The Radiant Tile Roof System provides an aligned installation of solar panels on the most uneven of tile roofs. This is achieved using an adjustable tile bracket [unique in the Australian solar market].

This system's main features are:
- Multiple adjustments fitting the tile feet from attaching to the purlin to lifting the rail—ensuring a perfect straight array of panels every time.
- Radiant patented spring rail clip for easy attachment of rail to the Adjustable Tile Roof Hook.
- Spring-loaded middle and end clamps—clamps stand upright for panel installation.

Technical Datasheet:

- **Application**: Pitch roof
- **PV modules**: Framed, unframed
- **Module layout**: According to requirements
- **Module orientation**: Landscape, portrait
- **Module inclination**: 0° - 45°
- **Distance between purlin pairs**: Up to 2m
- **Standards**: AS/NZS 1170
- **Color**: Natural
- **Warranty**: 10 years

For more information please contact Radiant Australia.
Office / Showroom: 1/23 Veronica Street, Capalaba QLD Australia 4157
07 3154 8531 sales@radiant-pv.com www.radiant-pv.com
CORRUGATED TIN SUPPORT SYSTEM
Roof top mounting system for PV Modules / Laminates

The Radiant Tin System allows for a faster installation of solar racking on a corrugated roof. This is achieved using a combination of spring connection clips and a high preassembly of parts.

This systems main features are:
- The Tin Legi base is shaped for a better fit on to the corrugated roof profile.
- Both vertical and horizontal feed adjustment for perfect alignment of rail.
- Potentiated spring rail clip for easy attachment of rail to tin leg.
- Spring loaded middle and end clamps – clamps stand upright for panel installation.

Technical Datasheet:

Application: Pitch roof
PV modules: Framed, unframed
Module layout: according to requirement
Module orientation: Landscape, Portrait
Module inclination: 0° - 45°
Distance between nearest neighbours: Up to 2m
Standards: AS/NZS1170
Color: Natural
Warranty: 10 years

For more information please contact Radiant Australia.
Office / Showroom: 1/23 Veronica Street, Capalaba QLD Australia 4157
07 3154 8531 sales@radiant-pv.com www.radiant-pv.com

TRIM DEK TIN SUPPORT SYSTEM
Roof top mounting system for PV Modules / Laminates

The Radiant Trim Dek System allows for a faster installation at solar racking on a penetrated Trim deck (trapezoidal) roof. This is achieved using a combination of spring connection clips and a high preassembly of parts.

This systems main features are:
- The Trim Dek base is shaped for a better fit on the trapezoidal roof profile.
- Both vertical and horizontal feed adjustment for perfect alignment of rail.
- Potentiated spring rail clip for easy attachment of rail to Trim Dek leg.
- Spring loaded middle and end clamps – clamps stand upright for panel installation.

Technical Datasheet:

Application: Pitch roof
PV modules: Framed, unframed
Module layout: according to requirement
Module orientation: Landscape, Portrait
Module inclination: 0° - 45°
Distance between nearest neighbours: Up to 2m
Standards: AS/NZS1170
Color: Natural
Warranty: 10 years

For more information please contact Radiant Australia.
Office / Showroom: 1/23 Veronica Street, Capalaba QLD Australia 4157
07 3154 8531 sales@radiant-pv.com www.radiant-pv.com