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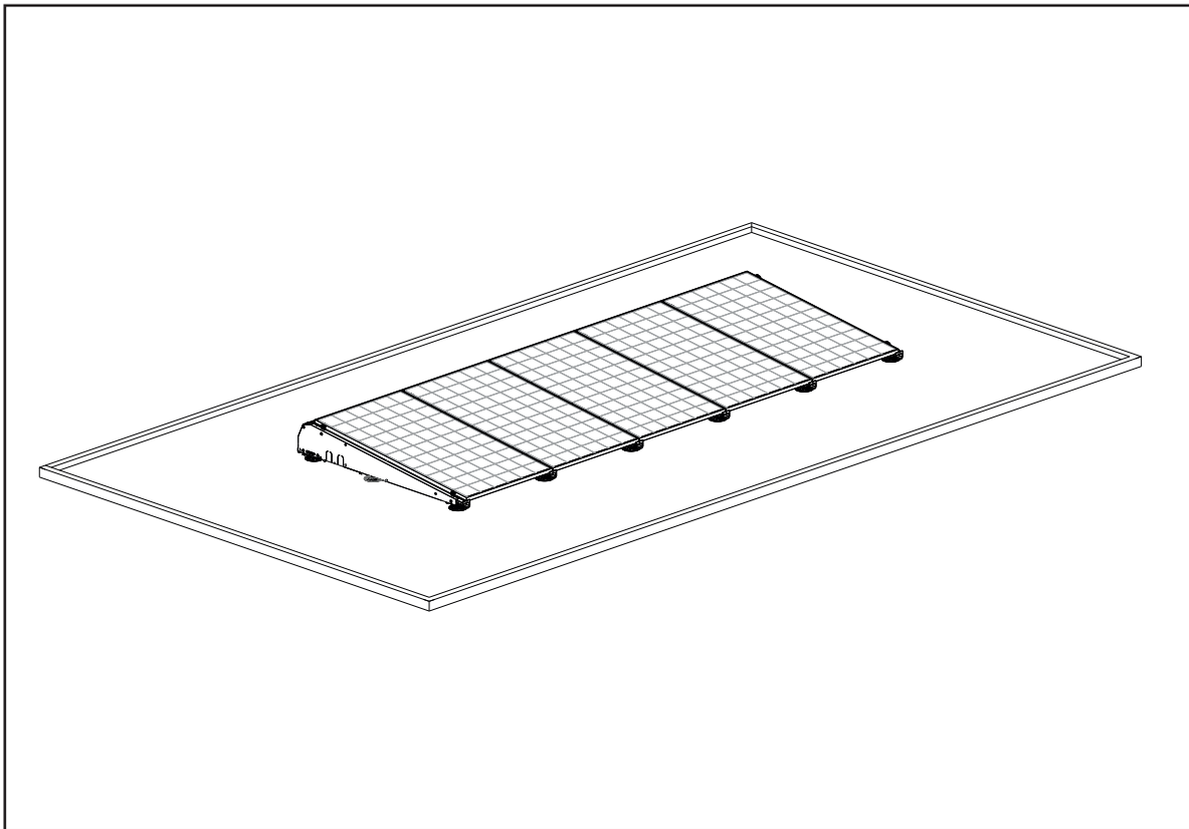
INNOVATIVE MOUNTING SYSTEMS

FLATFIX FUSION

MANUAL

FLATFIX FUSION MOUNTING SYSTEM FOR FLAT ROOFS

EN



FlatFix Fusion mounting system for flat roofs for solar panels in a single portrait setup

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All our transactions and sales apply our Terms and Conditions which are filed with the Chamber of Commerce (08127728). These can be downloaded at www.esdec.com

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THIS INSTALLATION MANUAL MUST BE KEPT IN A SAFE PLACE FOR FUTURE USE!

For the duration and conditions of the warranty, we recommend you to contact your supplier.

We refer to our General Terms and Conditions of Sale and Delivery, which are available on the website www.esdec.com.

The manufacturer declines all responsibility for damage or injury resulting from failure to follow this installation manual carefully or failure to exercise the usual care when transporting, mounting and using the FlatFix Fusion mounting system.

Due to ongoing improvements, the product may differ in detail from what is described in this manual. This means that the instructions given are only intended as a guide for the installation of the product referred to in this manual.

The manufacturer cannot accept liability for any errors in this manual or their consequences.

In addition, all rights are reserved and no part of this manual may be reproduced in any form whatsoever.

1. Introduction

This manual describes the installation of the FlatFix Fusion mounting system for flat roofs (for solar panels in portrait setup).

Read the manual carefully so that you are completely familiarised with the contents of the manual. Follow the instructions in the manual carefully. Always perform the actions in the correct order.

Where reference is made to the project plan, reference is also made to the Esdec Calculator from which the project plan can be generated.

2. General installation conditions

General

Failure to comply with the instructions in this document and/or in the project plan may invalidate all warranty and product liability claims. The specifications, comments and recommendations contained in this document are binding and it should be ensured that these are complete and up-to-date. Esdec BV reserves the right to change this document without notice.

Stability and condition of the roof

The roof must be in a good condition and strong enough to support the weight of the solar panels, including additional materials, ballast, wind and snow loads. Check the stability of the roof and adjust the roof/structure if necessary. If in doubt, consult a structural engineer. Ensure that the load threshold of the roof is not exceeded, either locally or in total.

Insulation/roofing

The continuous compressive load capacity (point load) of the insulation and the roof covering must be checked and approved before installation. The suitability of the roof supports in combination with the roof covering must be verified and found to be in order; if required or desired, place additional roof supports where necessary. If in doubt, consult a professional roofer.

Safety warnings

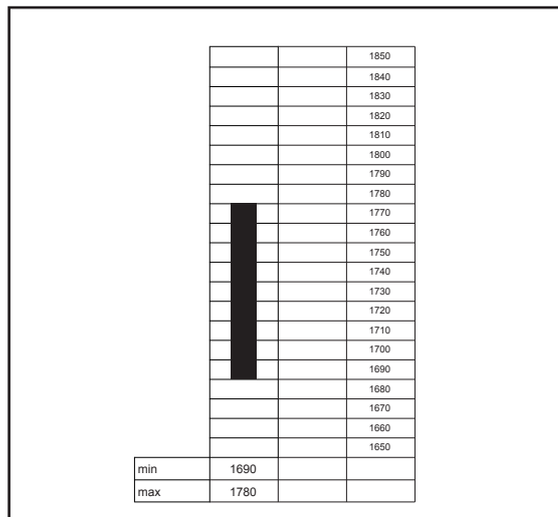
- The installation of the FlatFix Fusion mounting system must be carried out as standard by qualified technical personnel (at least 2 skilled persons).
- Take into account the (local) fire regulations for photovoltaic installations. To reduce the risk of fire spread, the fire compartments of the object must be respected.
- The addition or omission of components may adversely affect function and is strongly discouraged!
- Before installing the solar panels, the roof must be clean, dry, flat and free of algae, etc.
- Avoid installation in strong winds and on a wet and slippery roof surface.
- The FlatFix Fusion mounting system may only be installed at temperatures between -15°C and 40°, due to mounting connections of the plastic parts.
- Always work on the roof with fall protection and, if necessary, with safety nets and edge protection.
- Wear shoes with a reinforced toe and firm, non-slip soles.
- Always wear suitable protective clothing when performing work.
- When moving the material (solar panels, etc.), always use a hoist/lifting aid.
- Always place ladders on a strong, stable surface.
- Always place the ladder at an angle of about 75° and make sure that it projects about 1 metre above the roof edge.
- If possible, secure the ladder at the top with a rope or strap.
- Preferably work according to the manual "Safe Working on Roofs".

Range of application of FlatFix Fusion

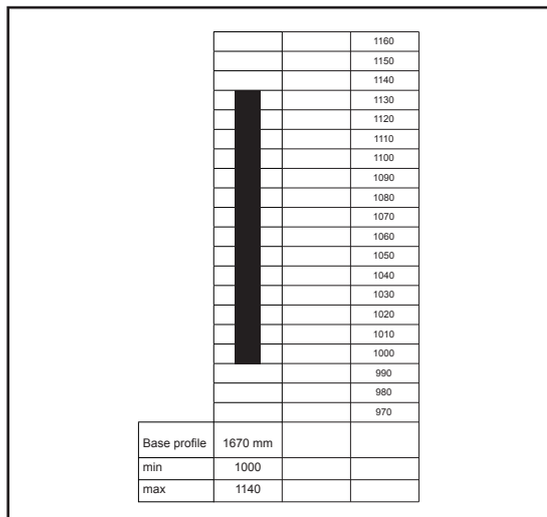
- Installation temperature range: -15°C - +40°C.
- Wind zone (1 to 3 with the exception of the coastal zone).
- Roof height (1-20m). If your roof is higher, you should contact your supplier.
- Type of roofing: Concrete, Bitumen, EPDM/PVC/TPO.
- Roof pitch: maximum 3°. The base plates must be glued between 3° and 7° (with PVC between 2° and 7°).
- With a roof pitch of more than 7°, you should contact your supplier.
- Maximum field size: 20x20 m.
- Setup: Portrait array. Inclination angle of solar panels: ~ 7,5°.
- Length and width range of solar panels: length 1690 - 1780 mm, width 1000 - 1140 mm, thickness 30 - 40mm (see table on page 02)

Table range panel dimensions

Panel length range



Panel width range



Edge zone

The distance from the solar panels to the edge of the roof must be approximately 1/5 of the height of the building with a minimum distance of 30 cm, due to the very turbulent wind currents in this zone. No solar panels must be installed in this zone, either in whole or in part. The edge zone to be maintained is derived from the Esdec calculator.

Ballast

If your roof is higher than 20 metres, we recommend that you consult with your supplier to help determine the correct ballast. Use stones or gravel as ballast. Consult the project plan.

Standards, regulations and rules

When installing the mounting system, it is important to follow the installation manual and related standards to prevent accidents. In particular, observe the following standards, regulations and rules:

- Buildings Decree 2012 (regulations for the construction, use and demolition of buildings)
- NEN 7250:2014 Structural aspects of solar power systems
- NEN-EN 1990 Basis of structural design
- NEN-EN 1991-1-3 General loads - snow load
- NEN-EN 1991-1-4 General loads - wind pressure
- NEN 1010:2015 Electrical installations for low voltage (HD-IEC 60364)
- NEN-EN-IEC 62305 Lightning protection
- Workplace safety laws and regulations Safe working and working conditions
- NEN 3140 Safe operation of low-voltage installations
- VCA checklist Safe working on the work floor
- Scaffolding & Vlandis directive safety A-sheet ladders/scaffolding

Removal and disassembly

Dispose of the product in accordance with local laws and regulations. At the end of the service life, all materials are recyclable.

The aluminium base profiles are attached to the bases by means of a click system. Use combination pliers to disassemble the base profile.

Warranty

Warranty according to the Esdec BV warranty terms. These can be found on the website www.esdec.com.

Liability

The manufacturer accepts no liability for damage or injury caused by failure to comply (strictly) with the safety guidelines and instructions in this manual, or by negligence during installation of the product and the accessories listed in this document.

3. Product description

The mounting system is made up of high-quality plastic bases, which are connected to each other in the longitudinal direction with aluminium base profiles. In the lateral direction, the FlatFix Fusion segments are connected to each other with wind deflectors. The necessary mounting materials are also available to mount the solar panels in a portrait setup on the roof. The FlatFix Fusion mounting system can be used for all types of roofing.

Placing ballast

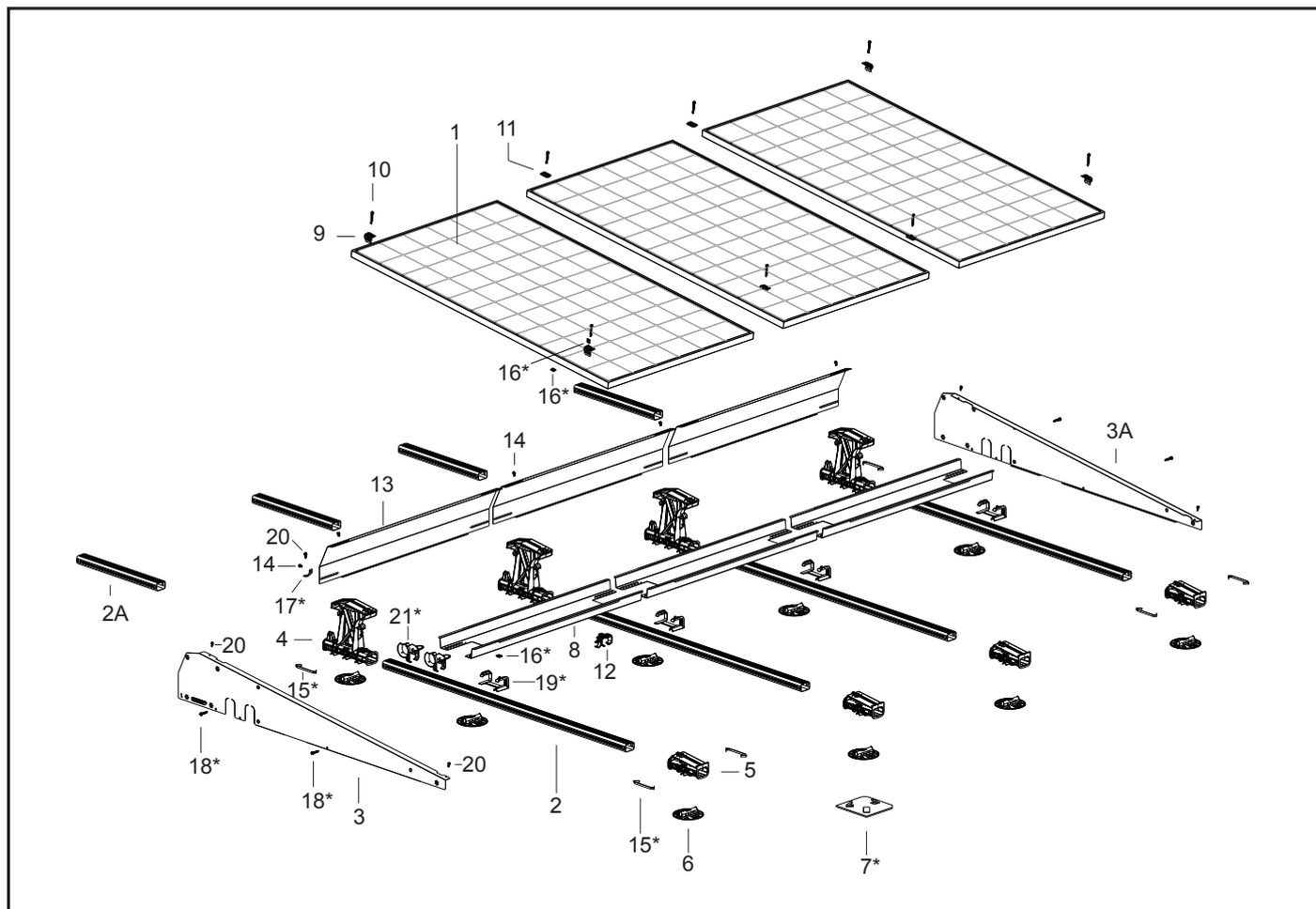
The FlatFix Fusion system is not normally fixed to the roof, but simply rests on it. Only with a roof pitch of more than 3° (2° for PVC) the roof supports have to be bonded to the roof. Please observe the processing instructions for the sealant and the roof covering in order to ensure these are compatible. The system is made resistant to the wind by weighing it down with ballast. The ballast weight is partly related to the height of the building and the configuration of the system. Place the ballast in the ballast containers. Consult the project plan for the positioning and quantity of ballast.

Fixing the solar panels

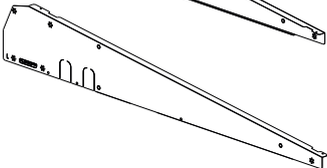
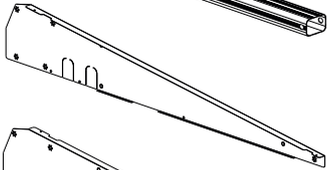
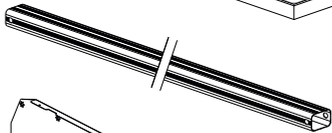
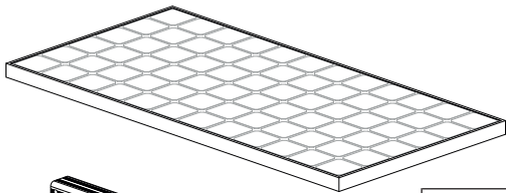
The solar panels are positioned on the top of the bases and are secured by means of universal module clamps, end clamps and mounting screws. The mounting screws are screwed directly into the mounting holes of the bases. The tightening torque of the mounting screws is specified in more detail in section 6.

4. Parts overview

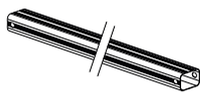
4.1 Exploded-view



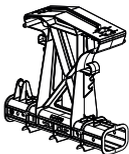
4.2 List of parts



1. Solar panel length:	1690 – 1780 mm
2. Base profile Article no.:	1670 mm 1007197
3. Wind deflector left Article no.:	1007232
3A. Wind deflector right Article no.:	1007233



2A. Base profile
Article no.: 10071__
For length see annex
section 7.1



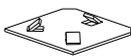
4. High base
Article no.: 1007037



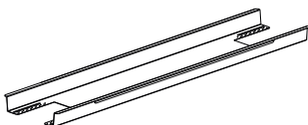
5. Low base
Article no.: 1007027



6. Roof support
Article no.: 1007012



7. TPO protective mat
Article no.: 1007015
*optional



8. Ballast container
Article no.: 1007230



9. End clamp
Article no.: 1004__
For type see annex section 7.1



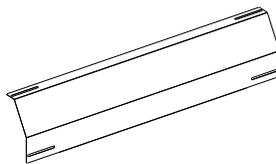
10. Mounting screw M6 x __
Article no.: 10006__
For type see annex section 7.1



11. Universal module clamp
Article no.: 1003022



12. FlatFix Fusion MLPE Clip Light
Weight
Article no.: 1007042



13. Wind deflector rear
Article no.: 1007231



14. Mounting screw M6x12
Article no.: 1000612



15. Grounding spring
Article no.: 1007502
*optional



16. Grounding clamp
Article no.: 1007505
*optional



17. Grounding bracket
Article no.: 1007503
*optional



18. Self-drilling screw 6.3x42mm
SW10/T30
Article no.: 1003016
*optional



19. Roof support adapter
Article no.: 1007011
*optional



20. Self-tapping sheet metal screw
6,0 x 25 SW10 HEX/T30
Article no.: 1008085



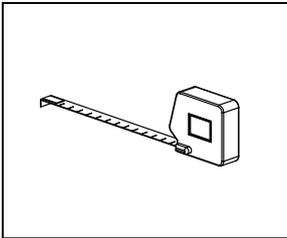
21. Cable exit guide
Article no.: 1005570
*optional

5. Preparation for installation

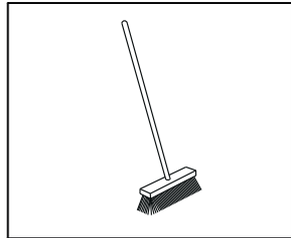
5.1 Checking if you have all necessary tools and accessories

Here is a list of the necessary tools/aids:

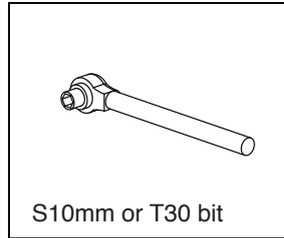
Tape measure



Broom

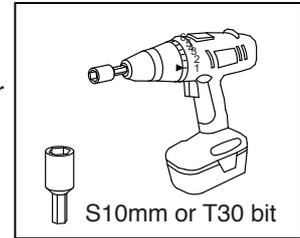


Hexagon socket ratchet

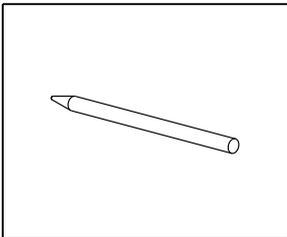


or

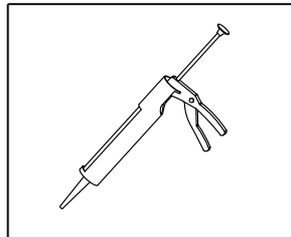
Cordless drill machine



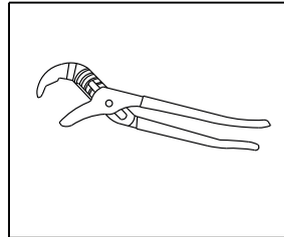
Marker/chalk



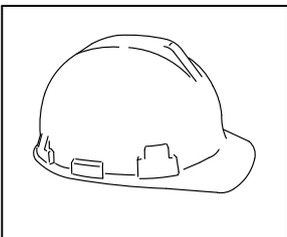
Mastic gun optional
For roof slope > 2°/3°



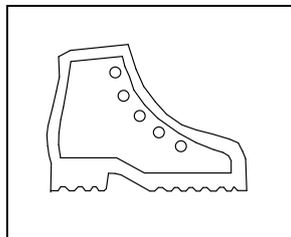
Adjustable pliers



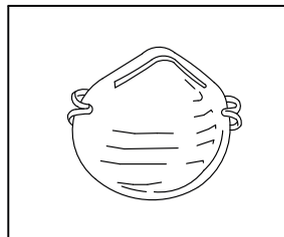
Safety helmet



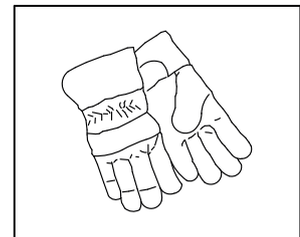
Safety shoes



Dust cap



Safety gloves



5.2 Determining and measuring the position of solar panels

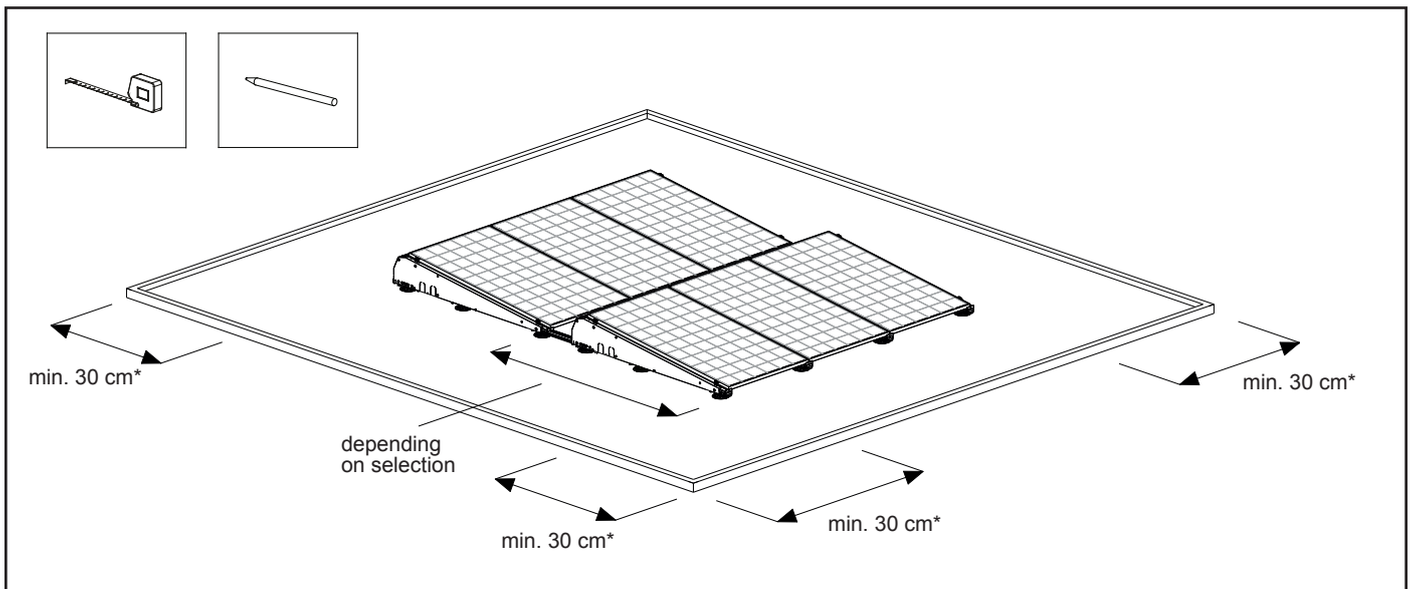
When determining the position of the solar panels on the flat roof, it is very important to pay attention to the incidence of sunlight both throughout the day and throughout the year. Shading from a chimney, trees and nearby buildings has a negative effect on the yield of the solar panels.

Measuring and marking out

Calculate how much space you need based on your panel sizes.

If several rows of solar panels are installed in succession, an intermediate distance must be maintained due to shadowing. The distance from the solar panels to the edge of the roof must be approximately 1/5 of the height of the building with a minimum distance of 30 cm, due to the very turbulent wind currents in this zone *(see installation drawing for the correct spacing).

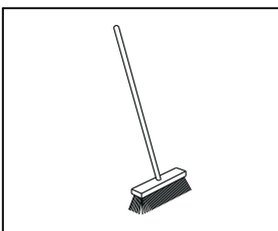
Mark the outline of the panel field on the roof with chalk or a marker.



5.3 Cleaning the roof

Sweep the roof clean with a broom.

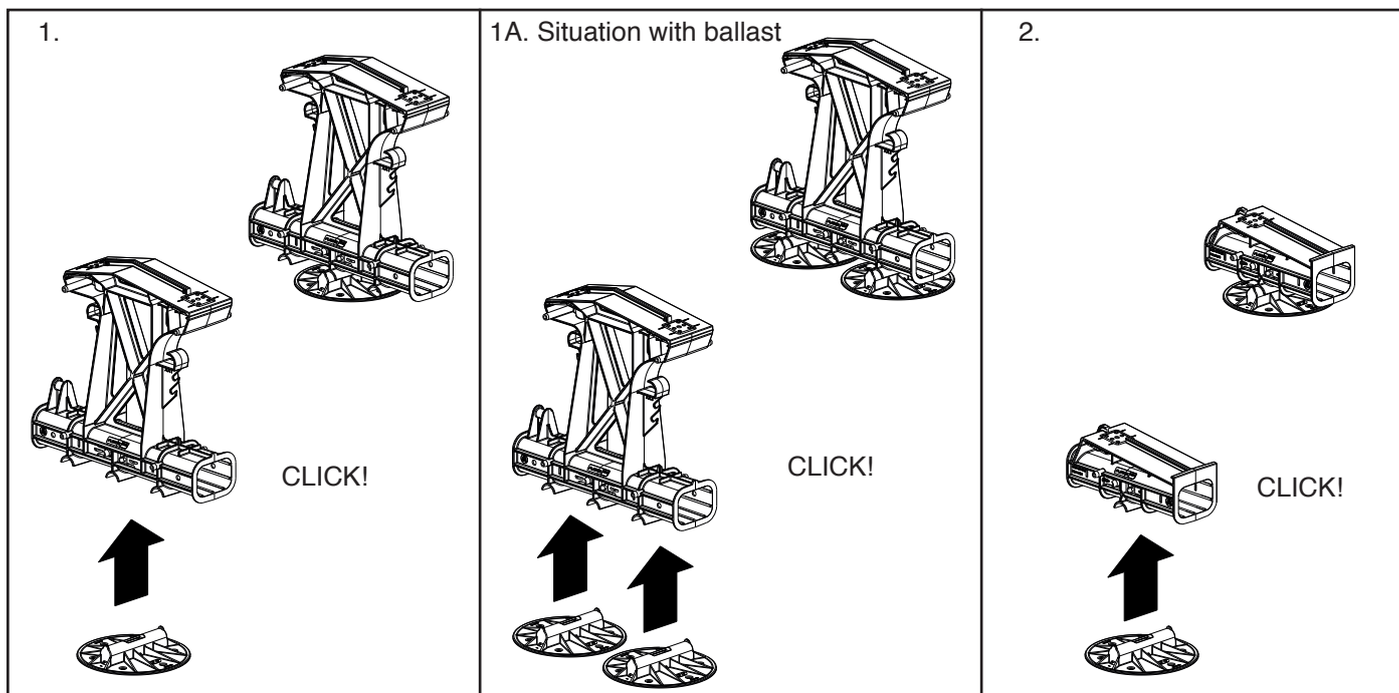
Make sure that the place where the solar panels are to be installed on the roof is clean, dry and flat. The presence of gravel, sand, stones, algae, dust, etc. can lead to instability of the system and/or cause damage to the roof.



6. Installation

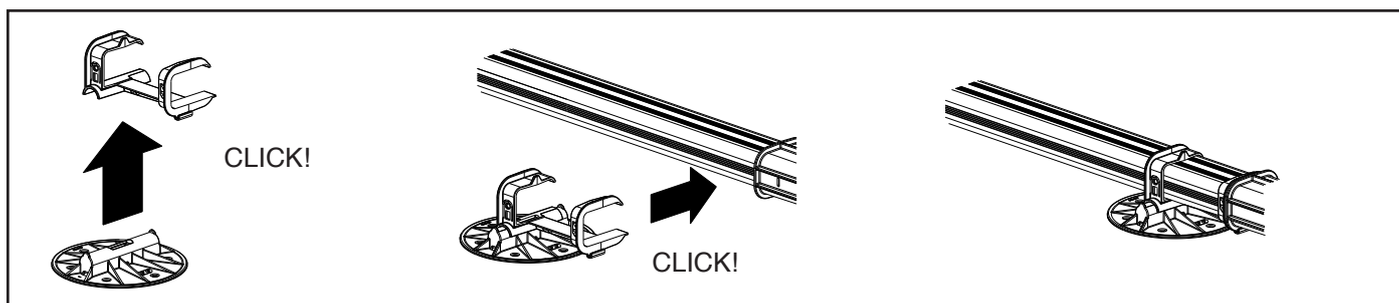
6.1 Mounting roof support to bases

1. Attach the roof support to the high base by means of a click connection. For this purpose, use the middle click connection on the underside of the high base. Optional: In situations where ballast is placed, two roof supports are fixed under the high base. For this purpose, use the two click connections from the centre (1A).
2. Attach the roof support to the low base by means of the click connection.



6.2 Mounting additional roof supports (option)

If additional roof supports are required, these can be flexibly adjusted by means of the roof support adapter. Attach the roof support to the adapter by means of the click connection. This combination can then be snapped in place sideways anywhere on a base profile.



6.3 Mounting TPO Protective Mat (option)

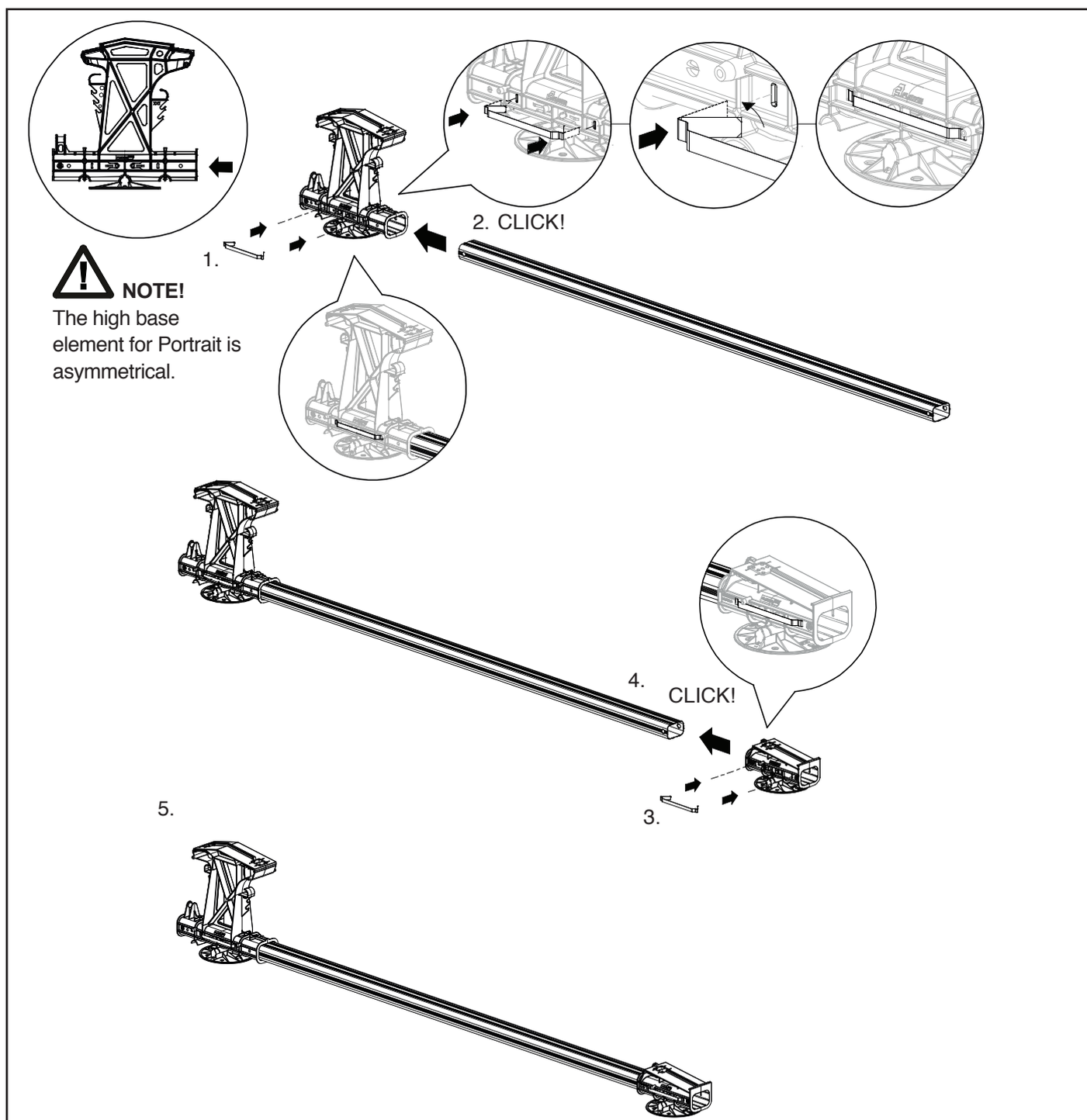
The optional TPO protection mat can be used to protect the TPO roofing. Press the 3 rubber lips of the protective mat open and place the roof support under the lips of the mat. Make sure that the roof support is properly enclosed by the rubber lips.



6.4 Equipotential bonding and mounting base profile on bases (option)

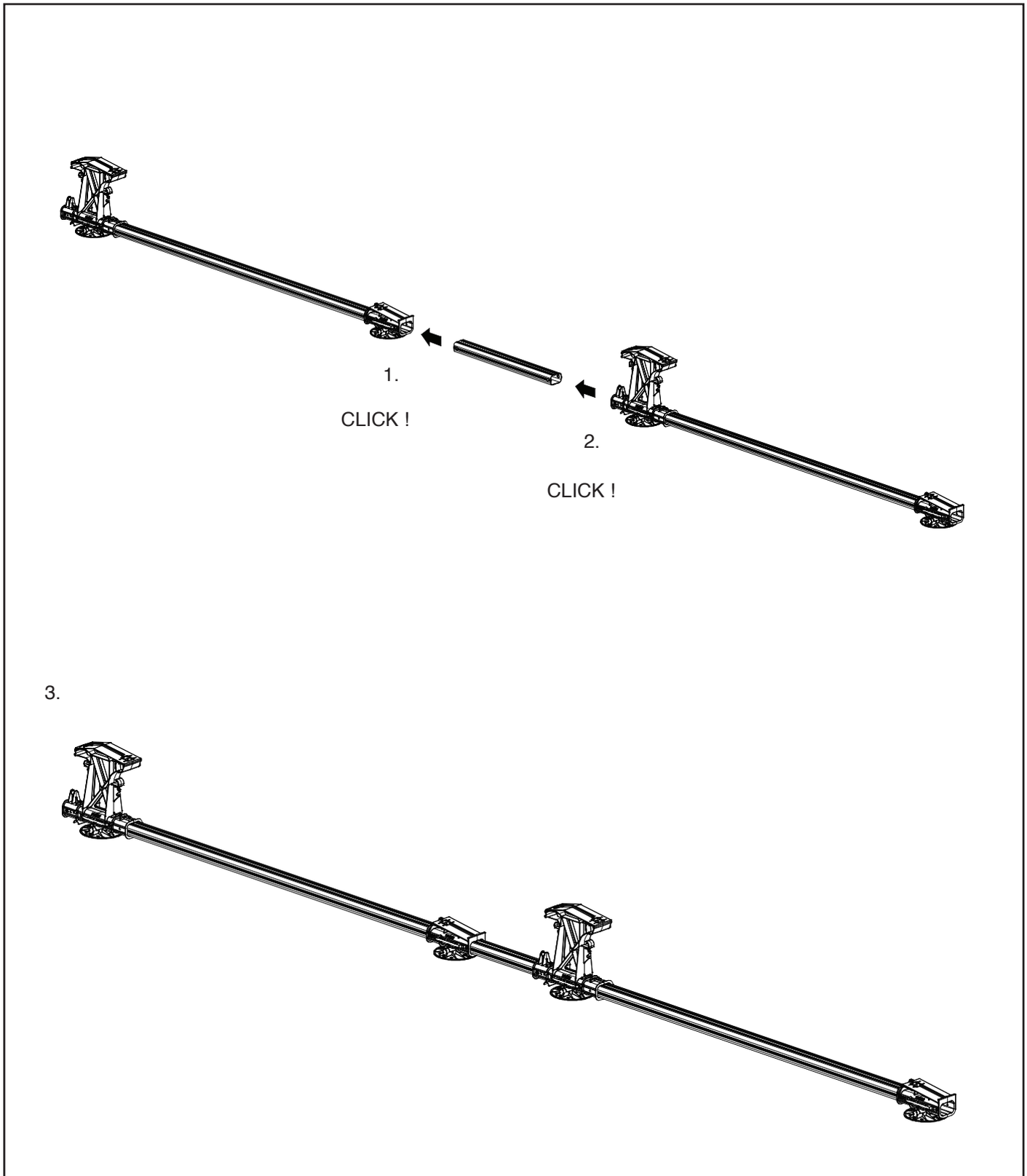
Earthing / equipotential bonding the base profiles

1. Place the grounding spring in the slots of the high base before the base profile is clicked into the high base. The use of 1 grounding spring creates a connection area of 3mm². Two grounding springs (one spring on each side of the base) create a connection area of 6mm². The teeth on the grounding spring bite into the base profiles and create a solid and durable connection.
2. Put the high base (inc. roof support) upright and slide the end of the base profile into the opening of the high base until it clicks into place. **NOTE!** The high base element for Portrait is asymmetrical, see the drawing below.
3. Place the grounding spring in the slots of the low base before the base profile is clicked into the low base.
4. Slide the low base (inc. roof support) onto the other end of the base profile until it clicks into place.
5. The first FlatFix Fusion segment is ready. Repeat the above steps until you have enough FlatFix Fusion segments to install the first two rows of solar panels.



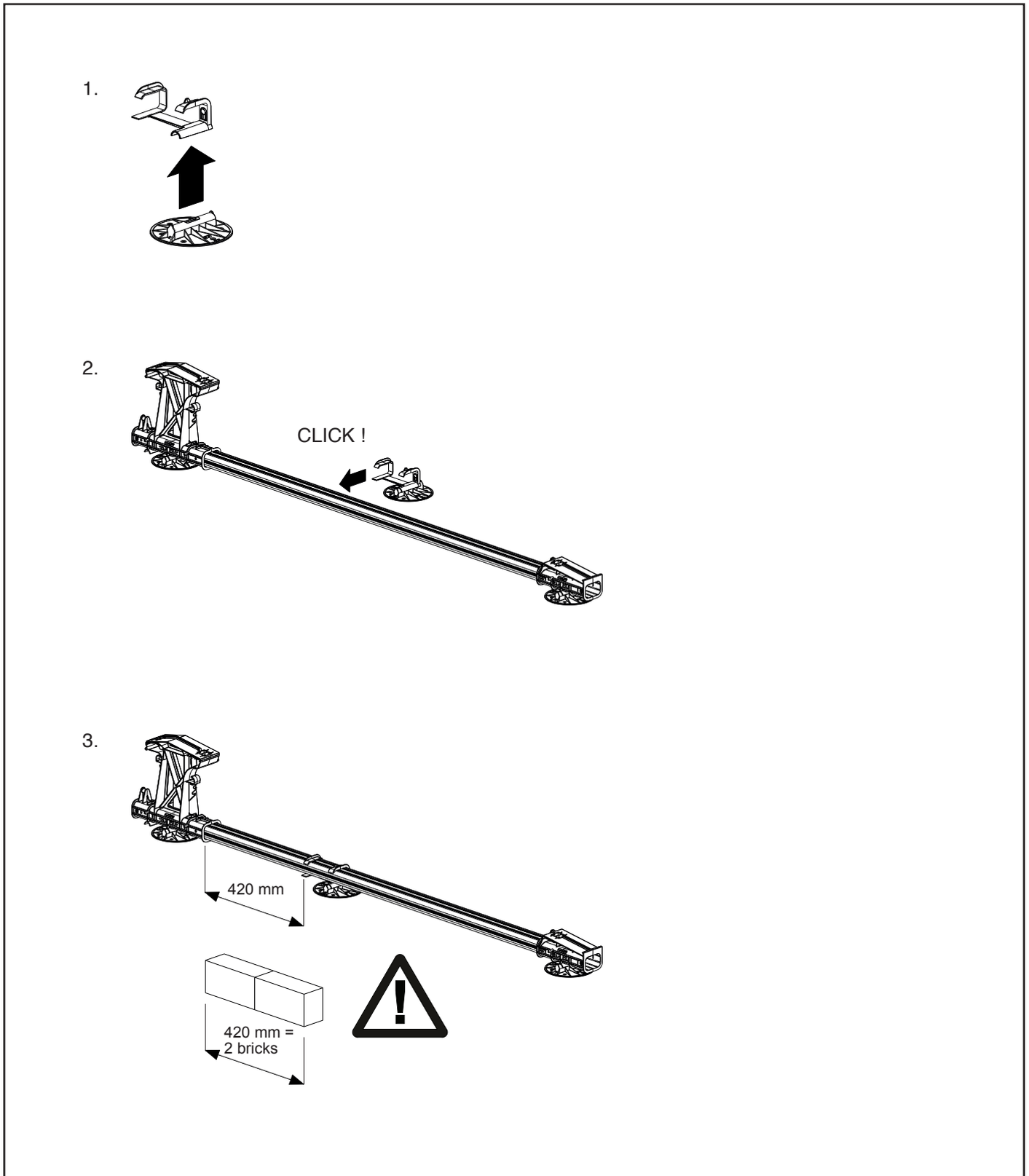
6.5 Coupling FlatFix Fusion segments

1. Make two FlatFix Fusion segments upright and place them at such a distance behind each other so that the base profile can be mounted between them. Slide the end of the base profile into the opening on the low side of the first FlatFix Fusion segment until it clicks.
2. Slide the second FlatFix Fusion segment with the opening of the high side over the end of the base profile until it clicks.
3. The first coupled FlatFix Fusion segments are now ready. Repeat the above steps until you have enough coupled FlatFix Fusion segments to set out the first two rows of solar panels.



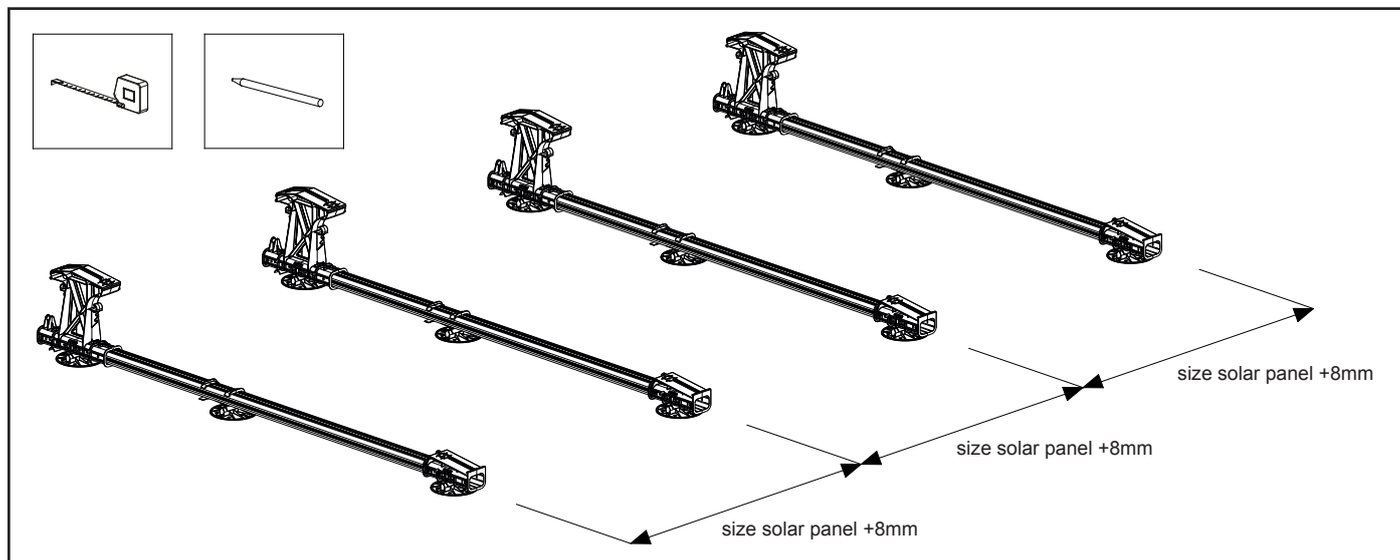
6.6 Mounting Additional Roof Supports

1. Attach the roof support to the adapter by means of the click connection.
2. Click the adapter (including roof support) onto the base profile.
3. Position the adapter at a distance of 420mm (=2 bricks in length) from the high base element.
4. Repeat this operation for the remaining segments.



6.7 Positioning FlatFix Fusion segments

You determine the position of the FlatFix Fusion segments based on the position of the solar panels on the roof. Distribute the FlatFix Fusion segments evenly along the line where the solar panels are to be installed. Mark with chalk or marker the place on the roof where the FlatFix Fusion segments are to be placed. Ensure that the FlatFix Fusion segments are aligned with each other.



6.8 Mounting ballast containers

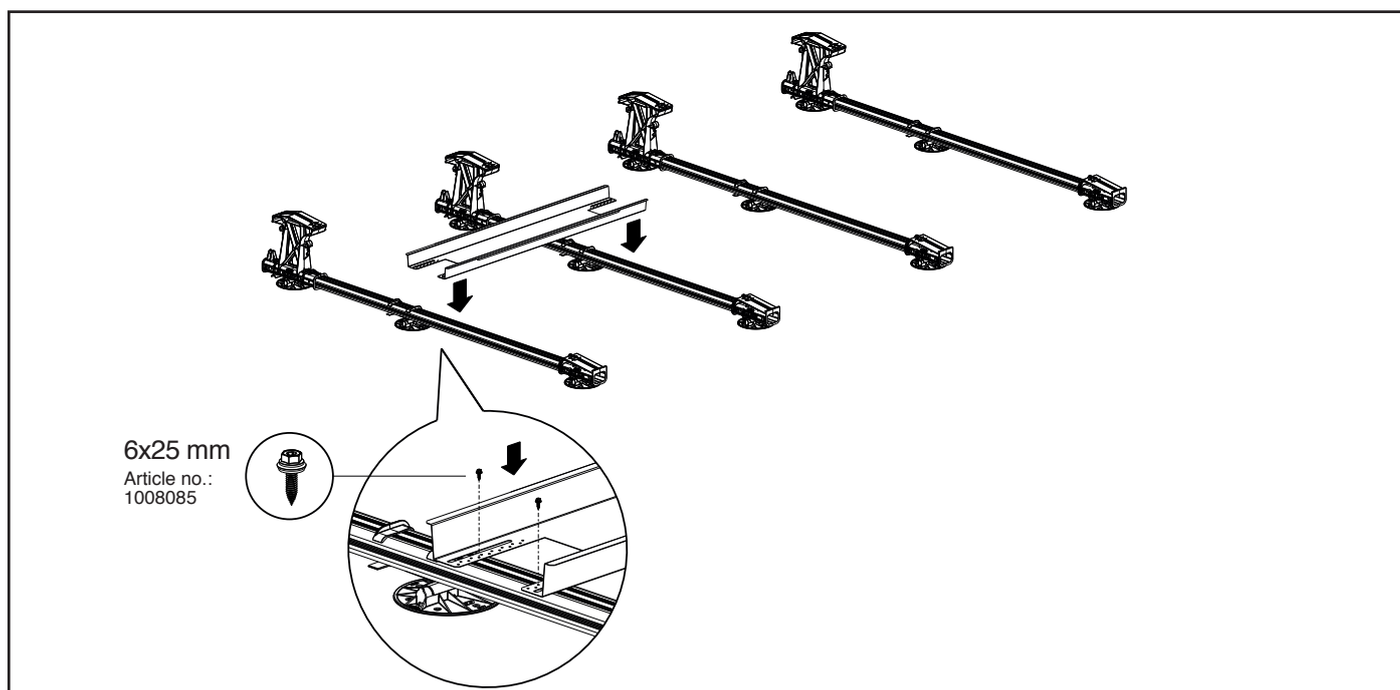
The ballast positions are determined using the calculator. Place the ballast container at the points indicated by the calculator. The following instructions focus exclusively on the standard perimeter ballast container installation.

NOTE! For ballast configurations, see annex section 7.4.

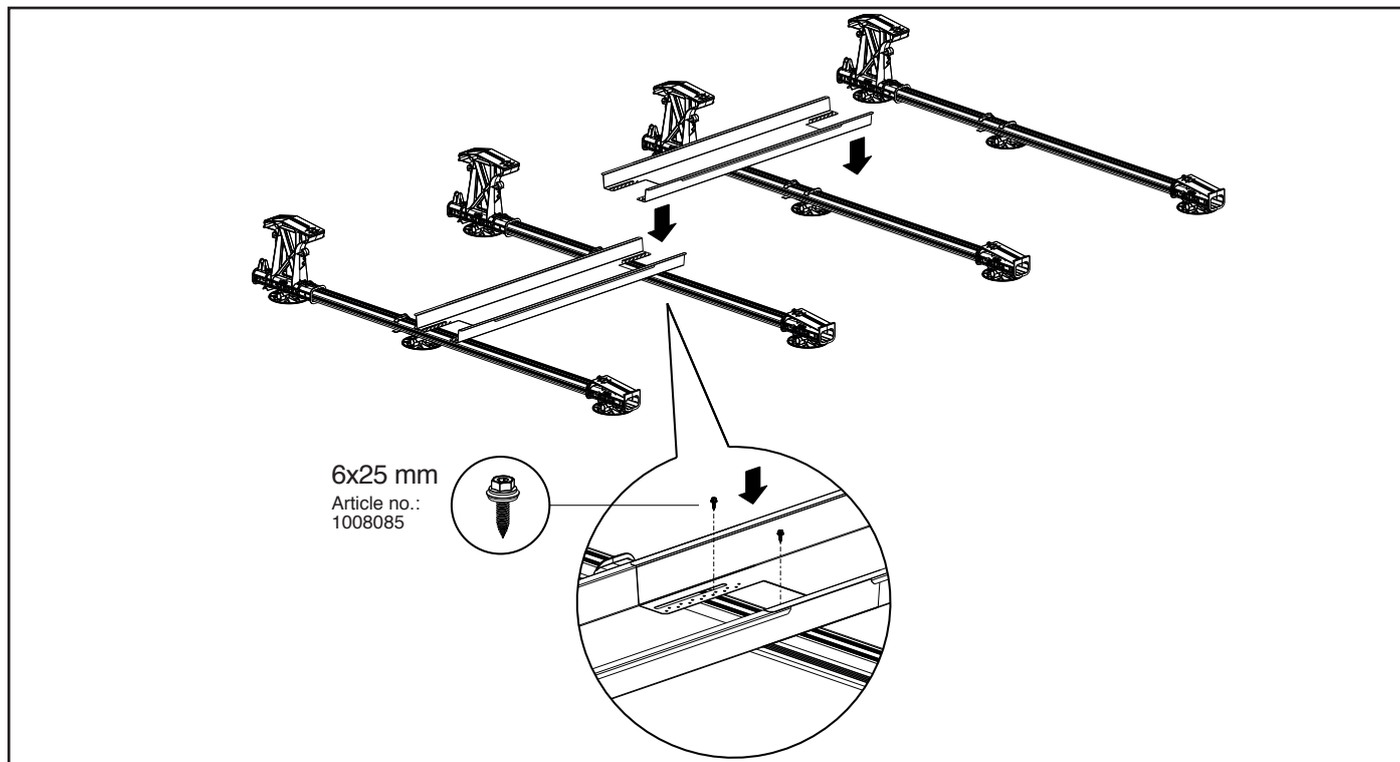
Place the first ballast container on the perimeter position on the base profile, against the roof support adapter. The adapter also serves as a spacer for the ballast container to be placed.

NOTE! Ensure that the ballast container of the first FlatFix Fusion segment protrudes a maximum of 10 mm relative to the base profile. The ballast container must then be screwed onto the base profiles with the self-tapping sheet metal screw 6.0 x 25 mm SW10 HEX/T30 (article no. 1008085) through one of the pre-punched holes in the ballast container.

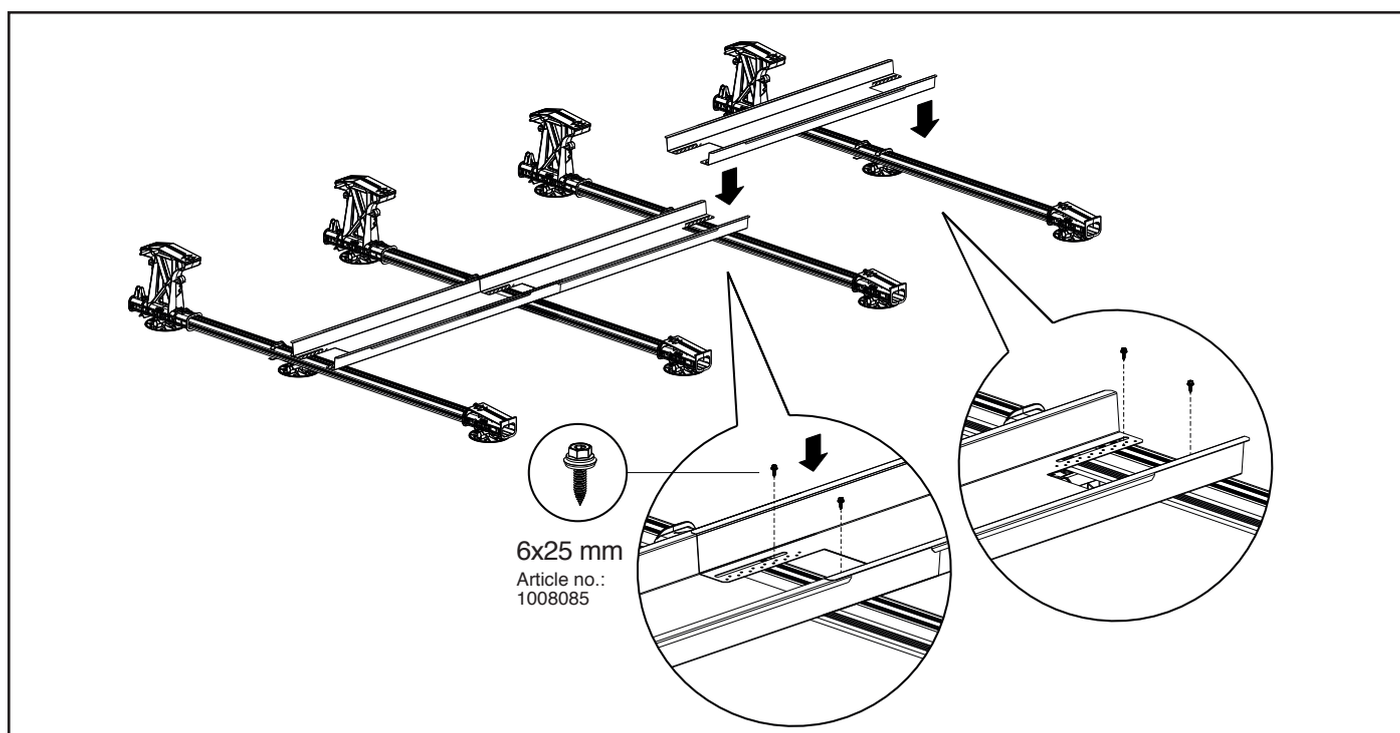
Ensure that the FlatFix Fusion segments are aligned with each other.



Place the second ballast container on the perimeter position precisely between the FlatFix Fusion segments and so that it overlaps the first ballast container. Place the second ballast container on the base profile, against the roof support adapter. **NOTE!** Ensure that the ballast container protrudes the same amount on both sides of the FlatFix Fusion segment basic profile. Screw the ballast container onto the base profiles with the self-tapping sheet metal screw (see illustration) through one of the pre-punched holes in the ballast container. Where two ballast containers are located next to each other overlap, one screw is sufficient.



Place the third ballast container on the perimeter position between the FlatFix Fusion segments and so that it overlaps the second ballast container. Place the third ballast container on the base profile, against the roof support adapter. Screw the ballast container onto the base profiles with the self-tapping sheet metal screw (see illustration) through one of the pre-punched holes in the ballast container. Repeat these steps until all ballast containers are installed. **NOTE!** Ensure that the last ballast container of the last FlatFix Fusion segment protrudes a maximum of 10 mm relative to the base profile.

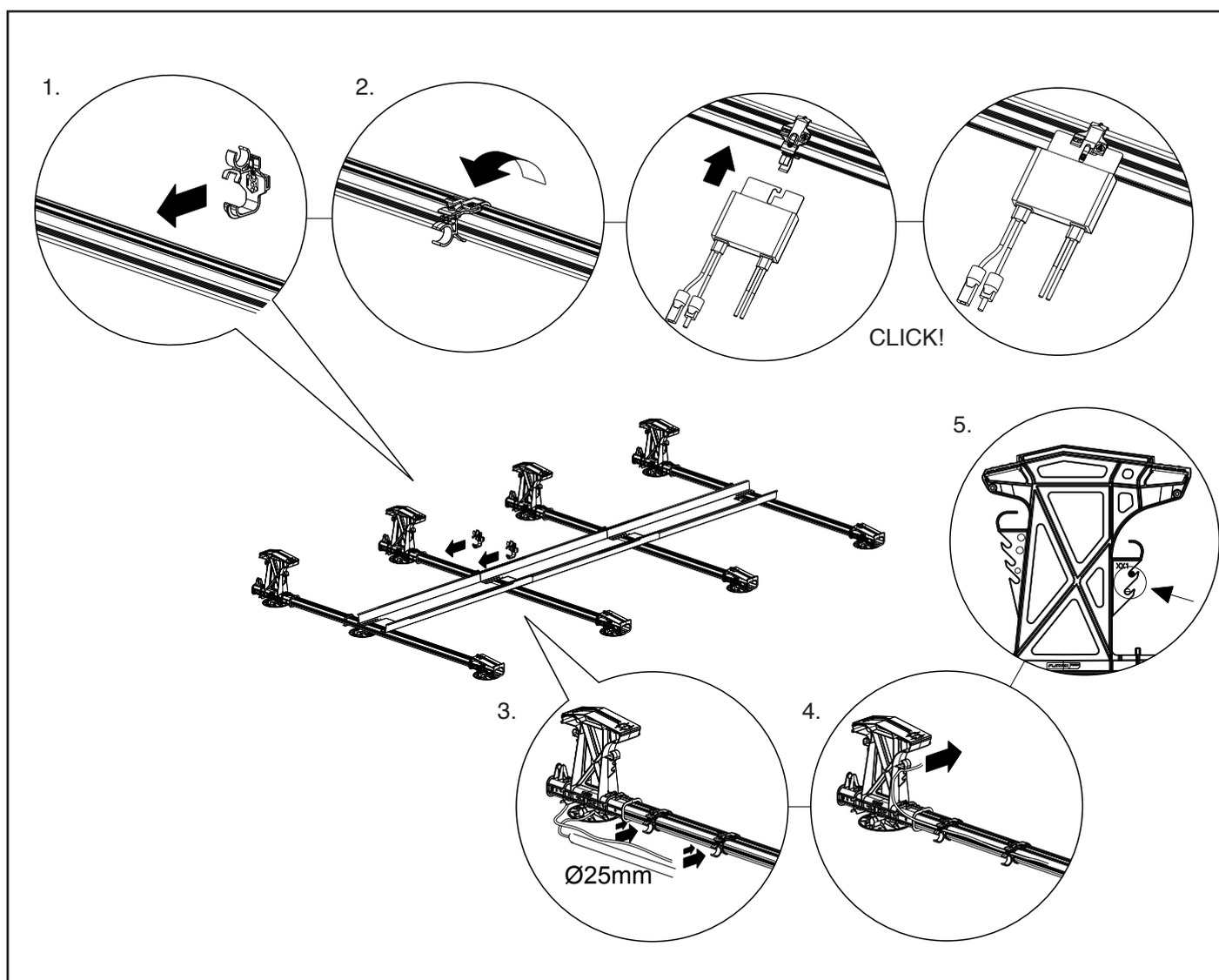


6.9 Mounting optimisers & cables

FlatFix Fusion MLPE Light Weight Clips with integrated cable management and optimizer attachment have been supplied so that the cables are well guided and secured. There are also cutouts in the high base elements to pass the cables through. This prevents the cables from lying on the (wet) roof. For mounting, follow the steps below:

1. Place the clips over the narrow side of the base profiles.
2. Turn the clips so that they are clamped over the broad side of the base profiles.
3. Place the cables in the cut-outs. The clips also provide a holder for a $\text{Ø}25$ mm conduit.
4. Pass the end of the cable through one of the cable guides of the high base element.
5. The solar panel cables can be attached to the high base element in the cable guide.

Optional: Click the optional optimiser onto the MLPE Clip.

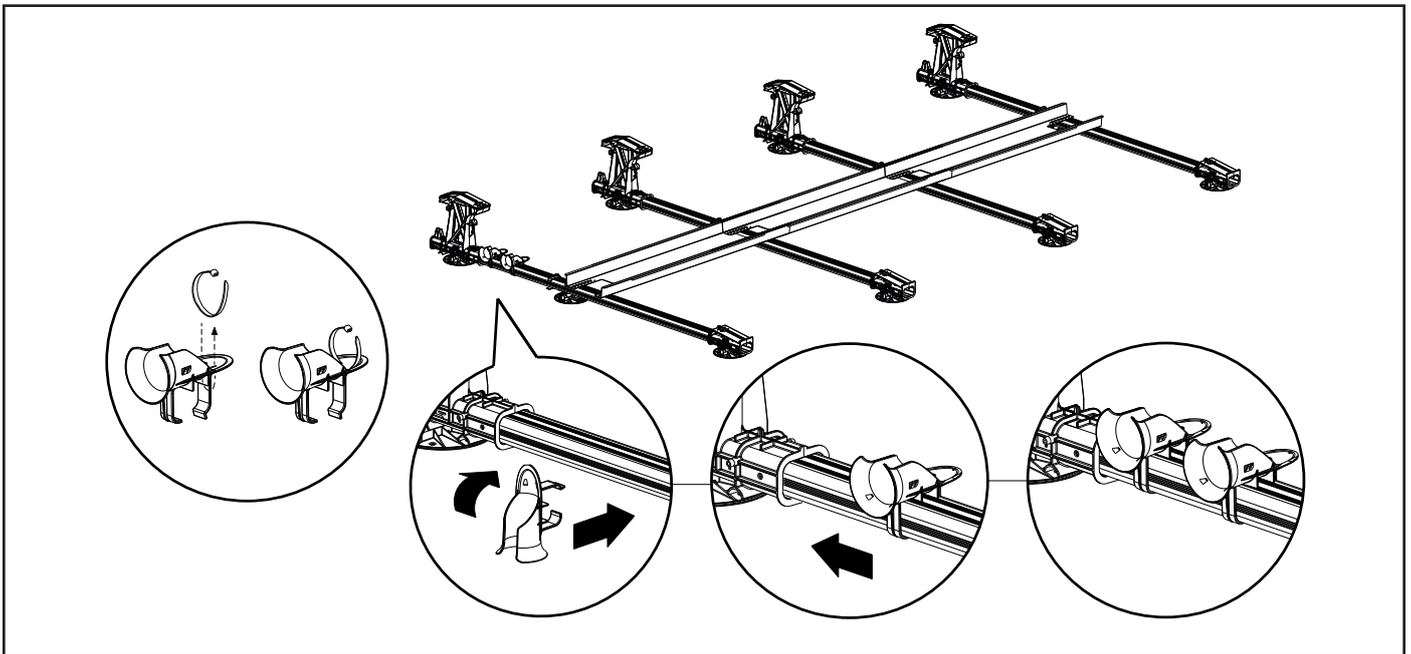


6.10 Mounting cable exit guides and cables (option)

Cable exit guides can be clicked left and right on the base profiles of the panel field.

NOTE! Use cable ties (not included) to fix the cables at the cable exit guides.

NOTE! Use cable ties that are compatible with the hole size of the cable exit guide (max. 7 mm width).

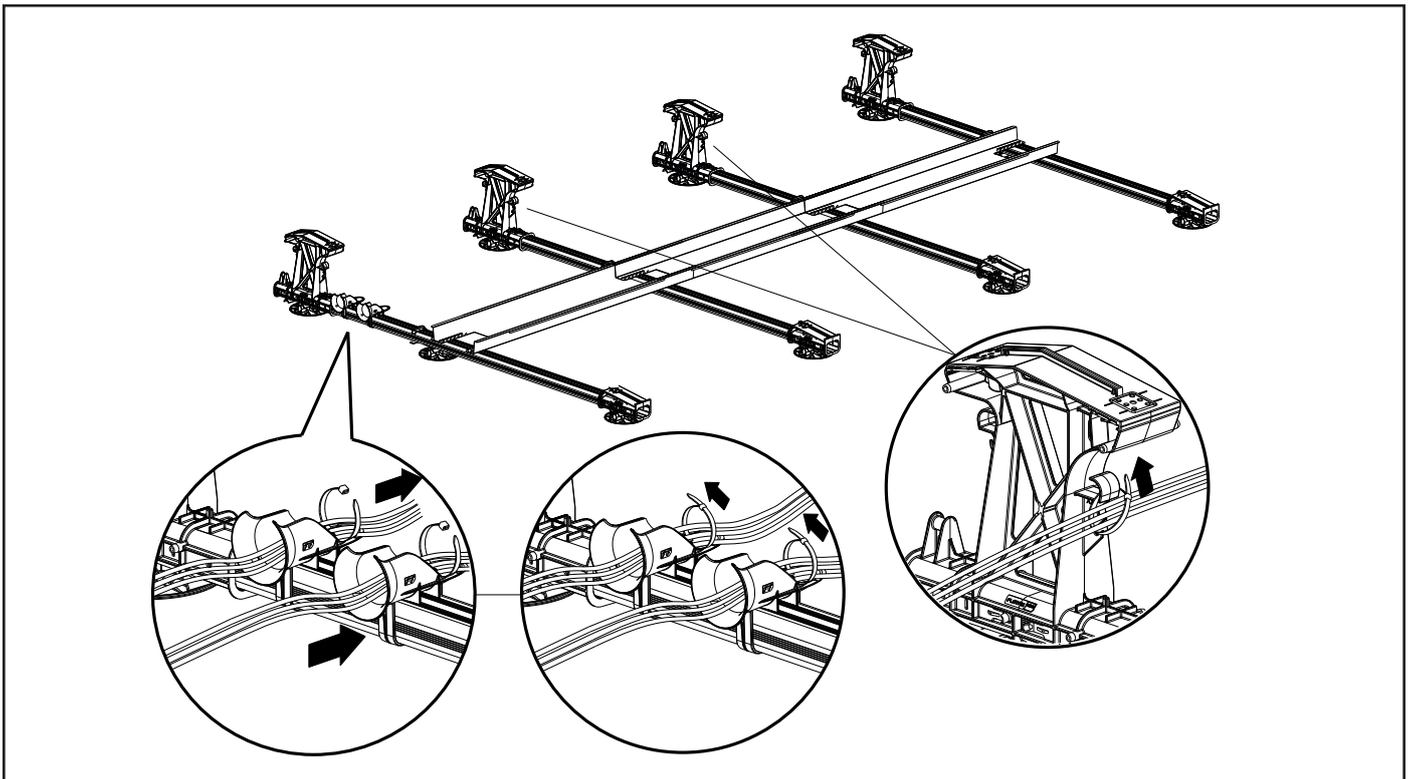


1. Feed all (+) cables through the 1st cable exit guide and all (-) cables through the 2nd cable exit guide. Secure the cables in the cable exit guides using cable ties to prevent cable play.

2. Fix the cables to the top cable guide of the 2nd high base using cable ties. Repeat this step until the cables are attached to all high bases except the last high base.

Make sure that the length of cable that hangs loose is limited as much as possible.

NOTE! Make sure the cables are securely tied to prevent the cables from slipping.



6.11 Placing ballast

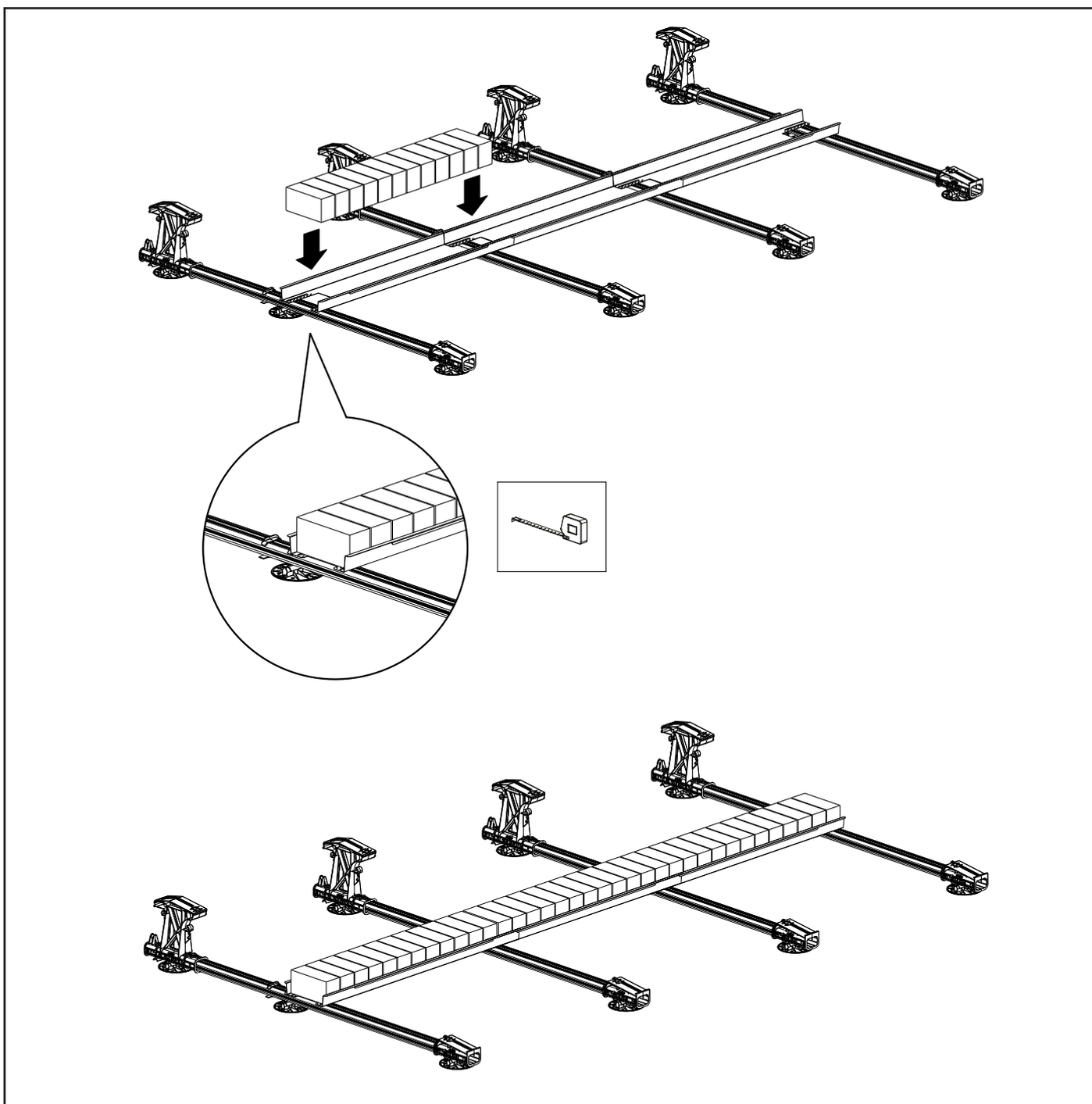
To keep the mounting system in place, you must put ballast in the ballast containers.

As standard you can use concrete paving stones sized 21x10.5x8 cm as ballast. These weigh approximately 4 kg/unit and fit well into the ballast containers. Alternatively, you can also use flagstones of max. 21x21 cm, kerb stones of 20x100 cm or gravel. If you use gravel, first place a concrete paving stone left and right in the ballast container. This prevents the gravel from sliding out of the ballast container.

Carefully comply with the ballast weights from the calculator! **NOTE!** For ballast configurations, see annex section 7.4.

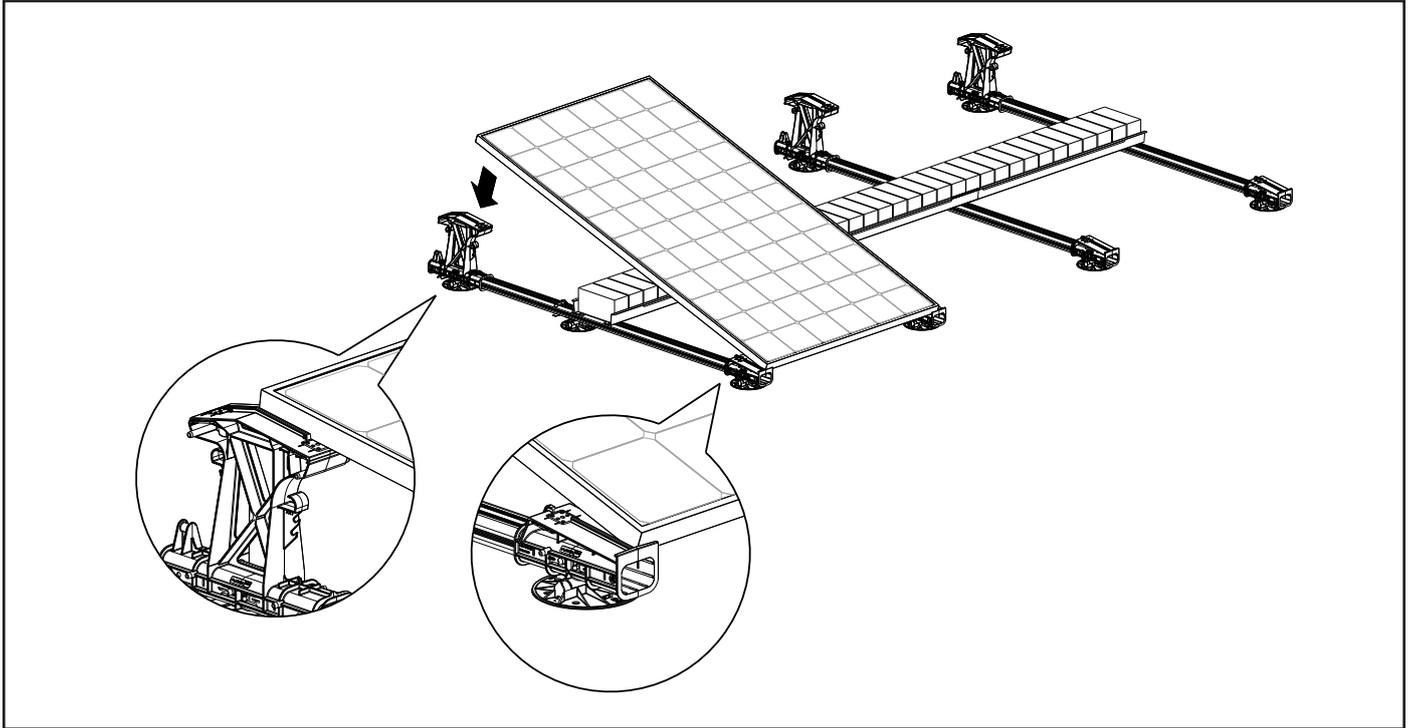
NOTE! Before placing the ballast, you should check whether the solar panel field is in the correct position and whether it is properly aligned with the roof edges. You can now still slightly correct the panel field. Once the ballast has been installed, correction is no longer possible!

If your roof is higher than 20 metres, we recommend that you contact your supplier. They can then determine the correct weight depending on your situation.



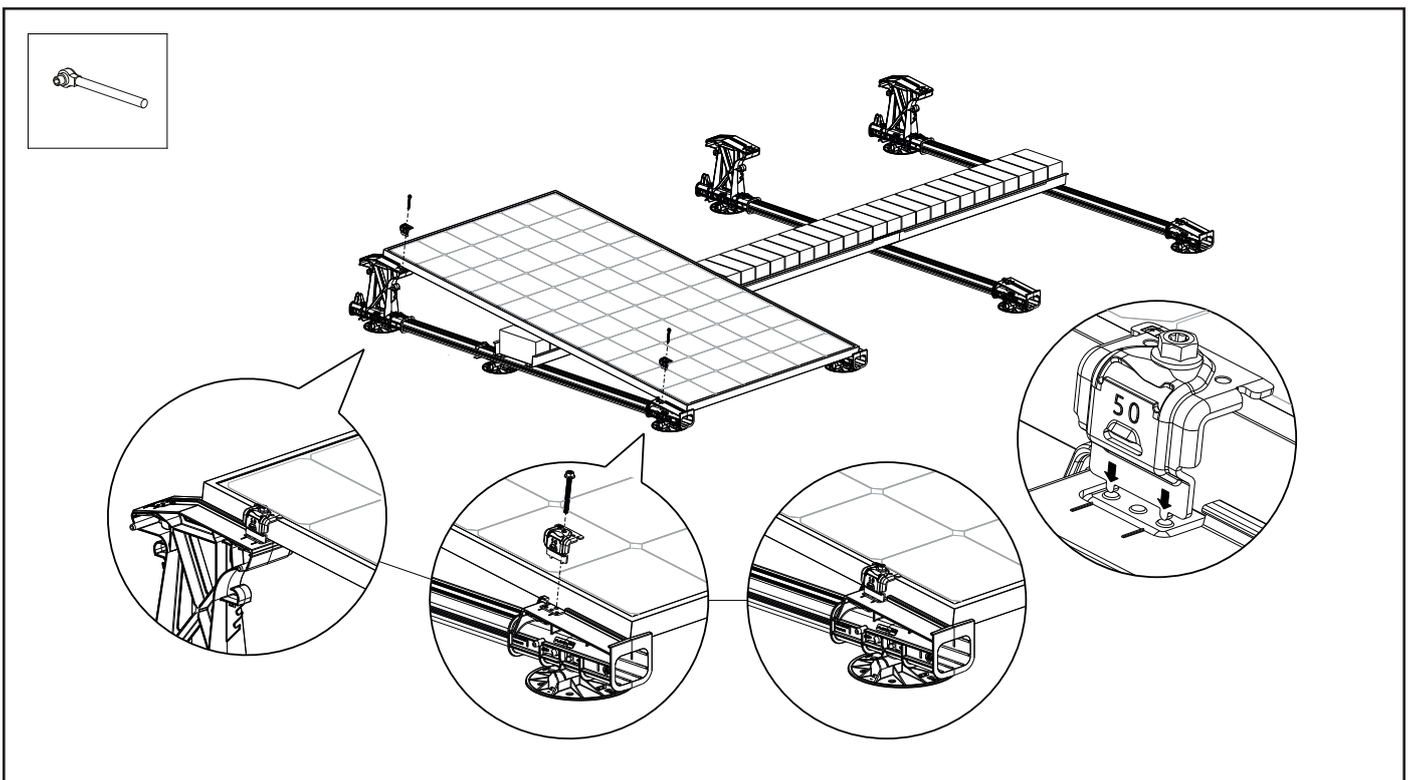
6.12 Installing 1st solar panel

1. Place the 1st solar panel between the raised lugs of the low base.
2. Carefully tilt the solar panel so that it lies between the raised lugs of the bases.



3. Place the end clamps on the edge of the solar panel and position them at the mounting holes in the high and low bases. Screw in the end clamp with the mounting screw into the mounting hole.

NOTE! The minimum tightening torque of the screw connection on clamps (10044xx) is 9Nm (maximum 10Nm). Refer to your tool manual to set it to the correct torque.



6.13 Equipotential bonding and installing other solar panels

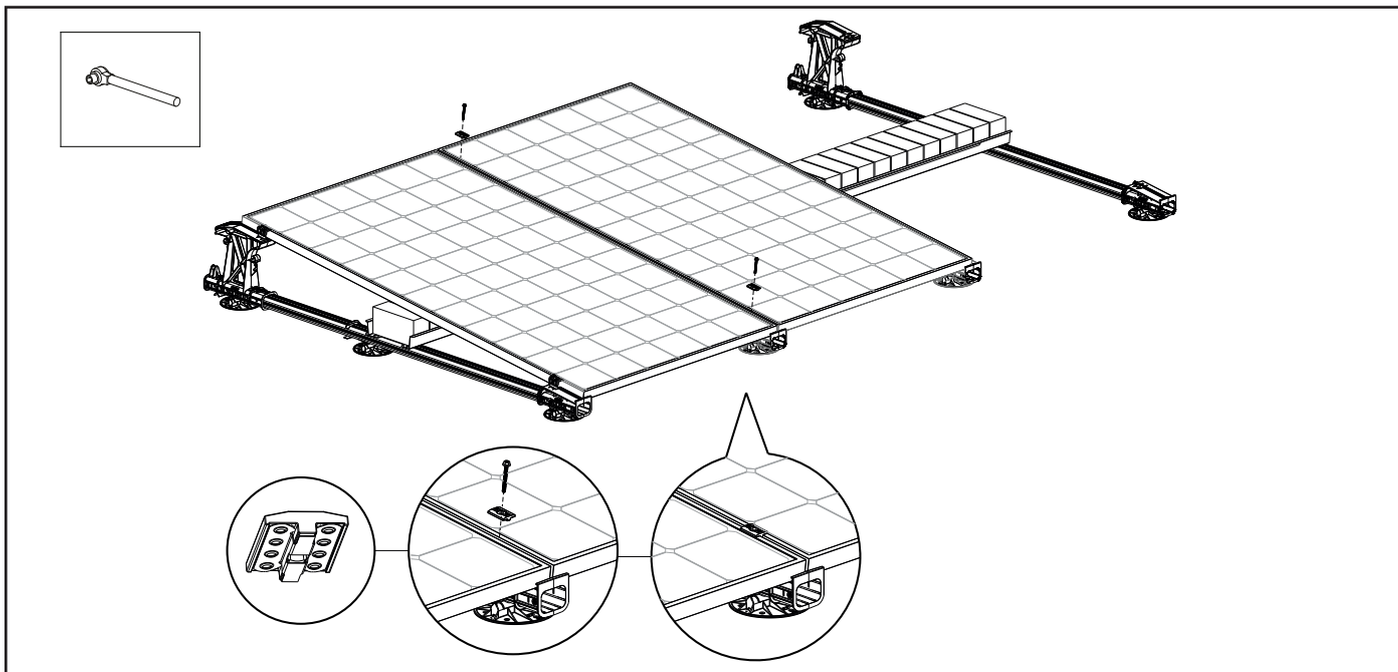
Place the second solar panel on the base elements so that it lies between the upright lugs.

⚠ Make sure that the solar panels are properly aligned. Then screw the mounting screw with a module clamp into the mounting holes of the base elements.

The module clamp has an integrated equipotential bonding function so that the panels are equipotential bonded with each other, after which the entire row can be equipotential bonded to the earth rail. **NOTE!** See schematic representation in annex section 7.3.2

NOTE! The minimum tightening torque of the screw connection on clamps (10044xx) is 9Nm (maximum 10Nm).

Refer to your tool manual to set it to the correct torque. Repeat the above steps for the other panels located between.

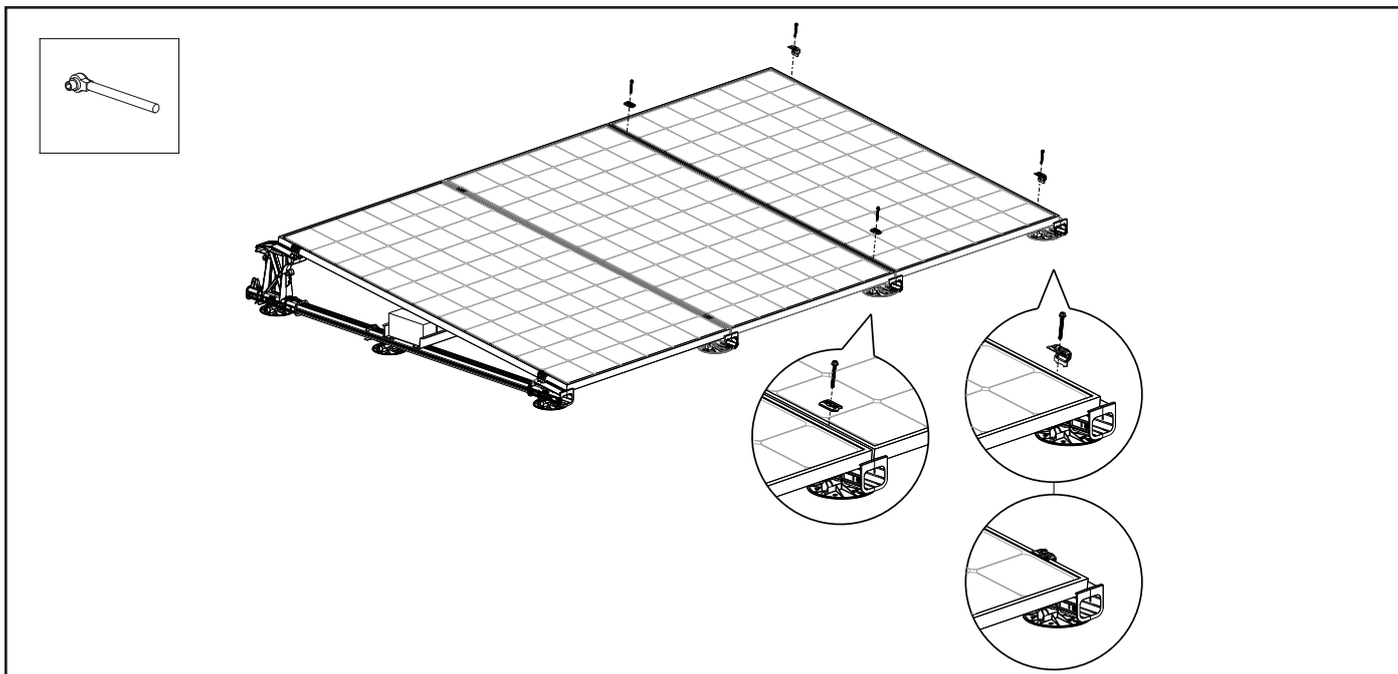


Place the last solar panel of the row on the base elements so that it lies between the upright lugs.

⚠ Make sure that the solar panels are properly aligned. Then screw the mounting screw with a module clamp into the mounting holes of the bases. Then screw the two end clamps with the mounting screw into the mounting hole. Make sure that the solar panels are completely straight before tightening the screw!

NOTE! The minimum tightening torque of the screw connection on clamps (10044xx) is 9Nm (maximum 10Nm).

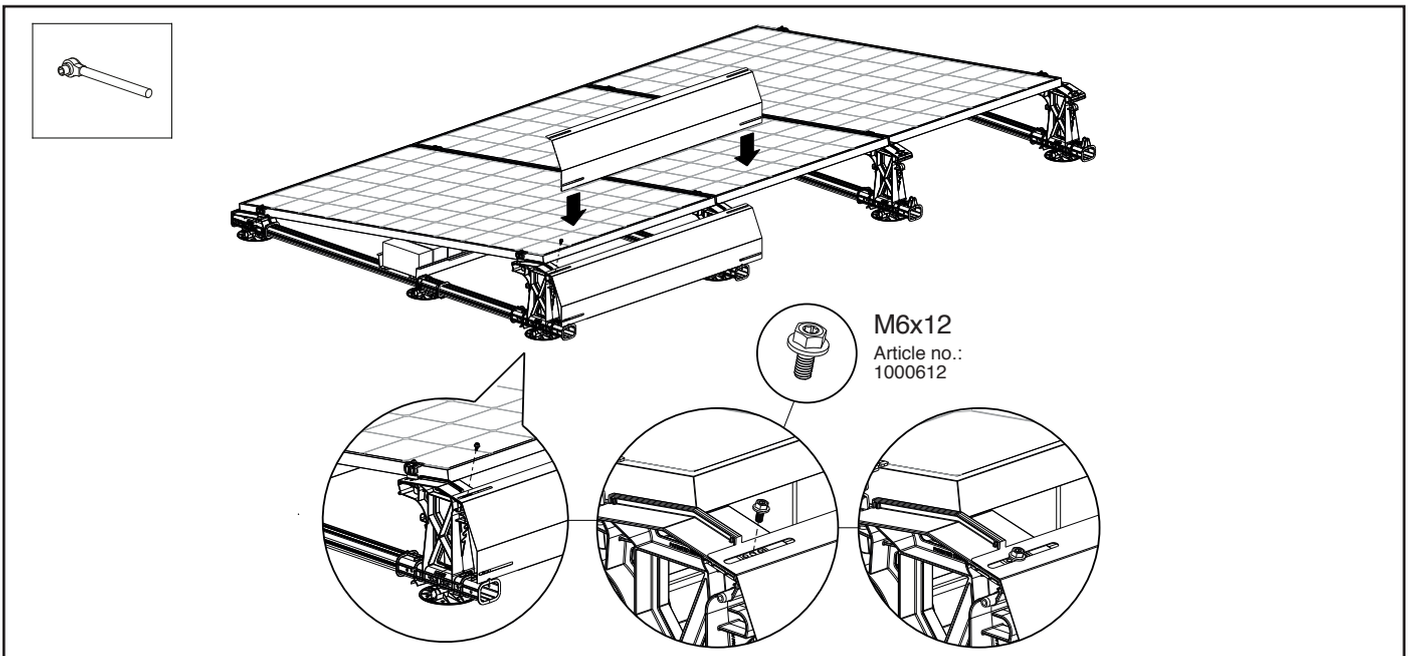
Refer to your tool manual to set it to the correct torque. Repeat the above steps for the other panels located between.



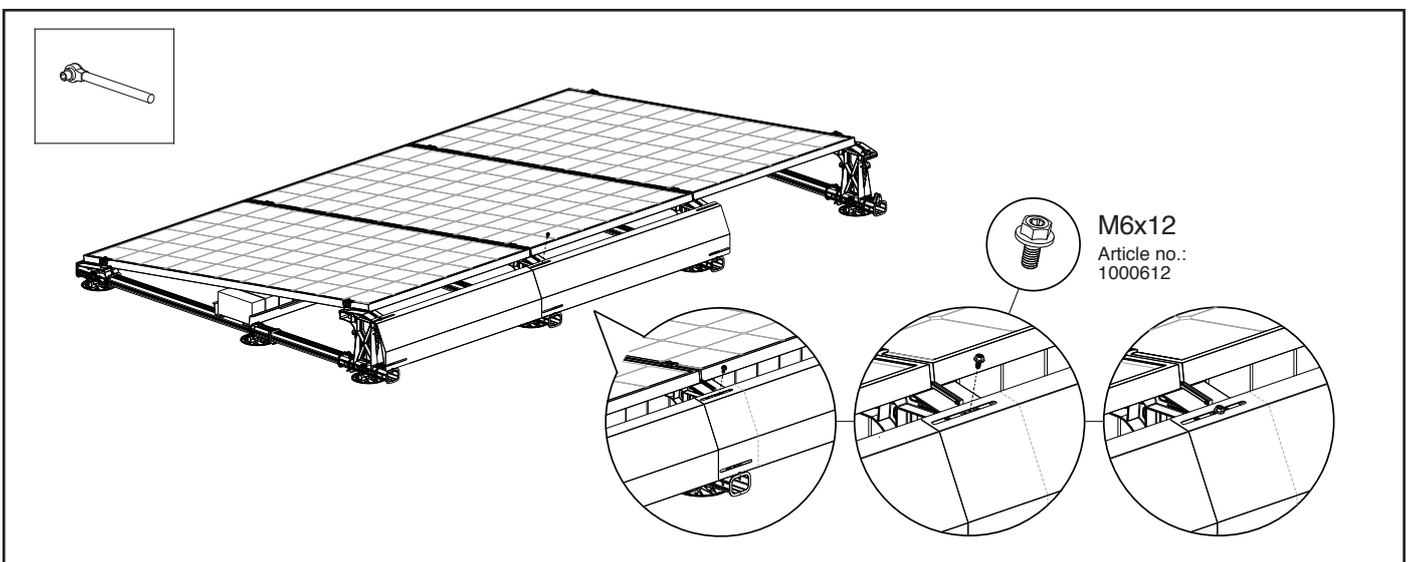
6.14 Mounting and equipotential bonding wind deflector rear

The wind deflectors at the rear of the solar panels can optionally be earthed by placing all wind deflectors on the high bases. The overlap that occurs between the wind deflectors provides the earthing. Use the grounding bracket to connect the wind deflectors to the rest of the system. **NOTE!** The diagram in annex section 7.3.2 shows the positions of the grounding brackets.

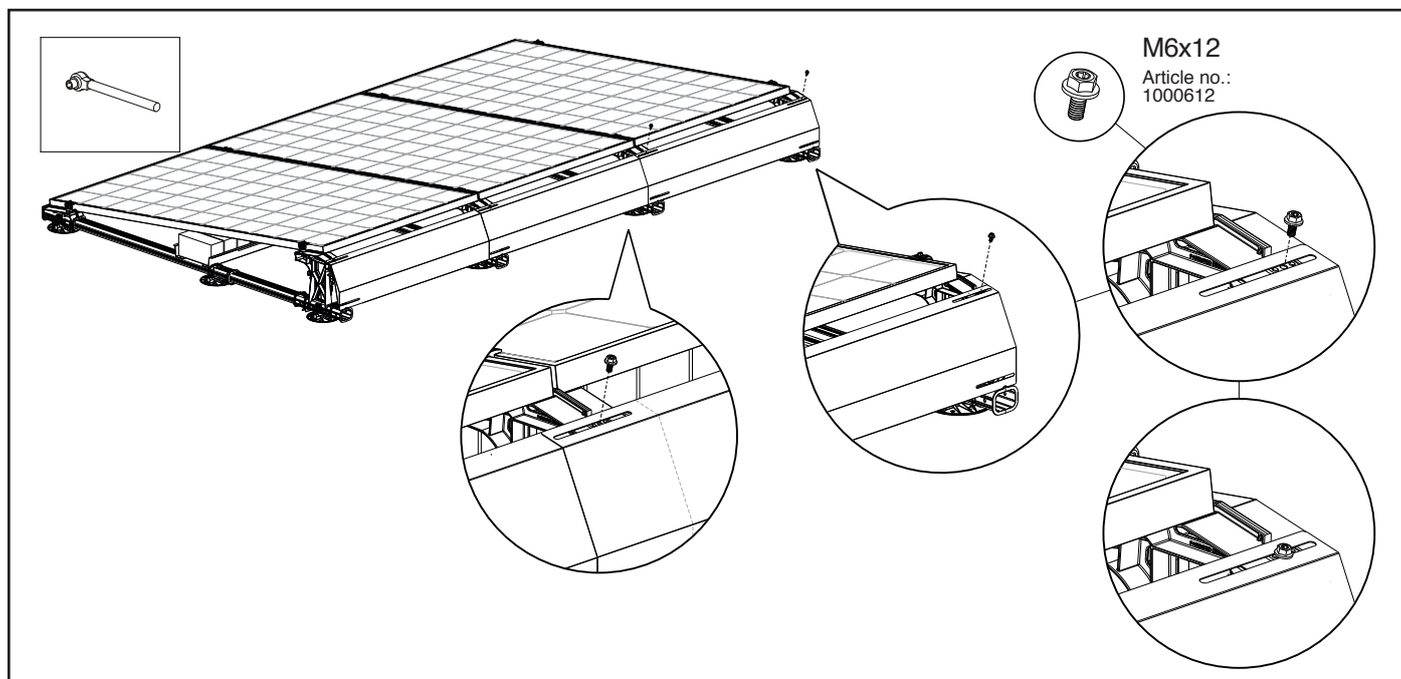
1. Place the 1st wind deflector at the rear of the solar panels, so that the bottom edge of the wind deflector falls between the raised lugs of the high bases and with the side of the wind deflector as level as possible with the outer edge of the high base.
2. Only attach one side of the wind deflector (instead of the edge of the panel field) to the high base. Place one mounting screw M6x12 in the slot of the wind deflector and screw it into the lower mounting hole of the high base. **NOTE!** The maximum tightening torque of the screw connections is 9 Nm. Refer to your tool manual to set it to the correct torque.



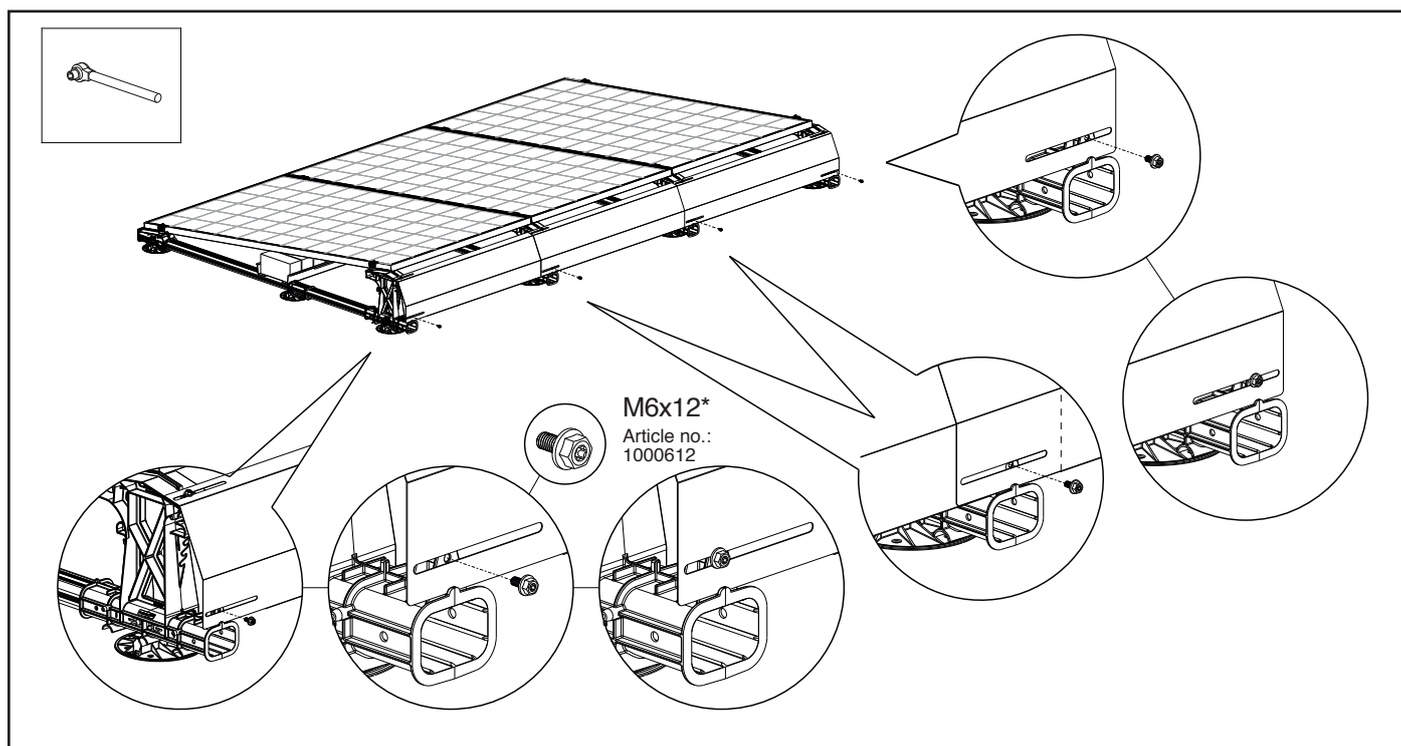
Place the 2nd wind deflector at the rear of the solar panels, so that the bottom edge of the wind deflector falls between the raised lugs of the high bases and the slots of the wind deflectors, and the screw holes of the high bases overlap. Mount only one side of the wind deflector (instead of overlap) to the high base by placing the mounting screw M6x12 in the slot of the 2 wind deflectors and screw it into the mounting holes of the high base. Repeat the above steps for the other wind deflectors between first and last wind deflectors. **NOTE!** The maximum tightening torque of the screw connections is 9 Nm. Refer to your tool manual to set it to the correct torque.



Place the last wind deflector at the rear of the solar panels, so that the bottom edge of the wind deflector falls between the raised lugs of the high bases and the slots of the wind deflectors, and the screw holes of the high bases overlap. Attach the wind deflector (on both sides) to the high bases by placing the mounting screw M6x12 in the 2 top slots of the wind deflector and screw it into the mounting holes of the high bases. **NOTE!** The maximum tightening torque of the screw connections is 9 Nm. Refer to your tool manual to set it to the correct torque.



Attach the wind deflectors (on lower sides) to the high bases by placing the mounting screw M6x12 in the slots of the wind deflector and screw it into the mounting holes of the high bases. **NOTE!** The maximum tightening torque of the screw connections is 2 Nm. Make sure that the mounting screws do not slip in the base. Refer to your tool manual to set it to the correct torque.



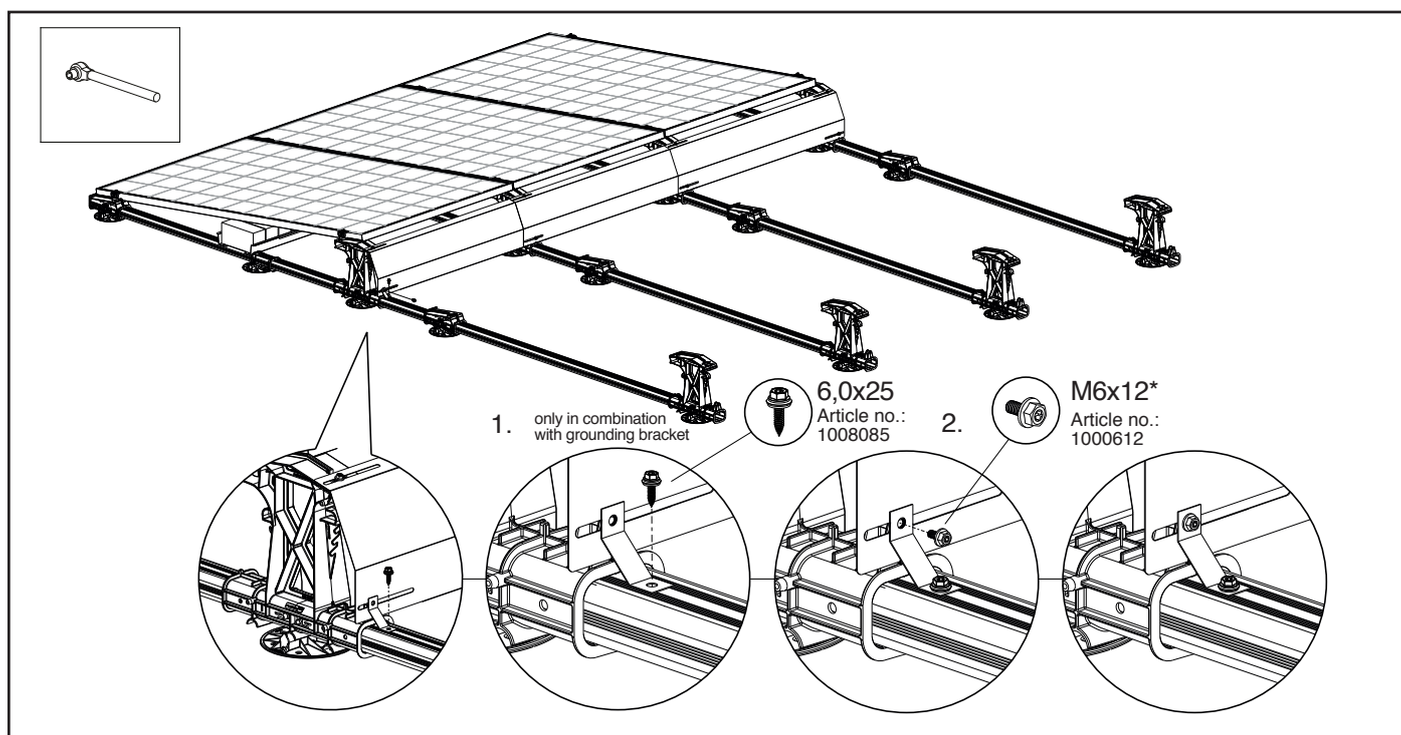
**Esdec tested and approved the M6 x 12 metric screw for fixing the rear wind deflector to the high plastic base.*

6.15 Equipotential bonding touchable metal parts (option)

If a complete equipotential bonding of touchable metal parts is desired, the wind deflectors can be bonded to the profiles by applying the grounding brackets. See section 7.3.2 for the correct positions where these should be attached. The grounding brackets can only be effectively used if the bases are equipped with grounding springs and the side deflectors are bonded with the self-tapping screw (see chapter 6.16).

NOTE! The diagram in annex section 7.3.2 shows the positions of the grounding brackets in order to connect the wind deflectors to the rest of the system.

1. Place the grounding bracket on the base profile and on the rear of the wind deflectors. Attach the grounding bracket to the base profile with a self-tapping sheet metal screw 6.0 x 25 mm SW10 HEX/T30 (article no. 1008085).
2. Place one mounting screw M6x12 in the hole of the grounding bracket and the lowest slot of the wind deflector and screw this tight into the lowest assembly hole of the high base. **NOTE!** The maximum tightening torque of the screw connections is 2 Nm. Make sure that the mounting screws do not slip in the base. Refer to your tool manual to set it to the correct torque.



**Esdec tested and approved the M6 x 12 metric screw for fixing the rear wind deflector to the high plastic base.*

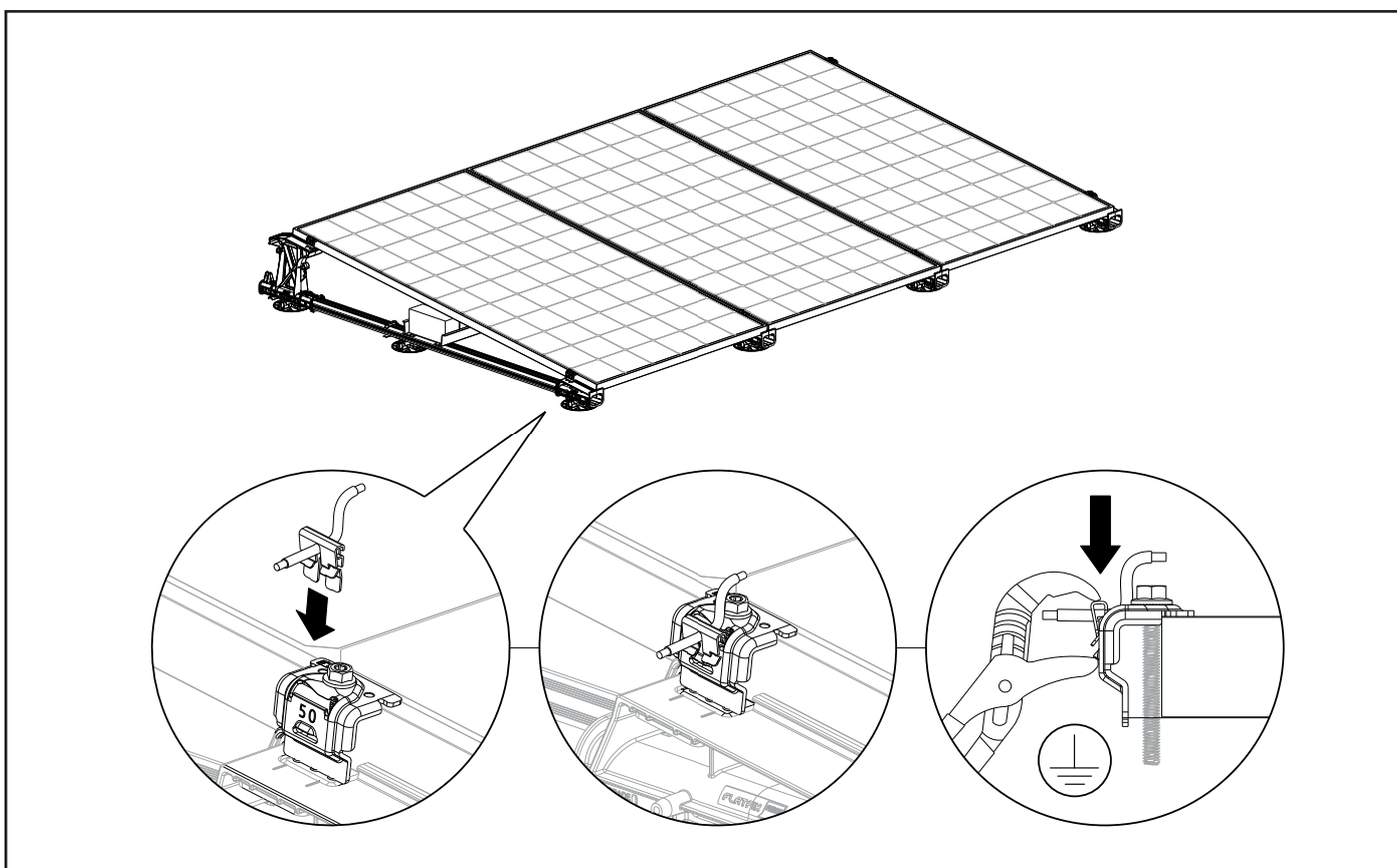
6.16 Equipotential bonding multiple rows (option, see also section 7.3)

The module clamps ensure good equipotential bonding between panels in the row direction. The rows can easily be equipotential bonded to the earth busbar by connecting a 6mm² multi-core cable to 1 end clamp per row and finally to the earth busbar.

If a blind mounting is desired under the panels, the grounding clamps can also be attached directly to one of the panels per row. See section 7.3.2 for both options.

1. Place the multi-core cable at one side of the system. The multi-core cable can be easily clipped into the FlatFix Fusion cable clip. To connect the multi-core cable to the end clamp, a loop must be created to the end clamp.
2. Use the grounding clamp to connect the multi-core cable to the end clamp. Insert the multi-core cable into the grounding clamp and clamp the grounding clamp securely to the end clamp using pliers. Attach a grounding clamp to at least 1 end clamp per row.

NOTE! The diagram in annex section 7.3.2 shows the positions of multi-core cable and grounding clamps on the end clamps.



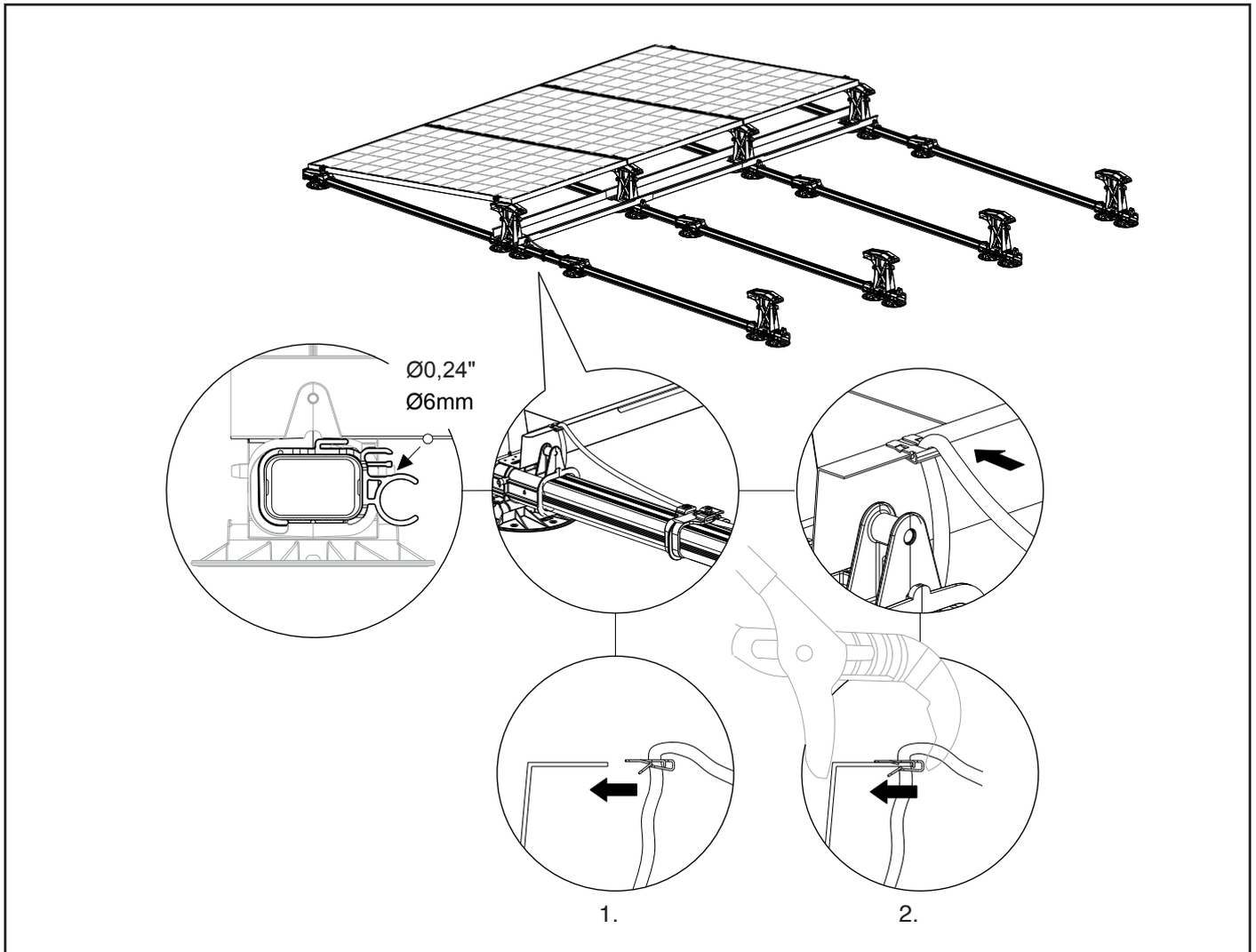
6.17 Equipotential bonding ballast containers (option)

The ballast containers can easily be earthed in the same way as the rows.

The grounding clamps are pressed onto the ballast containers. The teeth of the grounding clamps will engage in the ballast container, creating a solid and durable connection.

The earthing cable for earthing the rows can also be used for earthing the ballast container.

Place a grounding clamp on each first and last ballast container in a row to earth all rows individually.



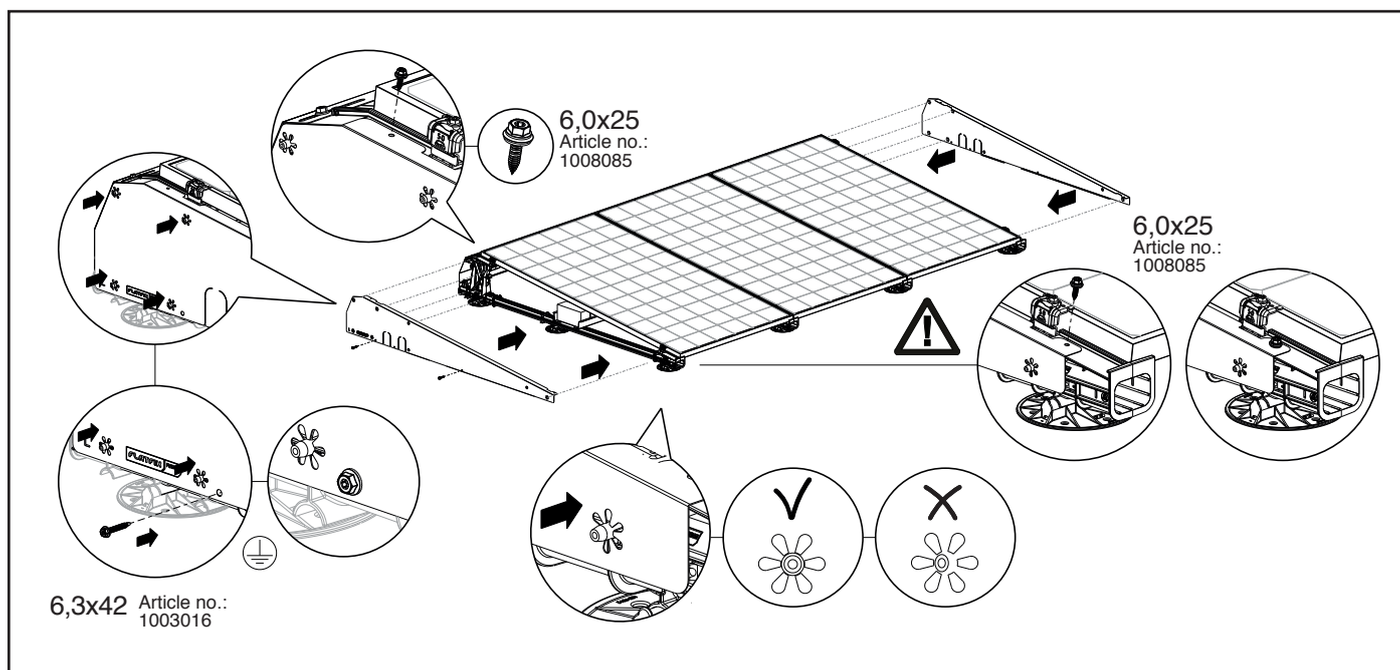
6.18 Mounting wind deflector left/right

Place the left wind deflector next to the left side of the panel field and the right wind deflector next to the right side.

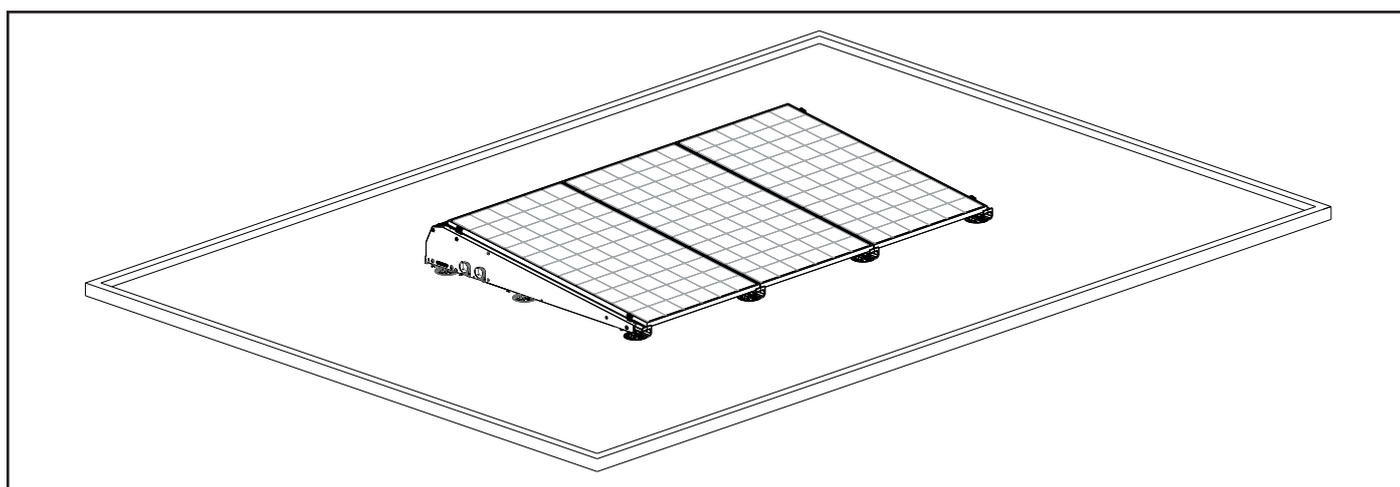
NOTE! The flange of the wind deflector must always face the panel field.

Mount the 2 wind deflectors (left and right) by pressing the starlock in the wind deflectors over the catches of the bases. Install the wind deflector carefully. Make sure that all tabs of the starlock engage evenly with the catch of the base. Press the wind deflector firmly so that it fits firmly to the base. The wind deflectors must then be additionally fixed by the self-tapping sheet metal screw 6.0 x 25 mm SW10 HEX/T30 (article no. 1008085) at the level of the high and low bases. If you want to earth this (optional), you can fix it with a self-drilling screw 6.3x42mm SW10/T30 (article no. 1003016). Run this screw through the wind deflector and the base profile. Use the pre-drilled hole next to the lower starlock in the wind deflector as a guide. The crosswind deflectors are now earthed and secured. And the first row of solar panels is now ready!

NOTE! If optional cable exit guides are used, then cut-outs must be made in the wind deflectors. See annex section 7.2.2 for the installation of wind deflectors at cable exit guides.

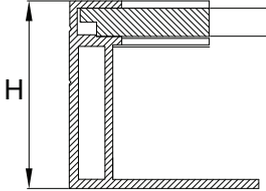
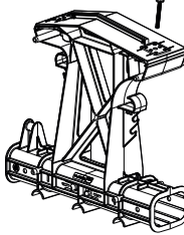
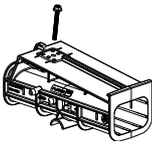


You can now mount the 2nd row of solar panels. To do this, follow the installation steps in sections 6.8 to 6.18. The panel field is now ready!



7. Annex

7.1 Dimensional variants

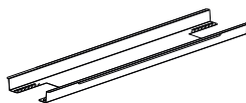
Frame thickness [mm]	End clamp	Mounting screw	
			
	Article number	Mounting screw - High base	Mounting screw - Low base
30	1004430	1000655 (55mm)	1000655 (55mm)
31	1004431		
32	1004432		
33	1004433		
34	1004434		
35	1004435		
36	1004436		
37	1004437		
38	1004438		
39	1004439		
40	1004440		

Row distance at base profile 1670 mm (article no. 1007197)

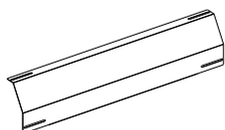


Article number	Description	Row spacing single
1007637	Base profile 370 mm	2050 *
1007655	Base profile 550 mm	2230
1007675	Base profile 750 mm	2430

* Standard length in the Esdec calculator



Article number	Description	Panel width [mm]	
		Min	Max
1007230	Ballast container	1000	1140



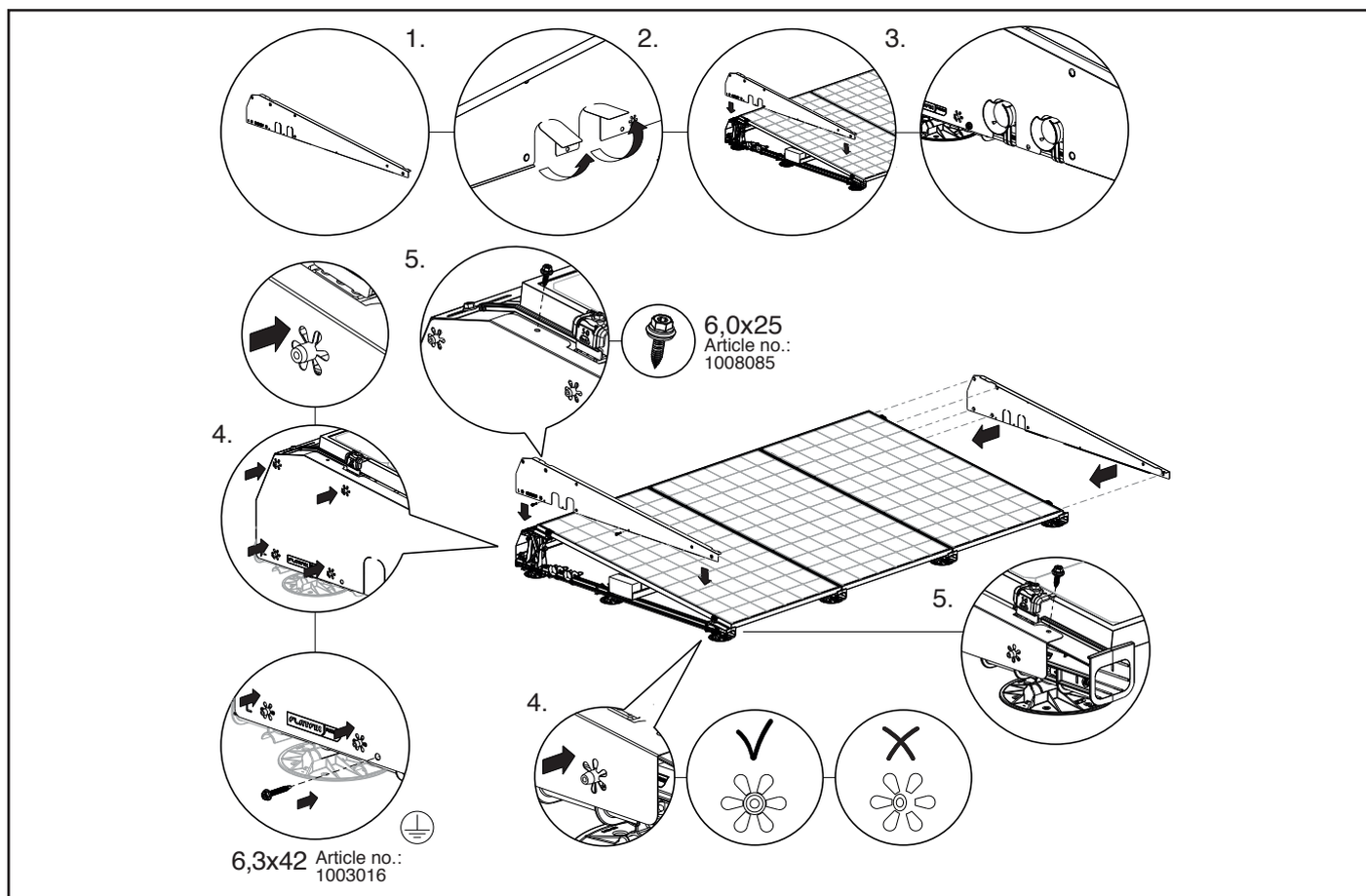
Article number	Description	Panel width [mm]	
		Min	Max
1007231	Wind deflector rear	1000	1140

7.2 Mounting wind deflectors left/right with cable exit guides

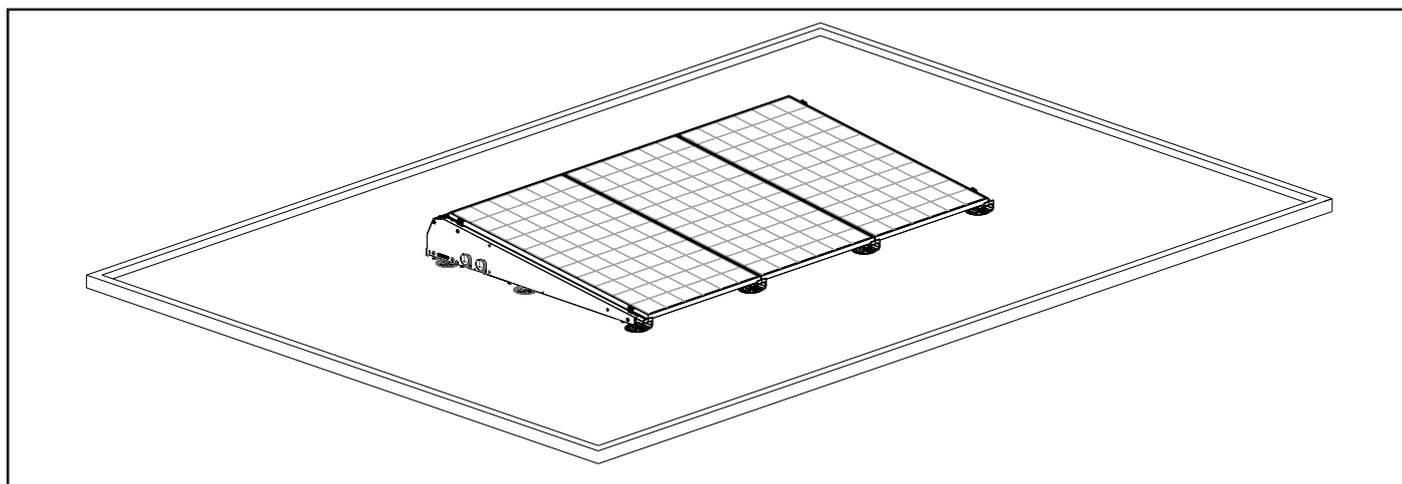
Place the left wind deflector next to the left side of the panel field and the right wind deflector next to the right side.

NOTE! The flange of the wind deflector must always face the panel field.

On the side where the cable exit guides are located, break open the push-through plates on the underside of the wind deflector and fold them **inwards** to create cut-outs where necessary. Place the wind deflector with cut-outs over the cable exit guides. Mount the 2 wind deflectors (left and right) by pressing the starlock in the wind deflectors over the catches of the bases. Install the wind deflector carefully. Make sure that all tabs of the starlock engage evenly with the catch of the base. Press the wind deflector firmly so that it fits firmly to the base. The wind deflectors must then be additionally fixed by the self-tapping sheet metal screw 6.0 x 25 mm SW10 HEX/T30 (article no. 1008085) at the level of the high and low bases. If you want to earth this (optional), you can fix it with a self-drilling screw 6.3x42mm SW10/T30 (article no. 1003016). Run this screw through the wind deflector and the base profile. Use the pre-drilled hole next to the lower starlock in the wind deflector as a guide. The crosswind deflectors are now earthed and secured. And the first row of solar panels is now ready!

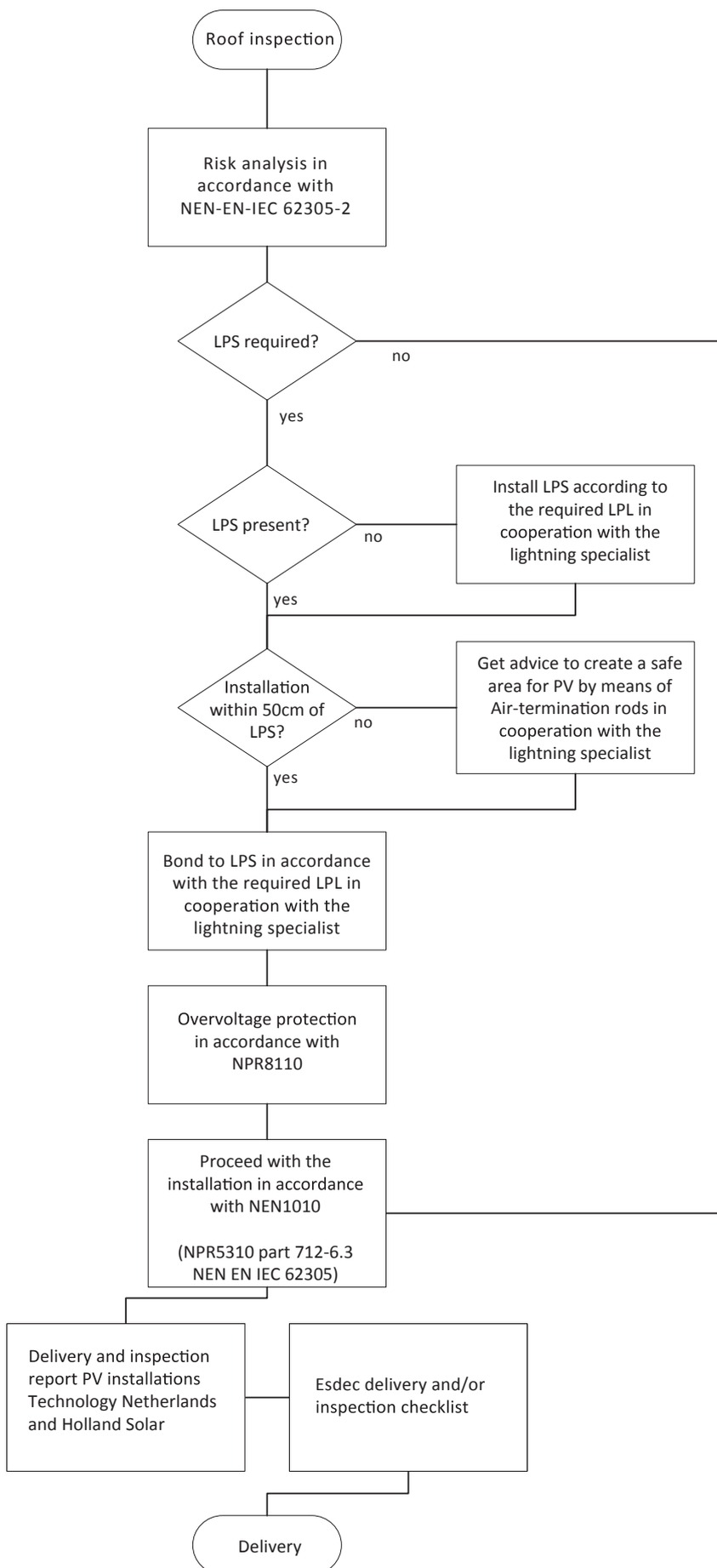


Now mount the next row of solar panels. The panel field is now ready!



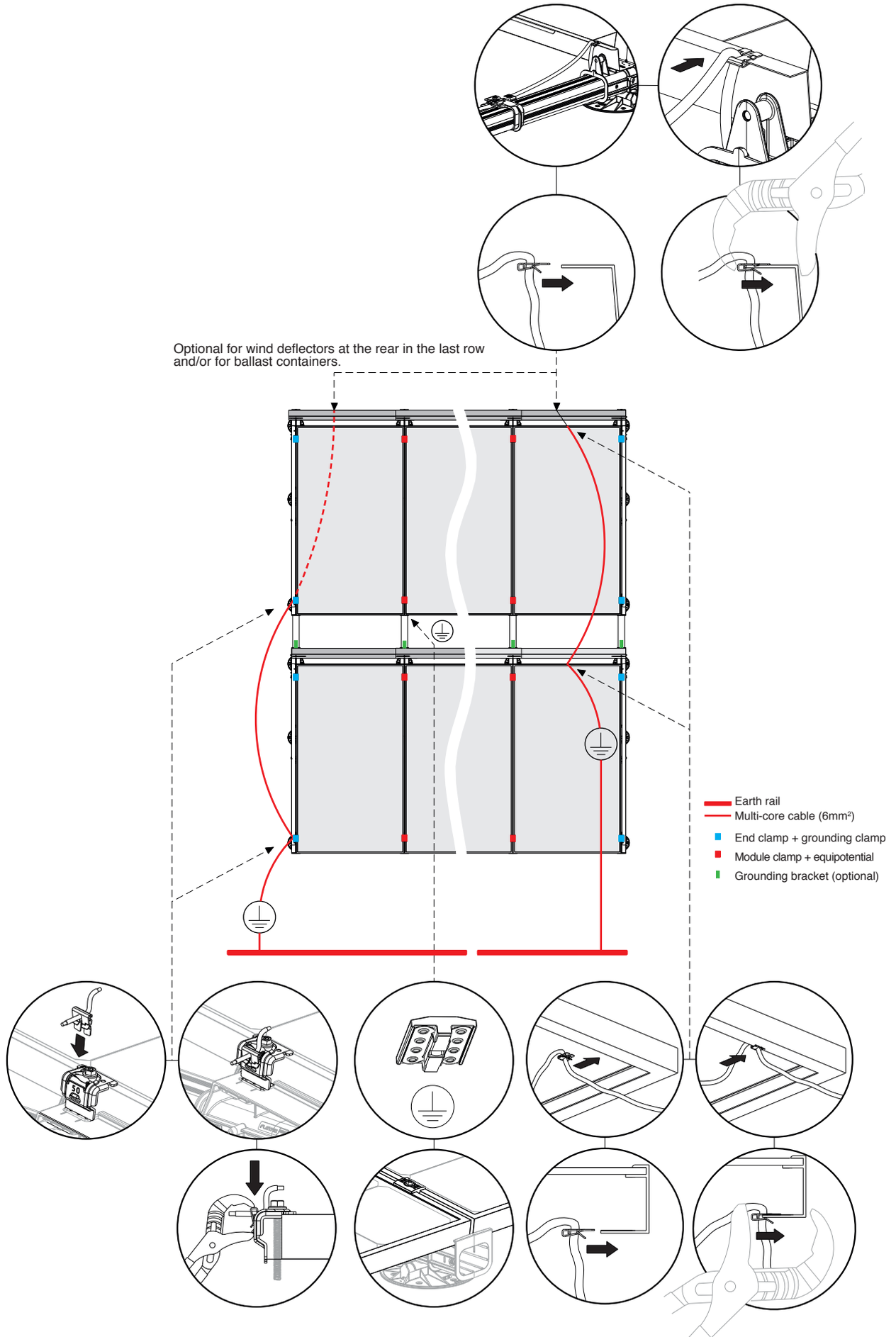
7.3 Schematic representation of earthing, equipotential bonding and lightning protection

7.3.1 Selection chart



LPS = lightning protection system
LPL = lightning protection level

7.3.2 Equipotential bonding and earth rail



7.3.3 Lightning protection

Lightning protection guidelines.

CONSULT WITH YOUR LIGHTNING PROTECTION SPECIALIST TO ANALYSE YOUR PROJECT.

1. Desired application: Application of lightning detection system (with Air-termination rods)

- Determine the safe separation distance (S) according to NEN-EN-IEC 62305 (minimum 0.5 metres).
- Try to observe the separation distance between the PV system (PV) and lightning protection system (LPS).
- In this way, you can keep the PV system separate from the lightning protection system to prevent lightning current from entering.

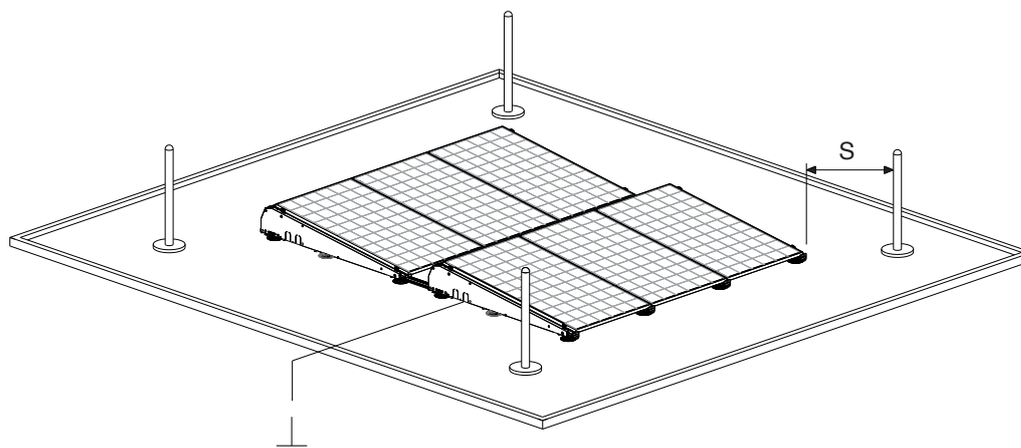
2. If this is not possible, connect the PV system to LPS according to the applicable lightning protection level (LPL);

- See table 1, use at least 16 mm² connections.
- Check the need for additional overvoltage protection type 1 and/or type 2.
- Make sure that the cable support systems are also earthed and connected to LPS. NB: Metal cable support systems also belong to the PV system.
- Make sure that the earth cable is routed parallel to the DC cables.

IN EITHER CASE: CONSULT WITH YOUR LIGHTNING PROTECTION SPECIALIST BEFOREHAND TO ANALYSE YOUR PROJECT AND PREVENT UNWANTED SAFETY PROBLEMS. ESDC IS LIABLE UNDER NO CIRCUMSTANCES FOR THE APPLICATION AND/OR COMBINATION OF THE LIGHTNING PROTECTION ON THE ROOF. CONSULT WITH YOUR SPECIALIST AND ENSURE SAFE INSTALLATION ACCORDING TO NEN-EN-IEC 62305 - NEN1010 (NPR5310 - part 712 section 6.3)

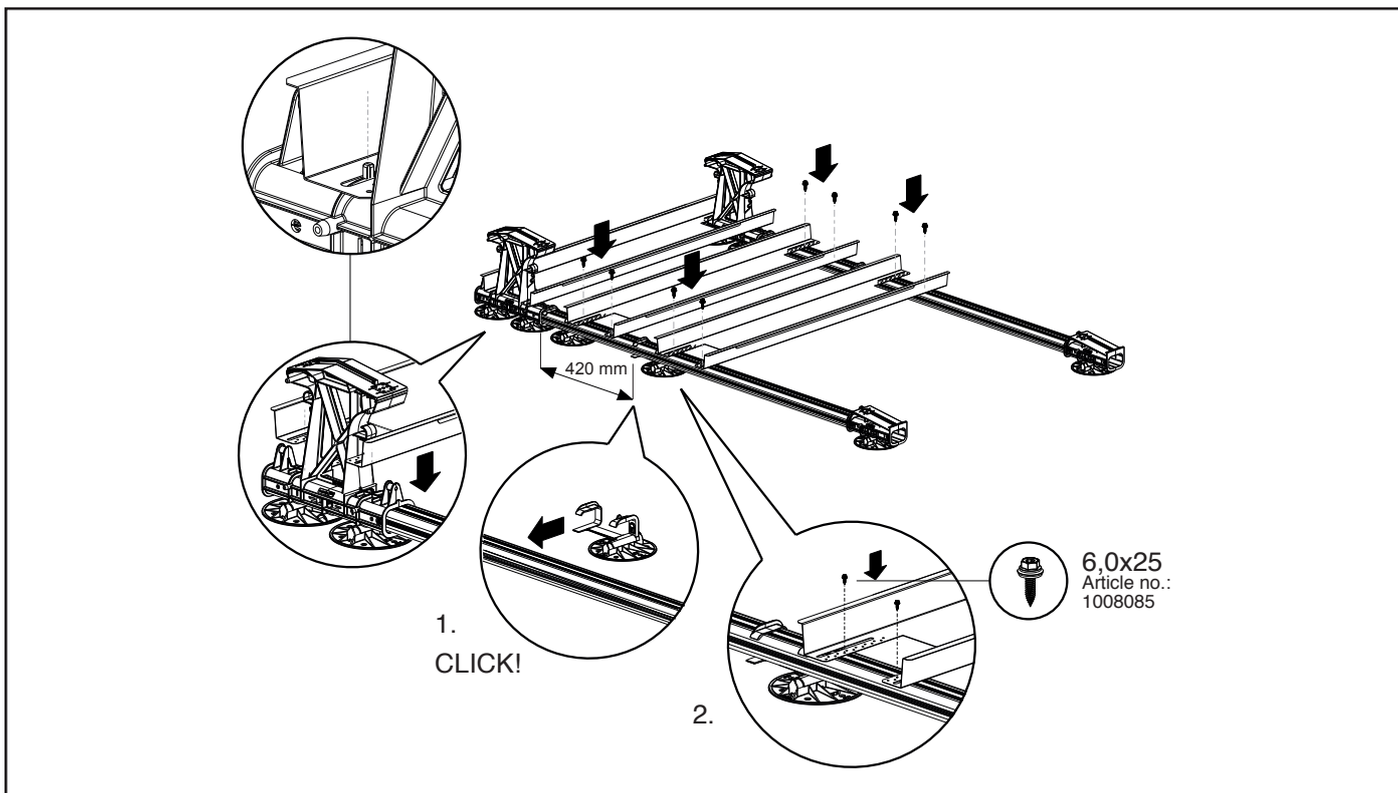
table 1

Mesh size	LPL level	Connect the PV system to the ..
5x5 metres	I	5 metres
10x10 metres	II	10 metres
15x15 metres	III	15 metres
20x20 metres	IV	20 metres



LPS = lightning protection system
LPL = lightning protection level

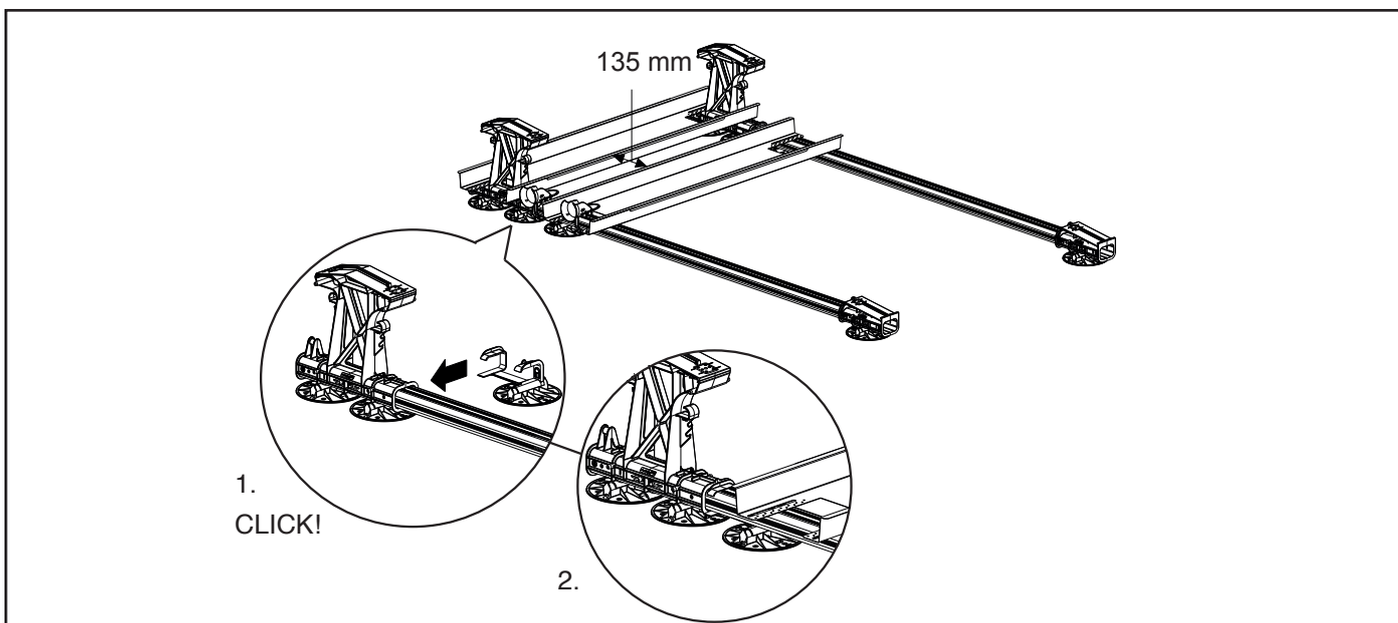
7.4 Ballast configurations



Ballast under the solar panel

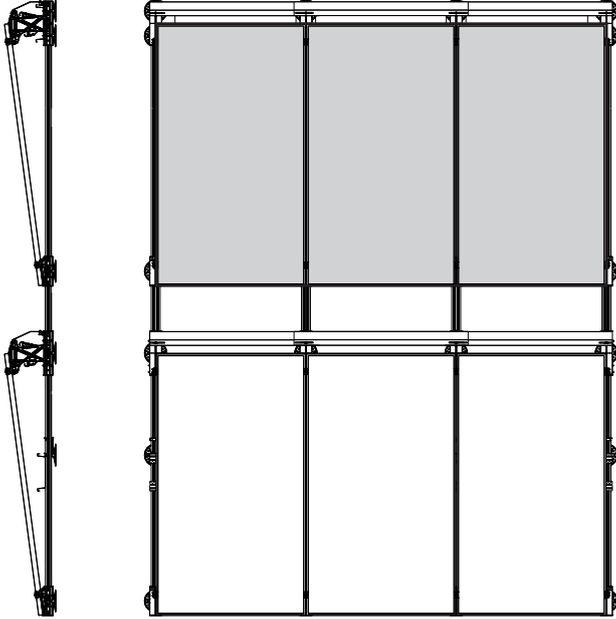
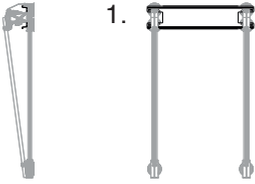
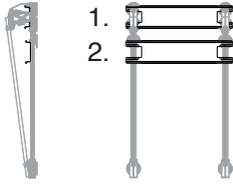
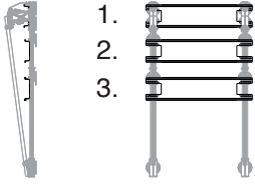
If the calculator prescribes situations P, P2, or P3, an additional roof support with roof support adapter must be mounted on the base profile. The ballast container must then be screwed with the self-tapping placement screw 6.0 x 25 mm SW10 HEX/T30 (article no. 1008085) through one of the pre-punched holes in the ballast container, onto the base profiles. Where two side-by-side positioned ballast containers overlap each other, one screw is sufficient.

If a cable exit guide must be placed here, take into account a distance of 135mm.

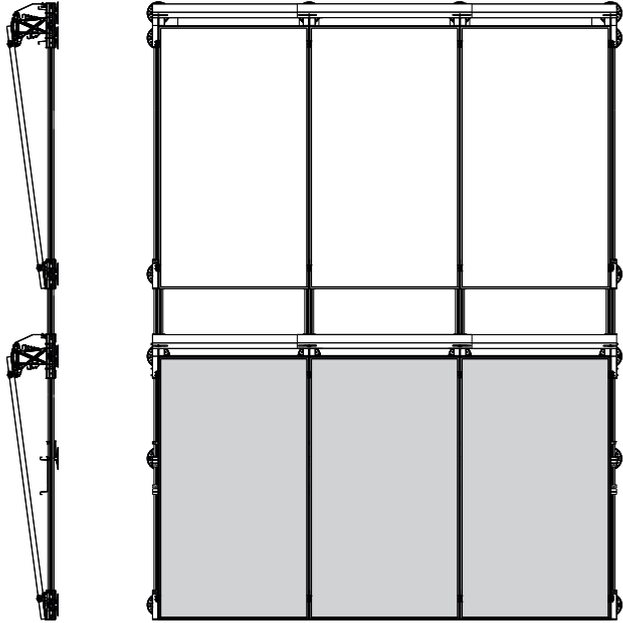
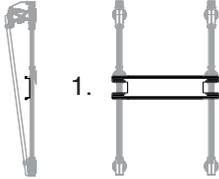
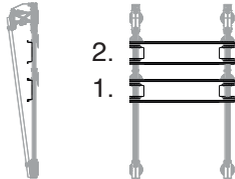
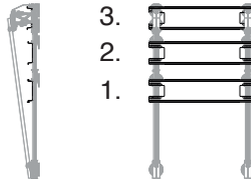


7.4 Ballast configurations (contd.)

Single setup - 1/2

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">SEGMENT PLAN</p>				<p>⚠ NOTE! Always completely fill ballast container 1 first, followed by ballast container 2, and then ballast container 3. Do not distribute the amount of ballast between the containers themselves.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">BALLAST POSITIONS</p>				
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">NAME</p>	<p>XXkg</p>	<p>2; XXXkg</p>	<p>3; XXXkg</p>	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">DESCRIPTION</p>	<p>‘in the segment’ ballast position.</p>	<p>2nd ballast container added due to higher ballast requirements for positions in the first or single row.</p>	<p>2nd and 3rd ballast container added due to higher ballast requirements for positions in the first or single row.</p>	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">FIX / ALIGN.</p>	<p>Place ballast container on the high base elements, and align them using the slots (holder) and lugs (base elements).</p>	<p>Position the 2nd ballast container using the roof support adapters (spacers) and screw it to the base profiles.</p>	<p>Position the 2nd ballast container using the roof support adapters (spacers) and screw it to the base profiles. Position the 3rd ballast container using the roof support adapters (spacers) and screw it to the base profiles.</p>	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">WEIGHT DISTRIB.</p>	<p>Specified quantity of ballast in ballast container 1.</p>	<p>Fill ballast container 1 to the maximum level with ballast (do not stack) and place the remainder of the specified amount of ballast in ballast container 2.</p>	<p>Fill ballast container 1 to the maximum level with ballast (do not stack) and place the remainder of the specified amount of ballast in ballast container 2 and 3.</p>	
<p>Note: For positions ‘in the segment’ no additional roof supports and roof support adapters are required for the placement of the 2nd ballast container (optional)</p>				

Single setup - 2/2

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">SEGMENT PLAN</p>	 <div style="float: right; margin-top: 20px;"> <p>⚠ NOTE! Always completely fill ballast container 1 first, followed by ballast container 2, and then ballast container 3. Do not distribute the amount of ballast between the containers themselves.</p> </div>		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">BALLAST POSITIONS</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">NAME</p>	<p>P; XXkg</p>	<p>P2; XXXkg</p>	<p>P3; XXXkg</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">DESCRIPTION</p>	<p>Standard (perimeter) ballast position in front or single row.</p>	<p>2nd ballast container added due to higher ballast requirements for positions in the first or single row.</p>	<p>2nd and 3rd ballast container added due to higher ballast requirements for positions in the first or single row.</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">FIX / ALIGN</p>	<p>Position the ballast container using the roof support adapters (spacers) and screw it to the base profiles.</p>	<p>Position the 2nd ballast container using the roof support adapters (spacers) and screw it to the base profiles.</p>	<p>Position the 2nd ballast container using the roof support adapters (spacers) and screw it to the base profiles. Place the 3rd ballast container on the high base elements, and align them using the slots (holder) and lugs (base elements).</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">WEIGHT DISTRIB..</p>	<p>Specified quantity of ballast in ballast container 1.</p>	<p>Fill ballast container 1 to the maximum level with ballast (do not stack) and place the remainder of the specified amount of ballast in ballast container 2.</p>	<p>Fill ballast container 1 to the maximum level with ballast (do not stack) and place the remainder of the specified amount of ballast in ballast container 2 and 3.</p>

Points to consider during system design and installation:

The installation of a PV system on an existing building changes the building loads (e.g. snow / wind) or the building structures that previously applied. To prevent personal injury and/or material damage, it is necessary to have the static load calculations for the existing building revised by a qualified technician. The current regulations must be taken into account, in particular NEN6702, NEN7250, NEN1991-1-1-4 A1 + C2/NB. Failure to revise the static calculations of the building can, in the worst case, lead to collapse (of the supporting structure) of the building. Consultation with the insurer is recommended in case of structural changes. Roofs are always subject to vibration and movement. This can be caused by, for example, activities in the building, weather influences, thermal effects or seismic activity, which can cause PV systems to move, slide or sag. In some cases it may be necessary to fix/anchor the PV system to the roof. When setting out the edge and corner zone of a building, current regulations must be observed. When an edge-corner zone is specified by Esdec, this is the minimum edge-corner zone. Placing solar panels in the edge and corner zone of a building is always at your own risk and is strongly discouraged.

Among other things, the following items must be structurally checked and found to be in good order by, for example, a structural engineer:

- The loads occurring as a result of the additional weight of the complete PV system on the building.
- The loads occurring as a result of the changed geometry of the roof surface on the building.
- The loads occurring as a result of the static load of the PV system on the building.
- The loads occurring as a result of the dynamic wind pressure and possible accumulation of precipitation on the building and the PV system.
- The loads occurring during installation on the building, roof construction, roofing and insulation.
- The long-term compatibility of the insulation and roofing at the contact points of the PV system support structure due to the point pressure.
- The compatibility of the roof covering in combination with the PV system at the location of the contact points.
- The thermal effects of the building and the PV system on each other.
- The effect of any movement and vibrations of the roof and the PV system on each other.

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