

ISOBEAM V.1.2



Sandwich & Trapezoidal Sheet System



Maximum Strenght

- ISOBEAM solution is directly connected to sub-structure in trapezoidal sheet roofs
- It is applied with long profiles in portrait and landscape layouts
- Space between trapezoidal sheet and PV module can be adjusted in order to have better air flow under PV modules
- Special EPDM seal is applied between anchor and trapezoidal sheet preserve sealing







ISOBEAM V.1.3

- ISOBEAM profile is used in layouts where lateral connection is needed
- Compatible with EasyClamps

Threaded Anchor with seal

- This anchor is specially used when fixing profile to subsutructure is needed
- Steel & Woodenconstructions

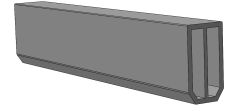


EasyClamp V1 Middle + End Clamp

- 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.

BUP

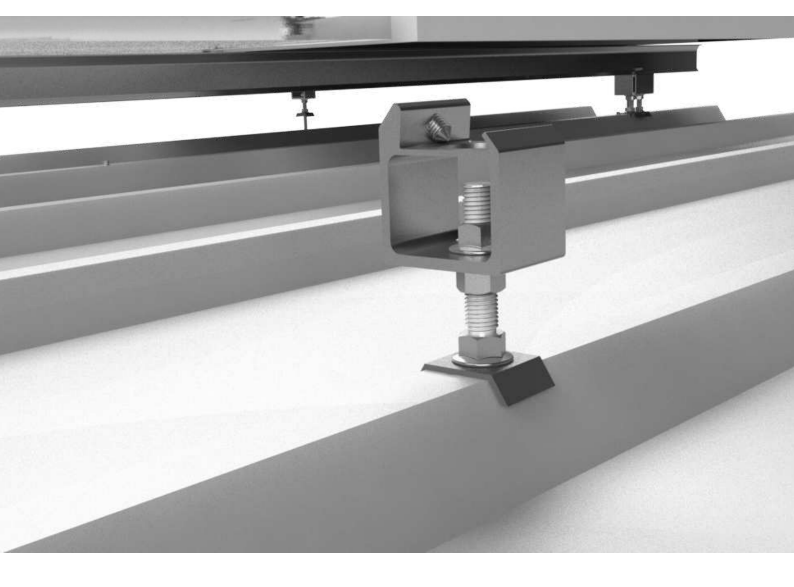
- This part is used to connect ISOBEAM profile to the anchor
- Profile height can ve adjusted up to 50mm



Beam Connector

This part is used to extend ISOBEAM profiler

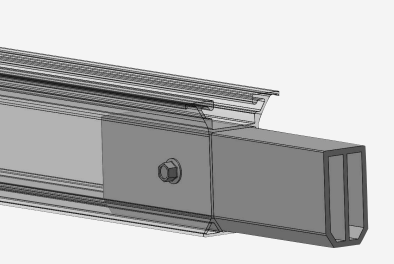


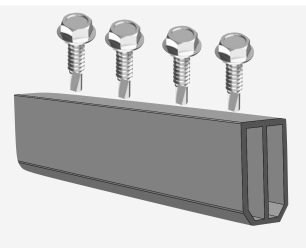


Technical Data

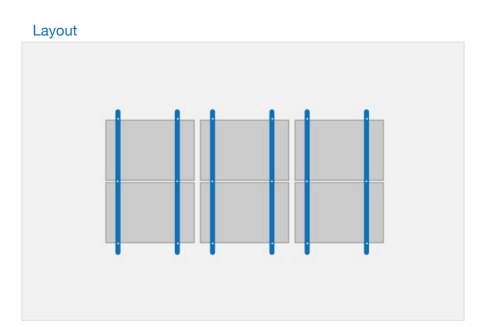
ISOBEAM V			
Scope of application	Trapezoidal sheet and Sanwich roofs		
Compatible Solar Panel	L: 640mm - 1960mm W: 990mm-1010mm H: 30mm - 45mm		
Fixation	Anchor, bolt		
Dimensions	W: 60mm - H: 40mm		
Material	Profile and clamps: Aluminium 6063-T66Support: EPDMFasteners: Stainless A2-70		
Purlin span	From 1m - 2.2m		

Connections



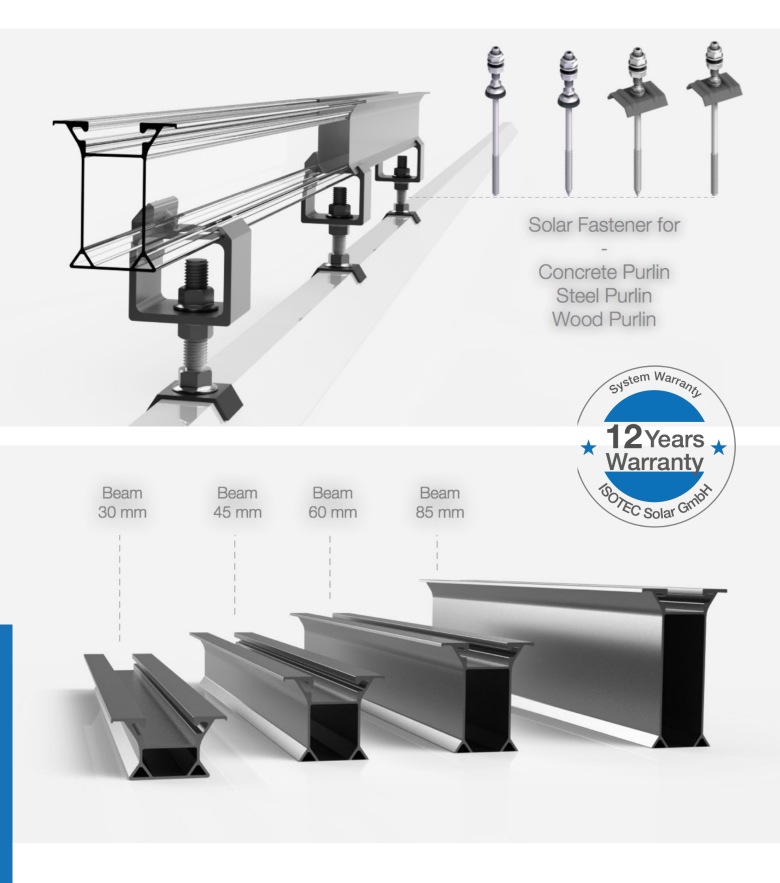


Ô	Ø	



C

ISOBEAM V





Adjustment up to 20cm for a better one Ventilation and more yield

