

ISOSIDE





Maximum Strength

- Optimized ISOSIDE solution is preferred in overloaded areas for use in sandwich or Trapezioidal roofs/sheets
- It can be used in Landscape or in Portrait orientation layout
- Max. strength is obtained trough self drilling screw
- Send with special EPDM seal between profile and sandwich panel

ISOSIDE



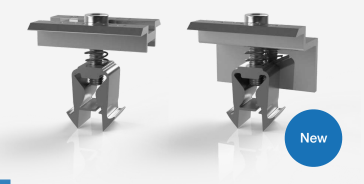
ISOBEAM Profile

- Optimum strength obtained in portrait and landscape layouts
- Advantage of low cost
- Applied to the rails without drilling
- It is an optimum solution with 4 different height options



XSide Mounting tool

- Compatible with all ISOBEAM rails
- Delivered with pre-assembled epdm seal
- ► EPDM rubber is available at the bottom of the tool



EasyClamp V.1.3 Middle + V1.3 End Clamp

- ▶ Delivered in set with integrated nut and spring. Can reduce pv module installation time up to 15%
- Compatible with all Isotec profiles. Universal clamps work with framed pv modules between 35 - 45 mm height.



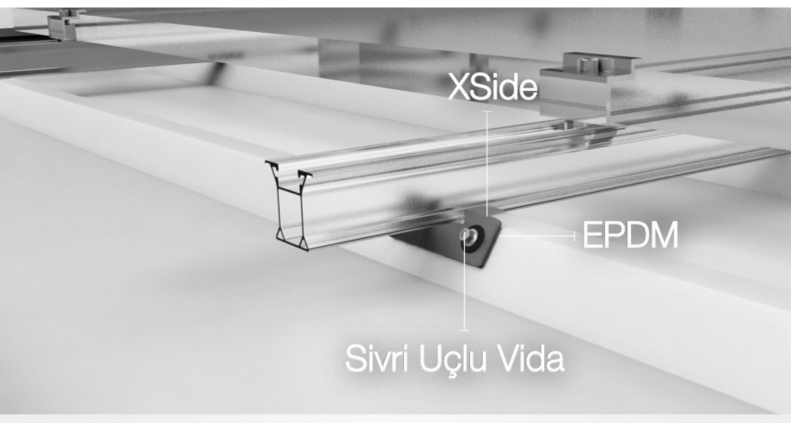
Self drilling screw

- This self drilling screw with seal, drills a hole no bigger than needed
- Fastening without swarf
- Sealing warranty



EPDM Rubber

Protection for the penetration of water



XSide V1.1

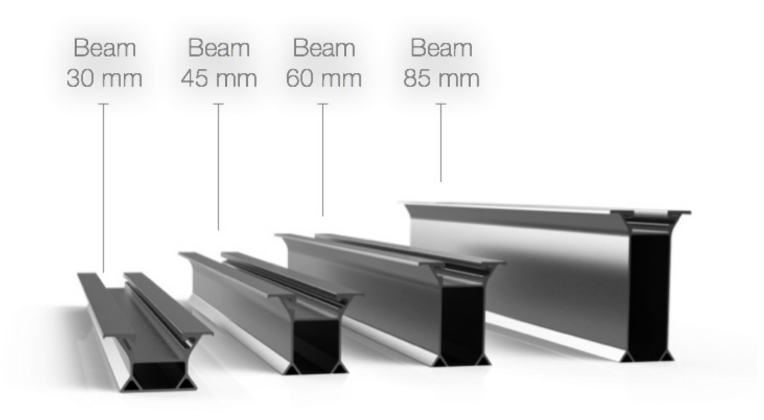


Technical Data

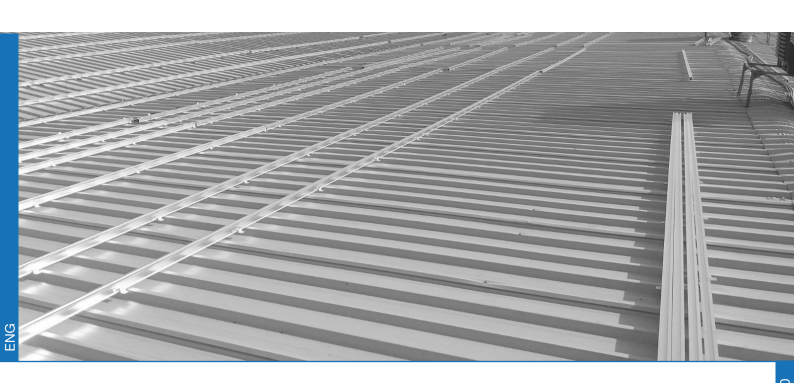
| ISOSIDE | |
|------------------------|--|
| Scope of application | Pitched roofs with trapezoidal sheet metal or sandwich panels |
| Compatible Solar Panel | L: 640mm - 1960mm W: 990mm-1010mm H: 30mm - 45mm |
| Fixation | Self drilling screw or rivet |
| High options | 30 - 45 - 60 - 85mm |
| Material | Profile and clamps : Aluminium 6063-T66 Support : EPDM Fasteners : Stainless A2-70 |
| Module Orientation | Landscape and Portrait |



XSide + ISOBEAM = ISOSIDE



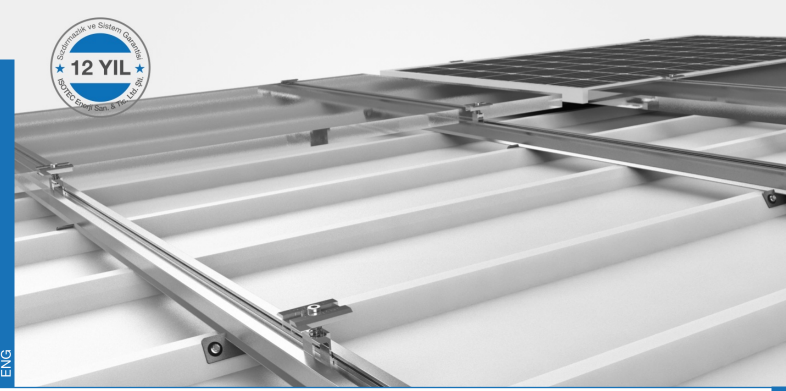
ISOBEAM V1.1



+90 216 693 23 49 www.isotec.com.tr

Photos







www.isotec.com.tr

Ž

Congo

ISOTEC Enerji San. ve Tic. Ltd. Şti.

Çengeldere - Beykoz - Istanbul

Tel.: 0216 693 23 49 Mail: teklif@isotec.com.tr

Web: www.isotec.com.tr