

EZ SetTile™ Retrofit Installation

Safety Measures

Using barricades, cones or other means, block off the work area to pedestrian and vehicle traffic during installation process. Be certain that safety guidelines are followed according to government or other regulatory standards.

Installing

Removal of Existing Tile

Remove the five to eight Torx head 3/8"-16 stainless steel bolts from the existing tile using a Torx head tool. Remove all caulk from around the perimeter of the tile(s). Using a pry bar, gently pry up the existing tile.

Preparation of the Recessed Cavity

Remove any remaining debris from the recess using compressed air, a vacuum, or broom. If the back of the removed tile was not flat, it may be necessary to grind the concrete with a concrete cup grinder so the replacement tile fits tight to the existing concrete – “No Rocking”.

Installation of the New Tile

Re-inspect concrete cavity and remove any debris. Take a replacement tile and “dry fit” into the concrete recess making sure the tile fits flush and flat to the surrounding concrete surface. If the tile does not fit, using your concrete grinder, grind the recess until the tile does fit. When the tile fits flush and flat, install the five to eight Torx head 3/8"-16 bolts into the pre-formed holes in the replacement tile and tighten into the existing anchor.

Caulk

Caulk around and between (if more than one tile) the EZ Set Tile with a high quality, self-leveling or vertical polyurethane concrete saw cut filler.

If you have any questions or concerns, please contact your local distributor.

