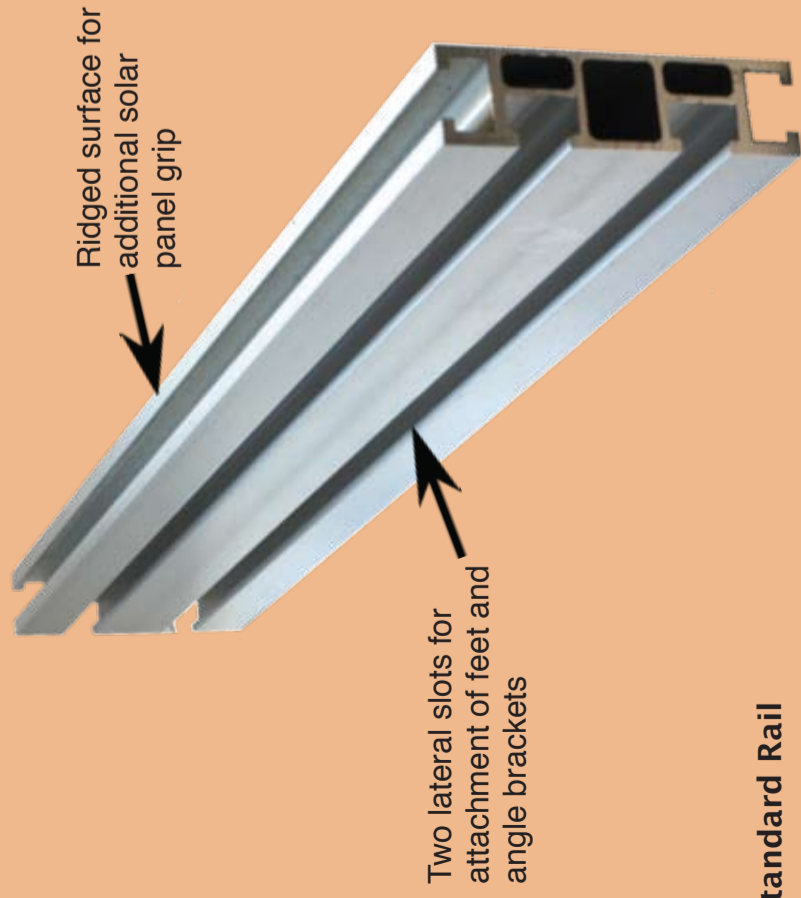


Alzone Standard Rail

Alzone Standard Rail and components will adapt to almost every roof type.



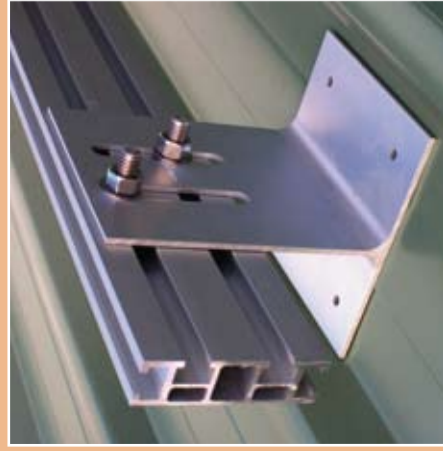
Certified to

- ASTM B117 2000 Hr +
- AS/NZS 1170.0
- AS/NZS 1170.1
- AS/NZS 1170.2
- AS/NZS 1664.1
- AS/NZS 1720.1

- **Compliance Certificate**
- Wind Zones A, B, C, D
- Metal & Tile Roofs
- 20 Year Warranty

Standard Rail

- Ideal for installation on tile and metal roof profiles
- Rail can be mounted in a diagonal direction across the corrugates
- Allows adjustment for uneven roof profiles
- Certified for all Australian wind zones (A,B,C,D)
- Surface ridging provides added grip for securing end clamps
- Range of rail lengths available up to 5.2 m
- Anodized aluminium finish gives superior salt resistance
- T6 temper for superior rail strength



Alzone Tile Brackets

The most versatile system for mounting on tiled roofs.

Alzone Tile Kits are composed of anodized aluminum components with an attached 304 grade stainless steel stirrup that supports the Standard Alzone Rail.

Certified to

- ASINZS 1170.0
- ASINZS 1170.1
- ASINZS 1170.2
- ASINZS 1664.1
- AS 1720.1

Tile Kit 1

- Anodized aluminium mounting plate is attached to top surface of roof rafter
- Position of stainless steel stirrup can be adjusted to correspond with tile valley
- * Left or right adjustment possible



Wind Zones A, B, C, D

Tile Kit 2

- Aluminium angle attaches to either side of rafter
- Greater strength on thin rafters
- Aluminium angle allows greater height adjustment of the stirrup to suit individual tile thickness



Wind Zones A, B, C, D

Tile Kit 3

- * Position of stainless steel stirrup can be adjusted to correspond with tile valley
- Aluminium angle can be fixed to either side of rafter
- Height adjustable for uneven roof profiles and uneven tiles
- Combined use of aluminium angle and aluminium plate allows the most left or right adjustment
- Greater strength on thin



Wind Zones A, B, C

All kits are supplied with Grade 304 stainless steel stirrups and fittings, and T6 temper anodized aluminium angle and flat plate components.

Specifications may change without notice