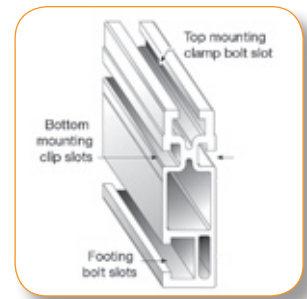


UniRac® SolarMount Accessories

Pro-Pak Rail Bundles

Standard Pro-Pak bundles consist of 8 rails and do not include L-feet or hardware. See the sizing chart on the previous page to determine rail length appropriate for your installation. If desired rail length exceeds 240 inches, order a splice kit and two equal rail segments. Spliced segments should be equal or as close to equal as possible.

Part #	Model	Rail Length	Shipping Weight	Part #	Model	Rail Length	Shipping Weight
963UNISM/60-8	300102	60	36	963UNISM/156-8	300110	156	102
963UNISM/72-8	300103	72	44	963UNISM/168-8	300111	168	100
963UNISM/84-8	300104	84	50	963UNISM/180-8	300112	180	108
963UNISM/96-8	300105	96	55	963UNISM/192-8	300113	192	114
963UNISM/106-8	300106	106	61	963UNISM/204-8	300114	204	120
963UNISM/120-8	300107	120	67	963UNISM/216-8	300115	216	128
963UNISM/132-8	300108	132	72	963UNISM/228-8	300116	228	135
963UNISM/144-8	300109	144	78	963UNISM/240-8	300117	240	142



Cutaway view of SolarMount Rail

Pro-Pak Serrated L-Feet

Each L-foot includes a stainless steel bolt and flange nut to attach the foot to a SolarMount rail. Lag bolts are not included. Rail set pricing on previous page lists the appropriate number of L-feet per pair of rails. L-feet are clear anodized aluminum, bronze anodized L-feet are available (see "SunFrame").

Part #	Model	Quantity	Shipping Weight
963UNISF050	310068	1	1
963UNISF049	310067	20	5

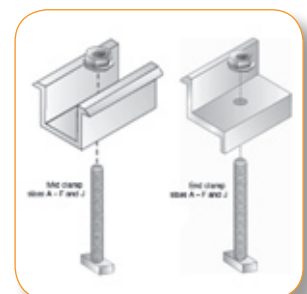


SolarMount L-Feet

Pro-Pak Top Down Mounting Clamp Sets

Clamps with T-bolts and flange nuts. All are clear anodized except G & H which are bronze anodized. See previous page for the clamp size for your module type. Single clamps are available.

Part #	Model	# Clamps	Clamp Size	Shipping Weight	Part #	Model	# Clamps	Clamp Size	Shipping Weight
End Clamps					Mid Clamps				
963UNISM/EC20B	320013	20	B	2	963UNISM/MC20C	320020	20	A-C	2
963UNISM/EC20C	320014	20	C	2	963UNISM/MC20E	320021	20	D-F	2
963UNISM-EC20D	320015	20	D	2	963UNISM044	320087	20	G	2
963UNISM/EC20F	320017	20	F	2	Sanyo HIT Double Clamp				
963UNISM/EC20G	320083	20	G	2	963UNISM/MC20G	320086	20	H	2

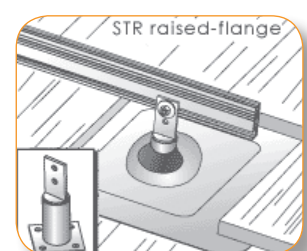


SolarMount Top Mounting Clamps
Mid Clamp, End Clamp

Raised Flange and Flat Top Standoffs

Standoffs in 3", 4", 6" and 7" in lengths are used for irregular roof surfaces or to elevate the array to promote better cooling. Raised flange standoffs used in place of L-feet, flat top standoffs used in conjunction with L-feet. Both are zinc plated steel, packed with stainless steel bolts, flange nuts and zinc plated lag bolts. The last numeral in the model number denotes the length of the standoff. Bulk packages of twelve are designated with a -12 in the model number.

Part # (Raised Flange)	Model	Shipping Weight	Part # (Flat Top)	Model	Shipping Weight
963UNIST/3	310017	2	963UNISTF3	310009	2
963UNIST/3-12	310047	16	963UNISTF3-12	310051	16
963UNIST/4	310018	2	963UNISTF4	310010	2
963UNIST/4-12	310048	18	963UNISTF4-2	310052	18
963UNIST/6	310019	2	963UNISTF6	310011	2
963UNIST/6-12	310049	22	963UNISTF6-12	310053	22
963UNIST/7	310020	2	963UNISTF7	310012	2
963UNIST/7-12	310050	25	963UNISTF7-12	310054	24



SolarMount Raised Flange Standoff