



Reliable Energy Solutions

## CORRUGATED TIN SUPPORT SYSTEM

Rooftop 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 Legs base is shaped for a better fit on to the corrugated roof curve profile.
- Both vertical and horizontal feet adjustment for perfect alignment of rail.
- Patented spring rail clip for easy attachment of rail to tin leg.
- Spring loaded middle and end clamps – clamps stand upright for panel installation.




<b>Wave support</b> Material:AL6005-T5 	<b>Base Rail 34X34 40X40</b> Material:AL6005-T5 	<b>Base Rail 40/56 40/60 Splice</b> Material:AL6005-T5 	<b>End /Middle Clamp Kit</b> Material:AL6005-T5 	<b>Wood screw</b> Material:Q235 
<b>Grounding clip I</b> Material : SUS301 	<b>Grounding lug</b> Material :Brass H59 	<b>Base Rail 34×34/40×40 Cap</b> Material: PP 	<b>Cable clips plastic</b> Material: PP 	<b>Bonding jumper</b> Material :Brass H59 




Pitch Roof




Framed module




Unframed module



Orientation landscape



Orientation portrait



10 YEARS WARRANTY

### Technical Datasheet :

Application	Pitch roof
PV modules	Framed, unframed
Module layout	according to requirements
Module orientation	landscape, portrait
Module inclination	0° - 45°
Distance between roof fixing points	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