



Instructions for installation of MirroFlex™ Structure Sheets

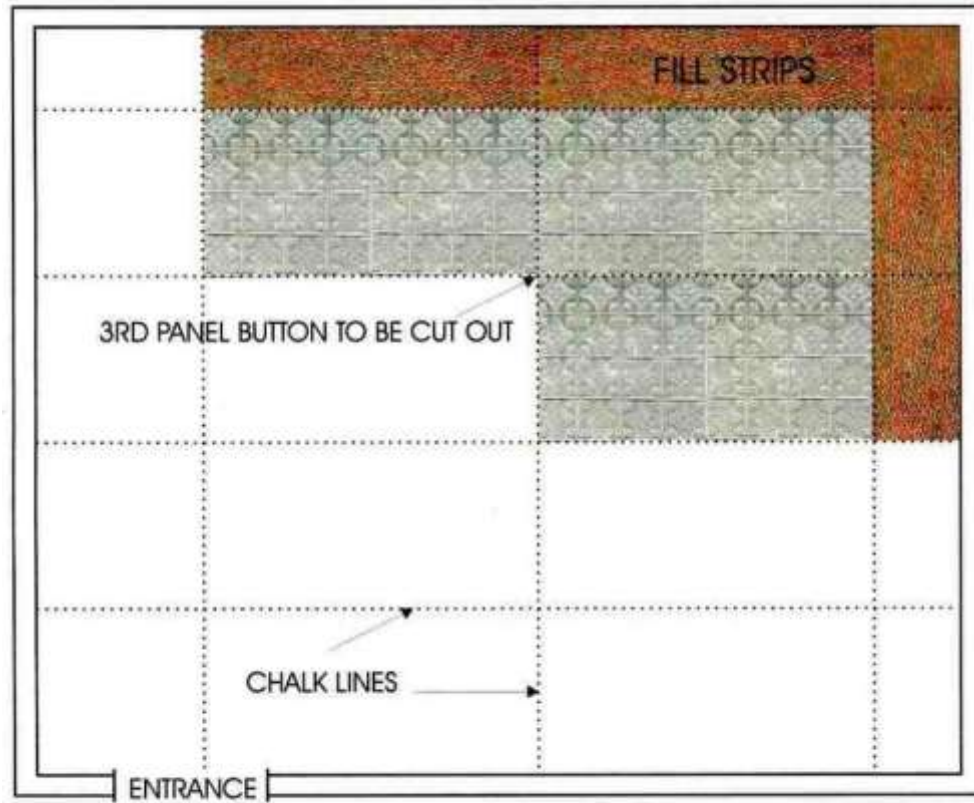
All products must be acclimatized for at least 24 hours prior to installation

MirroFlex™ Structures “Old World Collection” Glue Ups for DIY installation 2 x 4 ft. panels

- A. Glue ups are all 2 x 4 ft. in design and feature a built in overlap feature to eliminate unsightly seaming.
- B. While #1 above are suitable we also recommend the following:
- C. Draw a plan before installation to visualize how the edges and corners will work. It is best to center MirroFlex™ panels on the ceiling (see sketch 1) leaving equal margins on opposite sides of the room. Start at the furthest point away from the room entrance. Different layouts will require different solutions to ensure MirroFlex™ panels are centered as well as possible.
- D. Transfer the plan to the ceiling snapping chalk lines.
- E. Then apply a Tube type adhesive such as Liquid Nails LN 606 panel adhesive (or equivalent). Follow the manufacturer’s instructions except:

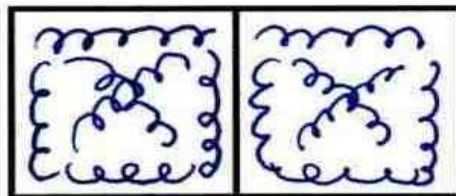
Cut nozzle to desired bead size (1/4 - 3/8 is recommended) Puncture inner seal. Apply adhesive to the back of the MirroFlex™ panel only, run a bead around the entire perimeter of the MirroFlex™ panel (approximately 1/2 inch from all edges). Apply a bead down the middle of the sheet (now you have created 2 square beads of adhesive approximately 24 inch square. Then run an X between each square pattern. (See sketch 2) this should be enough adhesive to hold to most suitable substrates. Press firmly in place. Clean excess while still wet with warm soapy water. Bracing may be necessary. Place panel in place. The second panel will overlap the first. The third panel should have it’s corner button cut out in order to reduce peaking at the corners (Wherever four panel overlap each other it is recommended that the corner button be cut out of panel 2 and 3 thus reducing the peaking effect of four panels overlapping) Continue in this fashion until all panels are installed. Filler strips should be installed around the perimeter of the room.

We recommend our Filler Panel (hammered) as this will make it easier to butt up against the wall.



TYPICAL ROOM LAYOUT

Sketch 1



Adhesive Pattern on back
of a 2' x 4' tile

Sketch 2