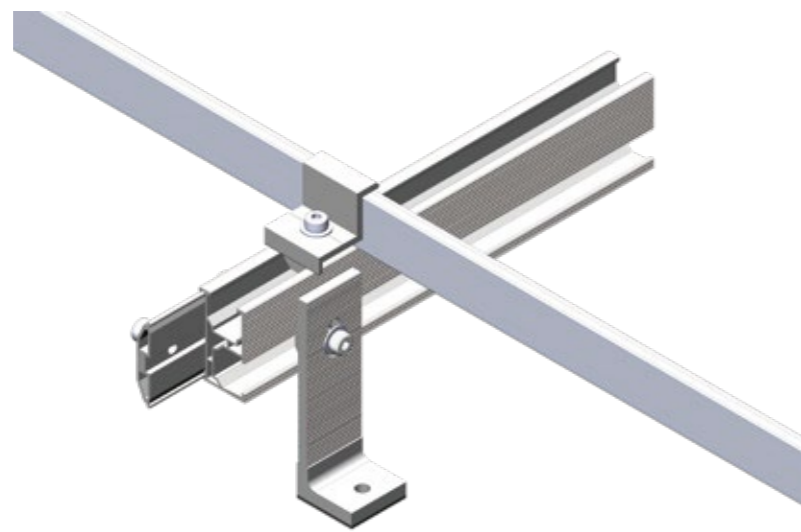


TIN ROOF PENETRATIVE SOLAR MOUNTING SYSTEM

10 years warranty



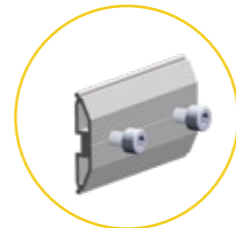
Components



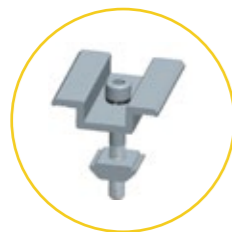
A : L bracket



B : Rail



C : Rail splice



D : Inter clamp



E : End clamp

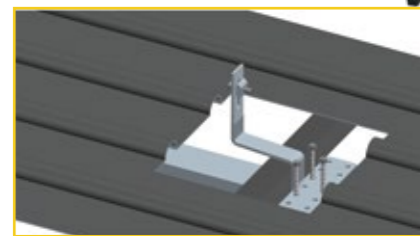
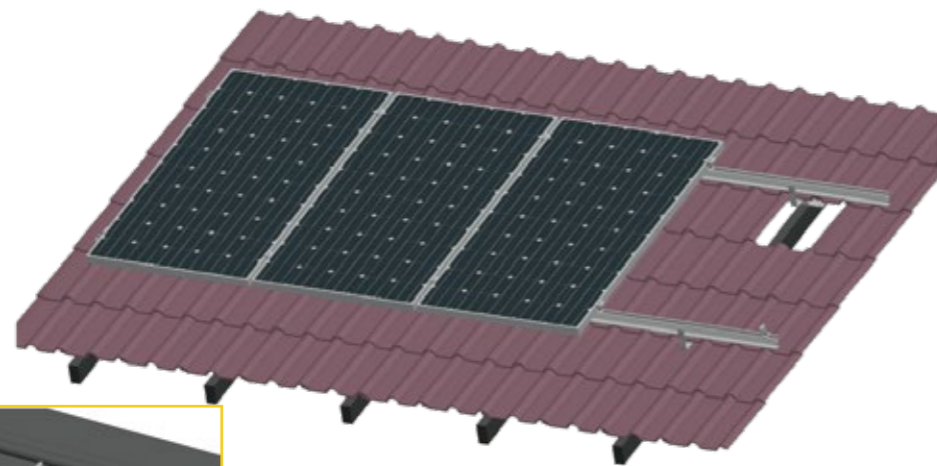
Features

- 01** Pre-assembled for easy installation.
- 02** Good stability as attached directly on roof purling.
- 03** Compliant with the Australian and other international standards.

Specification

Application	Pitched roof
Roof Slope	Up to 60°
Roof cladding	Trapezoidal Roofing
Recommended wind speed	Up to 60 m/s
PV module	Framed, unframed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6 stainless steel 304

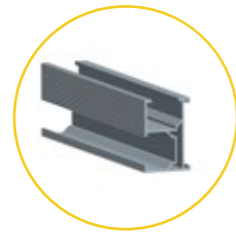
TILE ROOF SOLAR MOUNTING SYSTEM



Components



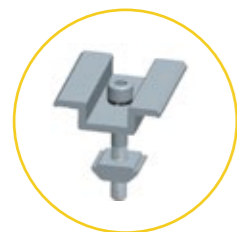
A : Tile roof hook



B : Rail



C : Rail splice



D : Inter clamp



E : End clamp



Side view



Features

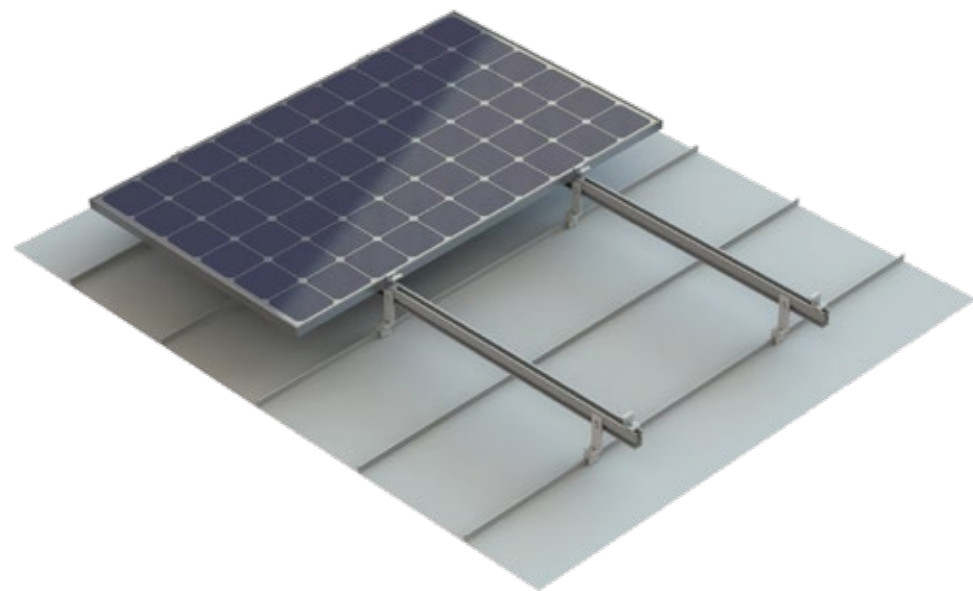
- 01** A variety of stainless steel roof hooks suit for pantile, plain tile or slate tiles.
- 02** Comprehensive range of aluminum rails for varying load profiles.
- 03** Compliant with the Australian and other international standards.

Specification

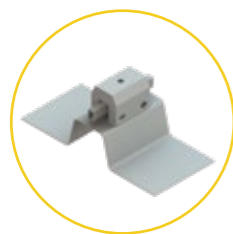
Application	Tile Roof
Roof Slope	Up to 60°
Building height	Up to 20m
Roof cladding	Suitable for most types of tiles
Recommended wind speed	Up to 60m/s
PV module	Framed, unframed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6 stainless steel 304

KLIPOK FLUSH SOLAR MOUNTING SYSTEM

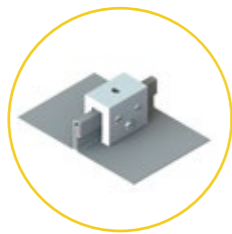
10 years warranty



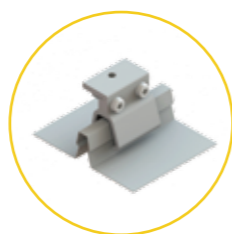
Components



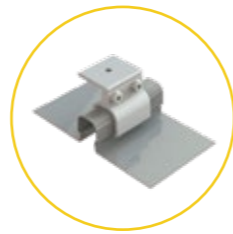
A: Standing seam clamp



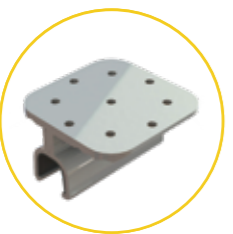
B: Locked seam®



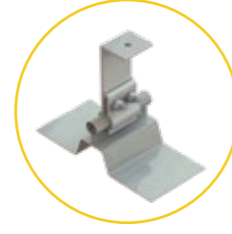
Kliplok® 406



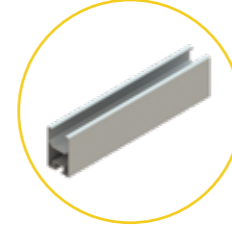
Kliplok® 700



Kliplok® 700 L100



TYN-385 clamp



Rail



Longline® 305

Features

- 01** Non-penetrating roof clamp mounting ensures watertightness.
- 02** A variety of roof clamps suit for different roofing sheets.
- 03** Simple and quick installation by attaching the clamp to the standing seams.
- 04** Expand installation availability while without suitable fix beam.

Specification

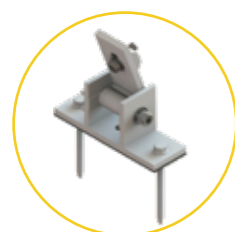
Application	Suitable for Lysaght® Kliplok® 406, 700, Lysaght® Locked seam®, Stramit® Speed Deck, Fielders®
Roof Slope	Up to 60°
Recommended wind speed	Up to 60 m/s
PV module	Framed, unframed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6 stainless steel 304

ADJUSTABLE TILT FLAT ROOF MOUNTING SYSTEM



Kliplok + Tilt Leg

Components



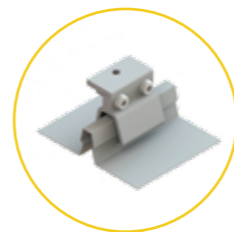
A : Front leg



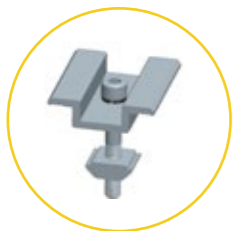
B : Back leg



C : Rail



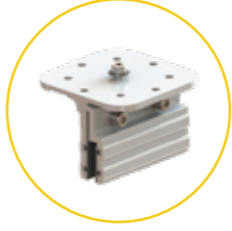
Kliplok® 406



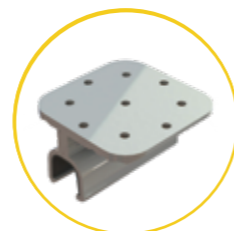
D : Inter clamp



E : End clamp



Longline® 305



Kliplok® 700 L100

Features

- 01** Allow for project-specific adjustments and optimize solar power output.
- 02** Compact package before shipment for easy transportation and retail.
- 03** Fit for different metal roof or open concrete terrain applications.
- 04** Highly pre-assembly to save on site installation time.
- 05** None penetrative solution available with various roof clamps.

Specification

Application	Pitched roof, flat roof
Roof Slope	Up to 60°
Tilt angle	Fixed, 10-15°, 15-30°, 30-60°
Recommended wind speed	Up to 60 m/s
PV module	Framed, unframed
Module orientation	Portrait
Material	Anodized aluminum 6005 T6, stainless steel 304, 410



TRIPOD SOLAR MOUNTING SYSTEM



Metal Roof

Components



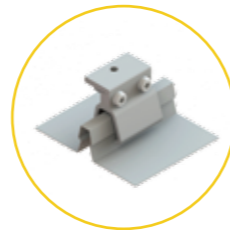
A1 : Bottomless triangle bracket



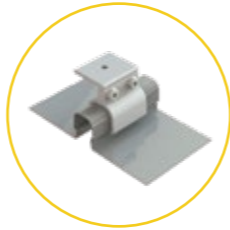
A2 : Triangle bracket



C : Rail splice



Kliplok® 406



Kliplok® 700



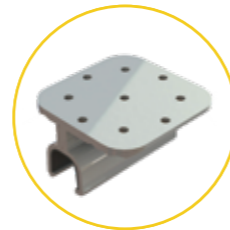
D : Rail



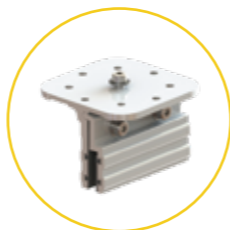
E : Rail clamp



D: Inter/ End clamp



Kliplok® 700 L100



Longline® 305

Features

- 01** Universal design for flat roof or pitch roof applications.
- 02** Various combinations such as roof clamps or roof penetration.
- 03** Pre-assembly triangle support and fold design save on site installation time.

Specification

Application	Pitched roof, flat roof
Tilt angle	10°, 15°, 20°, 30°
Recommended wind speed	Up to 60m/s
PV module	Framed, unframed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6 stainless steel 304, 410