

Overview



1. Using the supplied template mark the position of the grooves.



2. Use wall-saw to cut the grooves on the wall to insert the shelf.



3. Use adhesive caulking on the edge and push the shelf into place.

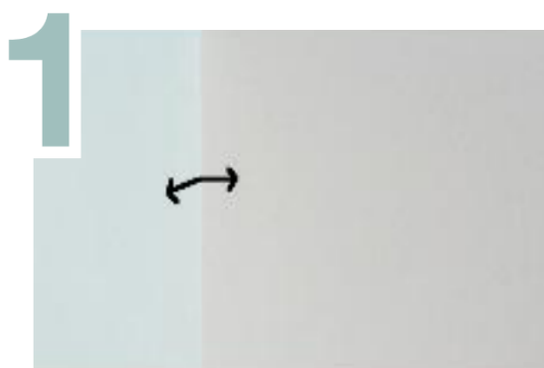
Read the following instructions fully before installation.

Your first shelf installation may take 1 hour.

With experience each shelf will take less than 30 minutes.

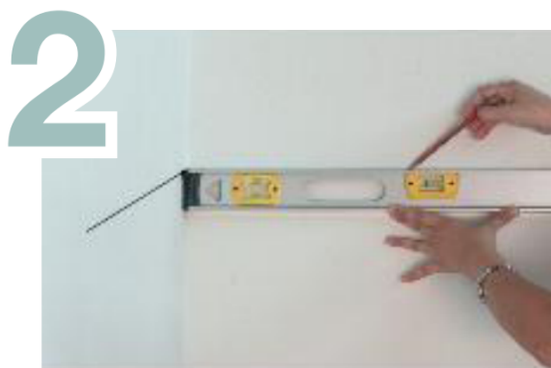
Glass Corner Shelf Installation Instructions:

To install the shelves you would need a white adhesive caulking, or any color available that is similar to your wall paint. For cosmetic reasons do not use clear caulking



Step 1

Mark the spot where you would like the corner shelf to go. If you are installing a rectangle shelf, be sure to label one wall for the long side of the shelf and the other wall for the short side of the shelf.



Step 2

Use a level and draw two leveled lines at about the same length of the shelf. One at each side of the wall where the shelf is going to be installed.



Step 3

Using the supplied template mark the position of the grooves on the wall. The arrow on the template must point to the corner



Step 4

Use drill to start cutting the grooves followed by using wall-saw. Only cut the area marked. Then, test to fit the shelf into the grooves. Clean all grooves, walls and shelf free of dust.



Step 5

Apply 3/8" bead of adhesive caulking just below the lines, and in the grooves. Install the shelf immediately before the caulking dries. After installation fill all gaps with more caulking.



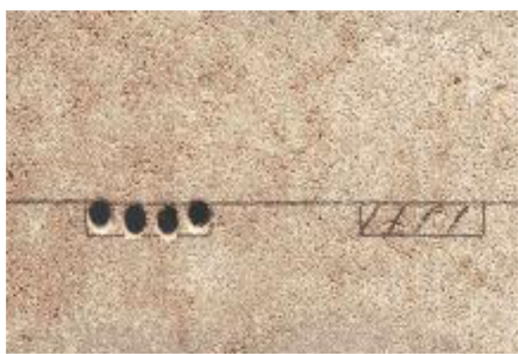
Step 6

Push the shelf in place. Then using a sponge clean all excess caulking. Let it dry over night. If necessary you may patch and paint any gaps for better appearance.

HINTS AND SUGGESTIONS

Always test fit the shelf and clean all dust before installation

Cement, Stucco, or Soft Stone



Use small hammer, drill and a 7/16" concrete bit. Drill four holes in the marked area about 1" deep. It is ok to cut out bigger than marked area. As cement is very easy to fill.

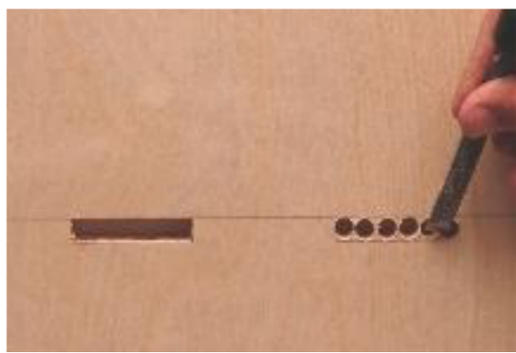


Use the small drill and drill bit. Start to drill an angle to drill out the material between the holes.

Wood

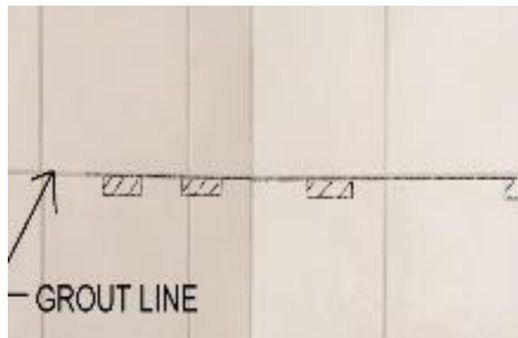


Grooves on the wood can very easily be cut out with a plate jointer, if you have one otherwise use a drill with 3/8" wood bit. Drill a few holes in the marked area 3/4" deep.

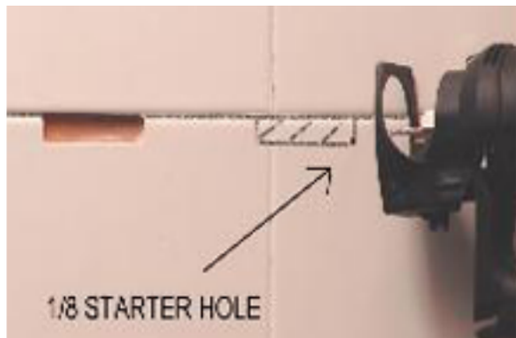


Use a wood chisel to cut away the material between the holes.

Tile and Marble Walls



To cut less material, we suggest positioning your shelf at the grout line. In this way you don't have to cut one side of the groove. Then using a 1/8" tile and marble drill bit, drill a starter hole in the marked area.



Then using you roto zip tool with a tile cutting bit, start to cut the tile on the line. Cutting depth should be the same as tile thickness. After the tile has been cut out you can chisel the back board or whatever my be behind the tile or marble.