





- Single layer of rail suitable with any attachment
- High rigidity of rails for larger loads
- Reduce attachment points
- Stagger attachments to utilize every truss

- Utilize truss strength instead of roof deck
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components





Top rail



End clamp



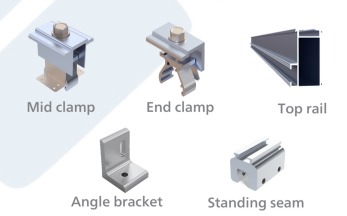
Angle bracket



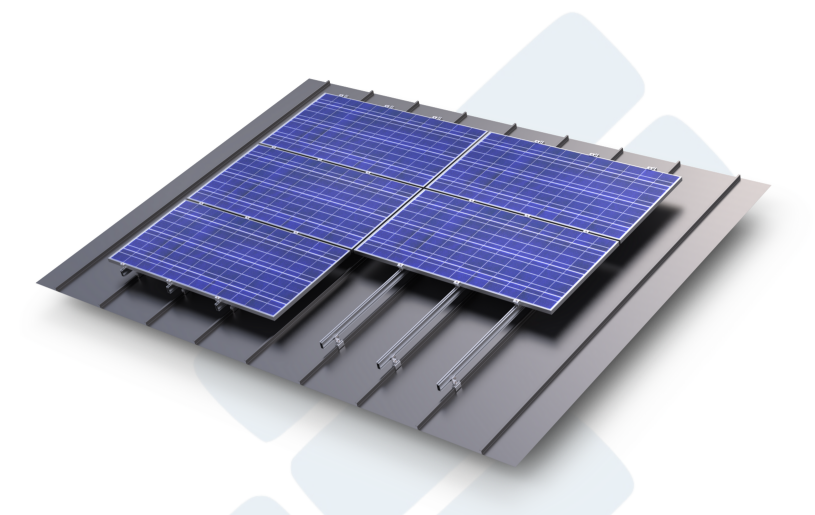




- No roof penetrations
- High rigidity of rails for larger loads
- Single layer of rail suitable with any standing seam clamp
- Stagger attachments to utilize every seam
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components

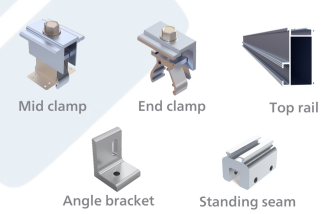






- Single layer of rail suitable with any standing seam clamp
- No roof penetrations
- High rigidity of rails for larger loads

- Optimize your roof if it's better suited for landscape orientation
- Easy wire management
- Universal click-on components







- Economical option with minimal components
- Universal standing seam clamp works with most roof types
- No roof penetrations

- Reduce attachment pointsOptimize your roof if it's be
- Optimize your roof if it's better suited for landscape orientation
- Universal click-on components



Mid clamp



End clamp

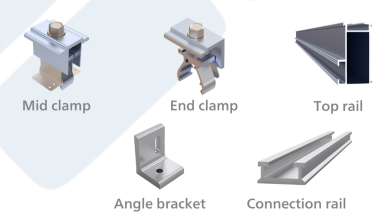




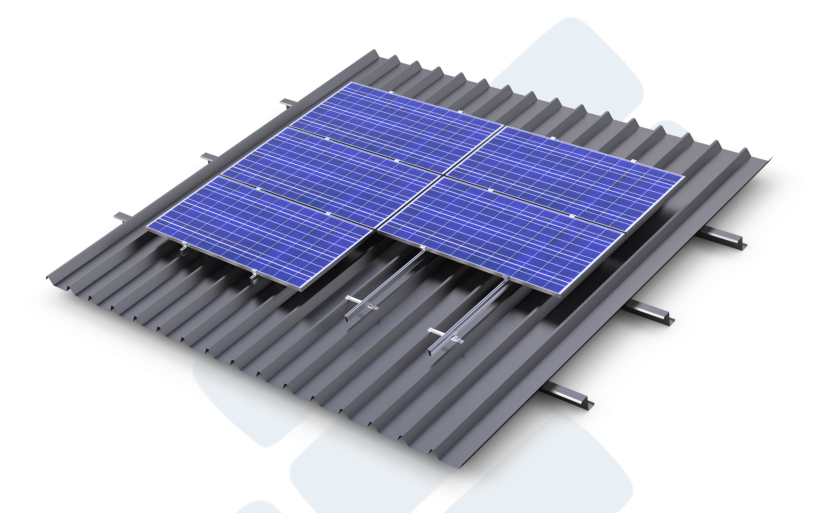




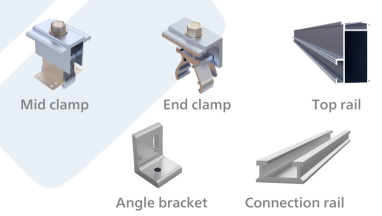
- Compatible with any metal roof attachment
- · High rigidity of rails for larger loads
- Fasten through the high ridge eliminating leak concerns
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components
- Reduce attachment points by fastening to the purlins



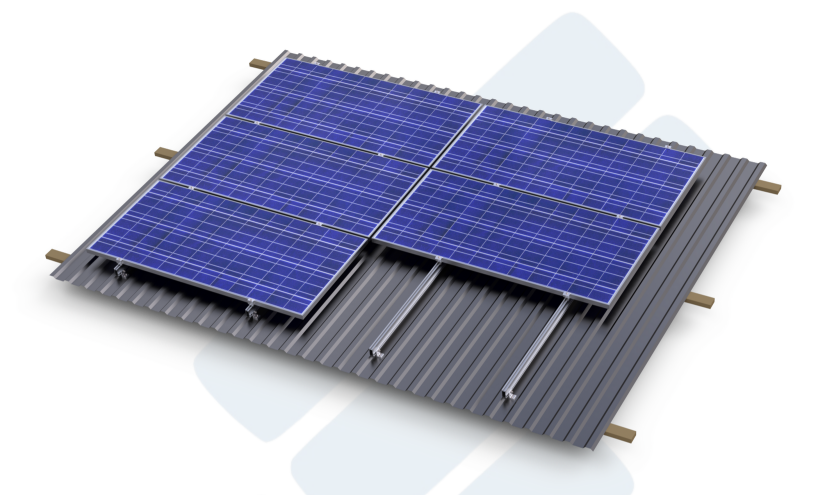




- · Compatible with any metal roof attachment
- High rigidity of rails for larger loads
- Fasten through the high ridge eliminating leak concerns
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components
- Reduce attachment points by fastening to the purlins







- Single layer of rails attaching directly to the purlins
- High rigidity of rails for larger loads
- Reduce attachment points by fastening to the purlins
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components



Mid clamp



Top rail

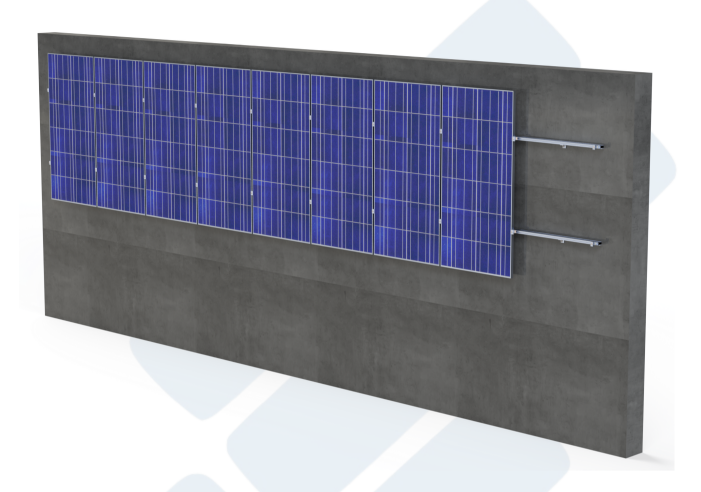




Angle bracket







- Increase system size by optimizing available space
- Modern aesthetic look
- Compatible with concrete anchors or other unique wall mount attachments
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components
- High rigidity of rails for larger loads



Mid clamp



Top rail



End clamp



Angle bracket