
2. Concrete surface must be clean and free of dust, debris, oil, moisture, and all contaminates that can prevent proper sealant adhesion. A wire brush or concrete cup grinder or other mechanical device can be used to prepare the surface.

3. Place TufTile SA on the concrete specifically where it is to be installed and mark the concrete at two corners. (Figure 1) Remove the TufTile from the marked location.

4. Apply a bead of sealant supplied by TufTile to the concrete completely around the perimeter about 1/2” in from the edge and zigzag in the center area of the tile. (Figure 2) Spread any excess sealant over the back of the tile. Note: Use sealant according to the manufacturer’s instructions.

5. Replace the panel onto the prepared concrete and drill 2” (minimum) deep holes through the spots in the panel at the marked corners. (Figure 3)

6. Insert Drive Pins into the holes and hammer them down. (Figure 4)

7. Moving across the panel, ( ) drill holes in all the provided locations in the panel and insert Drive Pins in each. Hammer the pins as you go. (Figure 5)

Your TufTile installation is now complete.

Additional installation information including an installation tutorial is available at www.TufTile.com If you have any additional questions please contact TufTile®

Thank you for your business!
1-888-960-8897
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