

MageMount Rail-less Solar Mounting System

The Best Solar Mounting Solutions



MageMount Rail-less Solar Mounting System

MageMount is a rail-less solar mounting system that is installed like a rail-based solar mounting system with separate roof attachments and interlockingmodule connectors. It provides a complete solar mounting solution with roof attachments for all types of sloped roofs at lower cost and reduced installation time with familiar and fewer components for all roof types.

As Strong as Rail-based System

Roof attachment span is up to 6 feet for landscape module layout and up to 4 feet for portrait module layout.

Fewer Roof Penetrations

30% less roof penetrations compared with rail-based mounting system.

Lower Cost and Reduced Installation Time

Install like a rail-based mounting system with familiar and fewer components.

Built-in Bonding in All Components

All mounting components including roof attachments are self-bonded and grounded with one grounding lug.

UL 2703 and Class A Fire Rating Certified

System and all components are tested in compliance with UL 2703 and Class A Fire Rating.

25-Year Warranty

Longest product warranty protection in the market.





MageMount Rail-less Solar Mounting System

The Best Solar Mounting Solutions

Module Connector



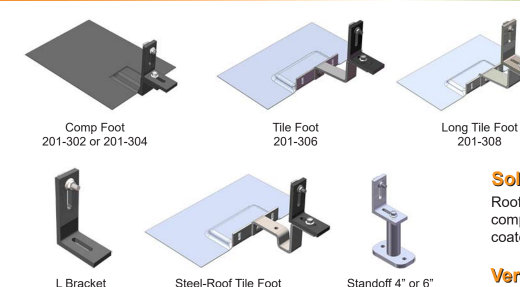
Module Connector 201-101



Separate Module Connections and Roof Attachments

Module Connectors interlock modules structurally. Roof attachments are installed separately and attached to modules with MageBolt.

Roof Attachments



201-312

Solutions for All Roof Types

Double Tile Feet

201-310

Roof attachments for all roof types, composition shingles, tile roof, stone-coated steel roof, etc.

Versatile Adjustment

Adjust roof attachments' lateral position and module height through familiar slots during module installation.

Accessories

201-301



Accessory Mounting Bracket 201-104



Grounding Lug 201-110



201-314 or 201-316

Cable Clip 201-108



MageBolt 201-106



Skirt and Skirt End Caps 201-165 and 201-166