

TRIM FAST™ MITER-FREE CORBEL SYSTEM INSTALLATION INSTRUCTIONS

The Trim Fast™ Miter-Free Corbel System eliminates the need for complicated miter cuts. No need to use a miter box or find a complicated angle to cut the molding. A simple fine tooth saw is needed to cut the moulding to size. Cuts needn't be clean and precise since the ends are inserted into the corbel grooves. The Miter-Free corbels eliminate noticeable seams and joints.



Miter-Free Corbels are available for Inside Corners, Outside Corners, and Centers.

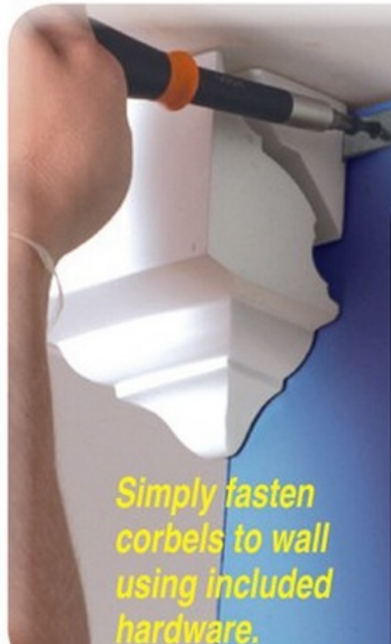
Prior to ordering the Trim Fast™ the Miter-Free Corbel System, measure the perimeter of the room in which the system will be installed in order to establish the quantity of moulding and corresponding corbels that you will require for your installation.

The System's mouldings are sold in 8-foot lengths, and are intended to be used in conjunction with their available center corbel, inside and outside corner corbels if desired.

Tools:

- Measuring tape
- Simple fine teeth saw
- EcoBond adhesive/filler MP-25-ADH
- Caulking gun
- Finishing nails and hammer
- Sandpaper
- Paint

Step 1: Attach the Miter-Free corbels where need. Each corbel comes with a set of metal fasteners and screws hardware which will affix the corbels to the wall. The attachment metal fasteners come with screw holes on them. Attach them to the wall with a screw driver. The metal fasteners are totally hidden to the wall and or ceiling at specific locations or intervals once the mouldings are attached.



Step 2: Cut the mouldings to size, noting that they should be approximately $\frac{3}{4}$ -inch longer than the spacing of the corbels in order to fit directly into the corresponding inner profiled groove of the two aligned corbels (miter blocks) in a successive configuration.

Step 3: Before you insert the mouldings into the corbel's groove, decide whether you are using adhesive or finishing nails or both to attach the mouldings onto the wall. If using adhesive, we recommend the use of our multipurpose adhesive/filler MP-25-ADH. Use a $\frac{1}{4}$ " bead of adhesive on each moulding edge.

Then Insert moulding into the corbel's groove. Flex the moulding accordingly, and snap the other end of the moulding into the groove of the other corbel as outlined in Step 2

If using finishing nails, once the mouldings are positioned into the groove, you could use the use finishing nails by softly hammering them.

Nail heads can be spackled or covered with our MP-25-ADH multipurpose adhesive. Lightly sand it after the spackle has dried.

Step 4: Now you are ready to paint. Use a high quality acrylic or latex paint.