



WE CRACKED THE CODE

TopTile™ Mount



SunModo's innovative TopTile™ Mount is the world's first PV mounting system that is mounted entirely above the tiles. The mounting system spares an installer the need to deconstruct the tile roof. The system also allows installation on the ridges of curved tiles for superior water leak protection. The TopTile Mounts are easy to install which significantly reduces installation time.

The TopTile™ Mount Advantage

- ✓ No more lifting roof tiles, broken tiles or finding rafters.
- ✓ Mounting stanchion can be mounted on a tile ridge independent of rafter position.
- ✓ Hand bendable flashing and EPDM Rubber Boot for easy fit and superior leak protection.
- ✓ High-Velocity Hurricane Zone Approved - Passed TAS 100 (a) Wind -Driven Rain Test

The TopTile™ Mount System features three mounting options that secure panels 4-7 inches above the tile surface, using stanchions with water-proof sealing washers and moldable flashing. Installers can choose either SunModo's patented deck mounting system when anchoring into deck or a rafter mounting system. The system can also be mounted to a flat concrete surface. Available Stanchion heights are 5" and 7"; 6" and 8" and can be achieved with 1" spacer.

**Rafter Mounting System:
(K10206-005/007)**

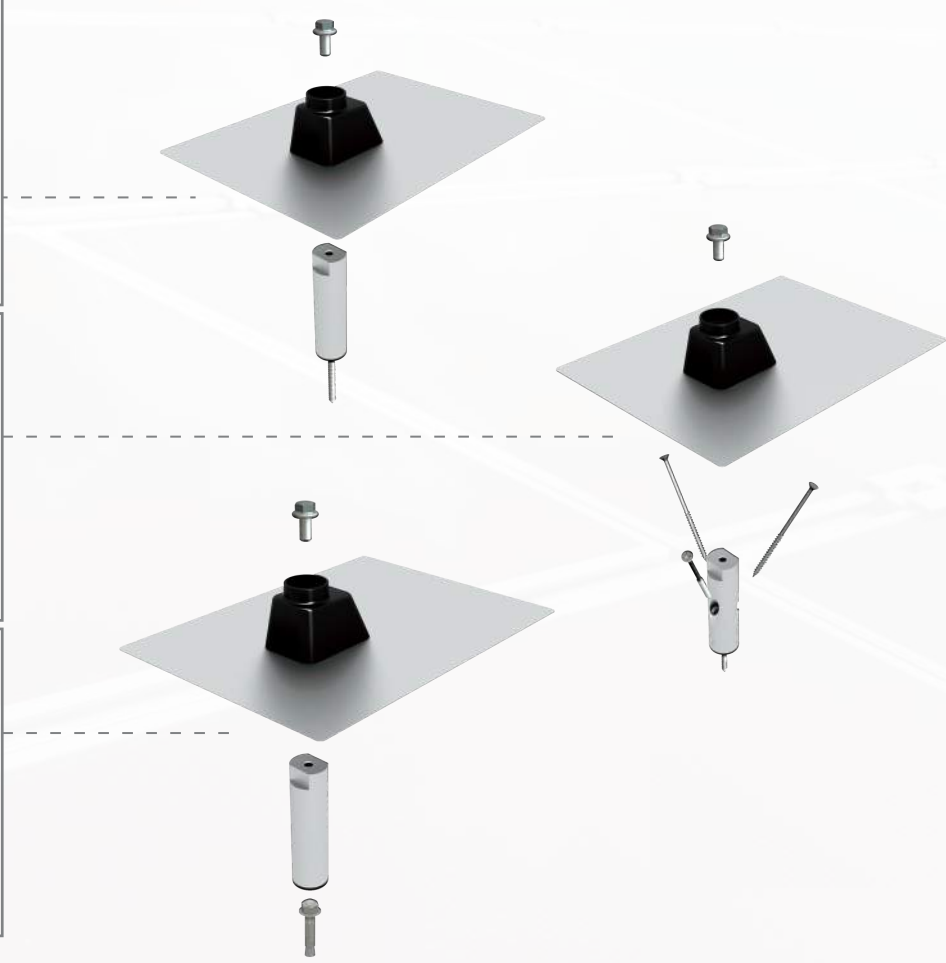
These Stanchion Mounts can be used for direct rafter installation. Flat tiles allow lateral flexibility to locate the rafter.

**Wood Deck Mounting System:
(K10207-105/107)**

These Tripod Mounts are used for curved tiles or flat tiles to mount directly into roof decking without removing tiles.

**Concrete Deck Mounting System:
(K10290-005/007)**

These Stanchion Mounts can be mounted directly to a flat concrete surface with a customer supplied expansion anchor.



Technical Data

Application	Tile Roof
Material	High grade aluminum, 304 stainless steel hardware
Finish	Clear anodized
Flashing Size	9.00 x 12.50 x 0.03 inch
Stanchion Height	5" and 7"; 6" and 8" height can be achieved with 1" spacer
Roof Attachment	Rafter (wood) , decking (wood and concrete)
Structural Integrity	IBC and IRC compliant
Warranty	20 years