

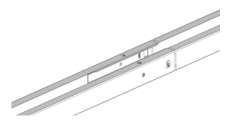


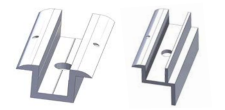
datasheet

SolarSpeed inverse east-west portrait



SolarSpeed advantages

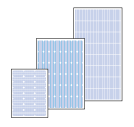












click system

Basic units can be connected by a click system, which ensures good alignment and quick installation.

🗸 clamps

The clamps are fastened onto the top profiles with M8 bolts for a reliable connection of your module.

semi-assembled triangles

Working with semi-assembled triangles not only saves on installation time, but also drastically reduces the number of individual parts on the roof!

made of zinc-magnesium steel

Perfect for applications with long-term corrosion resistance requirements.
Self-healing properties and good electrical conductivity.

inversed layout

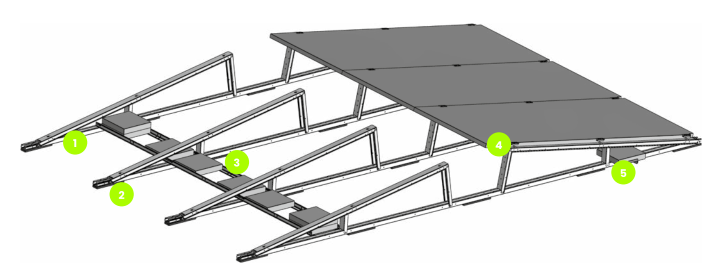
Improved aerodynamics resulting in a lightweight solution and improved accessibility beneath modules.

✓ large modules

Ideal for new generations of large modules.



SolarSpeed components



standard components



basic unit:

semi-assembled triangles

- + rail + protective rubbers*
- + vertical reinforcements



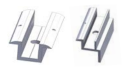


end rubber*





set of L-profiles





clamps + M8 bolts





ballast support

additional components



concrete footing (12kg) + hammer plug



PP footing



C-rail end reinforcement



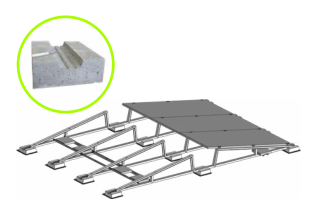
centre piece for set of L-profiles



ridge connection

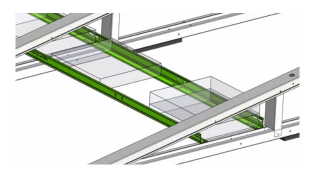
^{*} For PVC roofs use rubber with aluminium underlay.





SolarSpeed on concrete footing

- Easy to assemble by means of hammer plugs.
- · Concrete footing also serves as ballast.
- Very good drainage due to increased space under the profiles.
- Ideal for pebbled and green roofs. Far fewer pebbles have to be removed compared to traditional frames.



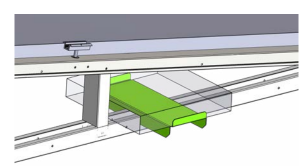
SolarSpeed ballast supply

with sets of L-profiles

- The sets of L-profiles are used to place ballast under the modules and also serve as extra reinforcement of the frame.
- The extra connection between the basic units makes the installation even stronger.



- Ballast supports can be placed on the inside of the installation.
- The ballast support can be quickly and easily slid over the rail of the basic unit.





ballast with online tool

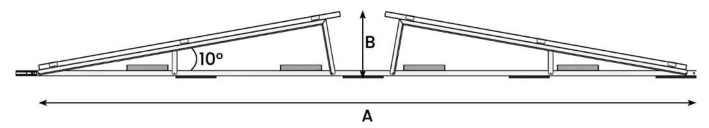
online calculator

- With our free online software, you can work out your projects very quickly and easily!
- Define the location and environment, make a sketch of the roof, choose the modules and the mounting frame and after drawing up the PV installation, our software calculates the correct ballast plan.
- All information regarding roof loads, mounting structure and placement are included in a clear report, as well as a complete bill of materials.

tested and approved

- When developing our mounting frames, the most recent applicable standards and guidelines are always taken into account.
- These frames have undergone wind tunnel testing and the results have been incorporated into our calculations. In this way, we can present a complete technical file when elaborating your project.

dimensions and angles



Panel Length	Pitch (A)	Height (B)
2000 - 2060 MM	4400 MM	440 - 450 MM
2061 - 2115 MM	4500 MM	450 - 460 MM
2116 - 2160 MM	4600 MM	460 - 470 MM
2161 - 2230 MM	4750 MM	470 - 483 MM
2231 - 2300 MM	4900 MM	483 - 495 MM
2301 - 2385 MM	5000 MM	495 - 505 MM

Other pitches are available on request.





100% belgian made

SolarSpeed is manufactured from A to Z at our production site in Ypres. As a result, we are always in control of the quality of our products, throughout the entire production process. This local production under our own management also ensures that we can respond to market demands in an extremely flexible way. The standards that are applied at all times are those of our quality management system, ISO 9001.



on-site delivery

We always have a large number of mounting frames in stock in our warehouse. This allows us to continue to guarantee short delivery times, even for your industrial projects. If desired, we can also deliver the materials directly to the site, both domestically and abroad.

Avasco Solar nv Rodenbachstraat 53 8908 Vlamertinge – Belgium T +32 (0)57 27 15 00 VAT BE 0721.474.320 info@avasco-solar.be www.avasco-solar.be