

## What's in This Section

<b>2-Panel</b>	<b>Page 3</b>
<b>Parts Illustration</b>	<b>3</b>
Color Options Exterior	4
Color Options Interior	4
<b>Unit Sizes</b>	<b>5</b>
Standard and Custom Window Sizes	5
100 Series Product Label	5
Unit Size Chart	6
<b>Product History</b>	<b>7</b>
Milestones	7
<b>Panels - Operating</b>	<b>8</b>
Operating Panel Graphic	8
Operating Panel Size Table	9
Panels - Operating	10
<b>Panels - Stationary/Transom/Sidelight</b>	<b>11</b>
Stationary/Transom/Sidelight Panel Graphic	11
Stationary Panel Size Table	12
Transom Size Table	13
Sidelight Size Table	14
Panels - Stationary	15
<b>Glass</b>	<b>16</b>
Glass - Transom/Sidelight	16
<b>Panel Parts</b>	<b>17</b>
Interlock Weatherstrip	17
Interlock Foam Plug	18
Panel Parts	18
<b>Insect Screens</b>	<b>21</b>
Insect Screens	21
<b>Hardware</b>	<b>23</b>
Trim Set Hardware	23
Trim Set Parts	24
Lock Parts	25
Fasteners	27
<b>Frames</b>	<b>28</b>
Frame Assembly	28
Frame Parts and Hardware	29

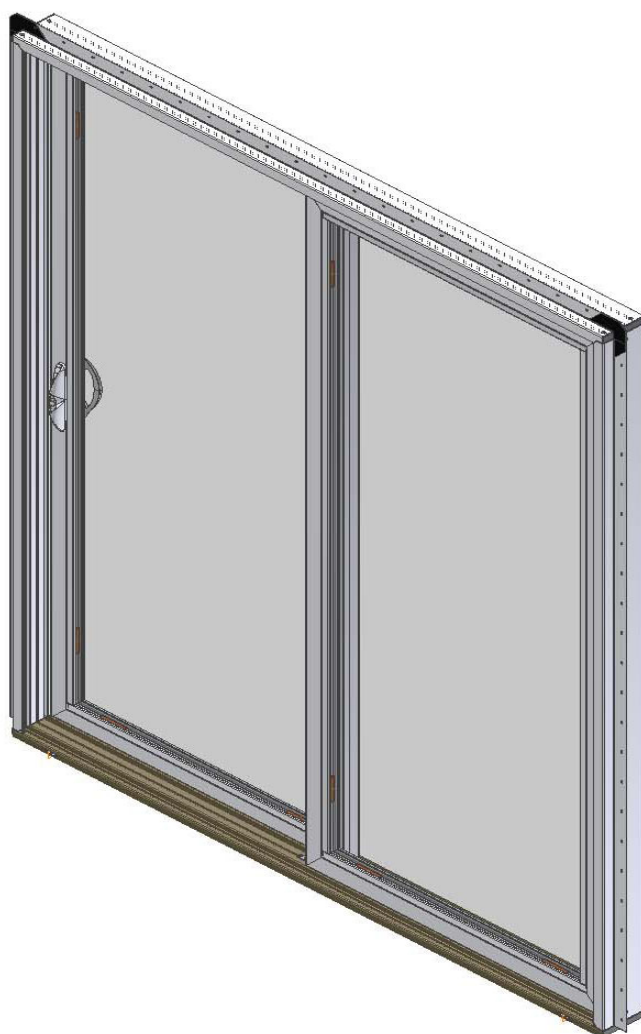
<b>Joining Components</b> .....	<b>32</b>
Joining Components .....	32
<b>Service Replacement</b> .....	<b>Page 35</b>
<b>Service Replacement Only Parts</b> .....	<b>35</b>
Spacer .....	35
Glazing Bead .....	35
Exterior Grille / Vinyl .....	36

## 100 Series Gliding Doors (2009 to Present)

2-Panel

### Parts Illustration

#### Parts Illustration



Manufactured 2009 to Present

100 Series Gliding Door Parts

*Unit viewed from exterior.*

## Parts Illustration

### Color Options Exterior



White



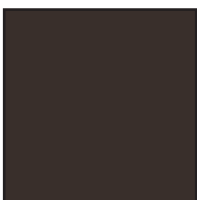
Sandtone



Terratone



Cocoa  
Bean

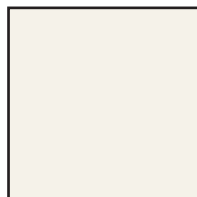


Dark  
Bronze



Black

### Color Options Interior



White



Sandtone



Dark  
Bronze



Black

## Unit Sizes

### Standard and Custom Window Sizes

**Note:**

100 Series Gliding Doors are available in standard sizes. Replacement parts for some standard windows can be ordered using the numbers listed in this catalog. Some replacement parts for standard windows are made to order. These items are ordered using the Product ID found on the identification label and a description of the part needed. See [Service Guide 9051877](#).

100 Series Gliding Doors are also available in custom sizes in 1/8" increments between the smallest and the largest standard sizes. Most replacement parts for custom-sized windows are made to order and can be ordered with the Product ID found on the identification label and a description of the part needed. See [Service Guide 9051877](#).

### 100 Series Product Label

**Note:**

Some 100 Series Gliding Doors will have an identification label **or** glass etching containing a unique Product ID. The Product ID on 100 Series Gliding Doors will be located at the top of the door frame or etched into the glass. See [Service Guide 9051877](#). The Product ID may be up to 14 digits long (excluding hyphens), depending on the age of the unit. Replacement parts will also get their own unique Product ID. When ordering replacement parts, providing the Product ID ensures that replacement parts match the specifications.

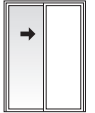
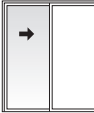

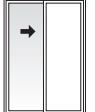
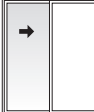

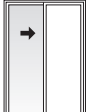


## Unit Sizes

### Unit Size Chart



















**Note:**

Unit Dimension refers to overall outside-to-outside frame. Unobstructed Glass refers to visible glass dimensions. Numbers in parentheses are metric measurements. See [Product Details](#).




























#### XO/OX Gliding Patio Door - 2 Panel

Unit Dimension	4'-11 1/4"	5'-11 1/4"	7'-11 1/4"
	(1505)	(1810)	(2420)
<b>Rough Opening</b>	5'-0"	6'-0"	8'-0"
	(1524)	(1829)	(2438)
Unobstructed Glass	24 1/8"	30 1/8"	42 1/8"
	(613)	(763)	(1070)
6'-7 1/2"			
	5068	6068	8068
6'-10 1/2"			
	50611	60611	80611
7'-11 1/2"			
	5080	6080	8080

#### Gliding Patio Door - Sidelights

Unit Dimension	1'-2 1/4"	1'-5 1/4"	1'-11 1/4"	2'-5 1/4"	2'-11 1/4"	3'-11 1/4"
	(362)	(438)	(591)	(743)	(895)	(1200)
<b>Rough Opening</b>	1'-3"	1'-6"	2'-0"	2'-6"	3'-0"	4'-0"
	(381)	(457)	(610)	(762)	(914)	(1219)
Unobstructed Glass	6 3/16"	9 3/16"	1'-3 3/16"	1'-9 3/16"	2'-3 3/16"	3'-3 3/16"
	(157)	(233)	(386)	(538)	(691)	(995)
6'-7 1/2"						
	1368	1668	2068	2668	3068	4068
6'-10 1/2"						
	13611	16611	20611	26611	30611	40611
7'-11 1/2"						
	1380	1680	2080	2680	3080	4080

#### Gliding Patio Door - Transoms

Unit Dimension	1'-2 1/4"	1'-5 1/4"	1'-11 1/4"	2'-5 1/4"	2'-11 1/4"	3'-11 1/4"	4'-11 1/4"	5'-11 1/4"	7'-11 1/4"
	(362)	(438)	(591)	(743)	(895)	(1200)	(1505)	(1810)	(2420)
<b>Rough Opening</b>	1'-3"	1'-6"	2'-0"	2'-6"	3'-0"	4'-0"	5'-0"	6'-0"	8'-0"
	(381)	(457)	(610)	(762)	(914)	(1219)	(1524)	(1829)	(2438)
Unobstructed Glass	6 3/16"	9 3/16"	1'-3 3/16"	1'-9 3/16"	2'-3 3/16"	3'-3 3/16"	4'-3 3/16"	5'-3 3/16"	7'-3 3/16"
	(157)	(233)	(386)	(538)	(691)	(995)	(1300)	(1605)	(2215)
1'-2 1/4"									
	1313	1613	2013	2613	3013	4013	5013	6013	8013
1'-7 1/4"									
	1316	1616	2016	2616	3016	4016	5016	6016	8016
1'-11 1/4"									
	1320	1620	2020	2620	3020	4020	5020	6020	8020

### 100 Series Gliding Door Sizes

Unit viewed from exterior.

## 100 Series Gliding Doors (2009 to Present)

*2-Panel*

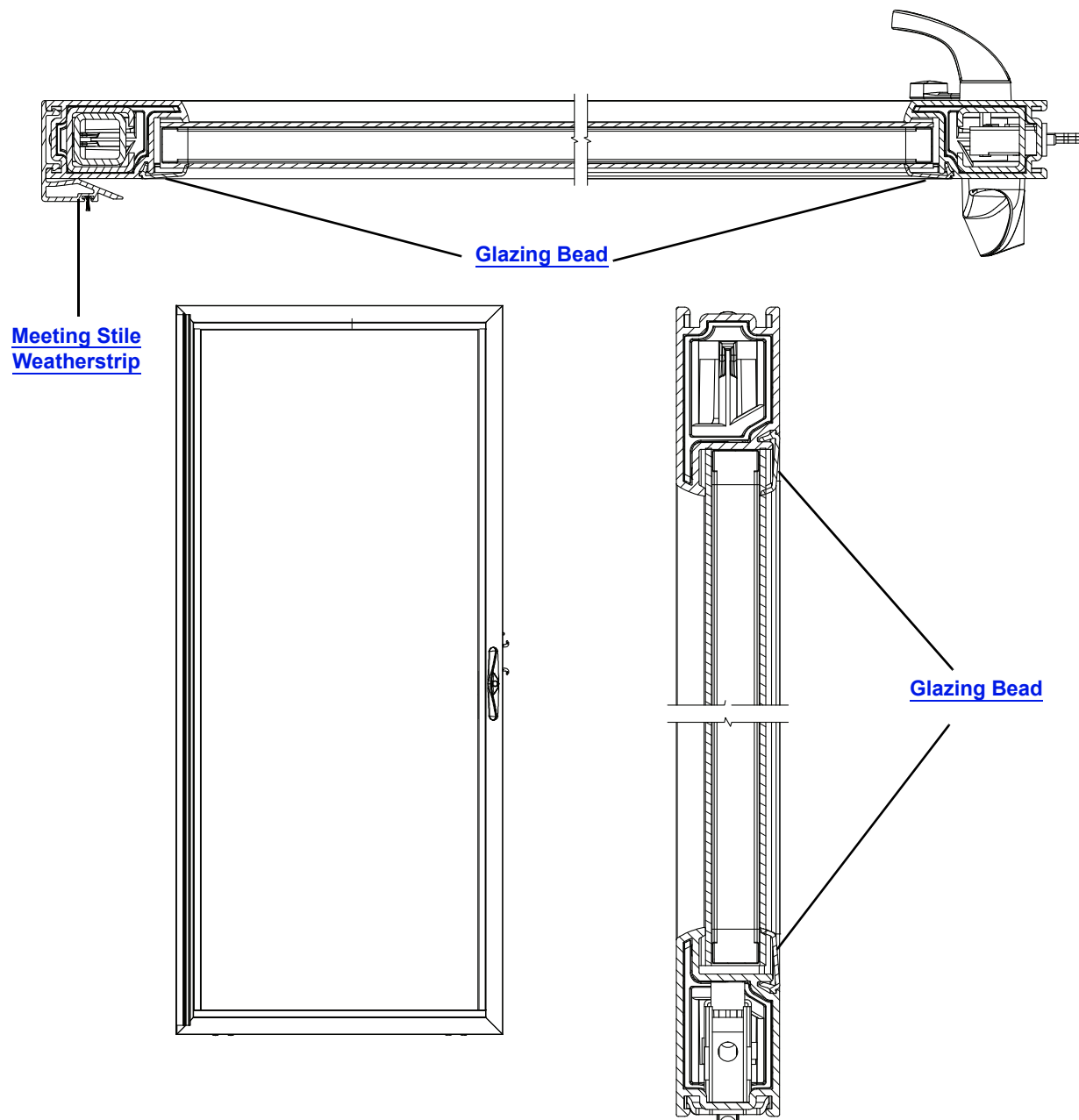
### Product History

#### Milestones

**2009**      Gliding Doors introduced.

## Panels - Operating

### Operating Panel Graphic



**100 Series Gliding Door - Operating Panel**



# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Panels - Operating

### Operating Panel Size Table

**Note:**

Operating Panel is measured outside edge to outside edge of panel.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Unit No.	Panels (w x h)	Unobstructed Glass	Actual Glass
5068	29 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
50611	29 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
5080	29 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>
6068	35 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
60611	35 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
6080	35 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>
8068	47 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
80611	47 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
8080	47 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>

## Panels - Operating

### Panels - Operating

#### Panel - Operating

##### Glass Logo

Low-E



Low-E SmartSun™



Low-E HeatLock™



Low-E SmartSun™ HeatLock™



##### Tempered Logo

TEMPERED UA  
16 CFR 1201 II  
ANSI Z97.1 2009  
SGCC XXXX  
CIG-XX Xmm MM/DD/YR  
CAN/CGSB 12.1-M90

#### Note:

Replacement operating panels for standard doors are made to order.

See panel [Product Details](#).

See [Service Guide 9020082](#) for panel replacement.

**Exterior color options:** White, Sandtone, Terratone, Cocoa Bean, Dark Bronze, Black.

**Interior finish options:** White, Sandtone, Dark Bronze, Black

**Glass options (See Logo example):** Glazings also available in an STC upgrade package. All glazing options for door panels are tempered. Primary glazing options include:

Low-E	Low-E SmartSun™ HeatLock	Low-E Obscure	Low-E SmartSun™ Obscure
Low-E SmartSun™	Low-E HeatLock	Low-E SmartSun™ Obscure	Dual Pane Insulated
Low-E HeatLock	Low-E SmartSun™ Heat-Lock	Low-E Obscure	

**Finelight™ Grille options:** Primary grille options include:

Colonial	Prairie A
Specified Equal Lite	Short Fractional

To order, state:

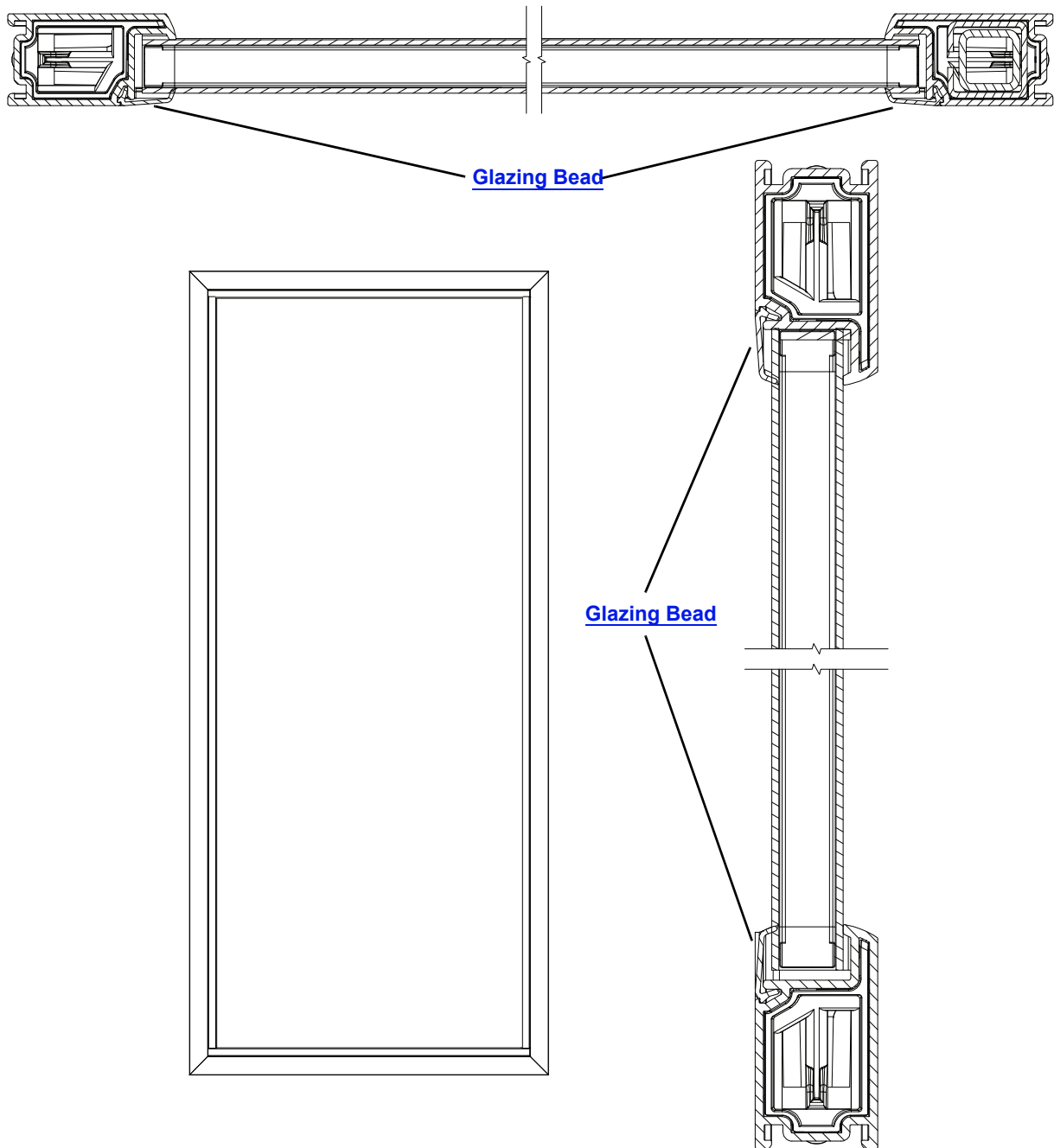
1. Warranty label ID # (see warranty label [page 5](#))
2. Manufacturing date and product description
3. Options Desired (if different than original product)

## Panels - Stationary/Transom/Sidelight

### Stationary/Transom/Sidelight Panel Graphic

**Note:**

Interlock weatherstrip is not shown.



**100 Series Gliding Door Stationary/Transom/Sidelight Panel**

*Unit viewed from exterior.*

## Panels - Stationary/Transom/Sidelight

**Stationary Panel Size Table**
**Note:**

Stationary Panel is measured outside edge to outside edge of panel.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Unit No.	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
<b>5068</b>	29 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
<b>50611</b>	29 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	25 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
<b>5080</b>	29 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	24 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>
<b>6068</b>	35 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
<b>60611</b>	35 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
<b>6080</b>	35 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	30 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	31 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>
<b>8068</b>	47 <sup>5</sup> / <sub>8</sub> x 76 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 71 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 72 <sup>3</sup> / <sub>8</sub>
<b>80611</b>	47 <sup>5</sup> / <sub>8</sub> x 79 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 74 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 75 <sup>3</sup> / <sub>8</sub>
<b>8080</b>	47 <sup>5</sup> / <sub>8</sub> x 92 <sup>3</sup> / <sub>4</sub>	42 <sup>1</sup> / <sub>8</sub> x 87 <sup>1</sup> / <sub>4</sub>	43 <sup>1</sup> / <sub>4</sub> x 88 <sup>3</sup> / <sub>8</sub>

# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Panels - Stationary/Transom/Sidelight

**Transom Size Table**

**Note:**

Stationary Panel is measured outside edge to outside edge of panel.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Unit No.	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
TR 1313	11 $\frac{11}{16}$ x 11 $\frac{11}{16}$	6 $\frac{3}{16}$ x 6 $\frac{3}{16}$	7 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 1613	14 $\frac{11}{16}$ x 11 $\frac{11}{16}$	9 $\frac{3}{16}$ x 6 $\frac{3}{16}$	10 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 2013	20 $\frac{11}{16}$ x 11 $\frac{11}{16}$	15 $\frac{3}{16}$ x 6 $\frac{3}{16}$	16 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 2613	26 $\frac{11}{16}$ x 11 $\frac{11}{16}$	21 $\frac{3}{16}$ x 6 $\frac{3}{16}$	22 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 3013	32 $\frac{11}{16}$ x 11 $\frac{11}{16}$	27 $\frac{3}{16}$ x 6 $\frac{3}{16}$	28 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 4013	44 $\frac{11}{16}$ x 11 $\frac{11}{16}$	39 $\frac{3}{16}$ x 6 $\frac{3}{16}$	40 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 5013	56 $\frac{11}{16}$ x 11 $\frac{11}{16}$	51 $\frac{3}{16}$ x 6 $\frac{3}{16}$	52 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 6013	68 $\frac{11}{16}$ x 11 $\frac{11}{16}$	63 $\frac{3}{16}$ x 6 $\frac{3}{16}$	64 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 8013	92 $\frac{11}{16}$ x 11 $\frac{11}{16}$	87 $\frac{3}{16}$ x 6 $\frac{3}{16}$	88 $\frac{5}{16}$ x 7 $\frac{5}{16}$
TR 1316	11 $\frac{11}{16}$ x 14 $\frac{11}{16}$	6 $\frac{3}{16}$ x 9 $\frac{3}{16}$	7 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 1616	14 $\frac{11}{16}$ x 14 $\frac{11}{16}$	9 $\frac{3}{16}$ x 9 $\frac{3}{16}$	10 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 2016	20 $\frac{11}{16}$ x 14 $\frac{11}{16}$	15 $\frac{3}{16}$ x 9 $\frac{3}{16}$	16 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 2616	26 $\frac{11}{16}$ x 14 $\frac{11}{16}$	21 $\frac{3}{16}$ x 9 $\frac{3}{16}$	22 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 3016	32 $\frac{11}{16}$ x 14 $\frac{11}{16}$	27 $\frac{3}{16}$ x 9 $\frac{3}{16}$	28 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 4016	44 $\frac{11}{16}$ x 14 $\frac{11}{16}$	39 $\frac{3}{16}$ x 9 $\frac{3}{16}$	40 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 5016	56 $\frac{11}{16}$ x 14 $\frac{11}{16}$	51 $\frac{3}{16}$ x 9 $\frac{3}{16}$	52 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 6016	68 $\frac{11}{16}$ x 14 $\frac{11}{16}$	63 $\frac{3}{16}$ x 9 $\frac{3}{16}$	64 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 8016	92 $\frac{11}{16}$ x 14 $\frac{11}{16}$	87 $\frac{3}{16}$ x 9 $\frac{3}{16}$	88 $\frac{5}{16}$ x 10 $\frac{5}{16}$
TR 1320	11 $\frac{11}{16}$ x 20 $\frac{11}{16}$	6 $\frac{3}{16}$ x 15 $\frac{3}{16}$	7 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 1620	14 $\frac{11}{16}$ x 20 $\frac{11}{16}$	9 $\frac{3}{16}$ x 15 $\frac{3}{16}$	10 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 2020	20 $\frac{11}{16}$ x 20 $\frac{11}{16}$	15 $\frac{3}{16}$ x 15 $\frac{3}{16}$	16 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 2620	26 $\frac{11}{16}$ x 20 $\frac{11}{16}$	21 $\frac{3}{16}$ x 15 $\frac{3}{16}$	22 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 3020	32 $\frac{11}{16}$ x 20 $\frac{11}{16}$	27 $\frac{3}{16}$ x 15 $\frac{3}{16}$	28 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 4020	44 $\frac{11}{16}$ x 20 $\frac{11}{16}$	39 $\frac{3}{16}$ x 15 $\frac{3}{16}$	40 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 5020	56 $\frac{11}{16}$ x 20 $\frac{11}{16}$	51 $\frac{3}{16}$ x 15 $\frac{3}{16}$	52 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 6020	68 $\frac{11}{16}$ x 20 $\frac{11}{16}$	63 $\frac{3}{16}$ x 15 $\frac{3}{16}$	64 $\frac{5}{16}$ x 16 $\frac{5}{16}$
TR 8020	92 $\frac{11}{16}$ x 20 $\frac{11}{16}$	87 $\frac{3}{16}$ x 15 $\frac{3}{16}$	88 $\frac{5}{16}$ x 16 $\frac{5}{16}$

## Panels - Stationary/Transom/Sidelight

### Sidelight Size Table

**Note:**

Stationary Panel is measured outside edge to outside edge of panel.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Unit No.	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
SL1368	11 $\frac{11}{16}$ x 76 $\frac{3}{4}$	6 $\frac{3}{16}$ x 71 $\frac{1}{4}$	7 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL1668	14 $\frac{11}{16}$ x 76 $\frac{3}{4}$	9 $\frac{3}{16}$ x 71 $\frac{1}{4}$	10 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL2068	20 $\frac{11}{16}$ x 76 $\frac{3}{4}$	15 $\frac{3}{16}$ x 71 $\frac{1}{4}$	16 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL2668	26 $\frac{11}{16}$ x 76 $\frac{3}{4}$	21 $\frac{3}{16}$ x 71 $\frac{1}{4}$	22 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL3068	32 $\frac{11}{16}$ x 76 $\frac{3}{4}$	27 $\frac{3}{16}$ x 71 $\frac{1}{4}$	28 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL4068	44 $\frac{11}{16}$ x 76 $\frac{3}{4}$	39 $\frac{3}{16}$ x 71 $\frac{1}{4}$	40 $\frac{5}{16}$ x 72 $\frac{3}{8}$
SL13611	11 $\frac{11}{16}$ x 79 $\frac{3}{4}$	6 $\frac{3}{16}$ x 74 $\frac{1}{4}$	7 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL16611	14 $\frac{11}{16}$ x 79 $\frac{3}{4}$	9 $\frac{3}{16}$ x 74 $\frac{1}{4}$	10 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL20611	20 $\frac{11}{16}$ x 79 $\frac{3}{4}$	15 $\frac{3}{16}$ x 74 $\frac{1}{4}$	16 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL26611	26 $\frac{11}{16}$ x 79 $\frac{3}{4}$	21 $\frac{3}{16}$ x 74 $\frac{1}{4}$	22 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL30611	32 $\frac{11}{16}$ x 79 $\frac{3}{4}$	27 $\frac{3}{16}$ x 74 $\frac{1}{4}$	28 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL40611	44 $\frac{11}{16}$ x 79 $\frac{3}{4}$	39 $\frac{3}{16}$ x 74 $\frac{1}{4}$	40 $\frac{5}{16}$ x 75 $\frac{3}{8}$
SL1380	11 $\frac{11}{16}$ x 92 $\frac{3}{4}$	6 $\frac{3}{16}$ x 87 $\frac{1}{4}$	7 $\frac{5}{16}$ x 88 $\frac{3}{8}$
SL1680	14 $\frac{11}{16}$ x 92 $\frac{3}{4}$	9 $\frac{3}{16}$ x 87 $\frac{1}{4}$	10 $\frac{5}{16}$ x 88 $\frac{3}{8}$
SL2080	20 $\frac{11}{16}$ x 92 $\frac{3}{4}$	15 $\frac{3}{16}$ x 87 $\frac{1}{4}$	16 $\frac{5}{16}$ x 88 $\frac{3}{8}$
SL2690	26 $\frac{11}{16}$ x 92 $\frac{3}{4}$	21 $\frac{3}{16}$ x 87 $\frac{1}{4}$	22 $\frac{5}{16}$ x 88 $\frac{3}{8}$
SL3080	32 $\frac{11}{16}$ x 92 $\frac{3}{4}$	27 $\frac{3}{16}$ x 87 $\frac{1}{4}$	28 $\frac{5}{16}$ x 88 $\frac{3}{8}$
SL4080	44 $\frac{11}{16}$ x 92 $\frac{3}{4}$	39 $\frac{3}{16}$ x 87 $\frac{1}{4}$	40 $\frac{5}{16}$ x 88 $\frac{3}{8}$

## Panels - Stationary/Transom/Sidelight

### Panels - Stationary

#### Panels - Stationary

##### Glass Logo

Low-E



Low-E SmartSun™



Low-E HeatLock™



Low-E SmartSun™ HeatLock™



##### Tempered Logo

TEMPERED UA  
16CFR 1201 II  
ANSI Z97.1 2009  
SGCC XXXX  
CIG-XX Xmm MM/DD/YR  
CAN/CSB 12.1-M90

#### Note:

Replacement panels for standard and custom-sized doors are made to order. See [Service Guide 9020082](#).

See panel [Product Details](#).

**Exterior color options:** White, Sandtone, Terratone, Cocoa Bean, Dark Bronze, Black.

**Interior finish options:** White, Sandtone, Dark Bronze, Black

**Glass options (See Logo example):** Glazings also available in an STC upgrade package. All glazing options for door panels are tempered. Primary glazing options include:

Low-E	Low-E SmartSun™ Heat-Lock	Low-E Obscure	Low-E SmartSun™ Obscure
Low-E SmartSun™	Low-E HeatLock	Low-E SmartSun™ Obscure	Dual Pane Insulated
Low-E HeatLock	Low-E SmartSun™ Heat-Lock	Low-E Obscure	

**Finelight™ Grille options:** Primary grille options include:

Colonial	Prairie A
Specified Equal Lite	Short Fractional

To order, state:

1. Warranty label ID #(see warranty label [page 5](#))
2. Manufacturing date and product description
3. Options Desired (if different than original product)

## Glass

### Glass - Transom/Sidelight

#### Glass - Transom/Sidelight

##### Glass Logo

Low-E



Low-E SmartSun™



Low-E HeatLock™



Low-E SmartSun™ HeatLock™



##### Tempered Logo

TEMPERED  
 16 CFR 1201.1  
 ANSI Z97.1 2009  
 SGCC XXXX  
 CIG-XX Xmm MM/DD/YR  
 CAN/CGSB 12.1-M90

##### Note:

See [Service Guide 9000597](#).

**Glass options** (See [Logo example](#)): Glazings also available in an STC upgrade package. Primary glazing options include:

Low-E	Low-E SmartSun™ Heat-Lock	Low-E Obscure	Low-E SmartSun™ Obscure
Low-E SmartSun™	Low-E HeatLock	Low-E SmartSun™ Obscure	Dual Pane Insulated
Low-E HeatLock	Low-E SmartSun™ Heat-	Low-E Obscure	

**Finelight™ Grille options:** Primary grille options include:

Colonial	Prairie A
Specified Equal Lite	Short Fractional

To order, state:

1. Warranty label ID #(see warranty label [page 5](#))
2. Manufacturing date and product description
3. Options Desired (if different than original product)



# 100 Series Gliding Doors (2009 to Present)

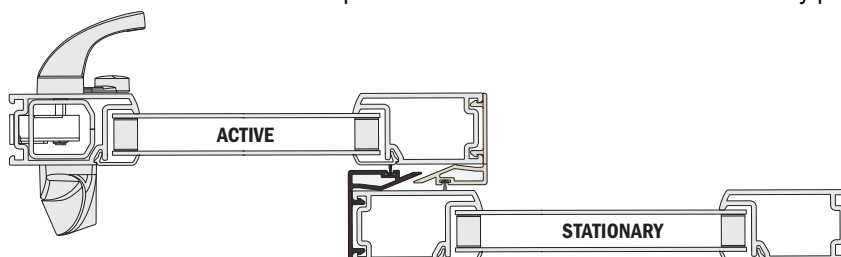
2-Panel

## Panel Parts

### Interlock Weatherstrip

#### Note:

Interlock is universal (same piece used with active panel and stationary panel) and part # ships as an individual piece. **Two-tone** units use a color to match the interior color of the active panel and the exterior color of the stationary panel.



### Interlock with Weatherstrip

	Visible Glass/Unit Size	Height (In.)	Color (Int/Ext)		Order No.
	<p>xx68</p>	77	White	52-1345A-AWHT-77	9130486
			Terratone®	52-1345A-TT-77	9130501
			Sandtone	52-1345A-SND-77	9130498
			Cocoa Bean	52-1345A-CCBN-77	9130492
			Dark Bronze	52-1345A-DZ-77	9130495
			Black	52-1345A-BLK-77	9130489
	<p>xx611</p>	80	White	52-1345A-AWHT-80	9130487
			Terratone®	52-1345A-TT-80	9130502
			Sandtone	52-1345A-SND-80	9130499
			Cocoa Bean	52-1345A-CCBN-80	9130493
			Dark Bronze	52-1345A-DZ-80	9130496
			Black	52-1345A-BLK-80	9130490
	<p>xx80</p>	93	White	52-1345A-AWHT-93	9130488
			Terratone®	52-1345A-TT-93	9130503
			Sandtone	52-1345A-SND-93	9130500
			Cocoa Bean	52-1345A-CCBN-93	9130494
			Dark Bronze	52-1345A-DZ-93	9130497
			Black	52-1345A-BLK-93	9130491

## Panel Parts

### Interlock Foam Plug

#### Plug - Interlock / Foam

**Note:**

07-1328A is used on the sill of a LH unit and 07-1329A is used on the head of LH unit. These positions are reversed on a RH unit. Handing is determined by the location of the operating panel as viewed from the exterior. To replace, order one of each.

				Order No.	
		LH	RH	LH	RH
		07-1328A	07-1329A	9046370	9046371

## Panel Parts

### Glazing Bead


**Note:**

Ships as four parts, two rails and two stiles.

To order, state:

1. Warranty label ID #(see warranty label [page 5](#))
2. Manufacturing date and product description

### Plug - Operating / Roller Hole (2009 to March 2010)

**Note:**

Used on units manufactured prior to March 15, 2010.

			Order No.
		17-16088-AWHT	9046351

### Plug - Operating / Roller Hole (March 2010 to Present)

**Note:**

Used on units manufactured after March 15, 2010.

		Color	Order No.
		White	07-9014683
		Sandtone	07-0103173-SND
		Black	-

# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Panel Parts

### Roller Assembly (2009 to March 2010)

**Note:**

Used on units manufactured prior to March 15, 2010.

			<b>Order No.</b>
		07-1276A	9046350

### Roller Assembly (March 2010 to Present)

**Note:**


Used on units manufactured after March 15, 2010.

			<b>Order No.</b>
		07-0108473	1997061

### Weatherstrip - Interlock

**Note:**


3/8" height. Eight feet.

			<b>Order No.</b>
		20-W93381UG-8	9130397

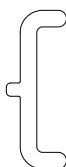
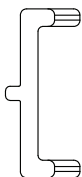
### Weatherstrip - Stationary Panel

**Note:**

Applied to the side jamb of the stationary door panel. Eight feet.

			<b>Order No.</b>
		34-1275A-8	9130395

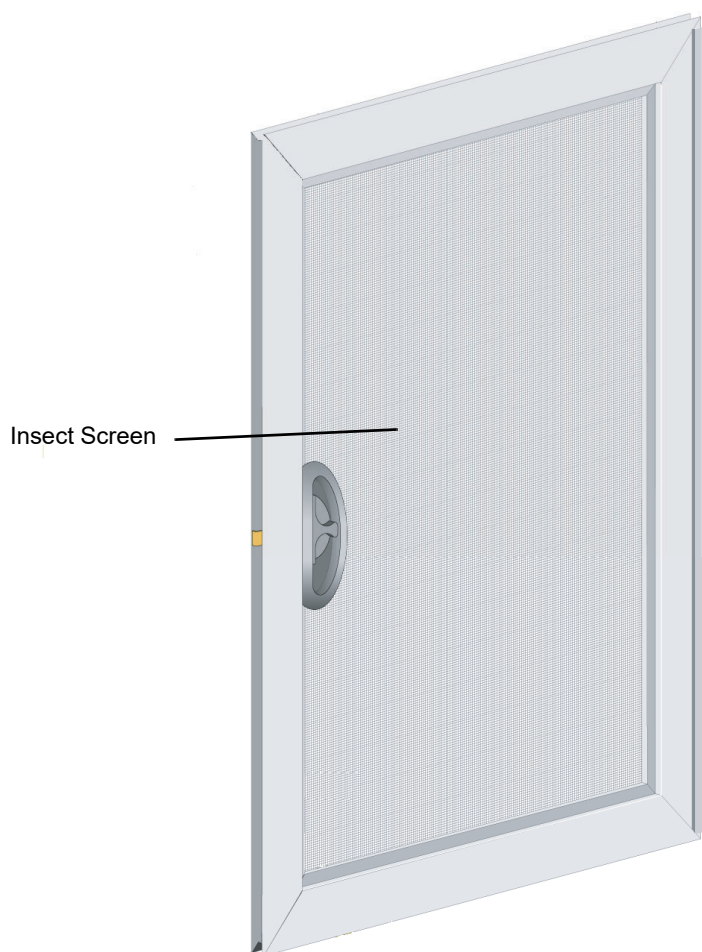
## Panel Parts

Jamb Clip - Stationary Panel / Side				
		Quantity		Order No.
		one clip	200-1336A	9046352
Jamb Clip - Stationary Panel / Head and Sill				
		Quantity		Order No.
		one clip	200-1332A	9046353

Screw - Stationary Panel Bracket				
	Description	Color		Order No.
	#8-15 x 1" PH Flat Head, Zinc Chromate - Painted Head	White	00-0801-AWHT	2500702
		Terratone®	00-0801-TT	2653862
		Sandtone	00-0801-SND	9130524
		Cocoa Bean	00-0801-CCBN	9130523
		Gray	00-0801-GRY	2500704
		Dark Bronze	00-0801-DZ	9130522
		Black	00-1269A-BLK	9130530

**Insect Screens**

**Insect Screens**



**100 Series Gliding Door Insect Screen**

*Unit viewed from interior.*

## Insect Screens

### Insect Screen - Gliding

**Note:**

Replacement screen ships with rollers and hardware and are handed as the unit is handed. Available in white, terratone, sandtone, cocoa bean, dark bronze and black.


Replacement screen for standard and custom-sized door is configured.

To order, state:

1. Warranty label ID # (see warranty label [page 5](#))
2. Manufacturing date and product description

Unit No.	Dimensions
<b>5068</b>	29 $\frac{1}{8}$ × 77 $\frac{3}{8}$
<b>50611</b>	29 $\frac{1}{8}$ × 80 $\frac{3}{8}$
<b>5080</b>	29 $\frac{1}{8}$ × 93 $\frac{3}{8}$
<b>6068</b>	35 $\frac{1}{8}$ × 77 $\frac{3}{8}$
<b>60611</b>	35 $\frac{1}{8}$ × 80 $\frac{3}{8}$
<b>6080</b>	35 $\frac{1}{8}$ × 93 $\frac{3}{8}$
<b>8068</b>	47 $\frac{1}{8}$ × 77 $\frac{3}{8}$
<b>80611</b>	47 $\frac{1}{8}$ × 80 $\frac{3}{8}$
<b>8080</b>	47 $\frac{1}{8}$ × 93 $\frac{3}{8}$

### Insect Screen Handle

		Order No.
		20-70-14-3679 9046367

### Insect Screen Roller

**Note:**

Two rollers used on top rail and two rollers used on bottom rail.

		Order No.
		20-70-15-3667 9130559

### Insect Screen Hardware Pack

**Pack includes:**


2 screen guides, 2 screws, and screen lock receiver.

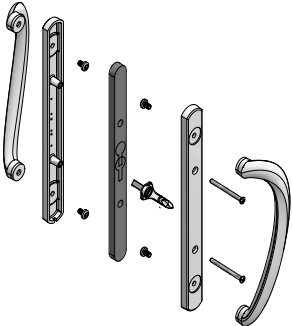

		Order No.
		20-70-00-1567 9046368

# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Hardware

Trim Set Hardware									
Trim Set - Tulsa									
<b>Note:</b> Includes exterior handle, interior handle, lock lever, deadlock, plug, screws and guide. See <a href="#">Accessory Guide 9020084</a> .									
	Exterior Color/Finish					Order No.			
		Interior White	Interior Sandtone	Interior Dark Bronze	Interior Black	Interior White	Interior Sandtone	Interior Dark Bronze	Interior Black
	White	07-1292A1304 A-AWHT	07-PKD0723-AWHTSND	-	-	9130469	9130480	-	-
	Terratone®	07-1292A1304 A-TT	07-PKD0723-TTSND	-	-	9130474	9130485	-	-
	Sandtone	07-1292A1304 A-SND	07-PKD0723-SNDSND	-	-	9130473	9130484	-	-
	Cocoa Bean	07-1292A1304 A-CCBN	07-PKD0723-CCBNSND	-	-	9130471	9130482	-	-
	Dark Bronze	07-1292A1304 A-DZ	07-PKD0723-DZSND	07-PKD0723-DZDZ	-	9130472	9130483	9144654	-
	Black	07-1292A1304 A-BLK	07-PKD0723-BLKSND	-	07-PKD0723-BLKBLK	9130470	9130481	-	9144655
	Gold Dust	07-1292A-GDAW	N/A	-	-	9130475	N/A	-	-

Trim Set - Afton				
<b>Note:</b> Includes exterior handle, interior handle, lock lever, deadlock, screws and guide. See <a href="#">Accessory Guide 9117142</a> . If upgrading, <a href="#">panel bumper</a> (5") may be needed.				
		<b>Color</b>		
		Antique Brass	07-1550A1304A-AB	9130476
		Bright Brass	07-1550A1304A-BB	9130477
		Satin Nickel	07-1550A1304A-SN	9130479
		Black	07-1550A1304A-BLK	9130478

## Hardware

### Trim Set Parts

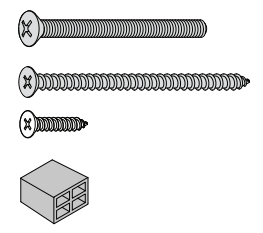
#### Latch Lever

**Note:**

Used to activate deadlock.

		Style	Color		Order No.
		<b>Tulsa</b>	White	07-12988-AWHT	9130364
			Sandtone	07-12988-SND	9130365
			Dark Bronze	-	9144631
			Black	-	9144632
		<b>Afton</b>	Antique Brass	07-13809-AB	9130368
			Bright Brass	07-13809-BB	9130367
			Black	07-13809-BLK	9130366
			Satin Nickel	07-13809-SN	9130369

#### Screw Pack

	<b>Pack Includes:</b> 2 - #8 x 2 1/4" bolts 1 - #10 x 3" screw 2 - #10 x 1" flat head screw 1 - plug	Style	Color		Order No.
		<b>Tulsa</b>	White	00-14831-AWHT	9130358
			Sandtone	00-14831-SND	9130359
			Dark Bronze	-	9144629
			Black	-	9144630
		<b>Afton</b>	Antique Brass	00-14832-AB	9130362
			Bright Brass	00-14832-BB	9130361
			Black	00-14832-BLK	9130360
			Satin Nickel	00-14832-SN	9130363



# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Hardware

### Lock Parts

#### Lock Assembly - Exterior Keyed

**Note:**

5-pin lock ships with key. Silver finish on exterior face of cylinder. Not compatible with Afton handle sets.

See [Accessory Guide 9020085](#).

		Order No.
		07-1295A 9130507

#### Lock Assembly - Exterior Keyed Alike


**Note:**

5-pin lock ships with key. Silver finish on exterior face of cylinder. Not compatible with Afton handle sets.

See [Accessory Guide 9020085](#).

		Order No.
		07-13049 9175565

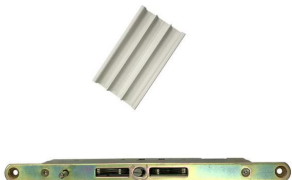
#### Lock Strike

		Order No.
		07-1338A 9046361

#### Lock Assembly Kit / Replacement

**Note:**

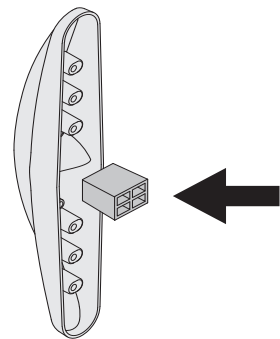
Includes lock assembly, lift stop, fasteners and [Service Guide 9125890](#).

		Color	Order No.
		White	07-PKD0958-AWHT 9131705
		Sandtone	07-PKD0958-SND 9131706
		Black	- 9144661


### Lock Plug

**Note:**

Used with exterior handle when exterior keyed lock is not used.

		Order No.
		07-1638A 9130520

Hardware

Auxiliary Foot Lock Kit			
<b>Note:</b> Kit includes foot lock, receiver, spacer, double sided tape, and screws. See <a href="#">Accessory Guide 9032045</a> .			
	<b>Color</b>		<b>Order No.</b>
	White	07-PKD0724A	9130508
	Sandtone	07-PKD0724-SND	9130509
	Black	07-PKD0724-BLK	9144656

# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Hardware

### Fasteners

#### Screw - Installation

**Note:**

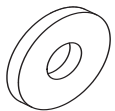
Use for installation of casement, awning and fixed products.

	Description	Color		Order No.
	#8 x 3" Bugle Head, Coarse thread	White	00-083003	9123378
		Sandtone	00-083003-SND	9130529
		Dark Bronze	-	9144617
		Black	-	9144618

#### Screw - Lock and Receiver

	Description		Order No.
	#10-15 x 1" PH Flat Head, Zinc Yellow Chromate	00-10103	1361961

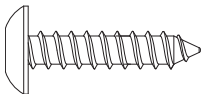
#### Washer

	<b>Note:</b> Use washer with sill screws.		Order No.
		34-1186A	9123430

#### Screw - Security Bracket

**Note:**

Use to secure security bracket on head and sill and metal stiffeners on stile of panel

	Description		Order No.
	#8-15 x 3/4" PH, TH Type-A Tapping	00-0815750	9130527

#### Screw - Jamb/Sill Clip

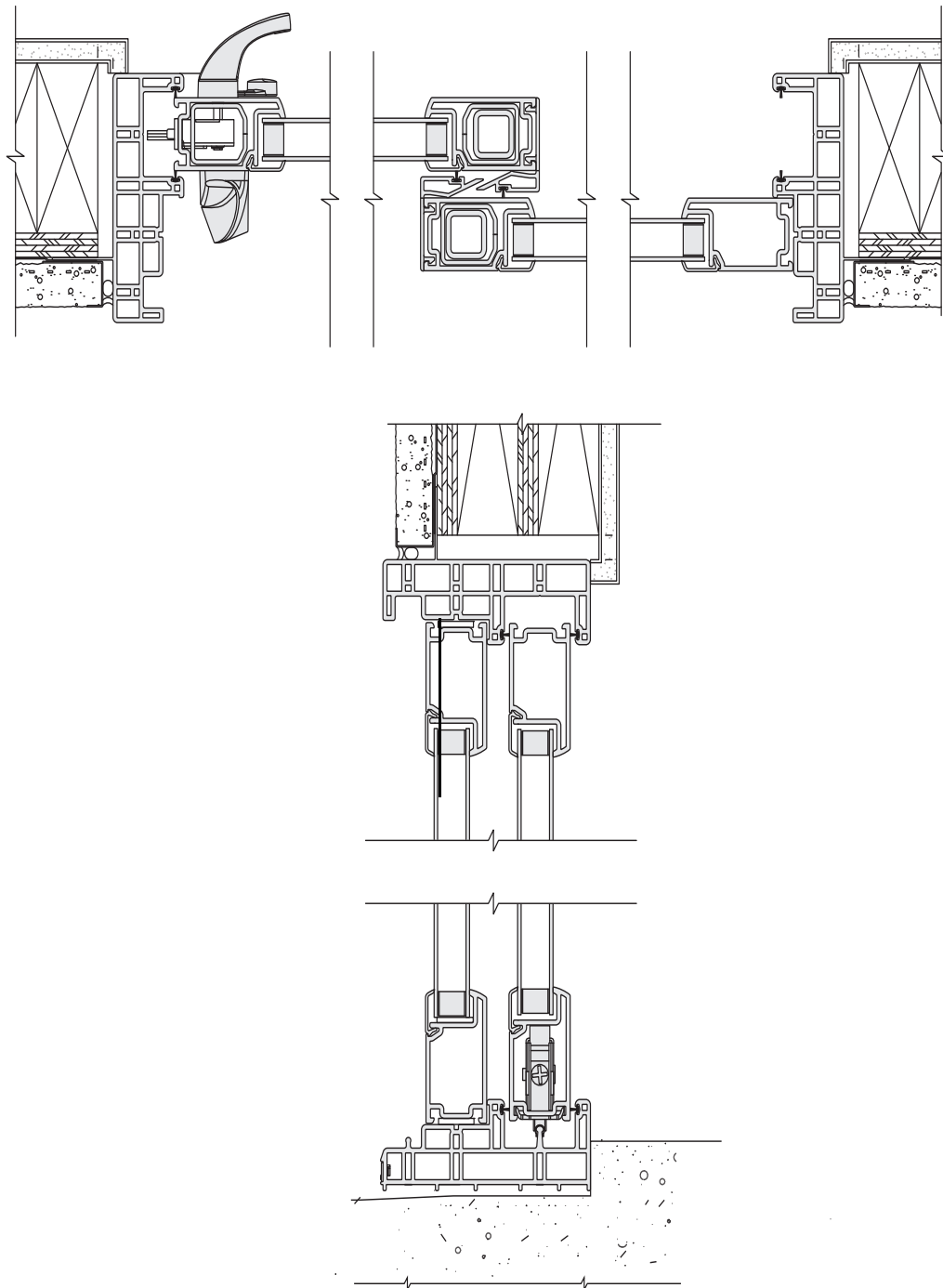
**Note:**

Use to secure jamb and sill clip.

	Description		Order No.
	#8-15 x 1" PH FL Stl Type 17	00-081102	3621530

## Frames

### Frame Assembly

**Note:**See [Product Details](#).**100 Series Gliding Doors Frame Assembly**

# 100 Series Gliding Doors (2009 to Present)

2-Panel

## Frames

### Frame Parts and Hardware

#### Frame Only

**Note:**

Replacement frames for standard and custom-sized doors are made to order.

**Exterior color options:**

White, Sandtone, Terratone®, Cocoa Bean, Dark Bronze, Black

**Interior finish options:**

White, Sandtone, Dark Bronze, Black


To order, state:

1. Warranty label ID # (see warranty label [page 5](#))
2. Manufacturing date and product description
3. Door Handing ( RH, LH, Sidelight )
4. Options Desired (if different than original product)

#### Stationary Panel Bracket

**Note:**

Apply to panel at head and sill.

		Color		Order No.
		White	07-1273A-AWHT	9046354
		Terratone®	07-1273A-TT	9046355
		Sandtone	07-1273A-SND	9046356
		Cocoa Bean	07-1273A-CCBN	9046357
		Gray	07-1273A-GRY	9046358
		Dark Bronze	07-1273A-DZ	9046359
		Black	07-1273A-BLK	9130410

#### Security Bracket

**Note:**

Apply to head and sill.

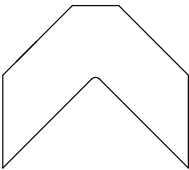
			Order No.
		07-1361A	9046362

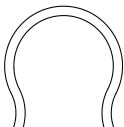
#### Panel Bumper

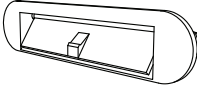
	<b>Tulsa</b>	Style	Color	Size		Order No.
			White	3 1/2"	43-5207A-AWHT	9046363
			Sandtone		07-1272A-SND	9130411
			Black		07-1272A-BLK	9144583
	<b>Afton</b>		White	5"	43-5207A-AWHT-5	9130413
			Sandtone		07-1272A-SND-5	9130412
			Black		07-1272A-BLK-5	9144647

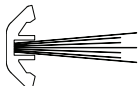
## Frames

Gasket - Sill (Pair)			
			<b>Order No.</b>
		34-1344A	9046373


Corner Flange			
			<b>Order No.</b>
		34-1289A	9046374

Roller Track				
		<b>Unit No.</b>		<b>Order No.</b>
		50	51-1334A-5	9046364
		60	51-1334A-6	9046365
		80	51-1334A-8	9046366

Weep Hole Cover			
			<b>Order No.</b>
		07-1237A-GRY	9043313

Weatherstrip- Frame			
<b>Note:</b> 1/4" height. Eight feet.			
			<b>Order No.</b>
		20-W93251NG-8	9130396

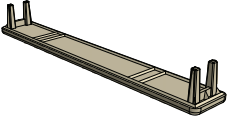
Screw - Frame			
	<b>Description</b>		<b>Order No.</b>
	#8-15 x 2 3/4" PH Truss Head, 410 SS Bright Hard 1 1/2" Threaded, 38" Blunt Tip	00-1274A	9130531

Construction Cover - Sill					
<b>Note:</b> 4' in length.					
		<b>Color</b>	<b>Size</b>	109-PKD0856-AWHT	<b>Order No.</b>
		White	4'		

# 100 Series Gliding Doors (2009 to Present)

2-Panel

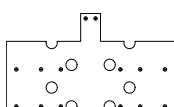
## Frames

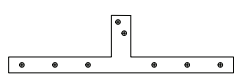
End Cap - Sill			
	Description		Order No.
		07-1337A-GRY	9130551


Screw - End Cap - Sill			
	Description		Order No.
	#8-15 x 2 3/4" PH Truss Head, 410 SS Bright Hard 1 1/2" Threaded,	00-1274A	9130531


Stop - Lift			
<b>Note:</b> Secures to head jamb.			
		Order No.	
		By description	

## Joining Components


Joining Components									
Door Mull Hardware Kit									
<b>Note:</b> Gusset plates, gaskets, plugs, screws and guide. See <a href="#">exterior/interior</a> mull trim. See PKD 0748.									
	Color					Order No.			
		Interior White	Interior Sandtone	Interior Dark Bronze	Interior Black	Interior White	Interior Sandtone	Interior Dark Bronze	Interior Black
	Exterior White	00-PKD0748-AWHT	00-0748DR-AWHTSND	-	-	9130463	9130445	-	-
	Exterior Terratone®	00-PKD0748-TT	00-0748DR-TTSND	-	-	9130468	9130450	-	-
	Exterior Sandtone	00-PKD0748-SND	00-0748DR-SNDSND	-	-	9130467	9130449	-	-
	Exterior Cocoa Bean	00-PKD0748-CCBN	00-0748DR-CCBNSND	-	-	9130465	9130447	-	-
	Exterior Dark Bronze	00-PKD0748-DZ	00-0748DR-DZSND	00-0748DR-DZDZ	-	9130466	9130448	9144652	-
	Exterior Black	00-PKD0748-BLK	00-0748DR-BLKSND	-	00-0748DR-DZDZ	9130464	9130446	-	9144653


Gusset Plate			
			Order No.
		07-1255A	9130440

Gusset Plate - Inside Sill			
			Order No.
		07-1270A	9130441

Gusset Plate - Outside Sill			
			Order No.
		07-1271A	9130442

Gusset Plate Gasket			
			Order No.
		34-1257A	9130439

Mull Plug - Foam			
			Order No.
		34-1068A	9130521

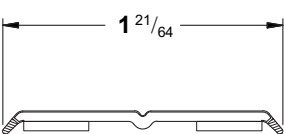
Wood Joining Strip			
			Order No.
		46-1256A	9130504

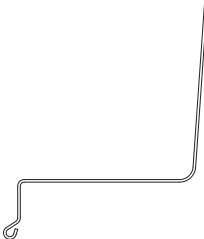


# 100 Series Gliding Doors (2009 to Present)

2-Panel

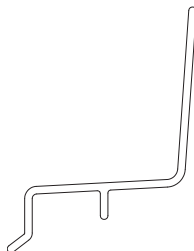
## Joining Components

Mull Trim with VHB Strip Applied - Interior and Exterior / 96"			
	Color		Order No.
	White		52-1047A-AWHT-96
	Terratone®		52-1047A-TT-96
	Sandtone		52-1047A-SND-96
	Cocoa Bean		52-1047A-CCBN-96
	Dark Bronze		52-1047A-DZ-96
	Black		52-1047A-BLK-96

Universal Drip Cap								
								
Color	72"		95 1/2"		120"		151"	
		Order No.		Order No.		Order No.		Order No.
White	50-1056A-AWHT-72	2222525	50-1056A-AWHT-95	3884233	50-1056A-AWHT-120	2222546	50-1056A-AWHT-151	2222555
Terratone®	50-1056A-TT-72	2222528	50-1056A-TT-95	3884234	50-1056A-TT-120	2222549	50-1056A-TT-151	2222557
Sandtone	50-1056A-SND-72	2222530	50-1056A-SND-95	3884235	50-1056A-SND-120	2222551	50-1056A-SND-151	2222559
Cocoa Bean	50-1056A-CCBN-72	9003118	50-1056A-CCBN-95	9003087	50-1056A-CCBN-120	9003128	50-1056A-CCBN-151	9003132
Dark Bronze	50-1056A-DZ-72	9020502	50-1056A-DZ-95	9103993	50-1056A-DZ-120	9020504	50-1056A-DZ-151	9020506
Black	50-1056A-BLK-72	9003561	50-1056A-BLK-95	9125949	50-1056A-BLK-120	9003569	50-1056A-BLK-151	9003577

## Joining Components

### Universal Drip Cap / 1" Stucco Key Frame



Color	72"		95 1/2"		120"		151"	
		Order No.		Order No.		Order No.		Order No.
White	50-1050A-1AWHT-72	9130416	50-1050A-1AWHT-95	9130417	50-1050A-1AWHT-120	9130414	50-1050A-1AWHT-151	9130415
Terratone®	50-1050A-1TT-72	9130436	50-1050A-1TT-95	9130437	50-1050A-1TT-120	9130434	50-1050A-1TT-151	9130435
Sandtone	50-1050A-1SND-72	9130432	50-1050A-1SND-95	9130433	50-1050A-1SND-120	9130430	50-1050A-1SND-151	9130431
Cocoa Bean	50-1050A-1CCBN-72	N/A	50-1050A-1CCBN-95	N/A	50-1050A-1CCBN-120	N/A	50-1050A-1CCBN-151	9130423
Dark Bronze	50-1050A-1DZ-72	9130428	50-1050A-1DZ-95	9130429	50-1050A-1DZ-120	9130426	50-1050A-1DZ-151	9130427
Black	50-1050A-1BLK-72	9130420	50-1050A-1BLK-95	9130421	50-1050A-1BLK-120	9130418	50-1050A-1BLK-151	9130419


### Screw - Joining


Description					Order No.			
	White	Sandtone	Dark Bronze	Black	White	Sandtone	Dark Bronze	Black
#8 x 2 3/4" Bugle Head	00-0827501	00-0827501-SND	00-0827501-DZ	00-0827501-BLK	9123376	9123377	9144615	9144616
#8 x 2" Bugle Head HD	00-082080-AWHT	00-082080-SND	00-082080-DZ	00-082080-BLK	9123374	9123375	9144613	9144614
#8 x 3/4" Pan Head	00-0807551				9130525			

## 100 Series Gliding Doors (2009 to Present)

### Service Replacement

### Service Replacement Only Parts

Spacer				
Setting Block				
		Dimensions		Order No.
		1/8" x 7/8" x 3"	34-1022A-1	9046289
		1/16" x 7/8" x 2 1/4"	34-1022A-1	9123258

Glazing Bead				
Glazing Bead / 8'				
<b>Note:</b> 96" lineal length.				
		Color		Order No.
		White	52-1035A-AWHT-8	9130404
		Terratone®	52-1035A-BLK-8	9130409
		Sandtone	52-1035A-CCBN-8	9130408
		Cocoa Bean	52-1035A-DZ-8	9130406
		Dark Bronze	52-1035A-SND-8	9130407
		Black	52-1035A-TT-8	9130405

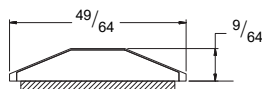
## Service Replacement Only Parts

### Exterior Grille / Vinyl

#### Exterior Grille with tape / Vinyl / 3/4" W x 108"

**Note:**

3/4" x 108".

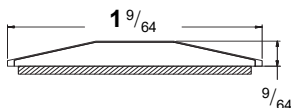


Color	Order No.
White	By description
Terratone®	By description
Sandtone	By description
Cocoa Bean	By description
Dark Bronze	By description
Black	By description

#### Exterior Grille with tape / Vinyl / 1" W x 108"

**Note:**

1" x 108".

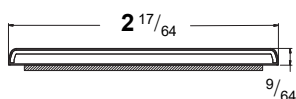


Color	Order No.
White	By description
Terratone®	By description
Sandtone	By description
Cocoa Bean	By description
Dark Bronze	By description
Black	By description

#### Exterior Grille with tape / Vinyl / 2 1/4" W x 108"

**Note:**

2 1/4" x 108".



Color	Order No.
White	By description
Terratone®	By description
Sandtone	By description
Cocoa Bean	By description
Dark Bronze	By description
Black	By description