

#### **Lightning-Fast Deployment**

- · Industry-leading installation time
- · Top-down assembly of PV modules
- · Integrated fasteners allowing one common bolt for all joints
- · Integrated panel grounding
- Only 4 part numbers to order

# **Maximize Your Project Dollars**

- Fits all major solar modules available today
- · Available in a variety of panel configurations

# **Engineered to Last**

- · The ONLY stainless steel roof ballast system available
- Wind Tunnel tested to 120mph
- ETL Listed to UL2703
- · 15-year limited warranty

# **Superior Customer Service**

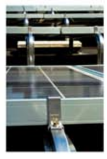
- Engineering support from conception to completion
- · Full layout and loading analysis for every project
- · Online and onsite installation training available



Fits All Modules



One Common Bolt for All Joints



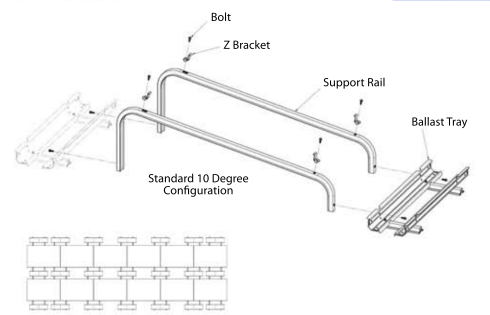
Panel Clamps with Integrated Grounding



Easy to install. Built to last. With you all the way.







#### **Specifications**

Spacing: Adjustable down to 47.07"

Panel tilt: 0-30 degrees

Panel type: Standard Frame or Frameless

Module layout: Standard landscape configuration, custom portrait

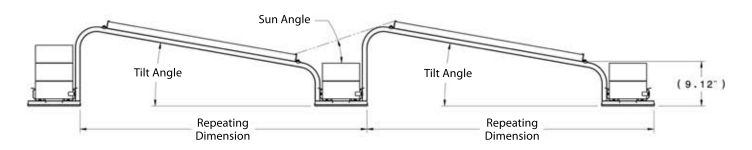
option available

Module height from roof: 9.12"

minimum

Contact surface: EPDM

Grounding: Integrated into clamp



#### **Parts List**

















Part Name	Part Number	Tilt Angle	Repeating Dimension			Sun Angle		
			Standard	Narrow	Wide	Standard	Narrow	Wide
	52F	105	Standard	d Parts		No.		
Support Rail	80295 - xxx	0 degree	Mod. Specific	n/a	rva	0	0	0
Support Rail (fixed)	80224 - xxx	5 degree	59.1	47.55	n/a	9.6	21/4	n/a
Support Rail (multi-panel)	80458	5 degree	39.1	47.55	n/a.	9.6	21/4	n/a
Support Rail (fixed)	80001 + xxx	10 degree	\$8.65	47.07	66.62	18.5	59.1	13.65
Support Rail (multi-panel)	80263	10 degree	58.65	47.07	66.62	18.5	59.1	13.65
Support Rail (fixed)	80269 - xxx	10 degree	n/a	55.5	n/a	n/e	22.8	n/a
Support Rail (multi-panel)	80460	10 degree	n/a	55.5	n/a	n/a	22.8	ri/a
Support Rail (fixed)	80171 - xxx	15 degree	61	m/a	69	25.5	0/3	18.4
Support Rail (multi-panel)	80271	15 degree	61	8/8	69	25.5	n/a	18.4
Support Rail (fixed)	80177 × xxx	20 degree	n/a	n/a	75.67	19/8	1/2	20
Support Rail (multi-panel)	80273	20 degree	n/a	m/a	75.67	n/a	n/a	20
Support Rail (fixed)	80254 - xxx	25 degree	n/a	m/a	64.06	n/a	n/a	34.8
Support Rail (fixed)	80183 - xxx	30 degree	90.99	n/a	90.99	20	n/a	20
Support Rail (multi-panel)	80368	30 degree	90.99	m/a	90.99	30	n/a	30
Ballast Tray - Standard	80009	-			30000	1000	1000	
Ballast Tray - Narrow	80238							
Ballast Tray - Wide	80188				Ť		- 7	
Z-Bracket	80454 × xx							
Bolt	80013							
	10	20	Constructi	on Tools				
Sizing Tool	80034	For panels 970mm - 1742mm						
Sizing Tool (large panels)	80168	For panels 1743mm - 2603mm						
	7.0		Access	ories				
Kit - Seismic Clip	80129	For use in high seismic areas						
Hard Mount Bracket	80133	Used in conjunction with roof anchor or flashing						
Pad - Ballast Tray	80246			. 1197				
Kit - Microinverter Bracket	80612	1 per Enghase M215, 2 per M190/210, D380						
Wire Mgt - Edge Clip	80497	-						
Kit - Tray Connector	80610							