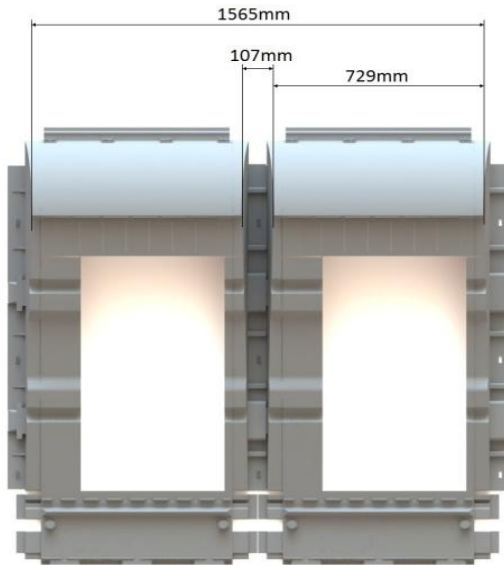
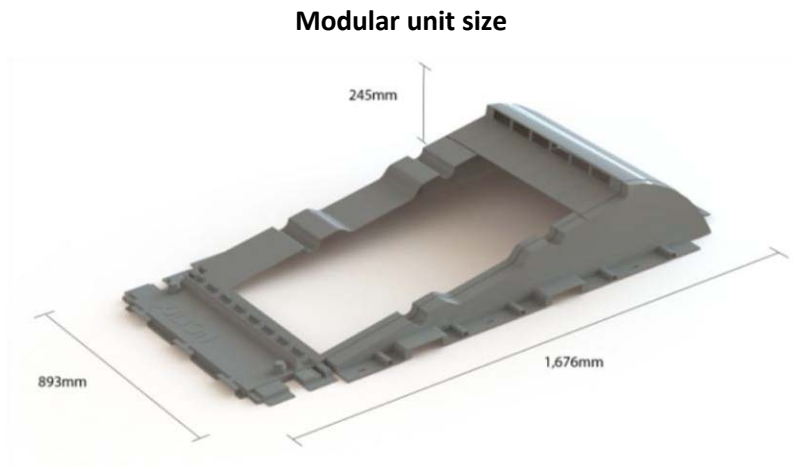


# The Universal SunMount™

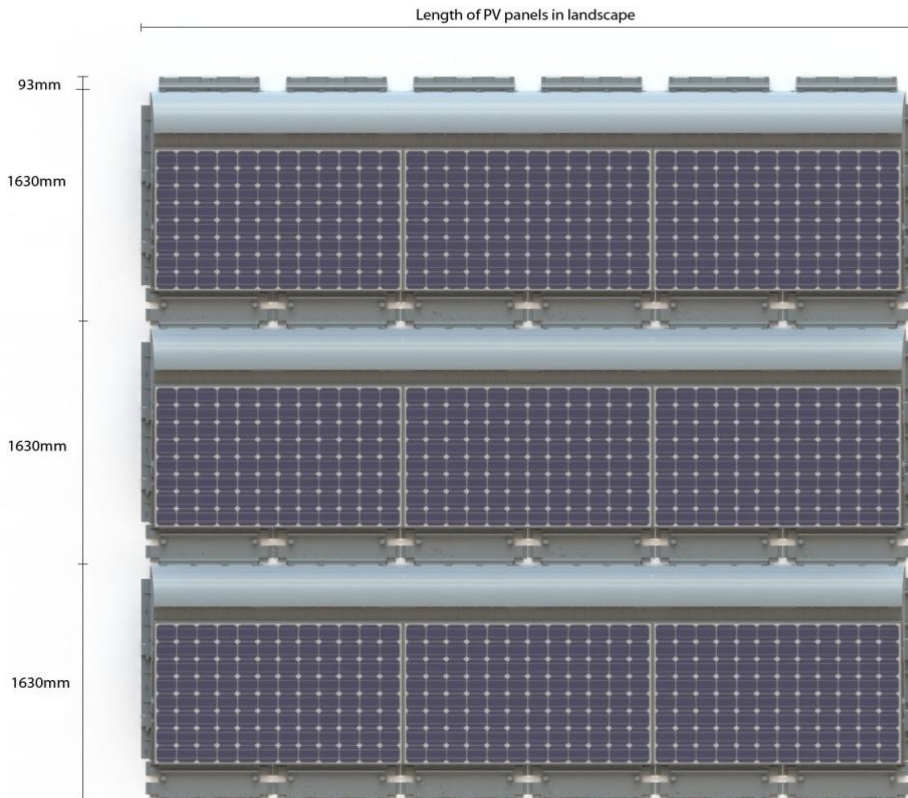
**Fits PV panel widths between 1020-1140 mm and any length.**



**Two SunMounts**



**Modular unit size**



- **Withstands winds of 120 mph**
- **No roof Penetration**
- **Fast installation**
- **1 modular unit**
- **Interlocking units**
- **Low Loading (10 kg/m<sup>2</sup>)**
- **10° tilt angle**
- **20 years guarantee**
- **Easy to transport (10-12kW<sub>p</sub>/pallet)**

# Universal SunMount™

## Specification Sheet

### Compatible PV panel dimensions:

X-direction:	Any PV panel length
Y-direction:	1020 – 1140 mm
Depth :	30 – 50mm

Colour	Black
Average modular unit area:	1.497 m <sup>2</sup>
Average full SunMount area (2 units interlocked)	2.80 m <sup>2</sup>
Average weight of full SunMount (2 units)	9.53 kg
Average roof loading with PV module:	10 kg/m <sup>2</sup>
SunMount tilt angle:	10° for best ratio of power generation to surface area exploitation for European climate.
Maximum wind speed uplift resistance:	112 mph
SunMount Material:	Polypropylene UV stabilised.
Product life guarantee:	20 years.
Transport:	50 SunMounts (10-12kW <sub>p</sub> ) per double size pallet
PV cable connection:	Easy cabling connection/disconnection can be carried out from the top and placed in recesses with covering strips.
Aesthetics:	Flush modules give an integrated appearance.
Interlocking method:	Left to right interlock by latches and with overlapping of front to back secured with stainless steel screws.

