

Cornice Molding

INSTALLATION INSTRUCTIONS

TOOLS NEEDED:

Miter Box Hand Saw

Liquid Nail

Paintable Latex Caulk

Caulking Gun

Nail or Screws with

correct tool for installing Mineral Spirits

Rag for Wiping

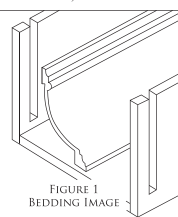
Use the caulk to fill in any countersunk screw holes made and also to fill space between ceiling/wall and the molding.

Allow 24 hours after installation before painting.

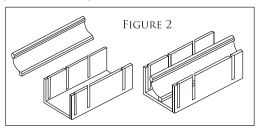
Paint with a water-based paint.

Instructions

All cornice is positioned between the ceiling and the wall at an angle. The back side of the molding has two flat surfaces, called a bedding edge, which forms a 90° angle. When cutting molding these 90° surfaces must fit snugly against the back and bottom of the miter box. (SEE FIGURE 1)



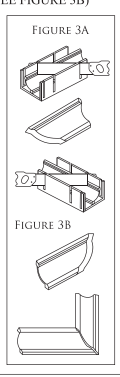
Both inside and outside corner cuts are made with the bottom of the molding facing up in the miter box. (SEE FIGURE 2)



INSIDE CORNERS

For inside corners mark the long point of the 45° angle.

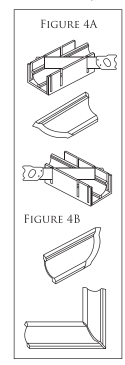
As you face the corner, the left side of the corner will be cut to the right of your saw (SEE FIGURE 3A) and the right side of the corner will be cut to the left of your saw. (SEE FIGURE 3B)



OUTSIDE CORNERS

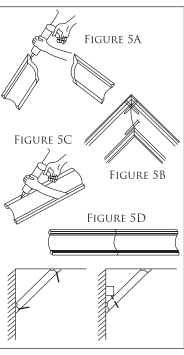
For outside corners mark the short point of the 45° angle.

As you face the corner, the left side of the corner will be cut to the right of your saw (SEE FIGURE 4A) and the right side of the corner will be cut to the left of your saw. (SEE FIGURE 4B)



APPLY ADHESIVE TO CORNERS

If joins are clean and dry, apply liquid nail to each side and press matched pieces together. (SEE FIGURE 5A) Cross nail or use screws and counter sink (SEE FIGURE 5B). Remove excess adhesive with mineral spirits, let the corner dry before applying pressure.



Installing Mitered (Corner) Pieces

Apply liquid nail to edges. Position on the wall/ceiling and press. Nail or screw at stud marks no closer than 16" from corner.

CHECKING CORNERS

The molding should fit against the wall and ceiling. One piece may need to be shimmed or planed

to fit the wall if the wall does not come into a 45° angle.

LONG WALLS AND FULL PIECES

When installing straight lengths always match patterns, use butt joins (SEE FIGURE 5D). Use adhesive on joins and bedding edges (SEE FIGURE 5C). When cutting lengths, OVERLONG by 1/8" and create pressure on joints by springing into place. Use a stop if needed.

RENSUP.C.M

These instructions and drawings disclose confidential and other data of proprietary nature owned by Renovator's Supply Inc. and may not be used or disclosed to others without the prior written consent of **Renovator's Supply, Inc.**Renovator's Supply, Inc.



Crown Molding

INSTALLATION INSTRUCTIONS

TOOLS NEEDED:

Miter Box Hand Saw Liquid Nail

Paintable Latex Caulk

Caulking Gun

Nail or Screws with correct tool for installing

Mineral Spirits

Rag for Wiping

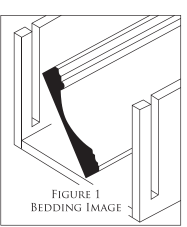
Use the caulk to fill in any countersunk screw holes made and also to fill space between ceiling/wall and the molding.

Allow 24 hours after installation before painting.

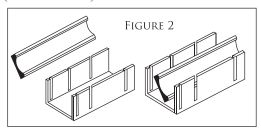
Paint with a water-based paint.

Instructions

All crown molding lays flush against the wall and fits snugly under the ceiling. When cutting the crown molding place it in the miter box.



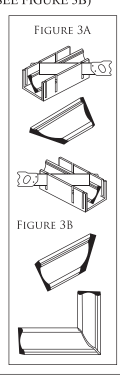
Both inside and outside corner cuts are made with the bottom of the molding facing up in the miter box. (SEE FIGURE 2)



Inside Corners

For inside corners mark the long point of the 45° angle.

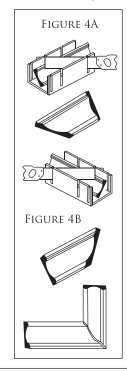
As you face the corner, the left side of the corner will be cut to the right of your saw (SEE FIGURE 3A) and the right side of the corner will be cut to the left of your saw. (SEE FIGURE 3B)



OUTSIDE CORNERS

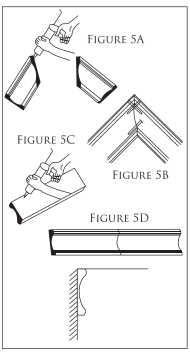
For outside corners mark the short point of the 45° angle.

As you face the corner, the left side of the corner will be cut to the right of your saw (SEE FIGURE 4A) and the right side of the corner will be cut to the left of your saw. (SEE FIGURE 4B)



APPLY ADHESIVE TO CORNERS

If joins are clean and dry, apply liquid nail to each side and press matched pieces together. (SEE FIGURE 5A) Cross nail or use screws and counter sink (SEE FIGURE 5B). Remove excess adhesive with mineral spirits, let the corner dry before applying pressure.



INSTALLING
MITERED
(CORNER)
PIECES
Apply liquid nail
to edges. Position
on the wall/ceiling
and press.

CHECKING CORNERS

The crown molding lays flush against the wall and fits snugly under the ceiling.

LONG WALLS AND FULL PIECES

When installing straight lengths always match patterns, use butt joins (SEE FIGURE 5D). Use adhesive on joins and bedding edges (SEE FIGURE 5C). When cutting lengths, OVERLONG by 1/8" and create pressure on joints by springing into place. Use a stop if needed.

RENSUP.C.M

These instructions and drawings disclose confidential and other data of proprietary nature owned by Renovator's Supply Inc. and may not be used or disclosed to others without the prior written consent of **Renovator's Supply, Inc.**Renovator's Supply, Inc.