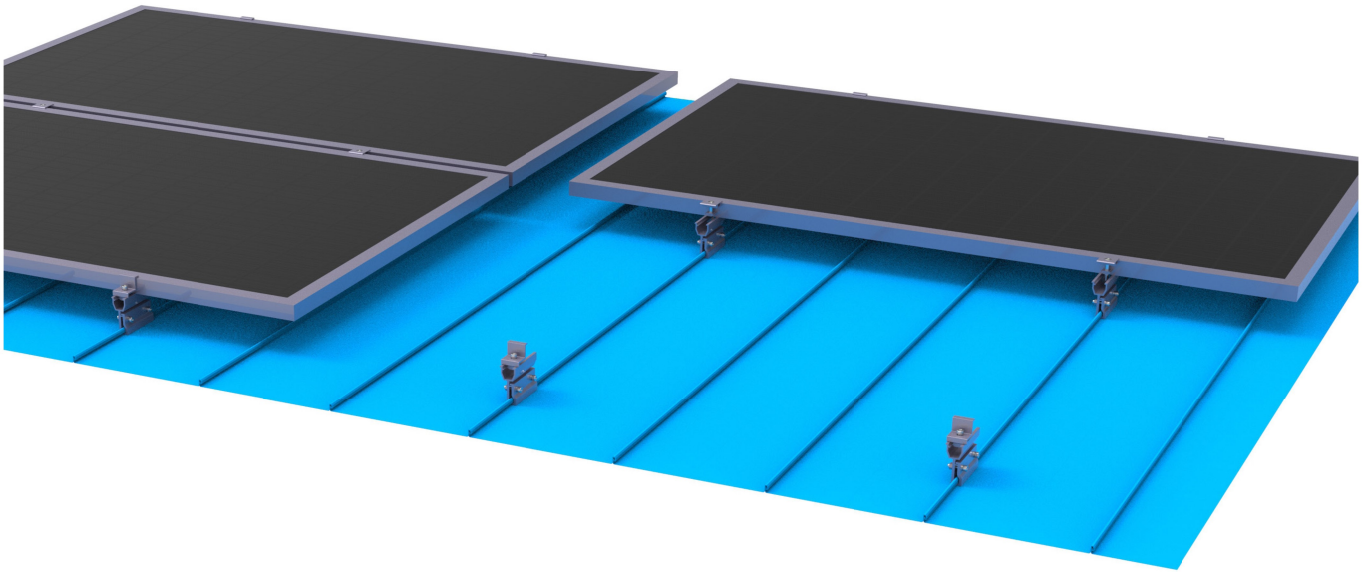


Standing seam mini rail spec.



	Properties		Unit
	Area	595.5345	mm ²
	Moment of Intertia X-Axis	410261.4634	mm ⁴
	Moment of Intertia Y-Axis	36458.7893	mm ⁴
	Section modulus Wx	9998.6327	mm ³
	Section modulus Wy	2220.7257	mm ³
	Tensile strength	260	MPa
	Yield strength	240	MPa

	Properties		Unit
	Area	310.2009	mm ²
	Moment of Intertia X-Axis	83318.3589	mm ⁴
	Moment of Intertia Y-Axis	2767.8061	mm ⁴
	Section modulus Wx	3084.1520	mm ³
	Section modulus Wy	351.7426	mm ³
	Tensile strength	260	MPa
	Yield strength	240	MPa

Pullout force	2133N
Compression load	2066N

Material: 6063-T5 extruded aluminum alloy

Finish: silver anodized(AA10)

