

16 GAUGE GALVANIZED STEEL SURFACE-APPLIED INSTALLATION INSTRUCTIONS

Read installation instructions thoroughly before you begin.

For Federal compliance documents click here.

- 1. Surface must be clean and free of debris before beginning. A wire brush or cup grinder may be needed to address any imperfections.
- 2. Place tile on surface where it is to be installed and mark the corners. (Fig. 1)
- 3. Remove and apply sealant to the back side of the tile as required. (Fig. 2) NOTE: Use sealant according to manufacturer's recommendation.
- 4. Place tile in marked location. Using a 1/4" masonry bit, drill 2" minimum deep holes (Fig. 3a) and insert 2 drive pin fasteners. (Fig. 3b) NOTE: Do not drive pins in yet as they are to keep tile in place while drilling remaining holes.
- 5. Continue drilling holes in the anchor locations going across the tile. (For surface applied use center most holes in the field.) Once all holes are drilled, clean the tile with a broom or industrial shop vac before inserting the remaining drive pins. <u>Click here</u> for information on OSHA standard §1926.1153 Respirable Crystalline Silica.
- 6. Insert drive pins in all remaining holes and hammer them in moving across the tile in one direction. (Fig. 4) NOTE: Only drive the pin so that it is even with the head of the anchor.

IMPORTANT: WHEN INSTALLING MULTIPLE LINEAR TILES, A 1/8" SPACE IS REQUIRED TO ALLOW FOR EXPANSION.



NOTE: If a tile is cut, new holes need to be drilled and anchors inserted along the edge. (Fig. 5)

Installation is now complete.

Radius TufTile® Installation

Place tiles and radius wedge pieces on the surface. Once you're satisfied with the layout, continue with steps 2-6 above.

NOTE: Any adjustments needed should be done before fastening the tiles.

<u>Click here</u> for more information including an installation video tutorial.

Contact us at 888-960-8897 with questions.





