



TileTrac®



UL2703*

Concrete Roof Tile Structural Attachment

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

*TileTrac® for
s-curve concrete tile
(6" Tall Threaded Stud)*

Part # TT-18-T6



*TileTrac® for
flat concrete tile
(4" Tall Threaded Stud)*

Part # TT-18-T4



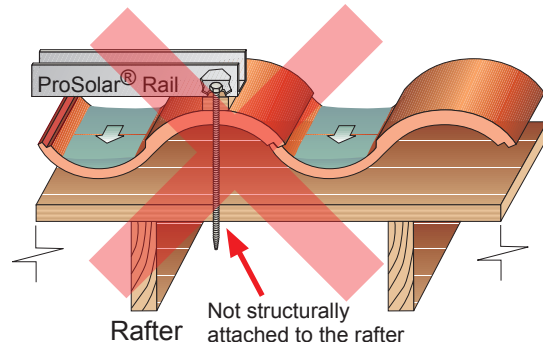
Benefits of TileTrac®

- Easiest and lowest cost waterproof tile roof attachment
- Over 20 years of industry preferred single lag bolt design
- 3rd party lab waterproof and load tested
- Double Compression seal design, at underlayment and top of tile
- Includes aluminum subflashing for double flashing
- Includes Stainless Steel tile flashing and lag bolt
- Aluminum and Stainless Steel exposed components for maximum corrosion resistance and strength
- Large roof surface contact area evenly distributes load
- Used with ProSolar® RoofTrac® rail

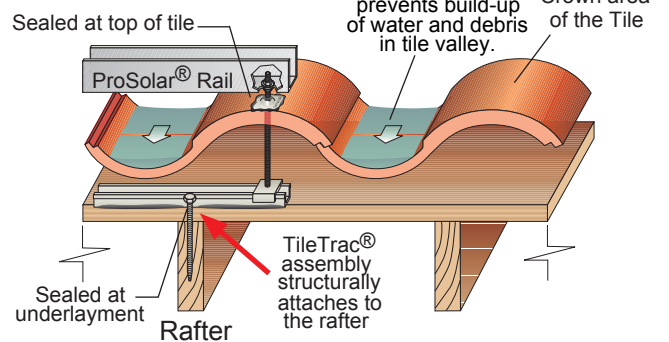
The TileTrac® Design

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®



With TileTrac®



professional
SOLAR
products inc.

(805) 486-4700

(805) 486-4799 - fax
1551 S. Rose Ave.
Oxnard, CA 93033

View more info on our
website at:
www.prosolar.com

* As load tested with ProSolar® RoofTrac® System

