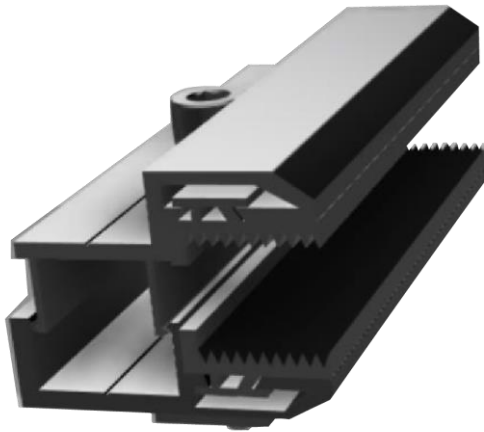
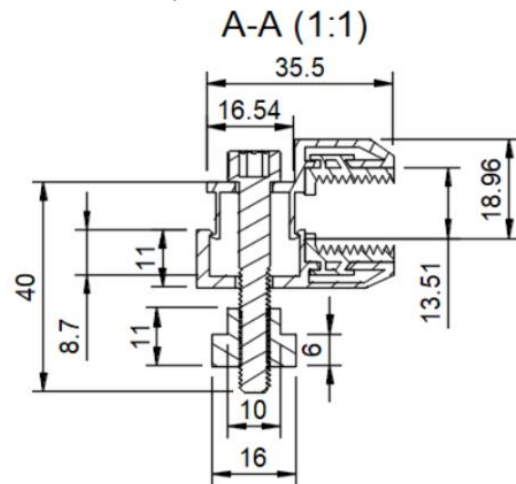
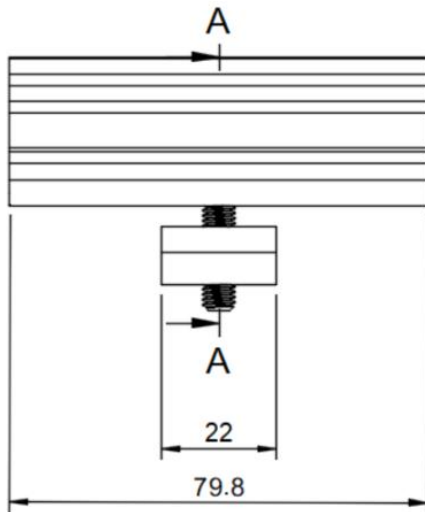


Frameless Solar Panel Mounting End Clamps



Specifications

Item Name	Solar Module Mounting End Clamps
Installation Angle	0 – 60 °
Installation Site	Roofing / Ground
Profile Material	Aluminum 6505-T5 + EPDM Rubber x2 PCS
Fastener Components	M6 o 1/4" socket cap
Fastening Hardware Torque	50 in·lbf
Net Weight	0.23lbs (103 g) / PCS
Packing	50 PCS / Carboard Box
Package Box Size	10.2" x 8.1" x 7.1" (260 x 205 x 180 mm)
Applications	Frameless / Glass / Thin Film Solar Module Installations



*All measurements in mm

*Specifications are subject to change without notice

*Mounting clips must be installed per directions contained in the TS-2 Module User Guide

About Toledo Solar

Toledo Solar's mission is to domestically produce cost effective, energy efficient solar modules while managing all aspects of the product life cycle; from raw material sourcing, through end-of-life collection and recycling. Toledo Solar manages product life cycle while maintaining continuous improvement of our environmental health and safety management systems, and in the quality of our products, processes, and services.



1775 Progress Drive, Perrysburg, Ohio 43551, USA

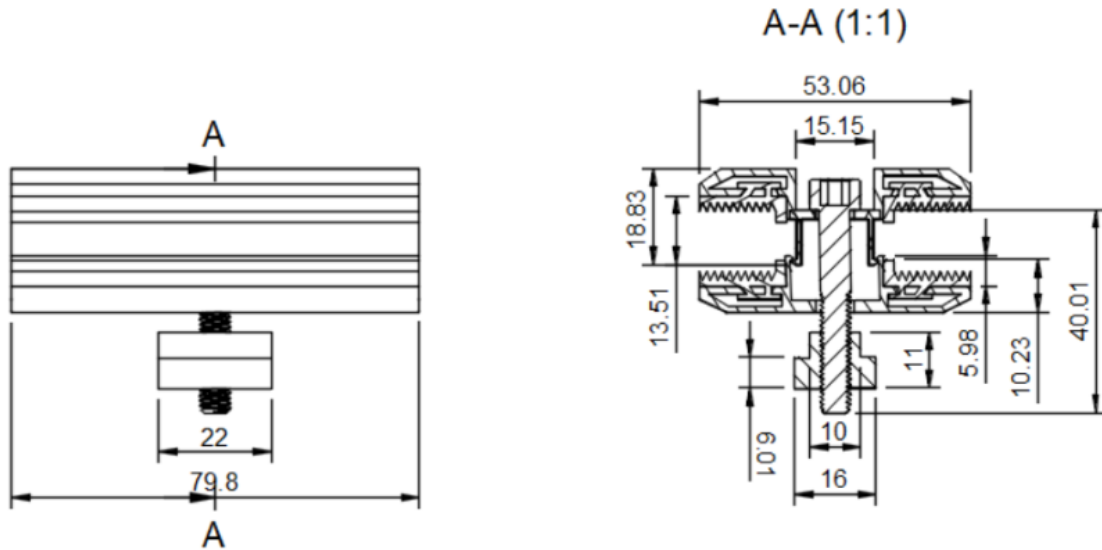
TEL 567-202-4145 | WEB www.Toledo-Solar.com | EMAIL info@Toledo-Solar.com

Frameless Solar Panel Mounting Mid Clamps



Specifications

Item Name	Solar Module Mounting Mid Clamps
Installation Angle	0 – 60 °
Installation Site	Roofing / Ground
Profile Material	Aluminum 6505-T5 + EPDM Rubber x4 PCS
Fastener Components	M6 o 1/4" socket cap
Fastening Hardware Torque	50 in·lbf
Net Weight	0.27lbs (124 g) / PCS
Packing	40 PCS / Carboard Box
Package Box Size	10.2" x 8.1" x 7.1" (260 x 205 x 180 mm)
Applications	Frameless / Glass / Thin Film Solar Module Installations



*All measurements in mm

*Specifications are subject to change without notice

* Mounting clips must be installed per directions contained in the TS-2 Module User Guide

About Toledo Solar

Toledo Solar's mission is to domestically produce cost effective, energy efficient solar modules while managing all aspects of the product life cycle; from raw material sourcing, through end-of-life collection and recycling. Toledo Solar manages product life cycle while maintaining continuous improvement of our environmental health and safety management systems, and in the quality of our products, processes, and services.



1775 Progress Drive, Perrysburg, Ohio 43551, USA

TEL 567-202-4145 | WEB www.Toledo-Solar.com | EMAIL info@Toledo-Solar.com