

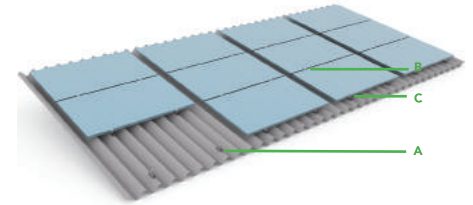
3 | Pitched roof mounting



Railless metal sheet mounting system - Surf

Light, small and easy mounting on trapezoidal metal sheet

12 years warranty

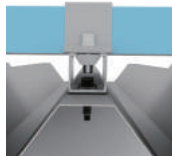


Features

The railless system facilitates the rapid mounting of framed PV modules on trapezoidal metal sheet roofs with minimum thickness 0.8mm, only three components are required to install the modules directly to the roof. A base mounting clip is 100mm or 140mm long, therefore easy to carry and attach to almost all trapezoidal sandwch roofs. The EPDM sheet is in the package to seal the screw against the metal sheet. Railless mounting system allows for easy logistics, cost-effective warehousing and easy mounting.

Components

Application	Trapezoidal sheet, sandwich roofing, standing seam
Min. sheet thickness	0.8mm minimum
Roof slope	Up to 12°
Building height	Up to 20m
Wind speed	Up to 60m/s(216kmh/133mph)
PV module	Framed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T5 stainless steel 304, 410
Standard	AS/NZS1170.2:2011, JIS C 8955:2011



Surf



A : Rail bracket



B : Inter clamp



C : End clamp

