

## CAST IRON WET SET (REPLACEABLE) INSTALLATION INSTRUCTIONS

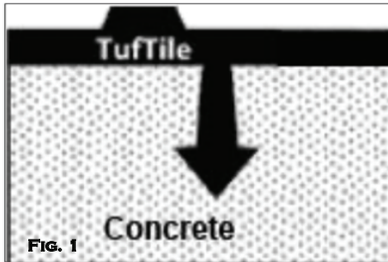


FIG. 1

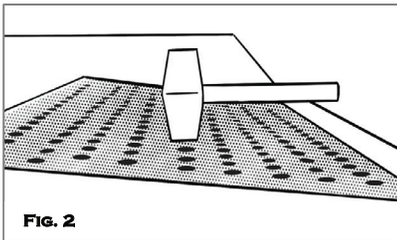


FIG. 2

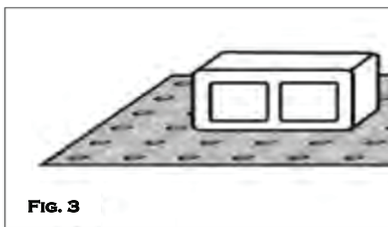


FIG. 3

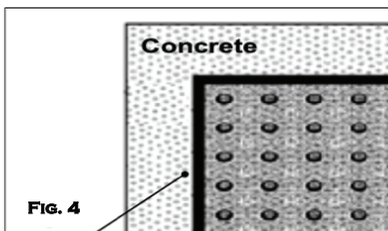


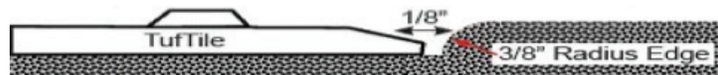
FIG. 4

1/8" Deep  
Troweled Edge

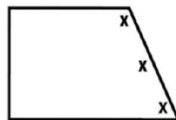
Read installation instructions thoroughly before you begin.

For Federal compliance documents [click here](#).

1. Be sure that concrete is compliant with ADA guidelines and engineer's specifications to ensure that proper installation can be achieved.
2. Slowly press tile into concrete starting at one side and continue placement until flush with the surface. (Fig. 1) **IMPORTANT: Do not stand on tile during installation.** For Radius or Connected Tiles, see box below.
3. Using a rubber mallet, tap the entire surface of the tile to ensure consolidation around the anchors. (Fig. 2)  
**NOTE: Installing tiles after moisture is gone from the top will help control floating.** If needed, weight may be added. (Fig. 3)
4. **IMPORTANT: Using an edging tool, go around entire perimeter of the tile to allow for expansion.** (Fig. 4)

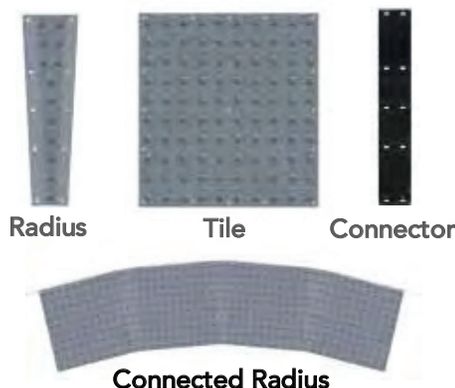


5. Finish concrete to required specifications. **NOTE: Do not stand or walk on tile until concrete is fully cured.**
6. Clean any excess concrete slurry that may have consolidated inside perimeter edge and on the top surface.



**NOTE: If a tile is cut, new 1/4" holes need to be drilled and anchors reinstalled along the edge.**

Installation is now complete.



### Radius or Connected TufTile® Installation

Before step 3 above, do the following.

1. Remove anchors from straight tile edge.
2. Align tile with radius flange or holes in connector.
3. Reinstall anchors connecting tile to wedge or connector making sure there are no gaps between them.
4. Continue with steps 2 - 6 above.

[Click here](#) for more information including an installation video tutorial.

Contact us at 888-960-8897 with questions.