TWIN CELL SOLAR MODULES SERIES WITH

21% EFFICIENCY.

Now Available Models Upto **600w+**

Latest Technologies

TWIN CELL | PERC | MBB



DESIGNED TO MAXIMIZE POWER AND PERFORMANCE OVER GENERATIONS.

With this technology customer can boost their energy yield by generating the same power with fewer modules, or through generating higher system yield form the same surface area.

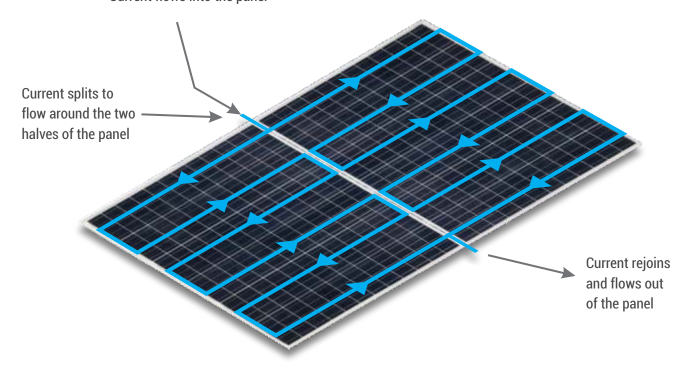
Twin cell series module are most effective and ideal choice where the space is limited and where the temperature are higher.



FLOW OF ELECTRICITY IN TWIN CELL SERIES SOLAR MODULES.

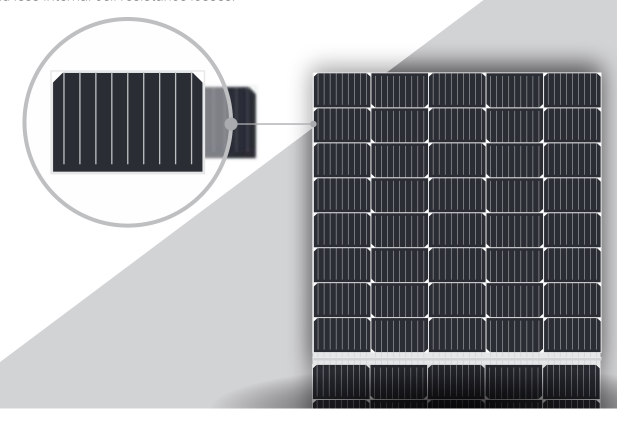
The twin sections reduce internal resistance and ensure continued production of energy when partially shaded.

Current flows into the panel

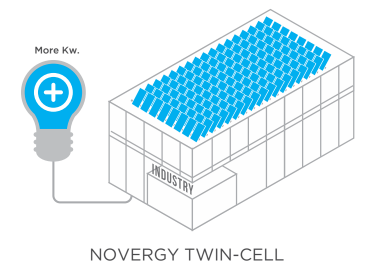


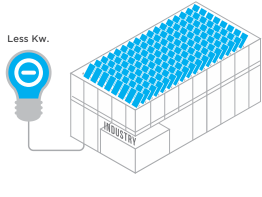
WITH MULTI-BUSBAR TECHNOLOGY (MBB)*

Our cell is equipped with a multi busbars. It means our modules provide a higher reliability and less internal cell resistance losses.



GENERATES MORE SOLAR POWER IN LESSER SPACE.





OTHER

*On Select Models

MORE POWER & MORE RELIABLE



Low power loss in cell connection



Low NMOT: 42 ± 3°C Low Temperature Coefficient (Pmax): -0.35%/°C



Heavy snow load up to 5400 pa, wind load up to 3600 Pa*



Better shading tolerance

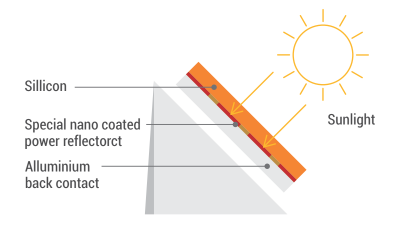


Lower hot spot temprature



Minimizes micro-cracks

PERC SOLAR CELL



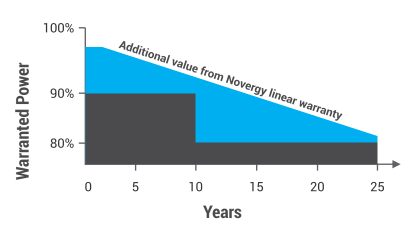
SPLIT JUNCTION BOX



- Reduce temperature inside the junction box.
- Increase Panel Reliability and produces a power gain of 1 to 2 Wp per panel

25 YEARS LINEAR WARRANTY

- Novergy linear perfomance warranty
- Standard Warranty





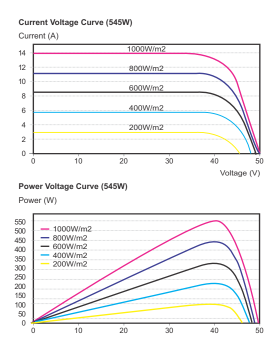
MONO PERC TWIN CELL SERIES

(144 Twin Cell)

MCAL-TC-Series (525 - 575 wp)

MODELS	MCAL-TC- 525	MCAL-TC- 530	MCAL-TC- 535	MCAL-TC- 540	MCAL-TC- 545	MCAL-TC- 550	MCAL-TC- 555	MCAL-TC- 560	MCAL-TC- 565	MCAL-TC- 570	MCAL-TC- 575	
Type of cells	Mono Crystalline (PERC) (182mm)											
numbers of cells	144 Twin Cell											
Wattage (Wp)	525	530	535	540	545	550	555	560	565	570	575	
Max. Power Voltage-Vmp(V)	41.26	41.41	41.55	41.72	41.90	42.10	42.30	42.52	42.74	42.96	43.17	
Open Circuit voltage Voc (V)	49.12	49.32	49.52	49.69	49.90	50.10	50.30	50.50	50.70	50.90	61.10	
Max. Power Current-Imp(A)	12.73	12.81	12.88	12.95	13.01	13.07	13.13	13.18	13.22	13.27	13.32	
Short circuit current Isc (A)	13.63	13.70	13.78	13.86	13.90	13.95	14.00	14.05	14.10	14.15	14.20	
Frame	Anodized Aluminium Alloy											
Front Glass	Tempered 3.2 mm (Low iron solar glass)											
Junction Box	IP 68											
Solar Cable	4 mm ²											
Solar Connector	MC 4 Compatible											
Number of Diode	3/6											
Dimensions (mm)	2280 x 1135 x 35/40											
Max series fuse rating	20 A											
Weight (kg)	28.5											
Operating temprature(Deg. C)	-40 Deg C to + 85 Deg C											
Application Class	Class A											
Maximum System Voltage	1500 VDC											
Temp. coefficient's	Power=0.35% / Deg. C Voltage= - 0.31% / Deg. C Current=+0.05% / Deg. C											
NOCT		45 +/- 2 Deg. C										
Maximum Load		5400 Pa										

Rear View Frame Cross Section A-A 35 4-04.2 Grounding hole Installation Holes Positive (+) Negative (-) Mounting Hole 1085 1135



Specifications are subject to change without prior notice.

To Get more Power and Greater Returns, Contact Novergy Today!

Write to enquiry@novergy.net Visit us at novergysolar.com