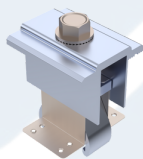




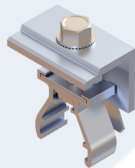
Features & Benefits:

- Any tilt angle, any interrow spacing
- Reduce installation time
- Lower ballast requirements
- Rail-based for easy wire management
- Clamp modules in approved zones
- Universal click-on components

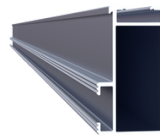
Components:



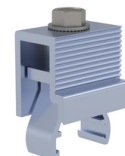
Mid clamp



End clamp



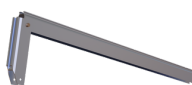
Top rail



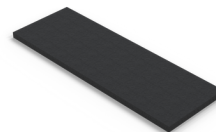
Cross adapter



Base rail



Tilt assembly



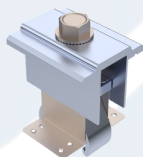
Rubber pad



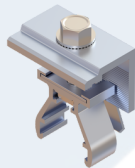
Features & Benefits:

- Any tilt angle, any peak & valley spacing
- Reduce installation time
- Lower ballast requirements
- Rail-based for easy wire management
- Clamp modules in approved zones
- Universal click-on components

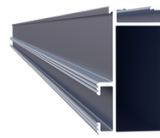
Components:



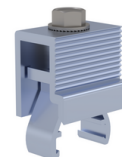
Mid clamp



End clamp



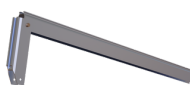
Top rail



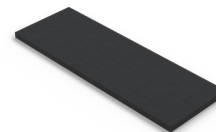
Cross adapter



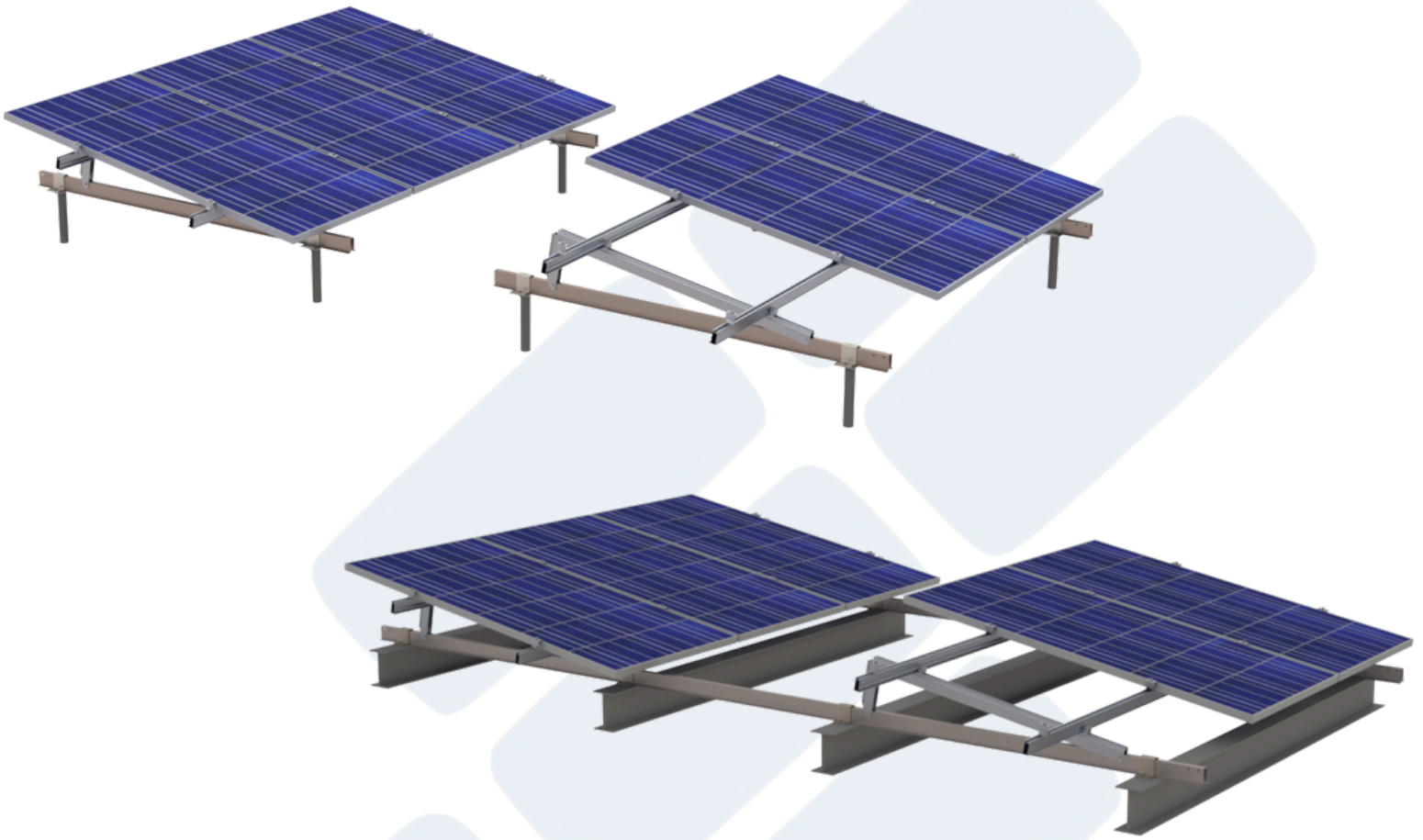
Base rail



Tilt assembly



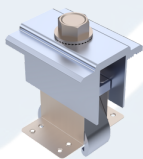
Rubber pad



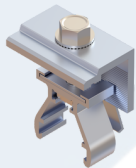
Features & Benefits:

- Maximize module density
- Compatible with concrete anchors or other unique roof mount attachments
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components

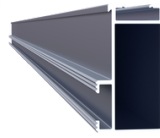
Components:



Mid clamp



End clamp



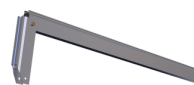
Top rail



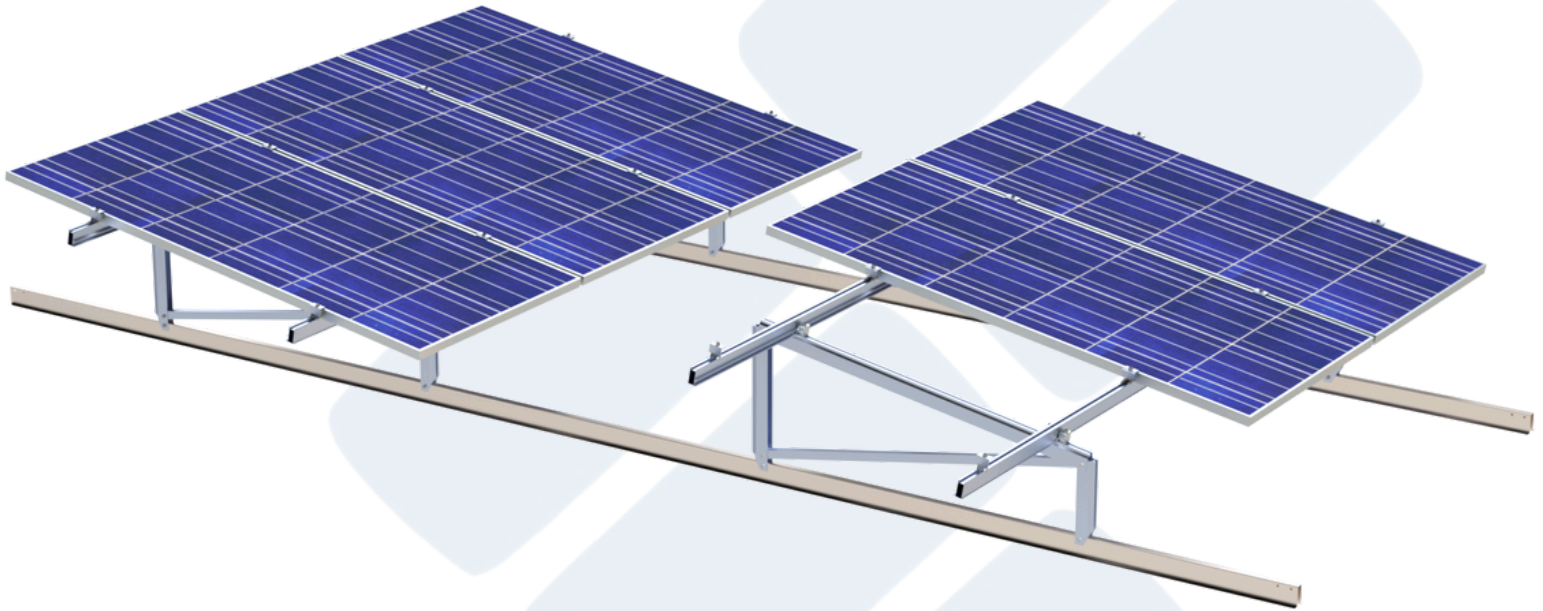
Cross adapter



Base rail



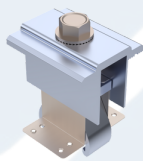
Tilt assembly



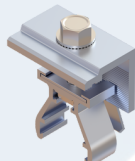
Features & Benefits:

- Maximize module density
- Compatible with concrete anchors or other unique wall mount attachments
- Easy wire management
- Clamp modules in approved zones
- Universal click-on components

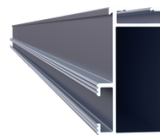
Components:



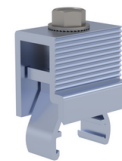
Mid clamp



End clamp



Top rail



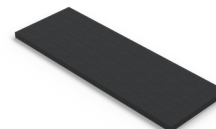
Cross adapter



Base rail



Elevated tilt assembly



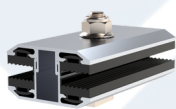
Rubber pad



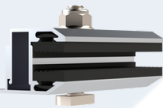
Features & Benefits:

- Any tilt angle, any interrow spacing
- Reduce installation time
- The only flat roof system available for frameless modules
- Lower ballast requirements
- Rail-based for easy wire management
- Clamp modules in approved zones

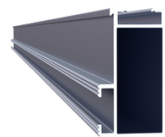
Components:



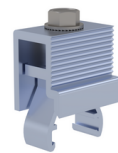
Frameless mid clamp



Frameless end clamp



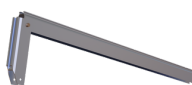
Top rail



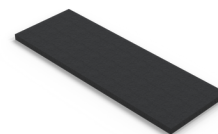
Cross adapter



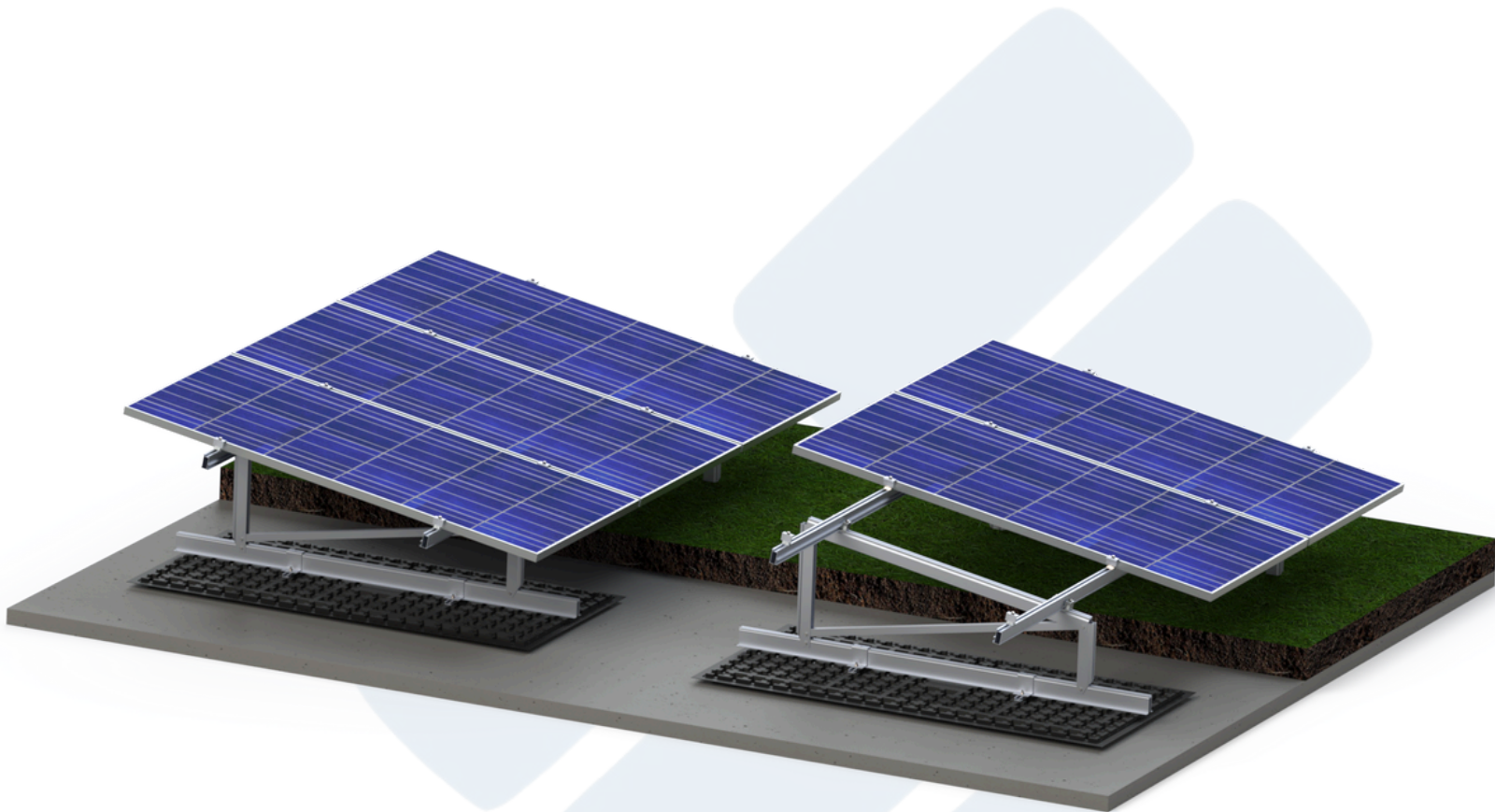
Base rail



Tilt assembly



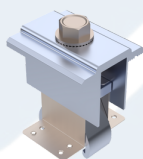
Rubber pad



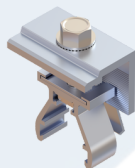
Features & Benefits:

- Utilize green roof as ballast with no penetrations
- Customize module height for clearance above green roof
- Reduce installation time
- Optimize supports for ease of vegetation management

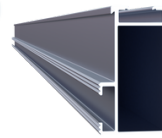
Components:



Mid clamp



End clamp



Top rail



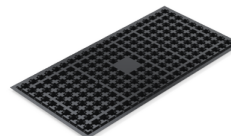
Cross adapter



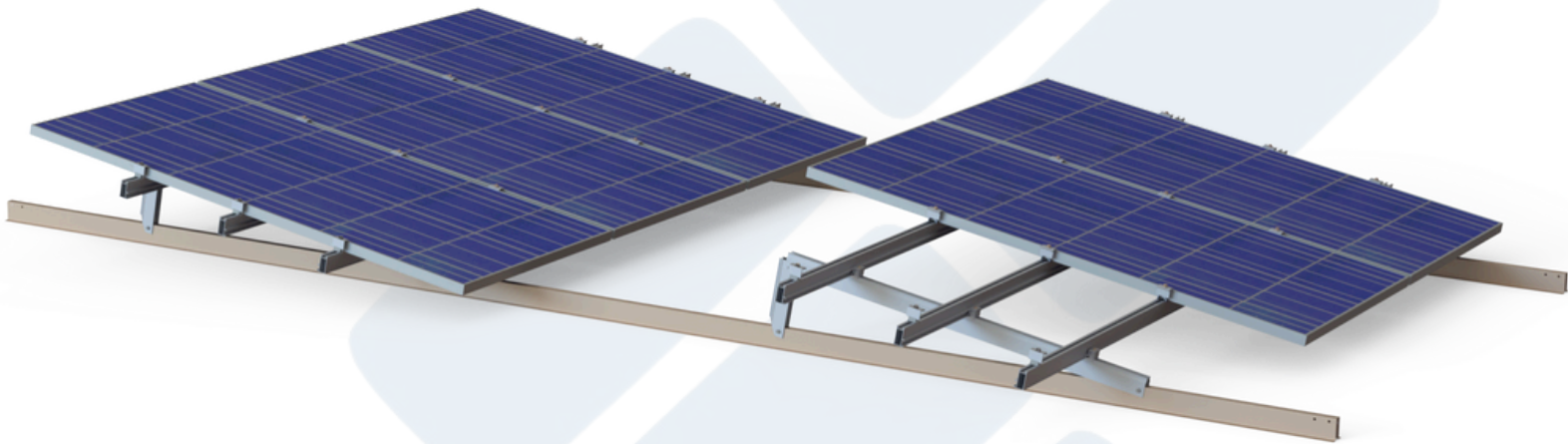
Base rail



Elevated tilt assembly



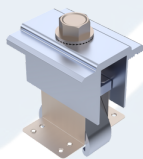
Solar base



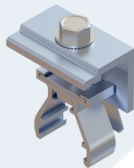
Features & Benefits:

- Overcome roof structural constraints by aligning base rails with roof structure
- Any tilt angle and any interrow spacing
- Provide the module with 6 clamp locations for high wind load regions
- Provide module frame with additional support in high snow load regions

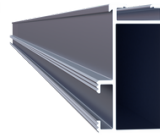
Components:



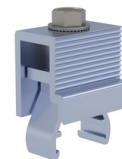
Mid clamp



End clamp



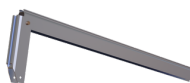
Top rail



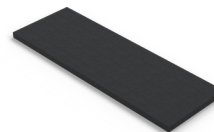
Cross adapter



Base rail



Tilt assembly



Rubber pad