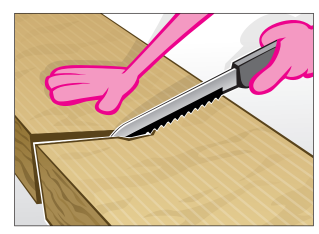
CLICK ANYWHERE on THIS PAGE to RETURN to MINERAL WOOL - ROCK WOOL INSULATION at InspectApedia.com

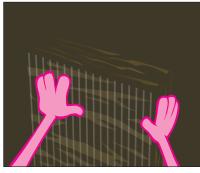
Safety First

Wear protective gear: goggles, gloves, dust mask or respirator, long pants and sleeves. Ensure there's proper lighting.

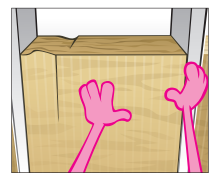
Installation and Safety Tips



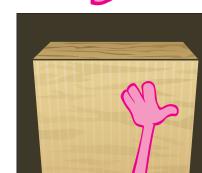
Cut Thermafiber[®] with long serrated knife



1. Measure & Cut The insulation is easy to cut with a serrated knife for custom fitting around electrical boxes, pipes, duct-work, wiring, or between non-standard studs and joist.



2. Squeeze & Insert The insulation is flexible and pliable: simply squeeze the sides to compress the insulation and insert into the desired wall.



3. Release & Expand Once in place, the insulation naturally expands to fill in the space, creating a snug, custom fit.

Noise Control: Interior Walls



1. Seal Air Leaks.

Seal air leaks in the wall. These include electrical, plumbing and other services through the bottom or top of the wall entering attached floors & ceilings and also services through walls entering



2. Install Batts. Install Thermafiber® Fire & Sound Guard[®] insulation between studs. Where necessary, cut to length & shape around obstructions in the stud cavity filling all voids.



3. Wiring, Plumbing & Services. Splice insulation for electrical wiring and cut to shape around plumbing, lighting & other services to ensure a tight, secure fit.

Use Fire & Sound Guard Acoustic Insulation

3" thickness in wood or steel stud application

Noise Control: Interior Floors/Ceilings



1. Seal Air Leaks. Seal air leaks in the floor/ceiling. These include electrical, plumbing and other services through the floor/ceiling entering rooms and walls above or below.

Note: Resilient metal channels are not necessary with light gauge metal stud walls.

4. OPTIONAL - Install

For best acoustical performance.

Resilient Metal Channels.

install resilient metal channels across

studs to minimize sound energy passing



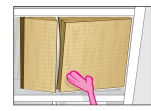
of floor/ceiling joists.

5. Apply Wall Finish. Apply drywall or other wall finish.



2. Install Batts. Install Thermafiber® Fire & Sound Guard[®] insulation between studs. Where necessary, cut to length & shape around obstructions in the joist cavity. Ensure insulation is flush with the underside

Upgrade: Additional layers of insulation can be installed up to the thickness of the cavity to achieve improved acoustical performance.



3. Wiring, Plumbing & Services. Solice insulation for electrical wiring and cut to shape around plumbing, lighting & other services to ensure a tight, secure fit.

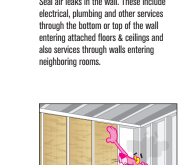


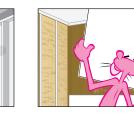
Working Area

Ensure installation area is accessible and easy to move around in. You will need something sturdy to kneel or walk on such as a plank or a sheet of plywood when working in an attic.



Tools Keep the following tools on hand: serrated knife, safety glasses, mask and gloves.





through studs.



4. Install Resilient Metal Channels. For best acoustical performance, install resilient metal channels across joists to minimize sound energy passing through studs.

Note: Resilient Channel is very important for floors systems to minimize impact sounds from people living above.



5. Apply Ceiling Finish Apply drywall or other ceiling finish.



THERMAFIBER, INC. ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659



Use Fire & Sound Guard Acoustic Insulation

3" thickness in wood or steel stud application

¹Verified by ICC-ES to contain a minimum of 70% recycled content. See ICC-ES Evaluation Report VAR-1025 at icc-es.org. ²ASTM C 1138.

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Product & Installation Guide



Features & Benefits of Thermafiber[®] **Mineral Wool** Insulation





Thermafiber[®] UltraBatt[™] thermal mineral wool insulation provides exceptional R-value and fire containment in residential and light commercial buildings, making homes energy efficient.

- Fire Resistant to Temperatures Above 1,09 3° C (2,000° F)
- Minimum 70% Recycled Content¹
- Easy to Cut & Install
- Secure Cavity Fit
- Mold Resistant²







Thermafiber[®] Fire & Sound Guard[®] insulation is designed to provide enhanced acoustical control and fire resistance in one product for residential buildings.



Attics: New Install or Topping Up



1. Seal Air Leaks.

Seal air leaks in the ceiling below the attic. These include exterior and interior walls below as well as electrical, lighting, plumbing, ventilation ductwork, chimneys and other services through the ceiling that enter the attic.

NOTE: Consult applicable building codes for requirements on sealing around heat emitting sources such as chimney, pot lights, etc.



2. Install AtticMate® Rafter Vents, Staple Owens Corning[®] AtticMate[®] rafter vents to roof deck in every roof joist cavity around the perimeter of the attic. Ensure vents extend beyond the vertical height of the insulation being installed in the attic.



3. Install Batts. Select the Thermafiber® UltraBatt" insulation that is the same thickness as your ceiling joists. First install batts at outer edge of attic, ensuring the top of your exterior walls are covered, then work towards the middle of the attic.

4. Wiring, Plumbing & Services. Splice insulation for electrical wiring and cut to shape around plumbing, lighting & other services to ensure a tight, secure fit.

Note: See clearance minimums in the Insulating Around Fixtures section.

5. Adding Additional

Lavers. To achieve the desired

Thermafiber[®] UltraBatt[™] insulation

perpendicular to the laver below. Minimum

R-value, install multiple lavers of

total R-value recommended for an attic is R60.

Use UltraBatt[™] Thermal Insulation

Type of

2 x 4

2 x 6

2 x 8

R-15

R-23

R-30



2. Slide the batt in from the side so the box sits within in the cut out.

Plumbing/Pipes



1. Cut and/or notch the Thermafiber[®] batt around the pipe. Slide the batt in-behind the pipe ensuring a tight and secure fit.

CAUTION: Building, electrical, fire and oth All heat emitting devices, such as fuel burning a to these appliances shall maintain a minimum (and the insulation. Recessed light fixtures, unle installed in insulating ceilings.



Electrical Boxes

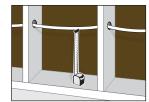


1. Cut a notch the size and depth of the electrical box out of the Thermafiber[®] batt.

Exterior Walls

Exposed Floors

Electrical Wiring



1. Measure the distance of the wire from bottom plate, stud, joist or previous Thermafiber® batt installed.



2. Measure the same distance on the batt and splice the batt the depth of the wire's location.



3. Install the batt into the cavity fitting the wire in the splice.



1. Installing Batts.

Install Thermafiber[®] UltraBatt[™] insulation between studs. Where necessary, cut to length & shape around obstructions in the stud cavity filling all voids.



3. Installing Vapor Barrier. Install a continuous vapor barrier over entire wall area. Overlap the joints by at least 6".

IF vapor barrier is also an air barrier, seal all joints with approved caulking or tape and ensure all electrical, plumbing, lighting & other services in the wall are air sealed to the vapor barrier.

* Consult applicable building code for vapor barrier requirements and proper location



1. Sealing Air Leaks. Seal air leaks between unheated & heated areas before insulating i.e. garages. basements, crawlspaces, bumpouts. Leaks can include framing, electrical wiring, plumbing, ductwork, cables, and any other services.



3. Install Batts. Place batts between floor joists, where

they will stay in place temporarily. Splice insulation for electrical wiring and cut to shape around obstructions in the joist cavity filling all voids.



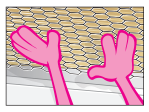
2. Wiring, Plumbing & Services. Splice insulation for electrical wiring and cut to shape around plumbing, lighting & other services to ensure a tight, secure fit.



4. Apply Wall Finish. Apply drywall or other wall finish on top of the vapor barrier.



2. Applying Vapor Barrier. Apply a vapor barrier to the underside of the floor adiacent to the heated space. Consult applicable building code for vapor barrier requirements and proper location.



4. Hold Batts in Place. To hold insulation in place, nail wire mesh to the underside of the floor joists Alternatively, an exterior sheathing finish can be installed.

ner applicable codes shall be complied with.	
appliances, chimneys, pipes, ducts and vents	
learance of 50 mm between these devices	
ess designed for the purpose, shall not be	

Use UltraBatt [™] Thermal In	nsulation
Type of	Recomm

Type of Construction	Recommended R-value
2 x 4	R-15
2 x 6	R-23

Use UltraBatt [™] Thermal Insulation		
Type of Construction	Recommended R-value	
2 x 6	R-23	
2 x 8	R-30	