

TRIM



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- Trim steps and overview



Page 3

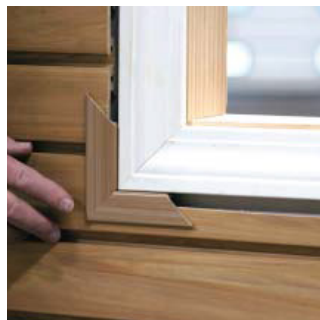
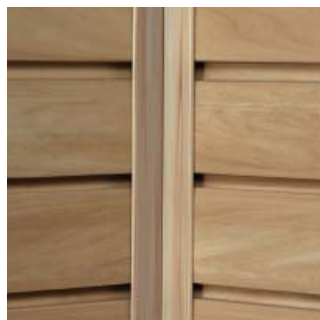
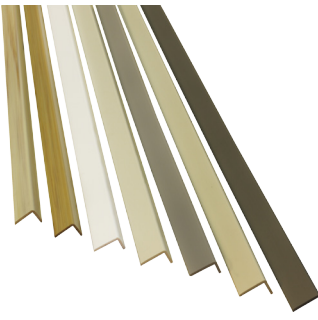
- Hide Butt Joints - Use Flat Trim
- Finish Panel Wall Ends - Use Flat, Narrow, or Wide Trim
- Outside Corners - Use Large L Trim
- Inside Corners - Use Flat, Narrow or Wide Trim
- Out of Square Inside Corners - Use Flat Trim
- Frame an Opening - Use Flat, Narrow, or Wide Trim

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- Adhering Trim with Foam Tape or Adhesive

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- Adhering Trim with Mechanical Fastening



TRIM OPTIONS

storeWALL's trim is perfect for hiding any seam, corner or edge. For the sleekest look we recommend using our color matching trim. We offer multiple trim options to match all your seam needs.

Procedure to install trim:

Step 1: Measure the desired length of trim to cover the panel location for which you intend to use it.

Step 2: Cut the trim using a standard circle or table saw.

Step 3: Use an adhesive to secure the trim in its location. We recommend super glue or double sided sticky tape.

Trim Styles:



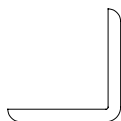
Flat trim
96" L x 1-1/8" W x 1/8" thick
Use for butt joints and inside corners.



Narrow L trim
96" L x 5/8" W x 3/4" D x 1/8" thick
Use as wall end caps.



Wide L trim
96" L x 1-1/8" W x 3/4" D x 1/8" thick
Use as wall end caps.

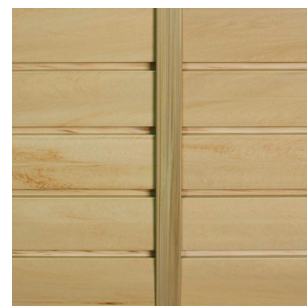


Large L trim
96" L x 1-1/8" W x 1-1/8" D x 1/8" thick
Use for outside wall corners.

Panel Edge



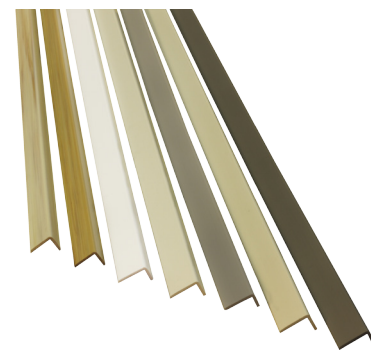
Panel Seam



Panel Corner



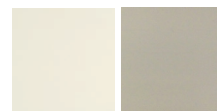
Panel Top



Available Finishes



Brite White Weathered Grey Rustic Cedar Global Pine Graphite Steel



Dover White Khaki

Modules and combinations

- Flat Trim
- Large L Trim
- Narrow L Trim
- Wide L Trim

The difference between our Narrow L and Wide L Trim is that our Wide L trim is more suitable and forgiving if the panels or walls are uneven.

It is expected that garage construction is out of square and out of plumb. The modular Trim combination provides the most professional result and easiest installation.



Flat
Butt joints



Attach Flat to panel with the edge against the Narrow L or Wide L Trim.

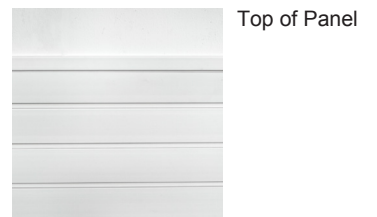
TIP: The modular combination allows installation in out-of-plumb and out-of-square corners.



Narrow L or Wide L Trim
Ending panel at corners and projections



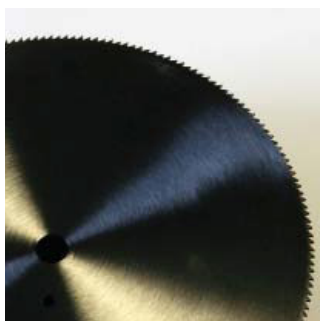
Large L
Outside corners



Narrow L or Wide L Trim
Panel end or picture frame an opening in storeWALL



Flat
Flat trim can be used to create corners.



A standard saw blade can be used for cutting storeWALL trim.



Flat, Narrow L, Wide L and Large L trim can be used in combination.

Installation options

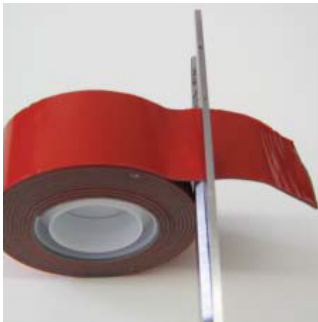
Foam Tape, Adhesive, Hammer/Brad/Nailset, Nail Gun

Foam Tape

An Exterior Foam double stick tape is a general purpose tape. The foam tape will provide expansion/contraction to accommodate most applications.

Dealer suggestions:
Scotch Exterior Mounting Tape by 3M

Available at TruValue/Ace/HomeDepot and most hardware stores.



TIPS:

Cut tape into 1" long strips



TIPS:

For maximum adhesion place a strip of tape on every other slat.



Remove tape backing and place trim on wall pressing firmly along entire length of trim to ensure proper contact with tape.

Adhesive

This is ideal for fastening in tough applications. Excellent expansion and contraction makes this an excellent adhesive for panels installed in extreme temperature variations.

Some dealers have had excellent results with LEXEL, by Sashco Sealants. (available at most Ace and True Value stores)

Please contact us for additional information.



TIPS:

- Lay a bead of adhesive on every slat 1/2" long
- Place bead 1/4" from edge of slat



TIP: IMPORTANT

- Allow adhesive to set up on panel for appx. 15 min. before applying trim - if used immediately trim will slip



TIP:

- Apply trim
- Press firmly along entire length of trim

Additional Installation options

Hammer/brad/nailset



This is a quick, easy and secure fastening method. Conventional hammer and brad nails can be used.



TIPS:

- Pre-drill a hole for the brad, storeWALL should be treated like a hard wood.
- Do not nail within 1/2" of any trim edge.



TIPS:

- Use 1/2" brads.



TIPS:

- Use a nail set to flush the nail with the trim.
- Nail holes can be filled with color co-ordinated caulk.

Nail Gun



Some dealers suggest a brad nailer using pressure of 80-90 lbs...

Please contact us for additional information.



TIPS:

- Use 1/2 " Brads.
- Set air pressure regulator between 80 and 90 lbs.



TIPS:

- Keep all materials above 50° F prior to installation.
- Do not nail within 1/2" of any trim edge.



TIPS:

- Some dimpling may occur where brads are used, a scrap piece of storeWALL can be used to smooth the surface.
- Nail holes can be filled with color co-ordinated caulk.