



SLIDER BRACKET & BRACE BAR

Our Dual Rack Slider Bracket & Brace Bar reinforces ground mount system pipe and foundation structures. Each DR Slider Bracket & Brace Bar comes with a galvanized 3" hex bolt and 3/8" SS flange nut. This combination offers the durability and flexibility to accommodate the majority of solar panel configurations. Competitive price-per-watt cost and reduced labor time from efficient installation design could provide savings of up to 10k on a 250Kw project. Available in clear and black finishes, the DR Slider Bracket works as a Cross Member Support while locking the front and back of the array support posts. This helps in all weather conditions to reduce the size and number of concrete posts.

ADVANTAGES

- Compatible with Dual Rack PV Mounting systems.
- Simple to install on ground mount installations.
- Integrates with the majority of solar panel brands.
- Easy Installation saves time and labor cost.
- Available in clear or black finishes.
- Increases footing span and reduces footing size.
- 10 Year Limited Warranty.

Product Line

Item #	Product Name
DR-GMSD	DR Slider Bracket
DR-GMBB	DR Brace Bar

Component List

Material	QTY
Slider Bracket	01
Brace Bar	01
3/8" X 3.0" Hex Bolt	01
3/8" X 1.5" Hex Bolt	01
3/8" Flange Nut	01

Ordering Specifics

	Small Box	Big Box
Standard Pack	10 pcs	40 pcs
Weight	0.4 lbs	

Installation Guide

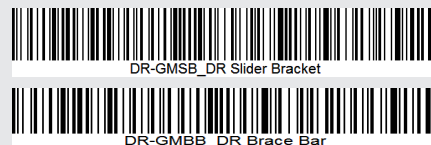
For detailed instructions please refer to the Dual Rack installation guide



Place Slider Bracket over ground mount pipe, and align Brace Bar holes in order to insert 3/8" x 3.0" Hex Bolt, securing it with 3/8" Flange nut. Secure the other end of the Brace Bar with another Slider Bracket in a stabilized diagonal configuration. Insert the 3/8" x 1.5" Hex Bolt thru the back of the Slider Bracket, tightening accordingly to secure the Brace Bar.

Product Line

Item #	Product Name
DR-GMSB	DR Slider Bracket
DR-GMBB	DR Brace Bar



ETL CLASSIFIED



Intertek
5000799

Conforms to UL SUB 2703