

530W/540W/550W/560W

Cortex™ series of solar modules by Omnis Power are very powerful which provide the world-class performance. The Cells and raw materials structure design ensures the maximized of sunlight and enhances the reliability.

Cortex™ includes the most leading technologies of solar cells like PERC,N type Multiple busbar, and bifacial. After years of effort, Cortex is able to increase customer's value beyond the efficiency, the performance and durability under real conditions makes our customers succeed no matter in residential or commercial applications.



Highlight



Higher Efficiency

The leading high efficiency of solar cells ensures the high output power which making it more sufficient in limited space.



Lower Power Degradation

Ensured PID resistance through cell process and module material control to help harvest more. Cortex is guaranteed ONLY 0.55% annual power degradation is 25 years.



Warranty Extended Up To 20 Years

Cortex can provide additional 5 years warranty beside the basic 15 years which is in high level of the whole industry.



Durability In Extreme Conditions

Cortex is passed the test by salt mist, ammonia and mechanical loads up to 5400pa positive.

About Omnis Power

In the year of 2010, Omnis power was created by a group of passionate people in U.S who are dedicating into renewable energies. Since more than 10 Years, Omni Power has grown to become one of the most innovative and dependable solar product and solution provider. Omnis Power, with an annual capacity of 2 GW, offers sustainability and brings the future to both commercial and residential applications worldwide with top-of-the-line solar products, solutions, and services. Being an qualified PV company means operating in a way that reflects our values and mission to provide our partners with the innovation and quality they deserve. Omnis Power is committed to upholding the standards and responsibility that made us one of the best.

ELECTRICAL DATA(STC)

Part Number	OP530M72-P3	OP540M72-P3	OP550M72-P3	OP560M72-P3
Peak Power Watts-P _{MAX} (Wp)*	530	540	550	560
Power Output Tolerance	0~5W			
Open Circuit Voltage-V _{OC} (V)	49	49.4	49.8	50.2
Short Circuit Current-I _{SC} (A)	13.76	13.87	13.99	14.12
Maximum Power Voltage-V _{MPP} (V)	40.8	41.2	41.6	42
Maximum Power Current-I _{MPP} (A)	13	13.11	13.23	13.35
Panel Efficiency (%)	20.51	20.9	21.28	21.73

STC :Irradiance 1000W/m²,Cell Temperature 25 °C *Power Binning:+/-5W Air Mass AM1.5

ELECTRICAL DATA(NOCT)

Maximum Power-P _{MAX} (Wp)	395	402	410	417
Open Circuit Voltage-V _{OC} (V)	45.9	46.3	46.6	46.85
Short Circuit Current-I _{SC} (A)	11.09	11.18	11.28	11.35
Maximum Power Voltage-V _{MPP} (V)	38	38.4	38.8	39.42
Maximum Power Current-I _{MPP} (A)	10.4	10.49	10.58	10.65
Panel efficiency(%)	15.28	15.56	15.86	15.95

NOCT:Irradiance at 800W/m²,Ambient Temperature 20°C,Wind Speed 1m/s

MECHANICAL DATA

Panel Dimension(H/W/O)	2274 x 1133 x 35 mm
Weight	28kg
Cell Type	Monocrystalline PERC
Cell Size	182x91 mm
Cell Number	144
Glass Type	Tempered,Anti-reflection Coating
Glass Thickness	3.2mm
Encapsulant Type	EVA
Frame Type	Anodized Aluminium Alloy
Junction Box Diodes	3
Junction Box Protection Class	IP68
Connector Type	MC4 or MC 4 Comptible
Cable	1x4mm ² ,(+): 1200mm ,(-): 1200mm or Customized Length

TEMPERATURE RATINGS

NOCT(Nominal Operating Cell Temperature)	41°C ($\pm 3^{\circ}\text{C}$)
Temperature Coefficient of P _{MAX}	-0.36%/°C
Temperature Coefficient of V _{OC}	-0.28%/°C
Temperature Coefficient of I _{SC}	+0.05%/°C

(Do not connect Fuse in Combiner Box with two or more strings in parallel connection)

MAXIMUM RATINGS

Operational Temperature	-40~ $\pm 85^{\circ}\text{C}$
Wind Load	2400pa
Snow Load	5400pa
Max Series Fuse Rating	30A
Max System Voltage	1000V/1500V (IEC)

WARRANTY

20 years Product Workmanship Warranty

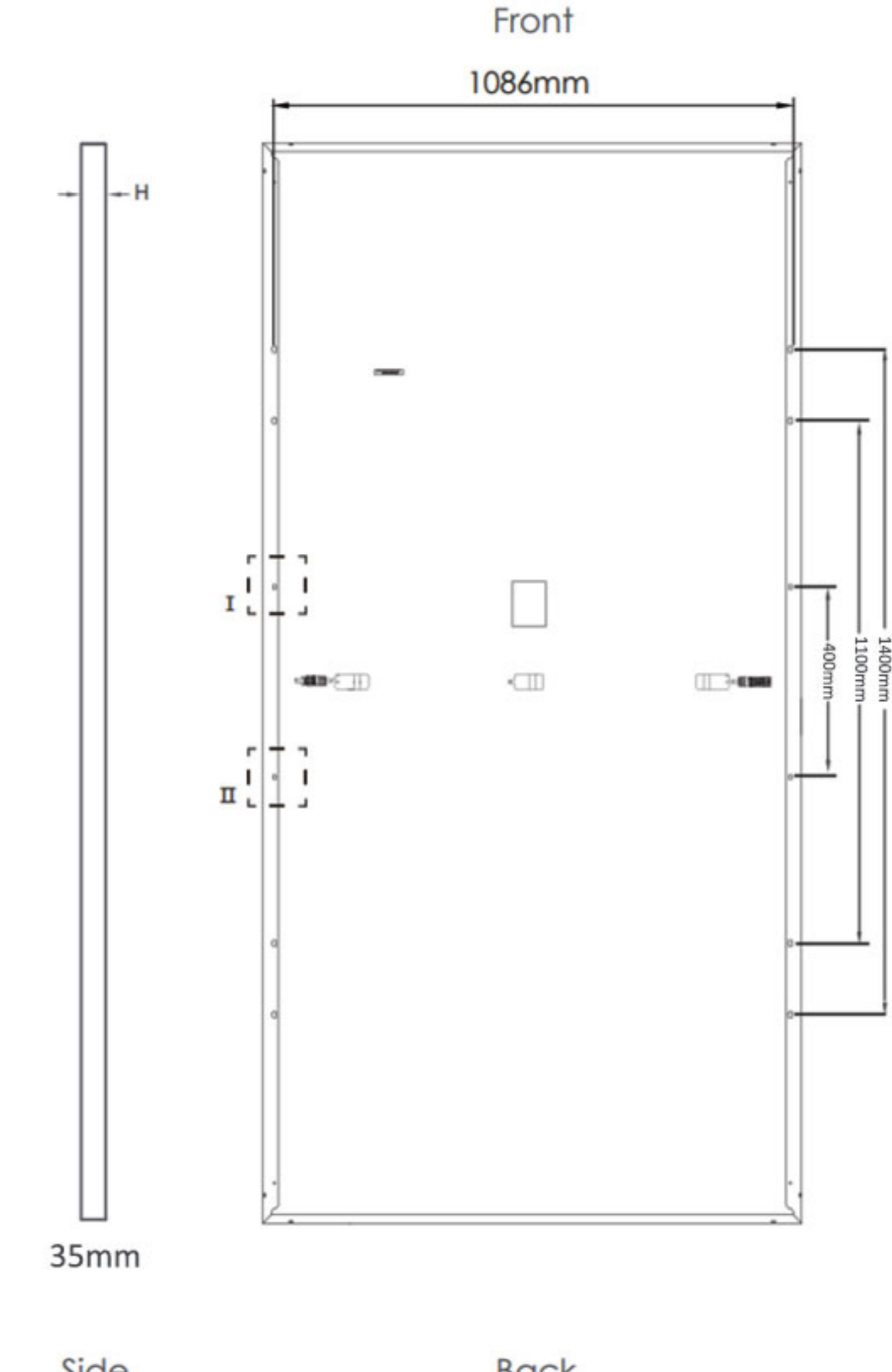
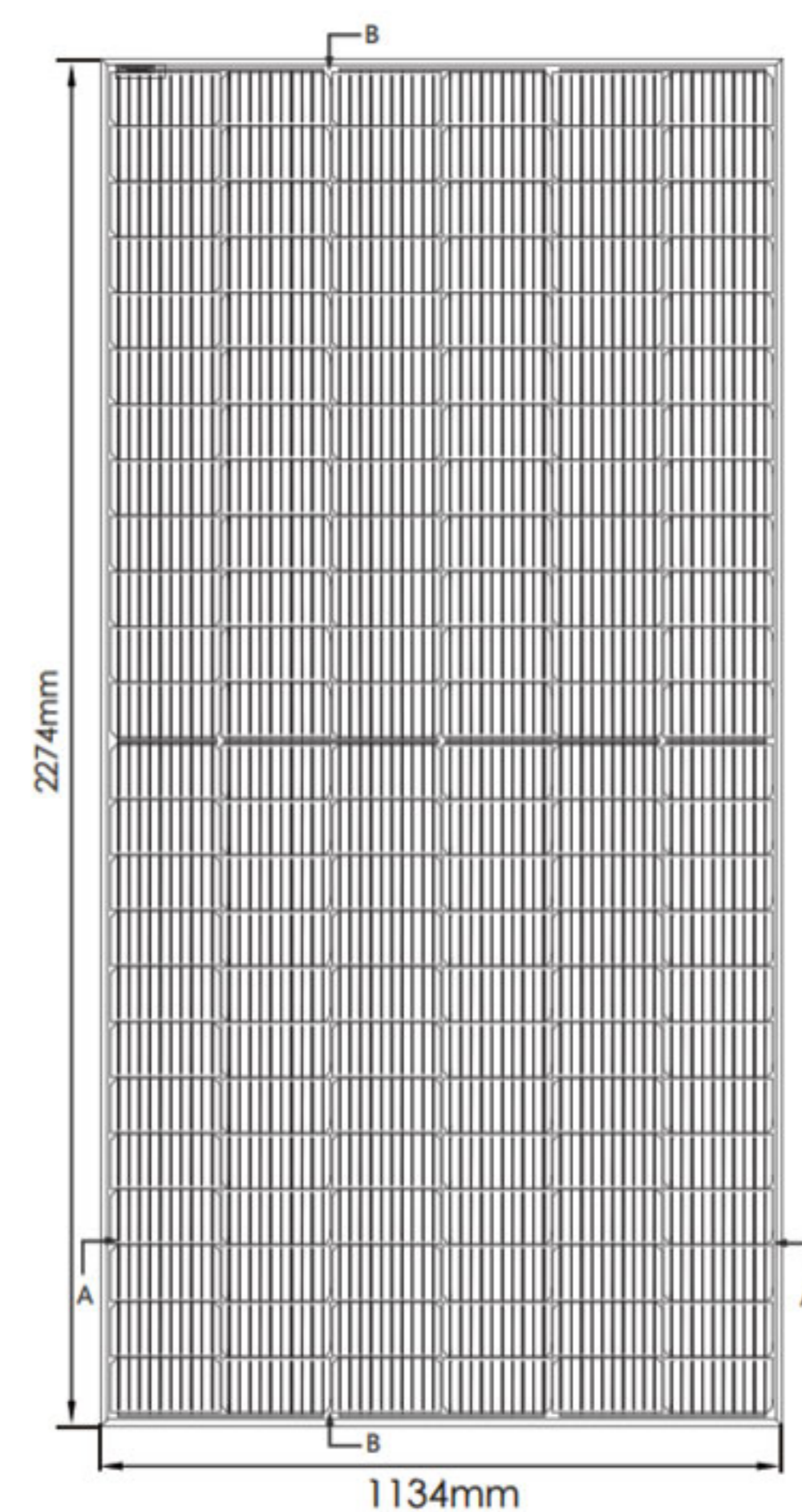
25 years Output Power Warranty

PACKAGING CONFIGURATION

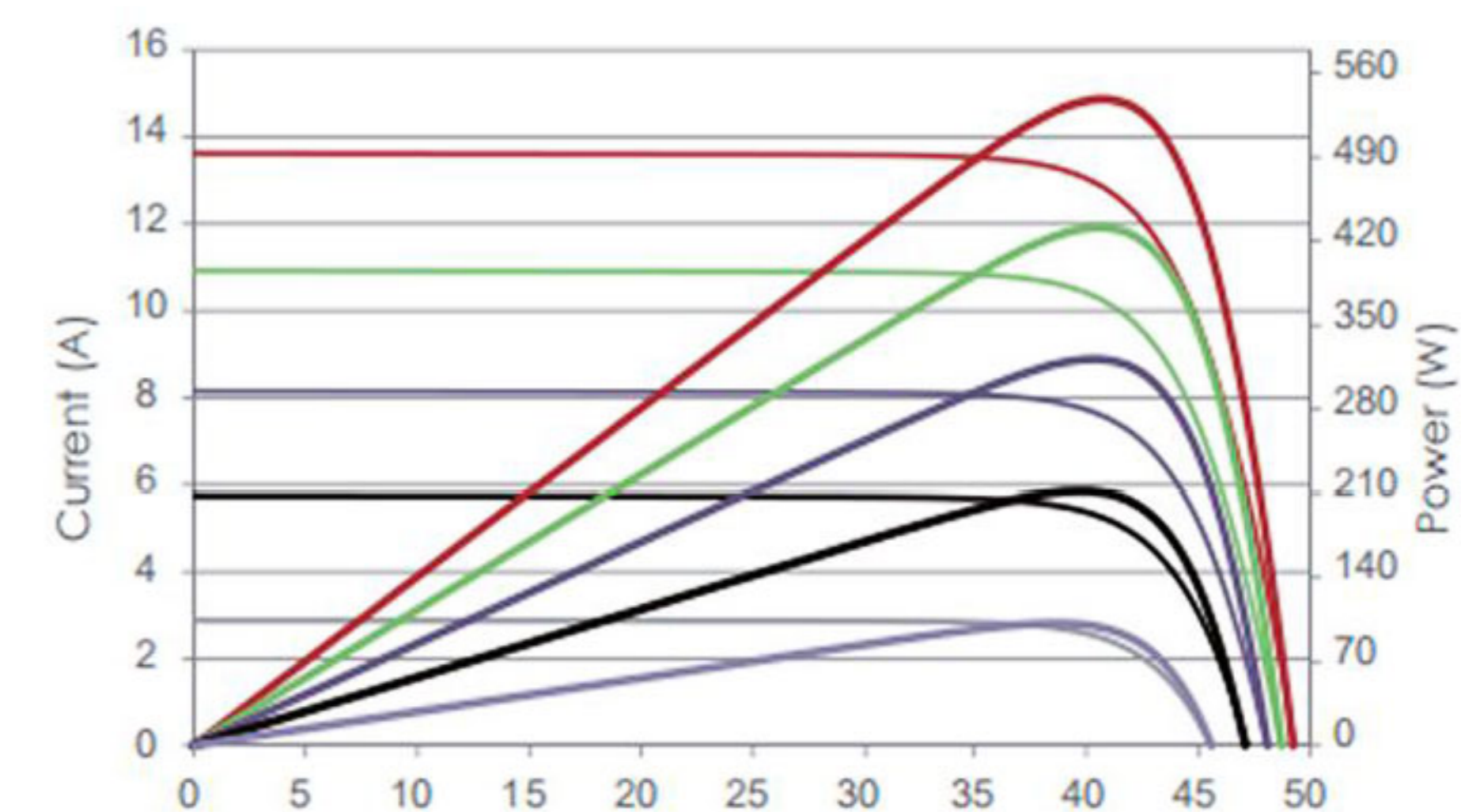
Modules per pallet :31pcs

Modules per 40'container:620pcs

DIMENSIONS OF PV MODULE(mm)



Current-Voltage & Power-Voltage Curves (540W)



Temperature Dependence of Isc,Voc,Pmax

