



Ultra Safety

- Class A fire rating¹
- Hurricane wind-resistance²
- Structural waterproofing³

1 Burning block test: 300×300×57mm 30min 2 Wind resistance test: Passed 50m/s 3 Rain test: Passed 9.5L/min



Rapid Installation

- Non-penetrative installation
- Modular design, easy to replace



Durable

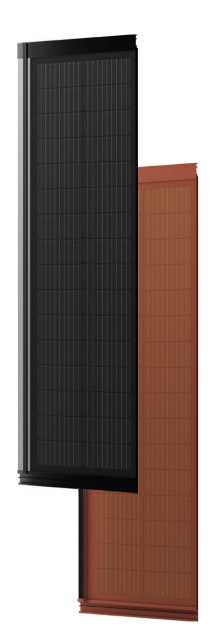
- Compliant with mandatory certification standards for building materials
- Resulting in same life cycle as buildings



Attractive Appearance

- Traditional tiles compatibility
- Self-cleaning and unobstructed drainage





Structural Data	84W	92W
Size	1556x420x23.5mm	1508x420x23.5mm
Color	Ebony	Ebony
Weight	11.5kg	11±0.5kg
Area	0.654m²	0.633m²
Package Type	30pcs per pallet	Laminated Glass
Cell Type	Mono PERC	Mono PERC
Installation Method	Integrated Batten Hook	Integrated Batten Hook
Waterproofing Method	Structural Waterproofing	Structural Waterproofing
Safety Data		
Mechanical Loads	5400Pa	≥ 5400Pa
Fire Test Rating	Class A	Class A
Windproof Rating	Wind resistance up to 14 guests	Wind resistance up to 14 guests
Hail Resistance Rating	4 (ANSI FM4473)	4 (ANSI FM4473)
Dust Proof Rating	IP67	IP67
Electrical Data		
Max Power (Pmax)	84W	92W
Voltage at Max Power (Vmpp)	6.80V	9.03V

Carbon Neutral Index(30 Years)

Current at Max Power (Impp)

Voltage at Open Circuit (Voc)

Current at Short Circuit (Isc)

Function configuration

Power

Energy Output	2500kWh	2703kWh
Equivalent to Standard Coal	750kg	824kg
Carbon Emission Reduction	1400kg	2162kg

Adapted to rapid shutdown, SunSpec

compliant/NEC2020-690.12 compliant

12.37A

8.34V

12.89A

160-175W/m²









10.19A

10.97V

10.73A

170W/m²

Adapted to rapid shutdown, SunSpec

compliant/NEC2020-690.12 compliant

Villa Hotel Community Building Public Building