INSTALLATION INSTRUCTIONS

EPS FOAM SLOPED SHOWER BOARDS

DESCRIPTION

Slope Boards create a code approved slope of ½ inch per foot towards shower drain for installation under a waterproof shower pan membrane and thick-bed mortar. Each installation requires 4 pieces of slope board in order to pre-slope toward the drain. Each 2' x 4' Slope Board will be cut in the shape of a triangle with the tapered end (thinner end) being the point of the triangle pointing towards the drain.

INSTALLATION INSTRUCTIONS

- Measure the length of each wall and cut the Slope Boards to the appropriate length.
- 2. Measure the distance from the center of your drain location to each wall.
- 3. Cut the Slope Board to that length measuring from the tapered (thinner) edge towards the 3/4 inch edge.
- 4. Snap a chalk line or use a straight edge to mark and cut the Slope Board at an angle from the thicker edge to the point at the tapered end where the center of the drain is.
- 5. Cut out a semi-circle at the end of each slope board to accommodate for the clamping ring of the drain.
- Slope can be extended with mortar if Slope Boards are not big enough.
 Slope Board layout for pre-slope under shower pan membrane and thick-bed mortar bed
- 7. Install Shower Pan Membrane on top of Slope Boards according to manufactures instructions
- 8. After water testing, install a Curb-Over element and then install a thick-bed mortar bed on top of membrane according to ANSI 108.10 method
- 9. Once cured-set tile



INCLUDED IN BOX

2' x 4' Boards 28 Boards per Box