TileTrac® Concrete Roof Tile Structural Attachment

TileTrac® was mechanically tested to the UL2703 standard and waterproof tested to the ASTM D7349 test method by Nationally Recognized Test Laboratories.

**TileTrac® for flat concrete tile**
- (6” Tall Threaded Stud)
- Part # TT-18-T6

**TileTrac® for flat concrete tile**
- (4” Tall Threaded Stud)
- Part # TT-18-T4

**Benefits of TileTrac®**
- Easiest and lowest cost waterproof tile roof attachment
- Includes Stainless Steel tile flashing and lag bolt
- UL2703 system tested with ProSolar® RoofTrac® rail to 45 psf (3X minimum UL2703 standard)
- Includes aluminum subflashing for double flashing
- Over 20 years of industry preferred single lag bolt design
- Aluminum and Stainless Steel components for maximum corrosion resistance and strength
- 3rd party lab waterproof and load tested
- Triple seal design at underlayment and top of tile

**The TileTrac® Design**
Structurally attaches to roof rafter and allows the ProSolar® RoofTrac® rail attachment stud to be located at the strongest area of the tile (the crown area) where water does not flow.

**Without TileTrac®**
- Not structurally attached to the rafter

**With TileTrac®**
- Sealed at underlayment
- Sealed at top of tile
- Optimal location prevents build-up of water and debris in tile valley
- Crown area of the Tile

*As load tested with the ProSolar® RoofTrac® Rail and Clamping System
Installation steps for both s-curve and flat concrete tile*

per UL2703 reference installation

STEP 1: Select a tile in the area of the roof rafter.

STEP 2: Remove the tile by pushing and pulling. It is usually held in place by a small nail.

STEP 3: Using an electronic stud finder (recommended), or other means, locate the rafter center. Mark a reference point on the tile above.

STEP 4: Seal the initial tile nail hole. Using a 3/16” drill bit and drill guide (FJ-Drill), drill pilot hole along the rafter center.

STEP 5: Insert the lag bolt and washer through the TileTrac® and apply fresh compatible sealant to the base.

STEP 6: Fasten lag screw until seated. Do not overtighten. The sealant should flow outward sealing any holes.

Tip: Use a cordless impact wrench

STEP 7: After bolting the base to the roof, slide the upper carriage into the correct position under the crown of the tile. For flat tile, slide the upper carriage near the middle of the tile.

Step 5: Insert the lag bolt and washer through the TileTrac® and apply fresh compatible sealant to the base.

Step 6: Fasten lag screw until seated. Do not overtighten. The sealant should flow outward sealing any holes.

Tip: Use a cordless impact wrench

STEP 8: Install subflashing and seal as needed if double flash is desired.

STEP 9: Replace the tile by lining up the snap lines and mark the drill location accordingly.

STEP 10: Using a 1/2” carbide drill bit and ROTARY HAMMER DRILL in hammer mode, drill through the tile. See online video at www.prosolar.com for details.

Tip: Use a Rotary Hammer drill for a 5 second drill time.

STEP 11: Insert threaded stud through tile and hand-tighten to engage with base. Bind two 3/8” nuts (included) using 9/16” wrenches and tighten.

Tip: Bind (2) 3/8” nuts to top of stud prior to roof work

STEP 12: Unbind nuts and remove from stud. Apply sealant around stud at tile opening and compress with Stainless Steel flashing (included) until seated.

STEP 13: Fasten rail with lower and upper 3/8” nuts/washers as shown.

*Not recommended for clay or slate tiles. TileTrac® tested and approved for use only with the ProSolar® RoofTrac® rail mounting system.