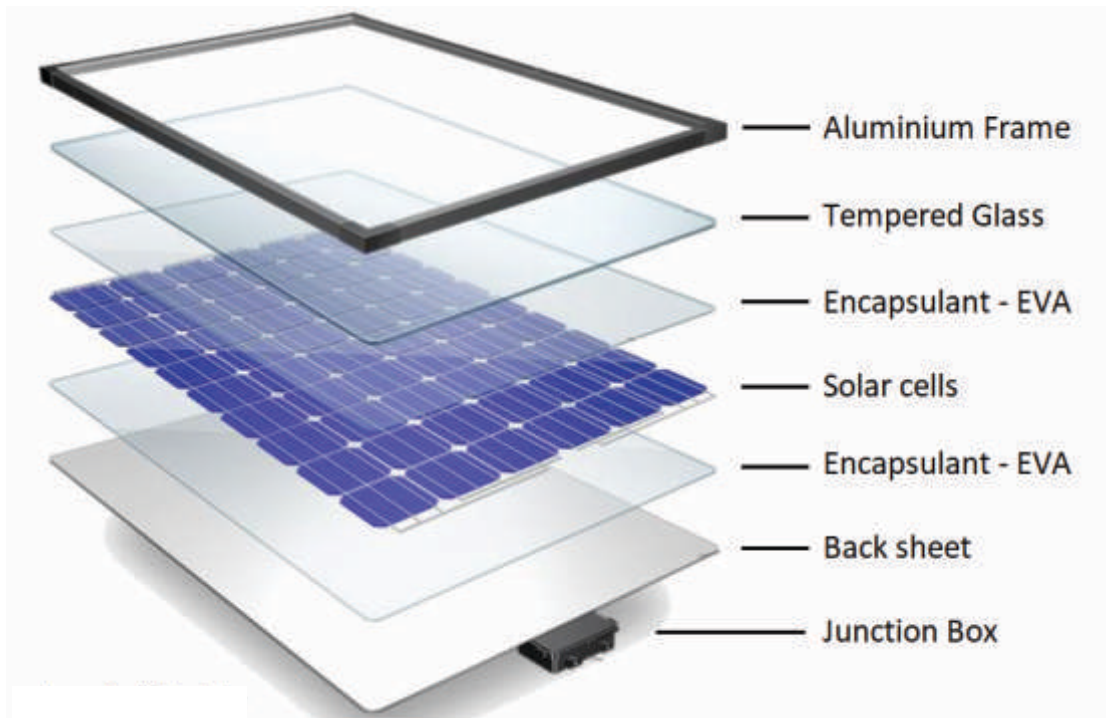
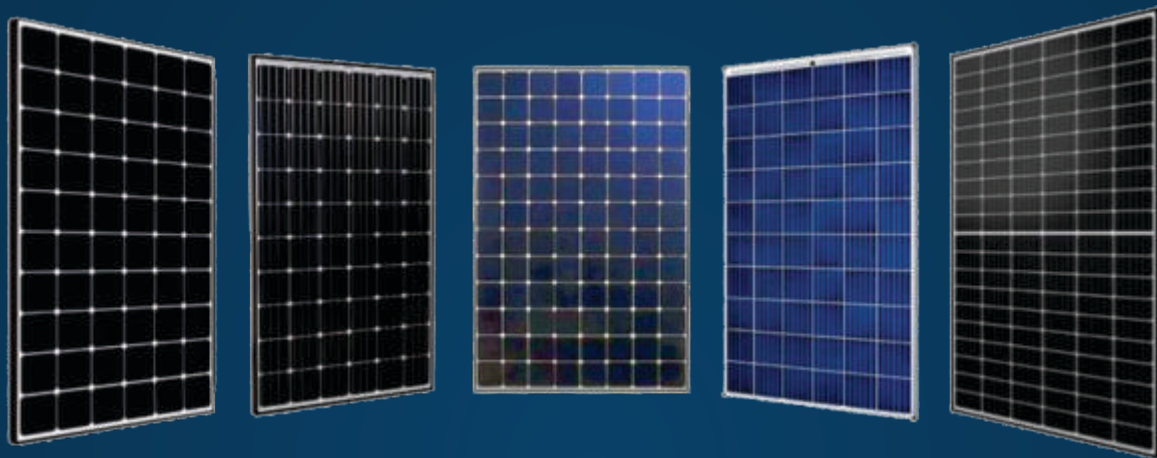




WHAT I AM MADE OF



Ensuring the best of Raw Materials are procured and used in each of our Modules.



LEADING EDGE EQUIPMENTS



We ensure the use of latest technology.

Most advanced machines are being used by us.

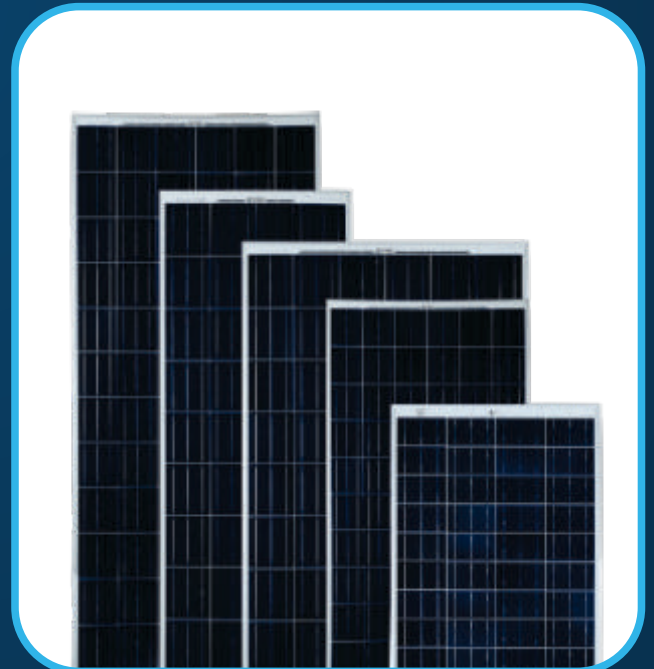




NO MATTER WHAT THE SIZE IS. WE MAKE IT ALL.



**Monocrystalline
Ojas Series**

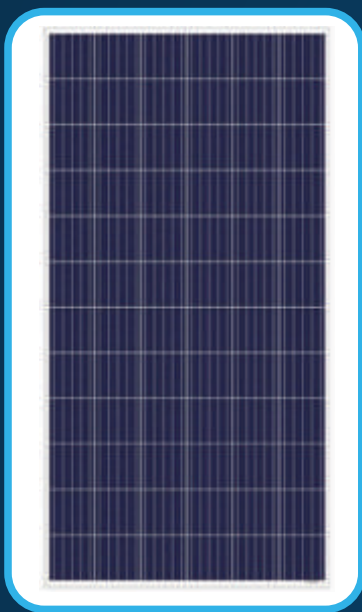


**Polycrystalline
Tejas Series**

Manufacturing in Multiple Sizes from 10 Wp to 375 Wp.



POLY MODULES - TEJAS SERIES



- Power – 325 Wp
- No. of Cells - 72 Poly Cells
- Bus Bar - 5 BB
- Module Weight - 22.5 kg Approx.
- Module Dimensions - 1961 x 991 x 40 mm
- Cell Type - Polycrystalline Silicon
- Front Cover Type- Tempered ARC Coated Glass, 3.2 mm, 20 Micron Anodized Frame Material Aluminium Alloy
- Temperature Resistance: - 20 to + 85 * C
- Max System Voltage – 1500 V
- J Box – IP 67, 3 Bypass Diodes 20 Amps 4 Rail
- Plug Type – MC4 Connectors

KEY FEATURES

- HIGH EFFICIENCY

High Module Efficiency upto 19 % achieved through advanced cell technology & most advanced manufacturing capability.

- RELIABLE AT ALL WEATHER CONDITIONS

This Quality Leads to Withstand the Harsh Environment like Snow, Heavy Strom, Desert Winds etc..

- APPLICATIONS

Designed as best suited for roof top and ground mounted applications...

- ZERO DEFECTS

Multiple Checks to Detect Micro Cracks, this ensures defect free Modules.

- ALUMINIUM FRAME

Torsion and Collusion Resistant With anodized Aluminium Frame.

- AR COATED GLASS

High Transmission Glass for increased energy production.



DISTINCT SOLAR - TEJAS SPECIFICATIONS

Model	Unit	DS-T10P36	DS-T20P36	DS-T40P36	DS-T50P36	DS-T60P36	DS-T80P36
Maximum Power	Wp	10	20	40	50	60	80
Open Circuit Voltage	Voc	21.2	21.41	21.64	21.72	21.86	21.89
Short Circuit Current	Isc	0.65	1.30	3.43	3.85	3.76	5.08
Voltage of Max. Power	Vmp	17.56	17.61	17.68	17.76	17.77	17.83
Current of Max. Power	Imp	0.46	1.02	3.12	3.33	3.41	4.56
Module Size (LWD)	mm	345x285x22	485x345x22	432x665x25	550x665x25	550x665x25	805x665x25
Warranty	Years	25	25	25	25	25	25

These are the most popular sizes. Other sizes available on request.

Model	Unit	DS-T100P36	DS-T150P36	DS-T220P60	DS-T250P60	DS-T280P60
Maximum Power	Wp	100	150	220	250	280
Open Circuit Voltage	Voc	21.2	21.41	36.16	36.35	36.46
Short Circuit Current	Isc	5.36	5.28	8.54	8.65	8.76
Voltage of Max. Power	Vmp	18.21	18.32	31.32	32.12	32.56
Current of Max. Power	Imp	4.76	4.92	8.21	8.33	8.36
Module Size (LWD)	mm	1010x665x30	1485x665x30	1661x991x35	1661x991x35	1661x991x35
Module Weight	Kgs	15.5	16.76	18.2	18.6	18.8
Warranty	Years	25	25	25	25	25

These are the most popular sizes. Other sizes available on request.

Model	Unit	DS-T300P72	DS-T320P72	DS-T325P72	DS-T330P72	DS-T335P72
Maximum Power	Wp	300	320	325	330	335
Open Circuit Voltage	Voc	46.3	46.45	46.54	46.67	46.82
Short Circuit Current	Isc	8.96	9.21	9.23	9.31	9.33
Voltage of Max. Power	Vmp	36.8	37.35	37.56	37.84	38.16
Current of Max. Power	Imp	8.57	8.67	8.98	9.11	9.17
Module Size (LWD)	mm	1961x991x40	1961x991x40	1961x991x40	1961x991x40	1961x991x40
Efficiency	Effi	16.8	16.9	17.25	17.35	17.42
Module Weight	Kgs	22.5	22.5	22.55	22.58	22.65
Warranty	Years	25	25	25	25	25

These are the most popular sizes. Other sizes available on request.