 to 2—24 long		XXXXX Perfects—Vert. Grain Perfections—Vert. Grain Royals—Vert. Grain	All Stand- ard Colors and Blends
Wood Lath	% x1 ½ —48 long % x1 ½ —32 long		Pondosa Pine—No. 1 and No. 2 Fir—No. 1 and No. 2 Yellow Pine—No. 1 Cypress—No. 2	
Framing and Dimension Lumber	2x2 2x3 2x4 2x6 2x8 2x10 2x12	1 % x1 % 1 % x2 % 1 % x3 % 1 % x5 ½ 1 % x5 ½ 1 % x7 ½ 1 % x9 ½ 1 % x11 ½	Fir—No. 1 Common and No. 2 Common Yellow Pine—No. 1 Common and No. 2 Common	
Sills and Timbers	3x4 4x4 4x6 6x6 6x8 8x8	2 ½ x3 ½ 3 ½ x3 ½ 3 ½ x5 ½ 5 ½ x5 ½ 5 ½ x7 ½ 7 ½ x7 ½	Fir—No. 1 Rough and No. 1 Common S 4 S Yellow Pine—No. 1 Rough and No. 1 Common S 4 S	lengths
Boards and Strips	1x2 1x3 1x4 1x6 1x8 1x10 1x12		Fir—No. 1 Common and No. 2 Common Yellow Pine—No. 1 Common and and No. 2 Common	lengths

Write for FREE ESTIMATES-ON OAK-MAPLE-FIR-PINE HARDWOOD FLOORING



HARDWOOD floors, especially Oak, are so expressive of good taste that many people have the idea that they are expensive but such is not the case at Wards. You can lay Oak flooring over old floors for just a little more than the cost of many perishable floor coverings—while for upkeep and permanent value there is no comparison. Time stands still for oak floors-like fine old furniture, they grow more beautiful with age.

oak floors—like fine old furniture, they grow more beautiful with age.

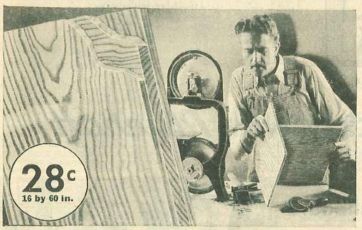
Just tell us the kind, grade and amount of flooring you need. We will quote you a delivered price. This estimating service is absolutely free. You are under no obligation to buy. If you prefer, just tell us the size of your rooms and we will estimate for you the amount of flooring needed as well as quote you the lowest possible delivered price.

First or Clear Grade is the best. The face is clear, as the name implies. Comes in lengths 2 to 16 feet with lengths under 4 feet not to exceed 20%.

Second or Select Grade: contains some slight imperfections, but is excellent flooring, suitable for all, except the very highest class work. Comes in random lengths 1½ to 16 feet.

Third Grade or Number One Common: can be used where a good serviceable floor is wanted without so much regard for the finished appearance. It will admit sound knots and defects which will not affect its wearing qualities.

Art. No.	Kind of Wood	Grade	Size Face
274 HB 980 274 HB 982 274 HB 983 274 HB 984	¼ Sawed Red Oak Plain Red Oak Plain Red Oak Plain Red Oak	First (Clear) First (Clear) Second (Select) Third (No. 1 Com.)	13/6x21/4 in. 13/6x21/4 in. 13/6x21/4 in. 13/6x21/4 in.
274 HB 985 274 HB 987 274 HB 988 274 HB 989	¼ Sawed Oak Plain Red Oak Plain Red Oak Plain Red Oak	First (Clear) First (Clear) Second (Select) Third (No. 1 Com.)	16x1 ½ in. 16x1 ½ in. 16x1 ½ in. 16x1 ½ in.
274 HB 990 274 HB 991 274 HB 992 274 HB 993	Maple Maple Maple Maple	First (Clear) Second (Select) First (Clear) Second (Select)	13/6x2 ½ in. 13/6x2 ½ in. 15x1 ½ in. 16x1 ½ in.
274 HB 951 274 HB 952 274 HB 958	Flat Grain Yellow Pine Flat Grain Yellow Pine Flat Grain Yellow Pine	B. & Btr. No. 1. Com. B. & Btr.	25/12x3 1/4 in. 25/12x3 1/4 in. 25/12x2 3/4 in.
274 HB 1000 274 HB 953	Edge Grain Fir Flooring Flat Grain Fir Flooring	B. & Btr. (not end)	25/12x3 1/4 in. 25/12x3 1/4 in.



Wards VENEER PANELS

These 3-ply Fir Veneer Panels are the ideal material for making drawers, table tops, shelves, racks, cabinets and for many other practical purposes. They are excellent for jigsaw, coping saw or bandsaw work. Light in weight yet strong enough to hold nails and screws permanently even when they are placed near the edges.

Wards Veneer Panels are made of 3 thin sheets of kiln-dried Douglas Fir securely cemented together with water-

proof glue. The wood grain of the center ply runs opposite to that of the other two plies to give them greater strength and rigidity. Each side is smoothly sanded ready to finish.

ready to finish.

Furnished with both sides sound, so either side can be finished with stain, varnish or paint. Ship. wt. per sq. ft. 3/6-in. panels. 1 lb. 4 oz.

Write for Wards FREE book of Powr-Kraft Woodworking Tools.

Resure to state Article Number and Size.

Width	174 HB 904—3-ply Sound Both Sides—56 in. Thick		174 HB 905—3-ply Sound Both Sides—1/16 in. Thick	
of Panels	5 ft. long	6 ft. long	5 ft. long	6 ft. long
16 inches 18 inches 24 inches	28c each 34c each 45c each	34c each 41c each 54c each	44c each 53c each 70c each	53c each 63c each 84c each

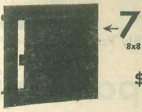
CLOSET RED CEDAR

real economy in lining your closets with this fine aromatic red cedar. You will save enough on clothes and fur storage to more than pay for the cost of material. Cedar lining is ¾ inch thick by 3 1/4 inches wide. It's tongued and grooved

with edges and ends matched like flooring. One carton contains enough to cover 25 square feet.
274 HB 1001—Per carton.

\$2.65

Wards STEEL BUILDING ACCESSORIES

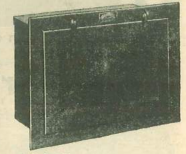


Ash Pit Door

You can avoid all the muss and fuss You can avoid all the muss and fuss of cleaning your fireplace if you build an ash pit underneath it in the basement. Install Wards Ash Dump listed below in fireplace floor and this door at bottom of the Ash Pit. Door allows pit to be cleaned. Made of pressed steel galvanized and painted black. Frame has flanges to hold door in brick work. Ship. wts.: 6 and 7 lbs.

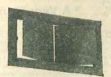
Shipped from Detroit

Shipped from Detroit. 75c 274 HB 920-10 by 8 in......85c



Coal Chute Doors

Constructed of Pressed Sheet Steel with exposed parts galvanized and painted to prevent rusting. Furnished complete with a self closing lock and unbreakable hinges that cannot be opened from outside. Requires wall opening 20 ¼ in. wide by 15 ¼ in. high. 9 in. deep. Ship. wt. 30 lbs. Shipped from Detroit. Outside dim. 21 in. by 26 ¾ in. 274 HB 944—Each



55° each

Fireplace Ash Dump

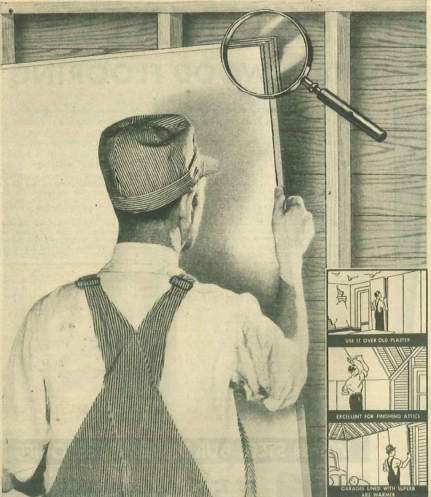


Adjustable Dome Damper

Permits regulation of draft and allows fireplace to throw heat out into room instead of allowing it to go up chimney. Damper is controlled by a regulating handle which extends out on the face of fireplace. Made with prope, flange for fastening into brick work. Overall depth of damper 13% in. Shipped from Detroit.

274 HB 922-Be sure to state size.

Fireplace Width	Length Over All	Ship, Wt. Complete	Price
30 inches	33 inches	27 pounds	\$3.60
32 inches	35 inches	29 pounds	3.80
36 inches	39 inches	33 pounds	4.00



Use Wards Budget Plan of Monthly Payments. See Page 3

Wards Superb 4-PLY WALLBOARD

Very Economical

Saves You Work

Saves You Time

Saves You Money

32 Inches by 6 Feet

Wards Superb 4-ply WALLBOARD is so inexpensive you can make several improvements for what one would ordinarily cost in the usual materials . . . So light in weight, it's easily handled by one man... So easy to apply that you can do the work yourself with only a hammer, nails and saw.

A room is completed quickly, because each sheet will just cover the distance between studding set 16 inches apart. When you drive the last nail, the job is done. No painting or papering is necessary because Wards Superb Wallboard has tinted surfaces; cream on one side, salmon on the other. But you can easily paint it any color you wish and it will hold the finish splendidly. (Do not paper wallboard.)

Superb WALLBOARD is made of four plies of tough, close textured fiber board, firmly cemented and compressed to 3/4-inch thickness. Sheets are about 1/6 to 1/8 in. narrower than specified to allow for expansion at joints.

Orders for less than three sheets cannot be accepted Shipped Separately from Stock. Freight costs but little. See Page 2 for low Freight Rates.

Article Number	Length	Square Feet	Ship. Wt. Sheet	Per Sheet
174 HB 280	δft.	16	10 lbs.	42c
174 HB 281	7 ft.	1834	11 lbs.	49c
174 HB 282	8 ft.	211/4	13 lbs.	56c
174 HB 283	9 ft.	24	14 lbs.	64c
174 HB 284	10 ft.	26%	16 lbs.	71c
174 HB 285	12 ft.	32	19 lbs.	84c
	Sheet	s 48 Inches	Wide	
174 HB 286	6 ft.	24	14 lbs.	64c
174 HB 287	.7 ft.	28	17 lbs.	74c
174 HB 288	8 ft.	32	19 lbs.	84c
174 HB 289	9 ft.	36	21 lbs.	95c
174 HB 290	10 ft.	40	24 lbs.	\$1.06
174 HB 291	12 ft.	48	29 lbs.	1.27

Build or Repair Quickly with Plycraft



Natural Wood Wallboard

LESS THAN • 3 Plies of Beautiful Fir Veneer

- 4 Times as Strong as Lumber
- Clean—Light—Easy to Handle
- A Very Economical Material

Plycraft Wallboard is made of three sheets or plies of selected oldgrowth Douglas Fir rotary-cut veneer firmly cemented together
with waterproof glue under hydraulic pressure. The grain of the
center ply runs in an opposite direction to that of the other two
plies. This principle of construction gives Plycraft far greater
shear and tensile strength than solid lumber. That's why it is
almost impossible to split Plycraft ... why nails and screws can
be driven almost at the very edge of a sheet.

Each ply is scientifically dried before gluing and any possibility
of shrinking or expanding is entirely eliminated by the alternate
directions of the grain. Once in place, Plycraft is warp-proof.

Plycraft is light in weight and easy to handle. The natural wood

Plycraft is light in weight and easy to handle. The natural wood surfaces are sanded smooth and will take a beautiful finish, either paint, stain or varnish. It combines all the desirable qualities of lumber with the convenience of wallboard. That's why it is the ideal material for economical building or repairing.

Furnished in sheets 48 in, wide. Face side, sound and sanded for finishing. Side to fit against wall has minor imperfections. 174 HB 901-Be sure to state size when ordering.

Width	Length	Thick- ness	Sq. Ft.	Ship. Wt.	Price
48 in.	72 in.	1/4 in.	24	24 lbs.	95c
48 in.	84 in.	1/4 in.	28	28 lbs.	\$1.11
48 in.	96 in.	1/4 in.	32	32 lbs.	1.26

and the manufact the service resident



Quick and economical for making rooms in attics



Convenient sizes for making beautifully paneled walls



t's easy to make sturdy cabinets with Plycraft



Easily painted—ideal for small pieces of Furniture





Enjoy your basement-par-titions of Plycraft cost little

Use WARD'S BUILDING PAPER generously

The saving on fuel alone soon repays its low initial cost

YOU DON'T build or remodel every day. That is something most people do only once or twice in a lifetime. And it's economy in the end to do the job right while you're at it. For instance—the liberal use of good Building and Insulating Papers pays far more than its cost, in added comfort and fuel savings.

Whether you want to keep out the heat from a blistering summer sun—more effectively shut out the penetrating chill of winter's icy blasts—hush the noise of hurrying feet or shrill voices—or do any of many other things Wards building papers and felts are designed to accomplish—you'll find exactly the right material described below.

For years Wards has specialized in first quality building papers.

Each of the products we offer represents years of development and practical experience under almost every imaginable climatic condition. And each is priced at a substantial saving over the usual cost of similar products elsewhere.

Enjoy the added comfort - and extra savings they assure. Wards Budget Plan of Monthly Payments makes it convenient for you to take full advantage of this profitable investment in comfort and economy-see Page 3.

All Wards Building Papers Shipped promptly from Stock. Actual (also shipping) Weight shown with each listing below. Freight Rates are on Page 2.

RED ROSIN SIZED SHEATHING



A Roll

poses. Keeps out wind, dampness and moisture, when used under siding and between floors. Made of tough paper pulp stock in three popular weights, each put up in rolls 36 inches wide containing 500 square feet. Its low price makes it economical for protecting newly finished floors when building and many similar uses.

 174 HB 218—Light Weight. Actual and ship. wt. 20 lbs. Per roll.
 49c

 174 HB 220—Medium Weight. Actual and ship. wt. 30 lbs. Per roll.
 .74c

 174 HB 223—Heavy Weight. Actual and ship. wt. 40 lbs. Per roll.
 .98c

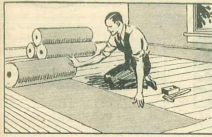
BLUE PLASTER CARDBOARD

A heavy, durable paper of tough tex-ture that makes an excellent sheathing paper. Similar to red Rosin Sheath-

ing described at left, except heavier and of dark blue color. Used for lining walls and ceilings of attics, basements, summer cottages, garages, etc., to make them warmer. 174 HB 234—Roll of 250 sq. ft., 36 in. wide. Weight 30 lbs. 79c



STANDARD DEADENING FELT



\$185

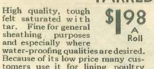
Plenty of this heavy felt between floors and walls deadens sounds and insulates from heat and cold.

Also used under floor coverings to cushion carpets, rugs and lino-leum against the wear of pounding heels and to add warmth and com-fort to the home.

Unusually low priced for this good quality. A good investment for any home.

Rolls 36 inches wide contain about 450 square feet.

TARRED ROOFING FELT

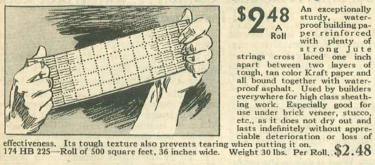


and especially where
water-proofing qualities are desired.
Because of its low price many customers use it for lining poultry
houses, milk houses, garages, etc.
Three or four thicknesses thoroughly cemented together with
coal tar pitch and the top surface
covered with gravel makes an
excellent tar and gravel roof.
Also used for roofing and siding on
sheds, camps and other temporary
buildings. buildings

174 HB 249-Roll of 432 square feet, 32 inches wide weighs 62 pounds. Price per roll.....

THE PARTY

STRONG REINFORCED SHEATHING



An exceptionally sturdy, water-proof building pa-\$Q48 A Roll

ASBESTOS INSULATING PAPER

Used for covering furnace pipes, steam pipes and anything where insulation against heat or loss of heat is desired. Fire-proof. Will not burn even when brought in direct contact with flames. Also used between floors and walls to keep the heat in during the winter and keep the heat out during the summer. heat out during the summer.

Width	App. Lgth.	Ship. Wt.	Price
18 in.	60 ft.	11 lbs.	690
18 in.	150 ft.	26 lbs.	\$1.70
18 in.	300 ft.	52 lbs.	3.25



P-CAP FASTENERS



Waterproof Seams Without Cement

Lap-Kaps are a patented device for fastening seams of Roll Roofing securely, making them water-tight without the use of liquid cement. Use only where roofing is to be laid directly on boards. Set complete with nails, contains enough for one roll. 174 HB 60—Per Set.......40c

RIDGE OR VALLEY STRIPS

Wards fine Superslate quality made especially for use with our Superslate shingles or roll roofing listed on Pages 95 and 96. Ridge strips are 9 inches wide and are put up in rolls of 25 feet weighing 15 lbs. Valley strips are 18 inches wide and are put up in rolls of 25 feet weighing 30 lbs.

Shipped from same points as listed for plain slate roll roofing on Page 95.

Ridge Strips

174 HB 61—Tile Red 174 HB 64—Forest Green 174 HB 62—Blue-Black 174 HB 76—Color Blend Price Per Roll......35c

174 HB 69—Tile Red 174 HB 71—Forest Green 174 HB 63—Blue-Black 174 HB 77—Color-Blend Price Per Roll......70c

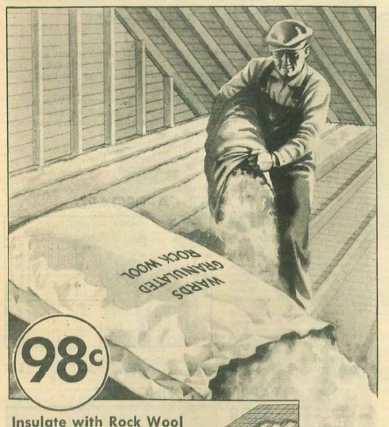
Valley Strips

ROOFING NAILS

Amount of Nails Needed for 100 Square Feet

Nails	I-in. Nails
5 lbs.	2 % 1bs. 1 lb.
	5 lbs.

INSULATE YOUR HOME for MORE





This picture shows that Wards Rock Wool is absolutely fire-proof and heat scarcely penetrates it. That's why it's Listed by The Underwriters' Laboratories, Inc., as fire re-sistant and will reduce your insurance,



Wards Rock Wool Insulation is absolutely odorless and cannot deteriorate. It will not attract rats, mice or other vermin. Tests show that they cannot eat Rock Wool and will not stay close to it.

1—Heat Loss Through Roof — Thirty-five per cent of your heat loss in winter is through the roof. Apply Wards Rock Wool Batts between the rafters and it will completely seal our this greatest course of

to Eliminate Fuel Waste

up this greatest source of heat loss.

2—Heat Loss Through Floors—Insulate between the floor joists with Wards Granulated Rock Wool and eliminate all floor drafts. This will also deaden sound and prevent noises from and prevent noises from penetrating from one floor to another.

3—Heat Loss Through Walls — Fifteen per cent of your heat loss in winter is through the outside walls. Wards Rock Wool applied between the studding will eliminate this extravagant loss and wrestly rective your. loss and greatly reduce your fuel bills.

Rock Wool Is 3 to 8 Times as Effective

This Chart shows the insulating value of Wards Rock Wool (31/3 inches thick) as compared to other types of insulating materials which are ½ inch to 1 inch thick.

TYPE of INSUL	ATION	COMPARATIVE VALUES
Wards Rock Wool 31/4 inches thick		
Insulating Board	½-in. I-in.	THE COLUMN TWO IS NOT THE PARTY OF THE PARTY
Corkboard	I-in.	2018
Insulating Blankets	½-in. I-in.	1 10 7

SAVE Fuel Bills...Increase Comfort...with Wards Rock Wool Insulation

Wards Rock Wool Insulation is the newest and most efficient type of insulating material known. It is made by blowing live steam through molten limestone. Looks like raw wool. Is absolutely water-proof, fire-proof, vermin-proof and sound-proof. Will not disintegrate, break down, dust out, sag or settle. Forms a permanent insulation as effective as a solid stone wall eleven feet thick, and even more lasting than your walls. Clean, odorless, light in weight and easy to install. The unusually high insulating value of Rock Wool is due to the countless number of tiny air cells it contains which prevent the passage of heat from one side of the material to the other. It has been thoroughly tested in thousands of homes in every climate and has never failed

Granulated Rock Wool for Floors and Walls

Convenient granulated form especially adapted for walls and floors in finished homes. Since making the above illustration of Granulated Rock Wool (in bags) above illustration of Granulated Rock Wool (in bags) we have found that shipping in cartons assures better delivery and makes it much easier to apply. Now it comes in cartons 12 by 12 by 30 in. containing 4 cu. ft. and insulates 13½ sq. ft. 3½ in. thick. Actual and ship. wt. 35 lbs.

274 HB 270—Per Carton...........98c

to give complete satisfaction. In winter Wards Rock Wool will keep your home 15 to 20 degrees warmer and save you 30 to 40 per cent on your fuel bill. In summer it will make your home 15 to 20 degrees cooler.

Reduce your fuel bill—protect the health of your family—increase the market value of your house—have much greater comfort both in summer and in winter—deaden sound-and eliminate work and fire hazard by not having to force your heating plant
... all by the simple installation of Wards Rock Wool Insulation.

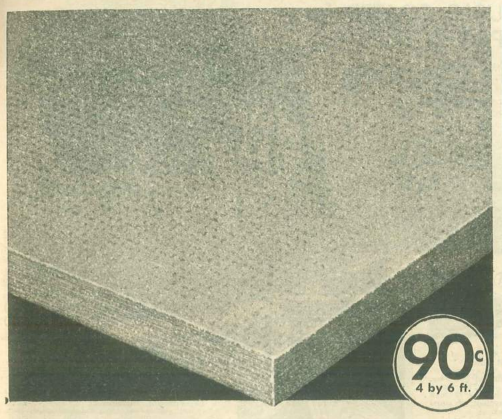
It comes in two convenient forms-Granulated and in Batts. Use it between wall studs, floor joists and roof rafters. Shipped promptly from Albany, N. Y.

Rock Wool Batts

for Exposed Studding

For use between rafters, exposed wall studding and floor joists. Easy to apply . . . just shove batts between rafters, studding or joists and their natural "springiness" will hold them without fastening. Easily cut with a knife for irregular shapes. No waste—use trim for caulking. Carton contains 9 batts and insulates 18 sq. ft. 3½ in. thick. Ship. wt. 30 lbs.

COMFORT with LESS FUEL.

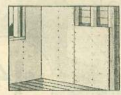




Healthy animals are more profitable. Protect them from cold, heat and damp-ness by insulating with Wards Cel-Board. The low cost will



35% of house heat goes through the roof. Line your attic with Wards Cel-Board . . . save this heat, reduce your fuel bill and protect your health.



Wards Cel-Board not only effectively insulates your home but transforms unused space into clean, dry, warm guest-rooms, work-shops or play-rooms.



Wards Cel-Board binds per-fectly with plaster providing almost 3 times the tenacity of wood lath. For plastering use shiplapped Cel-Board 174 HB 261.

OU Can't Change the Weather . . . but . . . You Can Insulate with Wards Cel-Board

The saying in fuel alone will soon pay for Cel-Board. Stop having cold floors and drafts which cause discomfort, colds and endanger the health of your wife and children. Makes your home about 10 to 20 degrees warmer in winter and saves 20 to 30 per cent of your fuel bill. Stops the work and fire danger of forced furnaces. And in summer no sleepless nights in oven-like bedrooms. Cel-Board makes your house 10 to 15 degrees cooler by keeping out the heat of the sun.

Cel-Board Is a Fine, First Quality Insulating Board

Cel-Board is the product of one of America's large, well-known insulating board makers. It has all the advantages so widely advertised for this type of material. Insulation sound-deadening—ease of handling—case of sawing without splitting or cracking. Unequaled for finishing attics and basements or building new rooms in your home.

home,

The special construction of Cel-Board gives it a firm, uniformly textured body—is not built of "layers"—that is knit into a solid unit and highly compressed when manufactured. This gives it great density and structural strength. Nail heads cannot pull through it in any practical use. Each fiber is waterproofed at the mill. Heat cold and moisture will not affect it—it will not rot.

Use it for lining walls, floors and ceilings in homes, garages, barns and all types of farm buildings. May be applied over old, cracked plaster.

You don't have to build a new house to gain these benefits. Attic insulation seals up the biggest source of heat loss. It is so easily installed that it is generally advised for homes already built. The cost is moderate and fuel savings will soon pay for it.

Easy to apply . . . just nail it directly to the rafters, joists and studding. Easily handled—quickly applied. Its neutral tan color blends with almost any decorative scheme, or it may be painted any desired tone.

Specifications for Square Edge and Shiplapped Cel-Board

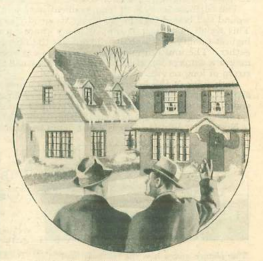
274 HB 260—Wards Cel-Board with Square Edges. (Do not use as plaster base.)

Size of Sheet	Square Feet Per Sheet	Ship. Wt. Per Sheet	Price Per Sheet
4 by 6 ft.	24	17 lbs.	90c
4 by 7 ft.	28	20 lbs.	\$1.06
4 by 8 ft.	32	23 lbs.	1.22
4 by 9 ft.	36	26 lbs.	-1.37
4 by 10 ft.	40	29 lbs.	1.52
274 HB 261-C	CEL-BOARD	with Shipla	pped Edges

for use as plaster base. Square Feet Size of

Ship. Wt. per Sheet per Sheet per Sheet Sheet 1½ by 4 ft. 6 5 lbs. 23c
Shipped promptly from Stock in Albany, N. Y.
Freight is fast and costs less, See Page 2 for Rates,

It's wasted heat that melts the snow on your Roof



Keep That Lost Heat Indoors

It's the heat you lose that melts the snow on your roof. Either Wards Rock Wool or Cel-Board Insulation will keep that heat indoors for your comfort, protection and economy. Insulated homes never have drafty stairs, hard-toheat rooms or cold floors. They're 10 to 20 degrees warmer on the same amount of fuel.

Insulated homes are 10 to 20 degrees cooler in summer. The blazing sun showers heat into uninsulated homes making bake-ovens of your rooms. Put a layer of insulation in your home and have a perfect barrier against heat.



Stop Wasting Money on Fuel

You are losing cash as well as comfort every day you postpone insulating your home. Insulating a weather-stripped, storm-sashed house saves from 20 to 30 per cent of the fuel bill.

This saving will soon pay for the insulation. The comfort and many years of fuel savings are free. You will make money on your purchase.

And—insulating your home with Wards Rock Wool or Cel-Board increases its market value.

Wards atlas Smooth Surface Roofing

MULTI DIPPED and DOUBLE COATED for LONG SERVICE—SURE PROTECTION

Thousands of roofs where Wards Atlas Smooth Surface Roofing was applied 15 to 20 years ago are still giving good service. And it's no wonder ... we've spared no expense in making Atlas as fine as any FIRST QUALITY Asphalt roofing made. That's why you can depend on Atlas to withstand years of driving rain and melting snow . . . years of scorching summer sun and bitter winter cold.

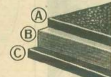
The felt base is made of long, resilient wool and cotton fibers all interwound and bound together to insure tremendous strength and durability. This tough fiber base is dipped many times into a saturating bath of highest quality hot asphalt which coats the fibers and cements them together. The multi-dipping process drives out every bit of moisture and makes a waterproof, elastic foundation that will endure every stress and strain of long service.

Both sides of the felt receive an equally heavy coating of water-proof asphalt, especially selected for its ability to resist cracking, peeling, hardening, blistering and drying out. Finally a thick coat of flake mica is sprinkled on the top to prevent any possibility of sticking in the rolls.

No wonder Wards Atlas Roofing defies weather and wear for years!



This picture shows how the felt base used in Wards Atlas Roofing is completely saturated with hot asphalt. Any moisture present is completely driven out of the felt before the heavy coatings of asphalt are applied.



Cross Section of Atlas Roofing

B-Saturated felt base. A and C—The heavy double coating of high grade asphalt of equal thickness.

Use on New Roofs or Over Old Wood Shingles

For new buildings—for re-roofing—for short time protection—no matter what type of service you want, Wards Atlas Roofing will fill the need and save you money. It is furnished in three weights all of which are listed at the right. Extra Heavy Weight will give the longest service because the felt base is slightly heavier and contains more saturant and coating. Heavy Weight and Medium Weight will give just as good protection but won't last quite as long.

Wards Atlas Roofing is suitable for any roof having a pitch of 1½ in. or more per running foot. It's easy to put on . . . just nail it to the roof boards or over old roofing or wood shingles. For over old roofing order rolls with 1¾-in. nails, for new roofs order rolls with 1-in. nails.

For patented Lap-kap Fasteners see Page 91.

Rolls are 36 in. wide and contain 108 sq. ft., covering 100 sq. ft. of roof surface, allowing 2 in. for laps. Large head galvanized roofing nails, cement for laps, and complete instructions for laying included with each roll.

with each roll.

Rolls Shipped Separately from Albany, N. Y., Baltimore, Md.,
York, Pa. or Northern New Jersey. For Freight Rates see Page 2.

Wards BUDGET PLAN—See Page 3



Extra Heavy Weight

• Weight per Roll-65 Pounds

RESISTS FIRE

By Underwriters Laboratories And

Made to Last 16 to 18 Years

Heaviest long-fiber felt with an extra heavy coating of finest water-proof asphalt. At Wards low price, it will give sure protection at a cost of about 10e per roll per year. Use on houses, barns, garages, etc. where extra long, trouble-free service is desired. Labeled by Underwriters Laboratories, Inc. as fire resistant. This means it provides sufficient protection from flying sparks and burning embers to save up to 12% on insurance as compared to wood shingles. Actual and ship, wt. per roll, 65 lbs.

274 HB 10-With 1-in, nails,	. \$1.90
Per Roll	
274 HB 11—With 1%-in, nails. Per Roll	2.00
FCI MOIL	

Heavy Weight

• Weight per Roll-55 Pounds

Made to Last 14 to 16 Years

Made of the same fine quality raw materials but just a little lighter and won't last quite as long as Extra Heavy Weight. However you will find this an excellent roofing for your home, garage or barn. Wherever permanent, long lasting protection is wanted, Heavy Weight provides it at remarkably low cost. It is also listed by the Underwriters' Laboratories, Inc. as fire resistant and will save you up to 12% on insurance as compared with wood shingles. Actual and ship, wt. per roll 55 lbs.

Per Roll. \$1.65 274 HB 29—With 144-in. nails. 1.75 274 HB 28-With 1-in, nails.

Medium Weight

- Weight per Roll-45 Pounds
- Made to Last 12 to 14 Years

Made to Last 12 to 14 fears

A good dependable roofing for garages, poultry houses
and other farm buildings where sure protection is
essential and an extra long wearing material is not
so necessary. Much finer than ordinary roofing of
this weight. Made of the same fine materials and
with the same dependable construction as other
weights of Atlas Smooth Surface Roofing. Easy to
apply—you can do it yourself. Actual and ship, wt.
per roll 45 lbs.

274 HB 30—With 1-in. nails. \$1.40

Wards LOW PRICE Smooth Surface Roll Roofing



Light Weight-35 Lbs per Roll

Standard quality Asphalt Roofing that will give good protection, but not for so long a time as the medium weight listed at the right. Ideal for temporary buildings. Made of good roofing felt, saturated and coated with asphalt. Rolls contain 108 sq. ft. and cover 100 sq. ft., allowing for 2 in. laps. Packed complete with 1 in. large head roofing nails and cement for laps. Suitable for roofs with ½ in. pitch or more per running foot. Shipped from same points as Atlas Roofing above. Actual and ship, wt. per roll 35 lbs.

Medium Weight—45 Lbs. per Roll

A Medium Weight Smooth Surface Roofing similar to Wards Medium Weight Atlas listed above—but not built to last quite as long. Designed for temporary buildings or wall surfaces where only a few years' service are required. Rolls contain 108 sq. ft. and cover 100 sq. ft. of surface. Packed complete with 1 in. nails and cement for laps. Suitable for roofs having a pitch of 1½ in. per running foot. Shipped from same points as Wards Atlas Roofing. Actual and ship. wt. per roll 45 lbs. Low Freight Rates on Page 2.

Heavy Weight-55 Lbs. per Roll

Similar to Wards Heavy Weight Atlas Roofing listed above, but not intended to withstand the long, hard wear that Atlas does. However, it is a good, heavy roofing built to give you reliable service and priced to save you money. Rolls contain 108 sq. ft. and cover 100 sq. ft. of surface. Comes packed complete with 1 in. nails and cement for laps. Suitable for roofs having a pitch of 1½ in. per running foot. Shipped from same points as Wards Atlas Roofing. Actual and ship, wt. per roll, 55 lbs. Low Freight Rates on Page 2.

274 HB 26—Per Roll.



Wards Superslate Shingle Design Roofing

 Weight per Roll—90 Pounds • Made to Last—16-18 Years

Same quality as Wards Superslate Roofing but has black shingle lines, that last the full life of the roofing, embossed on surface.

Rolls contain 108 sq. ft. and cover 100 sq. ft. of roof surface allowing for 2-in. laps. Cement for laps, galvanized nails and instructions for laying included. Suitable for any roof having a pitch of 1½ in. or more per running foot. Average actual and ship, wt. per roll, 90 lbs.

With 1-inch Nails With 1¾-inch Nails

274 HB 40—Red 274 HB 41—Red 274 HB 43—Green 274 HB 43—Green 274 HB 43—Green 274 HB 45—Green 274 HB 45—Gree

Shipped from Same Points as Listed for Superstate Asphalt Roofing at right,

Low Freight Rates on Page 2.

RESISTS FIRE

For years Wards Superslate Asphalt Roll Roofing has been an unquestioned leader among fine roll roofings. For years it has given thousands of our customers long, dependable service. We've spared no expense in producing a roofing that will give you years of trouble free service. Superslate is made to last 16 to 18 years. You get this sure protection at the lowest possible cost... about 10c to 12c per 100 sq. ft. a year.

NOW we've improved it . . . made it even more attractive by adding bright new, non-fading shades of green and red. Don't confuse these colors with the old, dull, drab colors. They're much brighter and more beautiful.

All colors of Wards Superslate Asphalt Roll Roofing are labeled by the Underwriters' Laboratories, Inc. as fire resistant. This means that Superslate provides sufficient protection from flying sparks and burning embers to save you up to 12 per cent on insurance as compared with wood shingles.

Specifications

Rolls contain 108 sq. ft. to cover 100 sq. ft. of surface, allowing 2-in. laps. Cement for laps, large head galvanized nails, and instructions for laying included with each

structions for laying included with each roll.

Use 1-in. nails for new roofs; 1%-in. nails for over old roofing or shingles.

Shipped Separately from Factory in Baltimore, York, Pa. or Northern New Jersey.

Colors and Prices With 1%-in. Nails

With 1-in. Nails 274 HB 80—Tile Red 274 HB 82—Forest

274 HB 81—Tile Red 274 HB 83—Forest

Wards Standard Slate Asphalt Roll Roofing Weight per Roll—75 Pounds

A standard quality, mineral surface, asphalt roll roofing similar to Wards Superslate Asphalt

LIFE is Built into Superslate



Mineral Surface

Note how the top surface of bright, non-fading minerals is securely embedded in the heavy coating of tough asphalt.

Asphalt Top Coating
An extra heavy layer of high grade asphalt
especially selected for its ability to resist peeling, cracking or blistering.

Heavy Felt Base
Finest long-fiber roofing felt, thoroughly
saturated with hot asphalt to drive out every
bit of moisture that is present.

Asphalt Back Coating
A thinner coating of asphalt on the back to
prevent moisture penetrating, the felt base
from the underneath side.



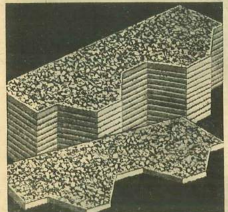
TO ORDER ROOFING

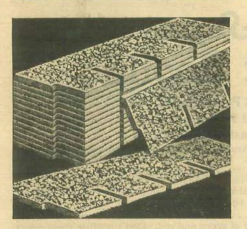
Multiply length in feet of roof by length in feet of rafter on one side. Double this amount to allow for other side. Allow extra for gables or porches. Divide by 100 to find number of roils or by the roof coverage per bundle to find number of bundles of shingles.

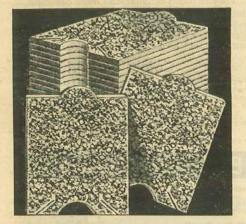
If you prefer, send dimensions of your roof to our Engineering Service Department and we will estimate for you.

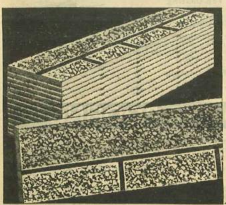
If roofing is to be laid over old roof order rolls packed with 1 \(\frac{1}{4} \)-in. nails. 1-inch nails are for new roofs. All roll roofing suitable for any roof having pitch of 1\(\frac{1}{2} \) in. or more per foot.

You Can Buy Wards Superslate It is a FINE Quality That Will Last 16 to 18 Years









HEXAGON STRIP SHINGLES SEE OPPOSITE PAGE

\$ 198
A proved it—made it even more attractive by adding bright, new, permanent shades of red and green. Don't confuse these brighter and more beautiful colors with furnished in Black, Color-Blend, Red Mix and Green Mix—all attractive, permanent, non-fading colors.

Standard Hexagon

Each strip 11½ inches wide by 36 inches long—providing a roof with 2-in. head laps. Each bundle of 43 strips covers 50 square feet of roof surface. Actual and shipping weight per bundle, 80 lbs.

274 HB 135—Forest Green. Per bundle.

274 HB 135—Forest Green. Per bundle.

274 HB 131—Blue-black. Per bundle.

274 HB 143—Color-blend, Per bundle.
274 HB 132—Red Mix. Per bundle.
274 HB 133—Green Mix. Per bundle.
2.15

Made of the same tough, long-fiber felt . . . the same fin quality asphalt . . . and the same dependable construction as Wards Superslate Roofing described on the preceding page. That's why they usually last 16 to 18 years. Will not blow or curl up. Easy to put on—you can do it yourself—simple instructions in each bundle show you how. For use on any roof with at least ½ pitch. See Page 91 for Nails. Shipped from Baltimore, Md., York, Pa. or Northern New Jersey. Freight Rates on Page 2. Wards Budget Plan on Page 3.

Super Hexagon

Each strip 12 inches wide by 36 inches long—providing a roof with 41% in. head laps. Each bundle of 52 strips covers 50 square feet of roof surface. Actual and shipping weight per bundle, 100 lbs.

274 HB 151—Tile Red. Per bundle. 274 HB 152—Forest Green. Per bundle. 274 HB 148—Blue-black. Per bundle. 274 HB 150—Color-blend. Per bundle. 274 HB 162—Red Mix. Per bundle. 274 HB 163—Green Mix. Per bundle.

FOUR-IN-ONE STRIP SHINGLES FOR CHOICE OF COLOR

JF YOU prefer the more conventional design shingles—here they are. They make a wonderfully attractive roof which does full justice to the finest home. The colors are not only permanent, but Wards new red and green colors are much brighter and more beautiful than ordingther and more beautiful to colors a standard Blue-Black, or a beautiful Color-Blend which has rich red, green and deep tan colors artistically blended on each shingle.

Double Thickness

Gives 2 complete thicknesses on the roof, with 2-in. head-laps. Ship. wt. per bundle, 100 lbs. Each bundle of 50 strips 10 by 35 inches covers 50 square feet of roof surface. 274 HB 115—Tile Red. Per bundle 274 HB 116—Forest Green. Per bundle. 274 HB 119—Blue-black. Per bundle.

These convenient four-in-one Strip Shingles can be laid almost four times as fast as individual shingles, yet they have the appearance of individual shingles. Same fine quality as Wards Superslate Roofing on Page 95. Read there about this long-lasting roofing—how it's made—its fine quality—why it always lasts 16 to 18 years—and its proven economy. See on the Opposite Page how it will look on the roof. Our simple instructions show you how to lay it yourself. Use on any roof with at least one-third pitch. Nails listed on Page 91. Shipped from Baltimore, Md., York, Pa. or Northern New Jersey.

Triple Thickness

Gives 3 complete thicknesses on the roof, with 4½-inch head-laps. Ship, wt. per bundle, 82 lbs. Each bundle of 33 strips 12½ by 36 inches covers 33½ square feet. 274 HB 122—Tile Red. Per bundle. 274 HB 123—Forest Green. Per bundle. \$1.98 274 HB 112—Blue-black. Per bundle.

274 HB 114—Color-blend, Per bundle. 2.08

LOCK SHINGLES see opposite page for choice of color

Designed Especially for Roofs Exposed to High Winds

Same despecially for K

WANT the beauty and distinction of a colorful, slate surfaced, shingle roof at the lowest possible cost? Then this Lock Shingle design will appeal to you. We've made it more attractive than ever by adding new, permanent shades of red and green—much brighter and more beautiful than in ordinary roofing. You may choose a pleasing Forest Green, rich Tile Red, or a harmonious Color-Blend with red, green and tan blended across each shingle.

Superslate Lock Shingles are especially good for use on roofs exposed to high winds—the locking feature prevents blowing or curling up. Nail heads are covered and don't

show. These Shingles are the same long lasting roofing, with the same hard, flint-like surface, as our S perslate described on Page 95. Compare prices with equal quality anywhere and see how much you save at Wards. Labeled and listed by the Underwriter's Laboratories as fire resistant.

and listed by the Underwriter's Laboratories as fire resistant.

Lock Shingles are easy to lay—no special tools or experience are needed, and our simple instructions show exactly how to do the work. Suitable for any roof with at least one-third pitch. Each bundle contains 40 shingles and covers 50 sq. ft. of roof surface. Each shingle is 16 by 18 in.

Order nails specified on Page 91. Average actual and ship. wt. per bundle, 66 lbs. Shipped from Factory in York, Pa. See Freight Rates on Page 2.

Tile Red 274 HB 94 Per bundle. \$1.75 Forest Green 274 HB 95 Per bundle.

Color-Blend 274 HB 99 Per bundle. \$1.90

ASPHALT SIDING see opposite page for choice of color

S 198

A Bundle

Bundle

Superslate Roofing—same dependable service. Read about it on Page 95.

Applied in strips over the old siding or directly on the wood sheathing. Complete directions in every bundle. You can easily do the job yourself and increase your savings even

Red

274 HB 100—Red with Black Mortar Line. Per bundle.

more. And what a difference it makes in the appearance. The natural red or tan color of the crushed slate surface has the appearance of brick and retains its fresh, attractive color without fading. It makes your home look like a brick house. You will take pride in its appearance—and its resale will be greatly increased. During the life of the Siding, you will save many painting bills as this siding requires no painting. Labeled and listed by the Underwriter's Laboratories as fire resistant.

Each strip is 36 inches by 6 inches. Each brick design is 8% inches by 2% inches. Bundle of 53 strips covers 33% square feet of surface. Actual and ship. wt. per bundle, 70 lbs. Shipped from York, Pa. or Nothern New Jersey. Freight Rates, see Page 2.

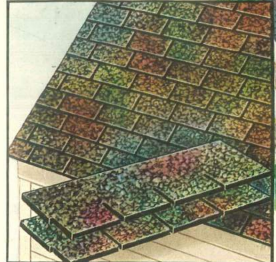
274 HB 101—Tan with Black Mortar Line. \$1.98

ASPHALT ROOFING with this assuranceThe NEW Colors Are Brighter and More Permanent

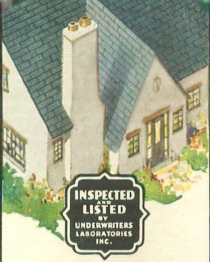


Ward's Hexagon Strip Shingles. Above is our popular Red Mix color. At the right is our standard Blue-Black color.

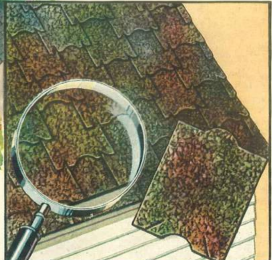
Ward's Hexagon Strip Shingles. This is our attractive Green Mix color. See opposite page for prices and description.



Four-In-One Strip Shingles in Color Blend.



SUPERSLATE



A roof of Color Blend Lock Shingles

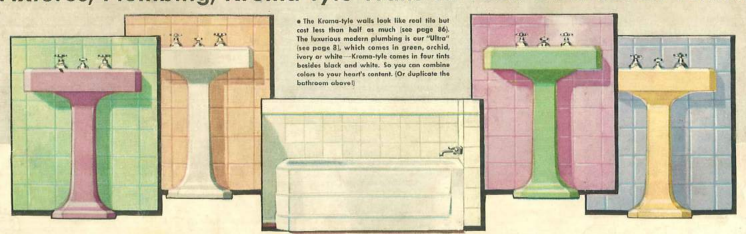


Shingle Design Roll Roofing in our Tile Red color. See page 95 for description.

You can have this ACTUAL bathroom in your home



Fixtures, Plumbing, Kroma-tyle Walls IN YOUR OWN COLOR SCHEME



MONTGOMERY WARD