Replacing a Wet-Set Detectable Warning Tile
Before you begin...

- Read Surface-Applied instructions thoroughly before beginning the installation project.
- Confirm the concrete is in full compliance with Federal, State, local standards, building codes, project plans, and specifications prior to installation.
- Refer to TufTile™ website for compliance documents.
TufTile™ offers “Surface-Applied” detectable warning tiles which can be used as replace previously installed wet-set tiles.

TufTile™ “Surface-Applied” tiles are available in 2’x2’, 2’x3’, 2’x4’, & 2’x5’ sizes and include:
* Stainless steel tamper resistant fasteners
* Sealant
Using a square head bit remove stainless steel fasteners from installed tile.
Remove all the fasteners
Use a rubber mallet to break the concrete bond with the Concrete Keepers™ on the underside of the tile.
Tap the tile surface thoroughly to break the bond.
Lift the tile off the concrete

A screwdriver of scraper may be used to pry up the tile
Using a broom or blower, remove all loose debris or concrete chips from the tile area.
Wet-Set anchors will remain in place in the cured concrete and can be reused.
Apply TufTile sealant the concrete within the tile area. Include a full bead of sealant around the perimeter.
Position the new TufTile over the work area.
The anchors installed with the previous Wet-Set TufTile will align with the fastener holes on the new, replacement tile.

Insert stainless fasteners into fastener holes on the tile.
Tighten all stainless fasteners snug to the replacement tile. A drill with a torque adjustment is recommended.
A Completed TufTile Wet-Set Replacement