## **REDSET Rail**SOLAR PANEL MOUNTING SYSTEM





**REDSET's** set of rail and components allows for **fast installing**, **strong and secure installations**.

**REDSET Rail** has been certified to wind actions AS/NZS1170.2. Making it suitable for a wide variety of building types and climatic zones

This **Anodised High Grade** system, as designed by REDSET can withstand harsh Australian conditions.

Furthermore, we've implemented a custom **T-module.** An innovation that allows you to add or remove individual solar panels without having to slide off the array for easy maintenance. This give you perfect spacing and increased positioning flexibility.

For further information about **REDSET's** set of rail, components and REDSET's 10 year warranty details please see the downloads section of the REDSET website www.redset.com.au

## **Key Features:**

- Cut down your installation time
- For corrugated iron, tiled & trim deck roofs
- High grade system with anodised finish
- Familiar profile easy to use
- Earthing washers and lugs included
- Certified to AS/NZ 1170.2





## **PV Mounting System**

REDSET uses high quality stainless corrosion-resistant steel brackets, aluminium railing and fasteners. Our railing systems has been manufactured specifically for REDSET by Bluescope distribution.

REDSET's Railing system has been certified to AS1170.2!













REDSET RAIL

**SPLICE** 

**MID CLAMP** 

WITH T-MODULE, FIT WITH
35MM THICKNESS PANEL

TILE BRACKET

**EARTHLING CLIP** 

FOR MID CLAMP

\_\_\_\_

ADDITIONAL ORDER REQUIRED

**KLAMP LOCK 406** 













**KLAMP LOCK 700** 

ADDITIONAL ORDER REQUIRED

T-MODULE

L FOOT

WITH RUBBER PAD

**END CLAMP** 

WITH T-MODULE, FIT WITH **35MM** THICKNESS PANEL

**HEXAGON SOCKET BOLT** 

M8\*30/45/50/55/60

**EARTHING LUG** 

