

PRE-PVRack

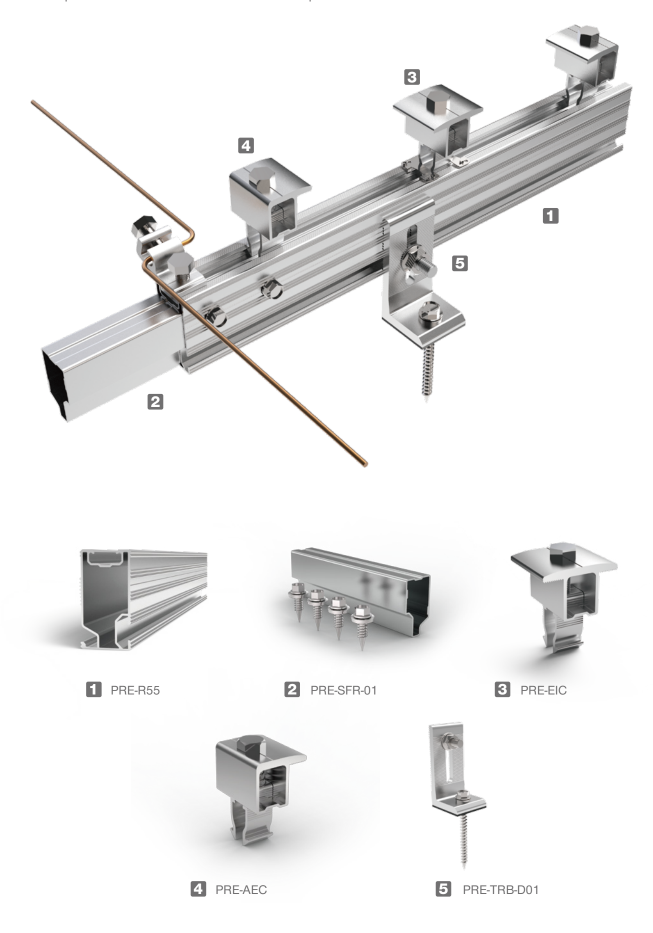
Solar Panel Roof A Mounting Solution For Trapezoidal sheet metal roofing / corrugated sheet metal roofing









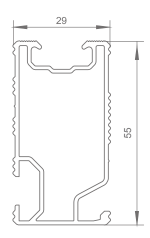


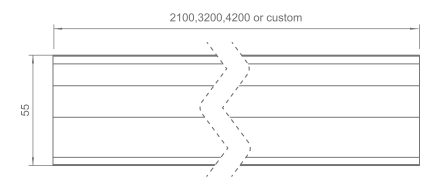
PRE Rail R55 CODE: PRE-R55



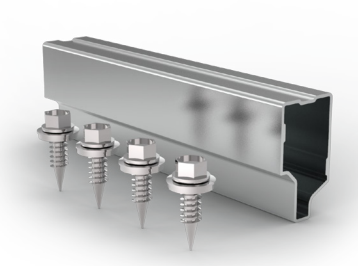
Mechanical Properties	
Material	Aluminum 6005 T5
Finish	Natural Anodized
Ultimate Tensile Strength	260Mpa
Yield Strength	240MPa

Section Properties	
Section area moment	S3=2319.6mm³ S2=1358.31mm³
Cross section modulus	W3(MIN)=3571mm^4 W2(MIN)=2200.48mm^4

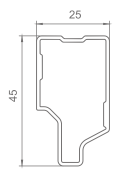




PRE Rail R55 Splice CODE: PRE-SFR-01

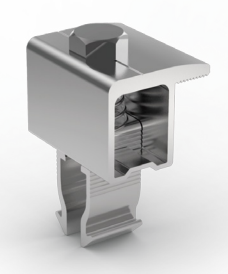


Item No.	description	Material
1	Self drilling screw 6.3 x 19mm,4 pcs	SUS410
2	Rail splice	Aluminum 6005 T5



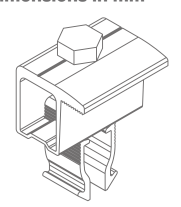


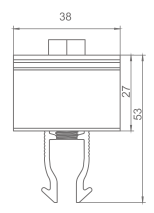
PRE End Clamp CODE: PRE-AEC

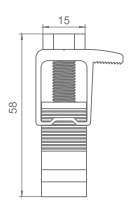


Item No.	description	Material
1	Hex bolt	Stainless steel 304
2	End clamp	Aluminum 6005 T5, anodized
3	Clamp spring	Stainless steel 304
4	Rail slot nut	Aluminum 6005 T5, anodized

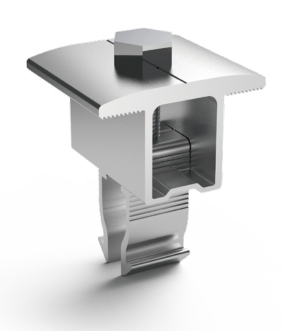
Technical data	
Ultimate tensile strength	Avg 8.64KN
Scope of application	Used with PRE-R55 rail only
Compatible module	Framed module
Compatible module frame size	30mm-45mm







PRE Mid Clamp CODE: PRE-EIC



Item No.	description	Material
1	Hex bolt	Stainless steel 304
2	Mid clamp	Aluminum 6005 T5, anodized
3	Clamp spring	Stainless steel 304
4	Rail slot nut	Aluminum 6005 T5, anodized

Technical data	
Ultimate tensile strength	Avg 8.64KN
Scope of application	Used with PRE-R55 rail only
Compatible module	Framed module
Compatible module frame size	30mm-45mm

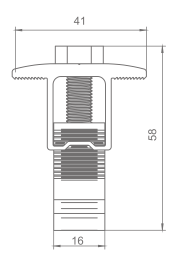
Alternative option



1: integrated with grounding pins



2: furnished with grounding clip



L Foot CODE: PRE-TRB-D01



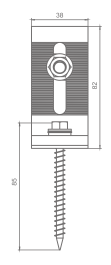
Item No.	description	Material
1	T Bolt	Stainless steel 304
2	Flange nut	Stainless steel 304
3	L foot	Aluminum 6005 T5, anodized
4	Wooden screw (factory default)	Carbon steel
5	Rubber	EPDM
	Flat or pitched roofs with trapezoidal sheet metal roofing	
Scope of application	Corrugated sheet metal roofing	
	Standing seam roofing with clamp	
	Attached with drilling screw for a steel substructure, parallel to raised crests	

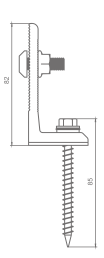
Attached with a flange screw to standing seam clamp

Attached with wooden screw for a timber substructures, parallel to raised crests

Dimensions in mm

Fastening type/roof fixture







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