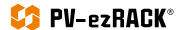




# Ascent 1.1





# Ascent 1.1

The PVezRack® Ascent 1.1 is a low ballast, south/north, east-west facing solution without rails for PV installation on flat roofs. With the special design and a tilt angle of 10° and 15°. Ascent 1.1 is suitable for most common flat roof installations.

## **Main Benefits**

#### Wind Tunnel tested

Ballast reduction through aerodynamic optimized construction. Also tested in boundary layer wind tunnel by the independent wind tunnel test agency, to achieve optimum ventilation for maximum energy output.

#### Pre-assemble

Pre-assembled inter and end clamp with legs reduce SKU, and also save warehouse and pick up cost.

#### Click-in technology

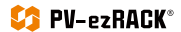
Easy installation and Tool-free assembly of the base rail due to click-in innovative patented design.

### Roof friendly

With building protection rubber pad and optimal support surface, Ascent 1.1 achieves exceptional adaptability on flat foil, bitumen and concrete roofs.

# **Technical Details**

Application	Flat roof up to 5°
Setting Angle	10°/15°
Module Orientation	North/South, East-West; Landscape
Roof covering	concrete roof, membrane roof, bitumen roof
Module Size	Length: 1700-2400 mm Width: 990 -1150mm; Height: 28-40 mm
Snow Load	Customised
Wind Load	Customised
Material	Main Components: AL6005-T5 Wind Deflector/Ballast bar: MAC Steel Fasteners: SUS 304 Plate: Polypropylene (PP) and EPDM
Certification	TUV   CE   Wind Tunnel Test ( I.F.I. Institute )
Standard	Eurocode 0-9   BRE489   AS NZS1170.2   JISC8955   ASCE 7-10
Warranty	12 years





corrosion resistance.



Made of aluminium, preassembled with end clamp and inter clamp,

Front Leg and Rear Leg are click-in assembly to the base rail that offer excellent

FL-ACV11/G/10 & FL-ACV11/G/15 FL-ACV11/G/10/MI & FL-ACV11/G/15/MI RL-ACV11/G/10/MI Front Leg 10°/15°



RL-ACV11/G/10 & Rear Leg 10°

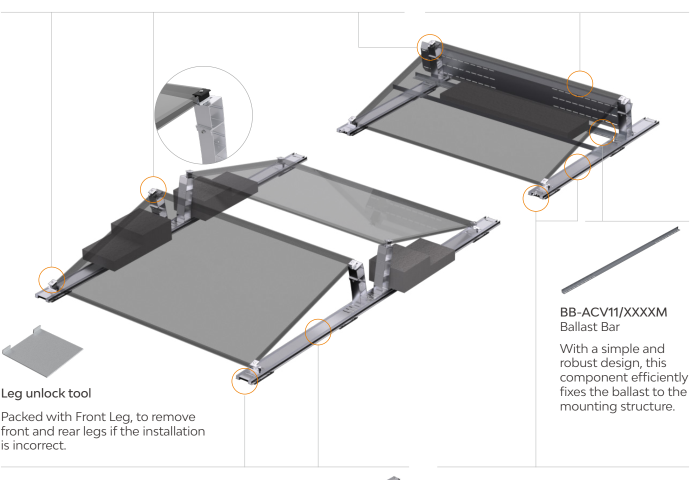


RL-ACV11/G/15 & RL-ACV11/G/15/MI Rear Leg 15°



WD-ACV11/XX/XXXXM Wind Deflector, 10° and 15°

The wind deflector is fixed to the legs, normally installed on the end of array for deflecting wind and ensuring system stability.





EZ-PM-AC

Protection Mat



SEB-ACV11/120 Start and End Base L120





East-west



MB-ACV11/SN/XXXX Main Base, North/south

The Polypropylene & EPDM mat offer a clearance between the roof surface and the base for water drainage. Also achieves exceptional adaptability on flat foil, bitumen and concrete roofs.





## Clenergy

Willy-Brandt-Straße 23, 20457 Hamburg, Germany Phone: +86 592 311 0088 Email: sales@clenergy.com Web: www.clenergy.com

@ClenergyGlobal / @ClenergyClub / @ClenergyAUS / @ClenergyThailand







