

ALZONE POLE MOUNT KITS



ALZONE Pole Mount Kits are available for small arrays, well suited to small solar or water pumping installations. Pole mount kits are available for 2 to 4 module arrays.

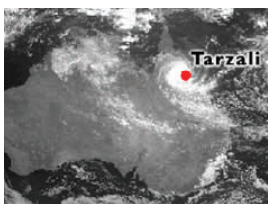
MODEL	2 POLE KIT	3 POLE KIT	4 POLE KIT
50W Schott Panels	\$148.30	\$202.18	\$232.30
100W Schott Panels	\$176.35	\$233.17	\$301.23
160W Schott Panels	\$226.65	\$317.52	N/A
190W Schott Panels	\$195.76	\$263.04	\$322.23

MODEL	2 POLE KIT	3 POLE KIT	4 POLE KIT
65W Kyocera Panels	\$186.85	\$234.91	\$301.53
85W Kyocera Panels	\$176.35	\$234.61	\$301.23
125W Kyocera Panels	\$176.35	\$234.61	\$301.23

MODEL	2 POLE KIT	3 POLE KIT	4 POLE KIT
64W Uni-Solar Panels	\$186.85	\$250.63	\$301.23

UNIRAC SOLARMOUNT FRAMING

A SolarMount array on low profile legs survived official wind speeds of 280 kilometers per hour (174 mph) when Typhoon Larry struck the coast of Australia on March 20.



The array was installed on a storage building in Tarzali, Queensland, which took a direct hit from the typhoon. Modules in the array were undamaged and the SolarMount structure remained attached to the roof. Meanwhile, the flat roof itself buckled, and falling debris damaged boxed

modules inside the storage building. The array itself continued to function after the storm.

The SolarMount system is engineered for the maximum flexibility possible in planning, locating, and installing your PV array. On the roof or ground, SolarMount components assemble into structures that support a variety of PV array configurations. Designed for high profile or low, whichever suits your unique site. Never worry that it won't meet code.

UNIRAC FRAME EXAMPLES

12 x 160w SCHOTT Solar panels. Flat on roof using UniRac SolarMount®



MODEL	RRP	QTY	TOTAL
UniRac 3.6m (144") Rail	\$106.70	7	\$746.90
UniRac Frame Joiner	\$7.70	4	\$30.80
UniRac L-Foot Bold/Nut	\$7.70	20	\$154
UniRac Mid/End Clamps Bold/Nut	\$4.40	28	\$123.20
Total (Not including installation)			\$1054.90



10 x 160w SCHOTT Solar panels. UniRac SolarMount® with adjustable legs for flat roofs.

MODEL	RRP	QTY	TOTAL
UniRac 3.6m (144") Rail	\$106.70	6	\$640.20
UniRac Frame Joiner	\$7.70	4	\$30.80
UniRac L-Foot Bold/Nut	\$7.70	24	\$184.80
UniRac Mid Clamps Bold/Nut	\$4.40	24	\$105.60
UniRac 30" Adjustable legs	\$77	8	\$616
Total (Not including installation)			\$1577.40

Call Going Solar for a quote.

CABLES* & SYSTEM ACCESSORIES

Type	Code	Size mm2	Current rating	RRP (1m/30m/100m)
Twin	ECA421	1.84	15A	\$2/ \$44 / \$140
	ECA621	4.65	50A	\$3.50/ \$90 / \$290
Battery cable	EBS8	8	90A	\$2.70 / \$66 / N/A
	EBS2	32.5	245A	\$9/ \$260 / N/A
160A Low voltage disconnect fuse switch				\$79
Fuse link 20, 32, 63, 100 or 160A				\$22
DC single pole circuit breakers size from 6 to 40A				\$45
DC double pole circuit breakers size from 6 to 40A / 63A				\$100 / \$169
Voltmeter (15V, 30V, 150V) Ammeter (10A, 20A, 30A) / with shunt (50A, 100A)				\$36 / 75

* Different type and size cables available, call Going Solar for more details.

Prices include GST. Packing, freight and insurance are extra. All prices & details are subject to change. Printed on recycled paper.