SOLID Pro

72 Cell

Frameless

Glass / Glass





Self-cleaning effect



Salt mist resistance certified



Fire class A certified



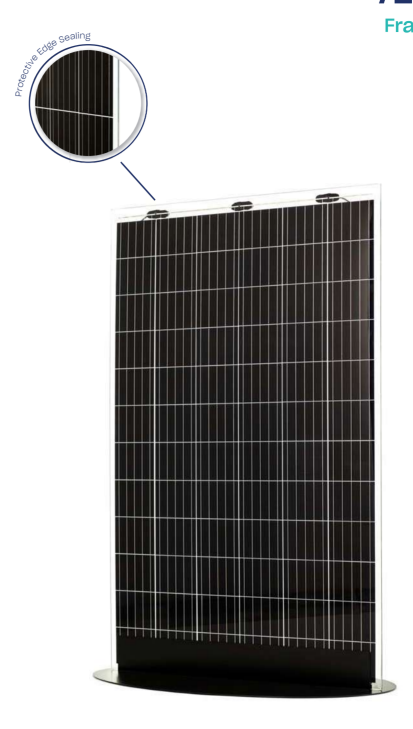
Dust & Sand resistance



Ammonia resistance



Extreme load resistance



SOLISTEK

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30 Product warranty

Mono

Positive sorting up to +5W

87%

₽ 325W

₽ 380W

Power guarantee

30

Poly

Efficiency guarantee

SOLID Pro 72 Cell

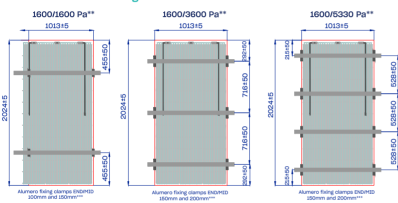
Glass / Glass

Electrical data (STC*)		
Maximum Power	380	325
Cell Technology	Mono C-Si	Poly C-Si
Open circuit voltage (V _{oc} /V)	47,87	45,04
Short circuit Current (I _{sc} /A)	9,77	9,26
Max Power Voltage (Vmpp/V)	40,68	36,89
Max Power Current (Impp/A)	9,36	8,81
Module Efficiency (n)	18,76%	16,04%
Max System Voltage (V)	1500	
Max Current (A)	15	
Power Tolerance	0/+5W	

*Under Standart Test Conditions (STC) of irradiance of 1000W/sq. m., spectrum AM 1.5 and cell temperature of 25 C

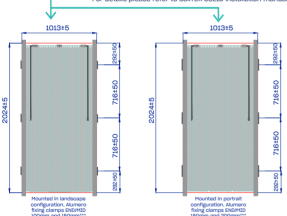
Flash testing measurement accuracy of +/- 5%. All transparency values are approximate +/- 3%

Dimensions & Mounting



***When a module is installed in portrait orientation on the pitched roof which has >45° slope, additional hook in the bottom of the module is required.

****For details please refer to SoliTek SOLID installation manual

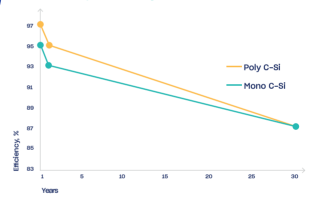


Temperature ratings Polycrystalline Monocrystalline Current temperature coefficient (a) +0.04% /° C +0.046% /° C Voltage temperature coefficient (β) -0.347% /° C -0,35% /° C -0.486% /° C -0.47% /° C Power temperature coefficient (8) Nominal Operating Module Temperature 46° C

Mechanical data	
Dimensions (LxWxH) (mm)	2016x1005x7,1
Dimensions with edge sealing (LxWxH) (mm)	2024±5x1013±5x7,1
Weight (kg)	33
Front / Back glass (mm)	3 mm
Cell Type	Poly C-Si / Mono C-Si
Cell Size (mm)	158,75×158,75
Transparency	10
Cell configuration	6x12
Frame	Frameless
Operating Temperature (C) Max	-40 ÷ +85
Load (wind/snow) (Pa) °	1600/5330**
Junction Box / IP Class	Split junction box / IP68
Cable Cross Section Size (mm2)	4
Cable length	1,2 m
Bypass Diodes	3
Connector	MC4 compatible

**Safety factor 1,5

Power output warranty



Attention

- Always check if your system is compatible with local environmental conditions (wind/ snow load, temperatures) on your site to ensure safety and long-term energy production.
- Do not connect differently orientated PV panels in the same string / MPPT of the inverter (unless optimizers are used).
- Do not connect strings with an unequal amount of PV panels in one MPPT (unless optimizers are used).
- Use PV panels of same electrical parameters in one string/MPPT (unless optimizers are used).
- Always ensure that your inverter is equipped with DC disconnector. If not it is recommended to install it externally.
- Never let different metals come in contact with each other. Use bi-metallic plates or plastic separators to eliminate galvanic corrosion.
- It is highly recommended to install SPD's in both AC and DC circuits because overvoltages void the warranty for inverters and also panels if they are harmed.
- It is highly recommended to ground PV panels mounting system and to install lightning protection in site.

Tips for Better Power Output

- Better module ventilation and shorter connection cables increase electrical energy production.
- Always observe object/mutual shading in site. Shading can drastically cut electrical energy generation output.























