



- **The most efficient and most rugged semi-flexible solar panels in the marine marketplace**
- Top of the line **HIT** cells from Panasonic with Heterojunction and Intrinsic Thin-layer cells
- **MTAT** technology has dramatically more rugged and reliable cell interconnect system than the conventional busbar approach
- Longer Lifetime power: **MTAT** virtually eliminates impact of cell cracks and ribbon fatigue
- Durable **ETFE** Topsheet
- **Made in the USA - 5 year warranty**

SR+ Panels Using MTAT & HIT cells

Power(W)	SR+ 78	SR+ 116	SR+ 156	SR+ 175L	SR+ 175Q	SR+ 240
Panel V (Vmp)	9.6 V	14.4V	19.2 V	21.6V	21.6V	28.8 V
Panel V (Voc)	11.7V	17.5V	23.5 V	26.3V	26.3V	35V
Max I to 12V battery	6.5A	9.7A	13A	14.6A	14.6A	20A
Weight lbs	4.1	5.7	8.6	9.2	9.2	13
Cells / Panel	16	24	32	36	36	48
Module Dimension	30" x 27.2"	42.5" x 27.2"	54.4"x 27.2"	61.3"x 27.2"	42.1" x 38.8"	54" x 40"
	762 x 689mm	1080 x 689mm	1381 x 689 mm	1557 x 689mm	1068 X 987mm	1371 x 1015mm
Est. Sunny Day Yeild	20-27 Ah/day	28-37 Ah/day	39-52 Ah/day	44-59 Ah/day	44-59 Ah/day	60-80 Ah/day
Price	\$519	\$769	\$999	\$1,149	\$1,149	\$1,499

