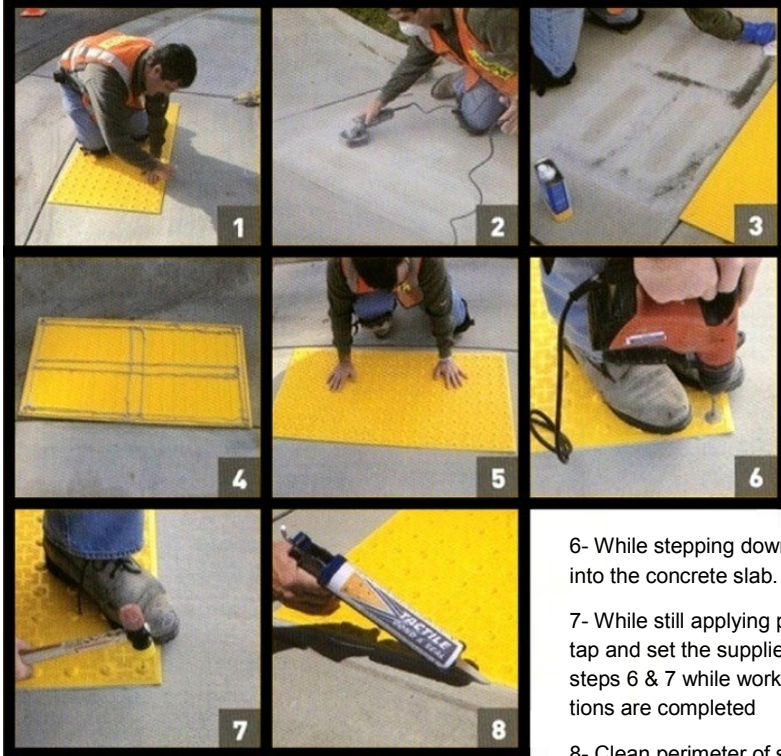


Installation Instructions



Surface Applied

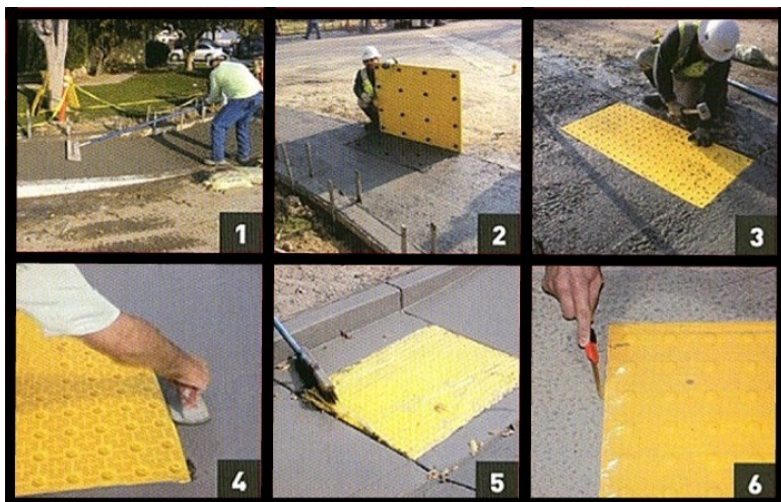
- 1- Place tile on designated location and trace perimeter of tile.
- 2- Using a 4" diamond cup grinder, scour the concrete within the marked location.
- 3- Only that area matching the tile underside requiring adhesive needs to be sanded. Clear away dust, then clean the underside of the tile with a rag soaked with acetone to clean area for adhesive.
- 4- Apply 1/4" adhesive bead within 1/2" of outer edge perimeter onto marked area of tile underside. Place another bead in crossing areas making sure that all areas have adhesive.
- 5- Set tile true and square in designated area and press down firmly. Adhesive will begin to set at surface temperatures above 80° F.

6- While stepping down on either side of the pre-formed hole, using a 1/4" carbide bit, drill down 3" into the concrete slab.

7- While still applying pressure, remove any dust and any adhesives that may surface and carefully tap and set the supplied color-matched anchor, preferably using a plastic tipped hammer. Repeat steps 6 & 7 while working across tile from one end to the other until all pre-formed fastener locations are completed

8- Clean perimeter of set tile and apply a final seal bead around perimeter. Smooth bead and remove any excess adhesive away from beveled edge making sure that there are no openings for moisture or dirt to penetrate under the tile.

Installation basics are the same for either Armor Tile or Access Tile



Cast-in-Place

- 1- Maintaining a 4-7 slump range, pour and float the concrete.
- 2- Without removing any concrete, place the tile on the curb ramp 6"- 8" from the curb line (Face of curb).
- 3- Using a non-marring rubber mallet, tamp the tile grid pattern across the top face, embedding the tile into the concrete.
- 4- Using a 3/8" radius edging tool, create an edge around the tile perimeter. Then float the concrete around the tile's perimeter using a steel trowel.
- 5- Apply a broom finish to the curb ramp.
- 6- After the concrete has substantially cured, remove the protective plastic film by cutting the plastic with a sharp knife tight to the concrete/ tile interface.