



assembly instructions

# SolarSpeed 3.0 south landscape



## SolarSpeed components



## standard components



basic unit: semi-assembled triangle + rail + protective rubbers\*



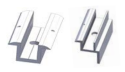
end rubber\*



3 ballast support



4 backplate



5 clamps + M8 bolts



set of L-profiles + centre piece

## additional components



concrete footing (12kg) + hammer plug



PP footing



C-rail end reinforcement

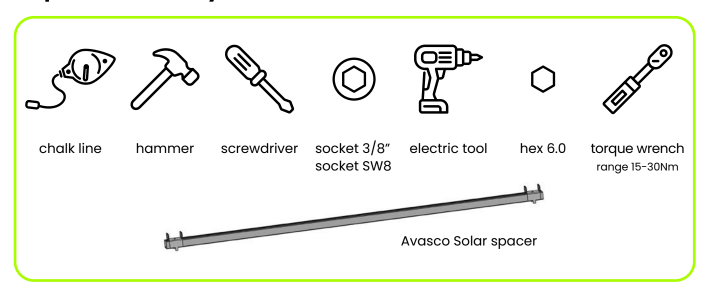


omega bracket

<sup>\*</sup> For PVC roofs use rubber with aluminium underlay.



## required assembly tools

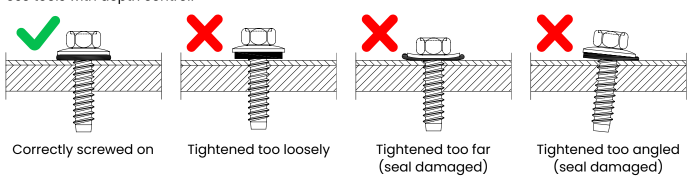


## prior to assembly

Make sure that the roof surface on which the frame is to be mounted is clean, dry and flat. Contamination such as gravel, sand or pebbles can lead to roof damage or installation instability.

## correct assembly of sheet metal screws

Prescribed compression EPDM washer: 25% of original thickness. Use tools with depth control!



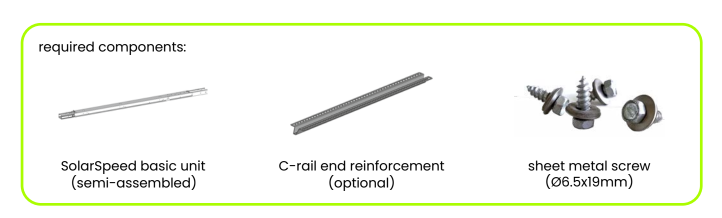
Choosing the correct installation tool is absolutely essential for the fastener to drill and tap in the way it has been designed to perform.

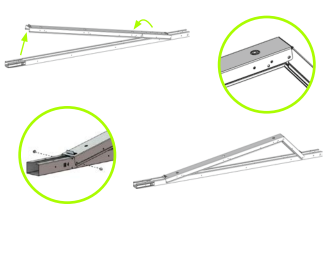
The selected screw gun will need to be equipped with a variable trigger to deliver a controlled overall speed without end loading, of between 1700 and 2000 rpm. It will need to provide torque of up to 30 Nm allied to a clutch mechanism to ensure that excessive torque and speed is not retained, causing damage or the 'stripping out' the fastener. Socket 3/8" must be used with sheet metal screws, socket SW8 with self-drilling screws.



## step 1: mounting basic units

#### step 1.1: from semi-assembled to assembled basic units





Lift the semi-assembled basic unit and bend it until the holes in the top of the triangle are alligned. Squeeze the sides of the short leg to fit them inside the longer leg while bending.

Secure the ends of the assembly triangle to the rail by means of 2 sheet metal screws (Ø6.5x 19mm).

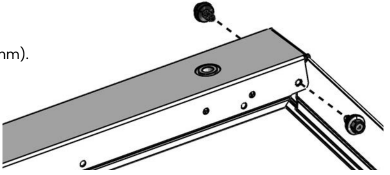


Bend the panel stop in an angle of 90° using a screwdriver.



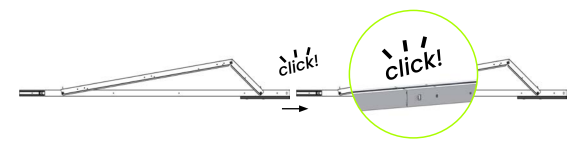
#### step 1.2: securing top of triangles

Secure the top of each assembly triangle by means of 2 sheet metal screws (Ø6.5x 19mm).



#### step 1.3: connecting the basic units

- Place the basic units on a flat and stable roof surface.
- Connect the basic units by sliding the tapered rail end into the rail of the previous basic unit until you hear a clicking sound.



#### step 1.4: (optional) installing C-rail end reinforcement

Install the C-rail end reinforcement by sliding it between the assembly triangle and the rail. Secure it with 2 sheet metal screws (Ø6.5x 19mm).

An indication of the locations can be calculated with our free online calculator. solarspeed.avasco.be.





## step 2: aligning the rows

#### step 2.1: plotting the rows





#### Tip!

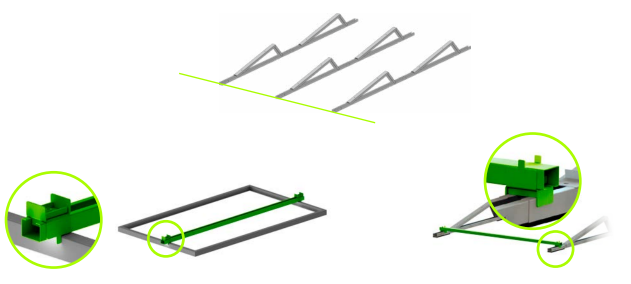
Make a horizontal and vertical mark on the roof using a chalk line. When setting out the markers, respect the minimum edge zones (see general notes).

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Align the rows according to plan, taking into account the length of the panels.

To easily determine the distance between the basic units, you can use the Avasco Solar spacer.

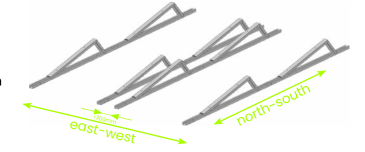


Set the length of the panel on the spacer.

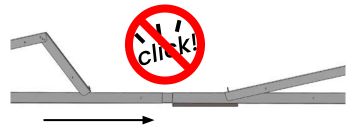
Turn the spacer 180° and align the rows.

#### step 2.2: providing dilatations (thermal breaks)

In the east-west direction, also referred to as the ALU direction, a dilatation must be provided at least once every 26 metres. The distance between these 2 basic units must be at least 300mm to allow the use of ballast supports.



In the north-south direction, also referred to as the steel direction, a dilatation must be provided at least once every 30 metres. This is done by inserting only 75% of the tapered rail end into the rail of the previous basic unit.



**Caution!** If you hear a clicking sound, the rail has been inserted too far. You must deconnect the rails.



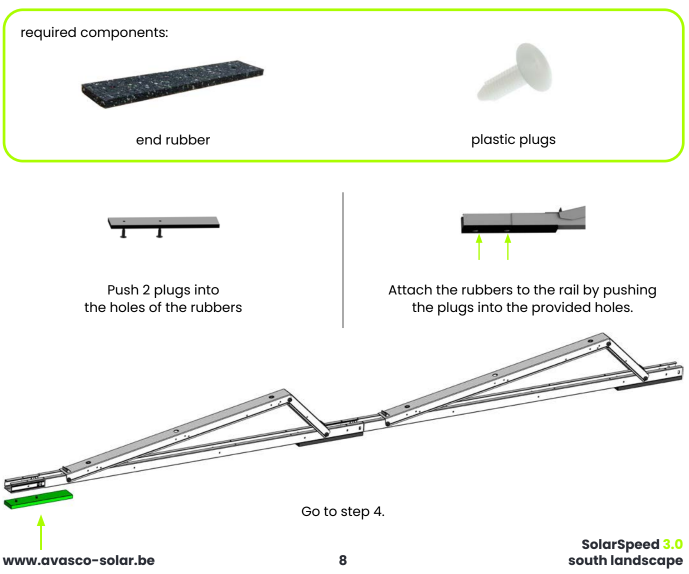
## step 3: attaching footing system

An indication of the amount of required footings and ballast, their locations and the method of footing and ballasting can be calculated with our free online calculator: solarspeed.avasco.be.

Several options are possible:

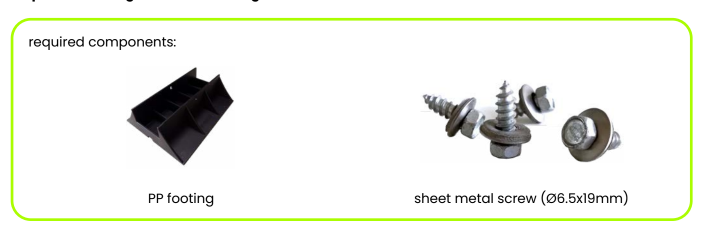
- Go to step 3.1 for rubbers
- Go to step 3.2 for PP footings
- · Go to step 3.3 for concrete footings
- · Go to step 3.4 for mounting on metal substructure

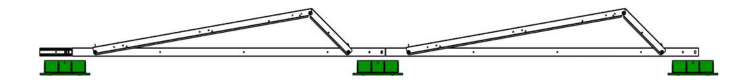
#### step 3.1 attaching end rubber at the end of the rail





step 3.2: installing Avasco PP footing





Avasco PP footings are placed under the full length of the connected basic units. This means that a footing is always placed at the beginning and end of the connected basic units.

The PP footing can be attached to the basic unit by securing it with 2 sheet metal screws in the provided holes in the rail of the basic unit.

The PP footings are available with or without pre-installed rubbers.



Go to step 4.

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step 3.3: installing Avasco concrete footing

required components:



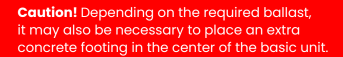
concrete footing + hammer plug

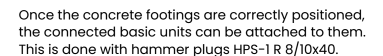


rubber protection

Concrete footings are placed under the full length of the connected basic units. A footing is placed at the beginning and the end of the connected basic units. A rubber is always placed under the concrete footings to protect the roof surface. At least 10mm of rubber must be visible on each side of the concrete footing.

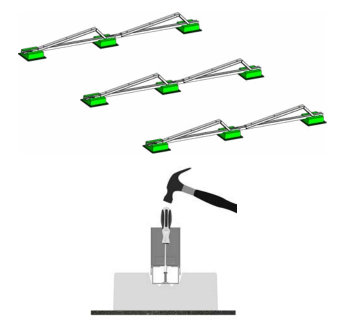
In case of green or pebble roofs, remove the plants or pebbles at the places where the concrete footings need to be installed.





The hammer plug is inserted into the provided holes and hammered down. Use a screwdriver as an extension to prevent damage to the basic unit.

Go to step 4.



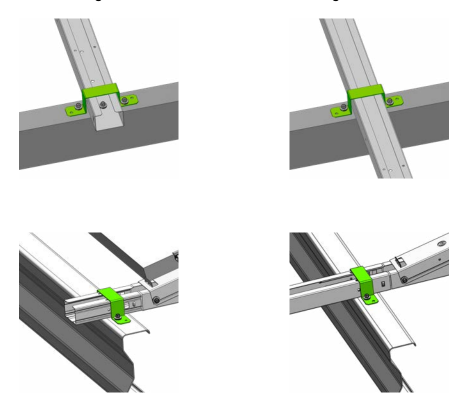




step 3.4: installing on metal substructure



SolarSpeed can be installed on metal substructure e.g. steeldeck, aluminium or steel profiles, ... This can be done with an omega bracket and 2, 3, 4 or 5 self drilling screws.



More detailed information can be found in the assembly instructions of the specific metal substructure.



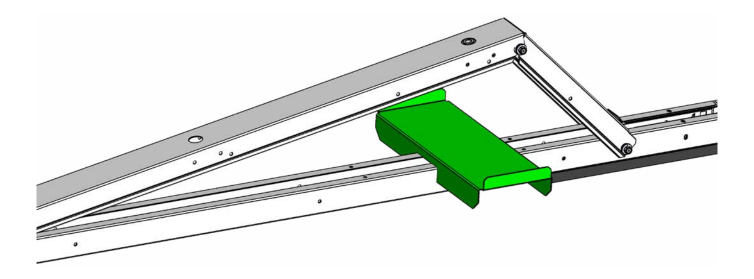
## step 4: placing the ballast

An indication of the amount of required footings and ballast, their locations and the method of footing and ballasting can be calculated with our free online calculator: solarspeed.avasco.be.

#### step 4.1: providing ballast with ballast support



On the inside of the installation, the ballast can be placed on ballast supports. These can simply be placed over the rails.





step 4.2: providing ballast with L-profiles



On the outer side of the installation ballast is always placed on sets of L-profiles.

The sets of L-profiles must be fixed with 4 sheet metal screws (Ø6.5x19mm) in the pre-drilled holes of the rails of the basic units (together with the optional C-rail end reinforcement).

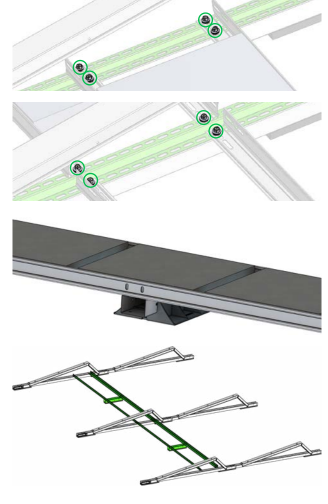
Each optional C-rail end reinforcement must always be fixed with 4 sheet metal screws (Ø6.5x19mm) together with the L-profiles.

The center piece must be placed in the center of the L-profiles set where it can be assembled with 2 sheet metal screws (Ø6.5x19mm) in the pre-drilled holes.

For a set-up on PP footings the center piece must also be placed on a PP footing.

For a set-up on concrete footings a higher center piece is provided.

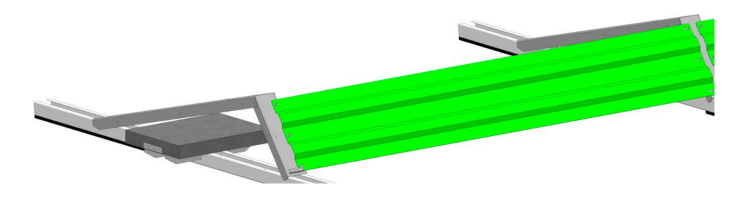
On the inner side of the installation sets of L-profiles are used when not enough ballast can be placed on ballast supports.





## step 5: mounting backplates





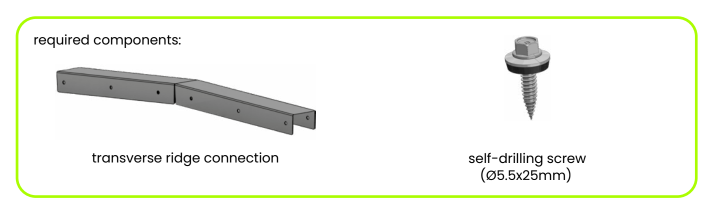
Place the backplate on the back of the assembly triangle and attach it with at least 4 sheet metal screws (Ø6.5x19mm).

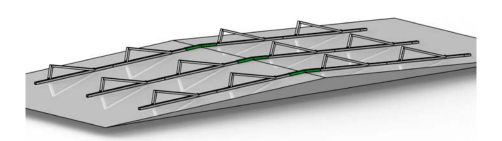
The backplate is essential to reduce the required ballast. It also serves as a mechanical E-W connection and must always be assembled with each panel.



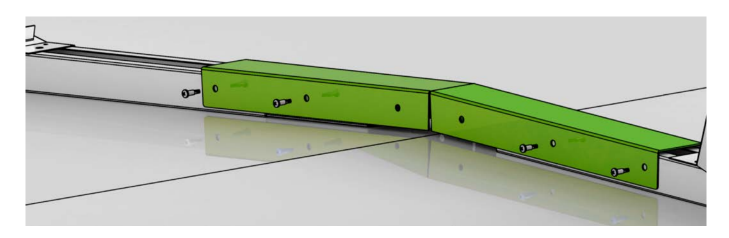
## step 6: installing ridge connection

#### step 6.1: transverse ridge connections



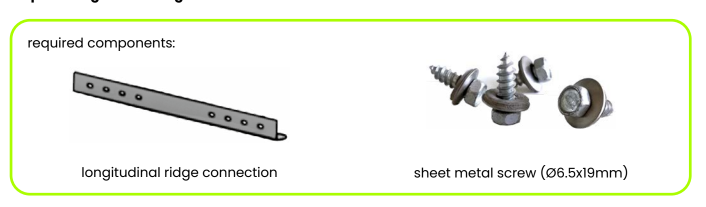


In the transverse ridge connection, the ridge profile is placed over the ends of the rails. The ridge profile can be folded in the middle to the appropriate slope. It is then attached to the basic units with 8 self-drilling screws (Ø5.5x25mm).

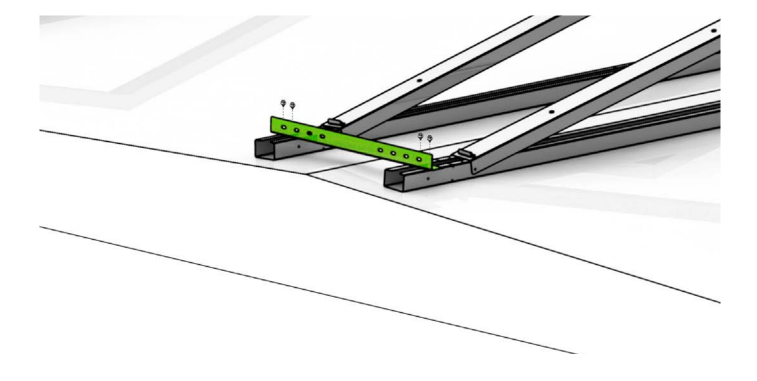




step 6.2: longitudinal ridge connections



In the longitudinal ridge connection, one L-profile is placed on each rail. These are attached on top of both rails with two sheet metal screws (Ø6.5x19mm) per rail.

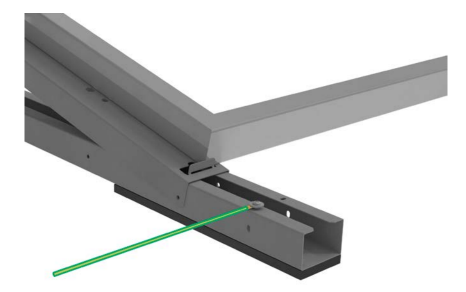




## step 7: ensuring earthing and equipotential bonding

Since the rows are electrically and mechanically interconnected, no additional connections need to be made between the different basic units to provide proper earthing.

However, the individual fields must be connected to each other by means of an earthing wire. This connection can be made by clamping the insulation-free ends of the wire to the basic unit with a sheet metal screw.





## step 8: installing the modules





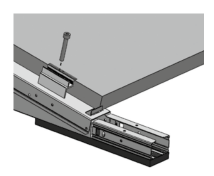
middle and end clamps



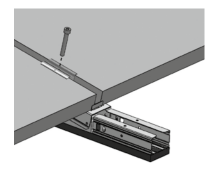
M8x55/55 bolt



solar panel (provided by installer)



Fix the clamps into the screw thread provided in the assembly triangles with the M8 bolts. Screw the bolts hand tight. After the complete solar module array has been assembled, tighten the bolts with minimum 19Nm and maximum 25Nm. (see general notes)





#### **General notes**

- The installer should always check whether the rubber protection is sufficient when installing on soft or semi-soft surfaces. The installer should also check the compatibility of the rubber protection with the roof surface.
- Only use the clamps approved and/or recommended by the module manufacturer.
   Always tighten the clamping bolt with the correct torque: Minimum 19Nm is required, maximum 25Nm is allowed.
  - A loss of torque is to be expected: At least 13Nm must be measured during inspection after installing.
- In the following situations/circumstances, the mounting frames of Avasco Solar are not suitable, unless written confirmation is provided for a specific project:
  - PVC or TPO roofs with pitches > 3°
  - Bitumen or EPDM roofs with pitches > 5°
  - Places where buildings or other objects can cause a wind tunnel effect or increased wind speeds.
  - Installations closer than 2 km as the crow flies from the coastline.
  - In an aggressive environment: All materials must be in stainless steel with the correct specifications to be determined on the basis of the aggressive substances.
  - In a saline environment: Execution in anodised aluminium or stainless steel.
- Polluted roof surfaces can lead to a lower friction coefficient over time, which means that more ballast or (extra) mechanical connections must be provided to prevent sliding.
- Edge zone: The installer must always keep the minimum edge zone free as described in the applicable standard(s). An example of such a standard is the NEN7250, but this is not exhaustive.
- Installers must always provide sufficient ballast depending on the situation. In case of doubt, please contact a specialised consultancy/engineering bureau.
- It is the installer's responsibility to check if the panels can be clamped in the manner (on the short or long side, position of the clamps, etc.) as provided in this manual. If this is not the case, Avasco Solar can in no way be held responsible for any damage, in whatever form.
- Avasco Solar nv can never be held liable if materials are used for assembly that are not supplied by Avasco Solar nv.
- The warranty conditions with regard to the assembly frames of Avasco Solar nv are available upon request. Failure to strictly follow the assembly instructions will void all warranty.
- The installer is responsible for the use of the necessary PPE.
- Avasco Solar nv reserves the right to change the assembly instructions at any time. It is the installer's
  responsibility to always follow the latest version, which is the only valid one. This is available at all
  times on the website www.avasco-solar.be or can be obtained upon 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.

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