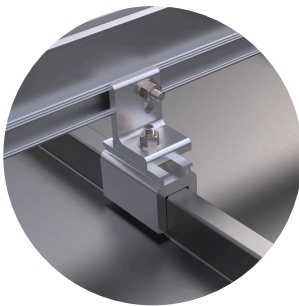


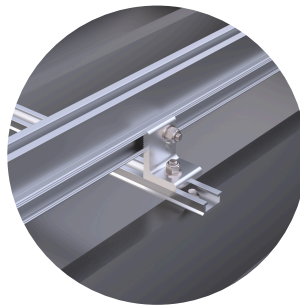
Pitched Roof Flush Mount Solution

Flush mount made easy. Regardless of the building support structure and spacing, the roof type, your geography; we have a flush mount solution for your next project.

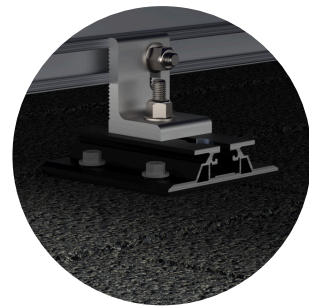
Uplift Resistance Options



Standing
Seam



Trapezoidal
Roof

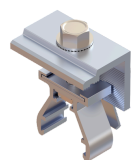


Shingle
Roof

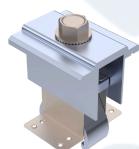
Features and Benefits

- **Rail Based**
 - Optimized attachment spacing
 - Clean and accessible wire management
 - Doesn't rely on the module for load sharing increasing microcracks
- **Clamp in Module Green Zones**
 - Maintain module warranty
 - Allows for highest load rating for snow load or high wind regions
- **Flexible Design**
 - Any row spacing to maximize panel density
- **No Wind Screen Required**
 - Installation efficiencies
 - Cooling effects on modules lead to increased performance
 - Reduce snow build up on following module
- **Service From Start to Finish**
 - Project management and support
 - Project specific engineering packages
 - Construction package walkthroughs
 - Experienced and knowledgeable support team

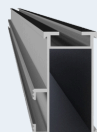
Components



End Clamp



Mid Clamp



1966 Rail



Top Rail Splice with Integrated Bonding



Angle Bracket Assembly

Technical Specs

Panel Orientation:	Portrait or Landscape	Building Height:	Any
Row Spacing:	Customizable	Wind Speed:	Any
Roof Type:	All roof types	Certifications:	UL 2703, UL 3741
Roof Attachment:	Any	Warranty:	Standard 10 with 15-20 available upon request
Material:	Aluminum & stainless steel		