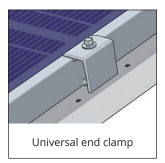
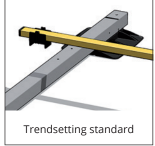
## Sunbeam Nova

Product sheet

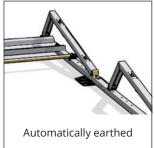


Sunbeam Nova is a well thought-out, TÜV-certified mounting system for installing solar panels on flat roofs. An ultra-fast installation is possible due to the smart and stable construction design. This design ensures that the solar panels are optimally and safely supported.





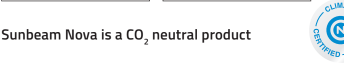




## Innovative features

Various solutions have been applied to the Sunbeam Nova system that every professional will appreciate:

- the panel is supported along its entire side
- all-metal construction, which complies with NEN1010 with regard to equipotential bonding / earthing
- 1 end clamp fits all panel thicknesses
- compact packaging with little waste
- can be assembled using 1 tool
- trendsetting standard for quick installation
- flexible ballasting, only where it counts
- system can be installed without the solar panels being available





## A **solution** for every project



## Sunbeam Nova is available in 3 versions:

- Sunbeam Nova Universal is the solution for solar panels facing south. With a panel
  angle of 12 degrees and a row distance of (optional) 1300, 1500 or 1700 mm, an optimal system
  can be realised for every project.
- Sunbeam Nova Symmetrical is a symmetrical ('east-west') system, with two solar panels per
  position, set at angles of 10 degrees. This provides even greater roof utilisation (kWp/m²) and
  maximum yield (kWh/y) per roof, at a lower cost and shorter installation time per module.
- Sunbeam Nova Symmetrical is also available in a Portrait version. A separate product sheet is available for Sunbeam Nova Symmetrical Portrait.

materials used suitable roof types suitable modules

roof load

warranty

Zn/Al/Mg coated steel ('Magnelis'), stainless steel, aluminum, plastic (HDPE)

flat roof (bitumen, PVC, EPDM, TPO); maximum slope allowed is 5 degrees

maximum 2156 x 1205 mm

**General features** 

Nova Universal

is determined per project in accordance with the Eurocode; it varies in practice between approx. 12 and 20  $kg/m^2$ 

see warranty terms and specific warranty conditions at: www.sunbeam.solar

panel angle row distance shadow angle

Nova U	Nova Universal				Nova Symmetrical					
12 degrees, south facing				2 x 10 degrees, virtually direction-independent						
1300	1500	1700	mm	2100	2200	2300	2400	2500	mm	
33	22	16	degrees	8	8	8	8	8	degrees	
1300 - 1700 mm	L+10 mm		approx. 300 mm	2100 - 2500 mm	L+10	mm		270 - 300	10° 10°	

Sunbeam Nova is the ultimate mounting system for flat roofs