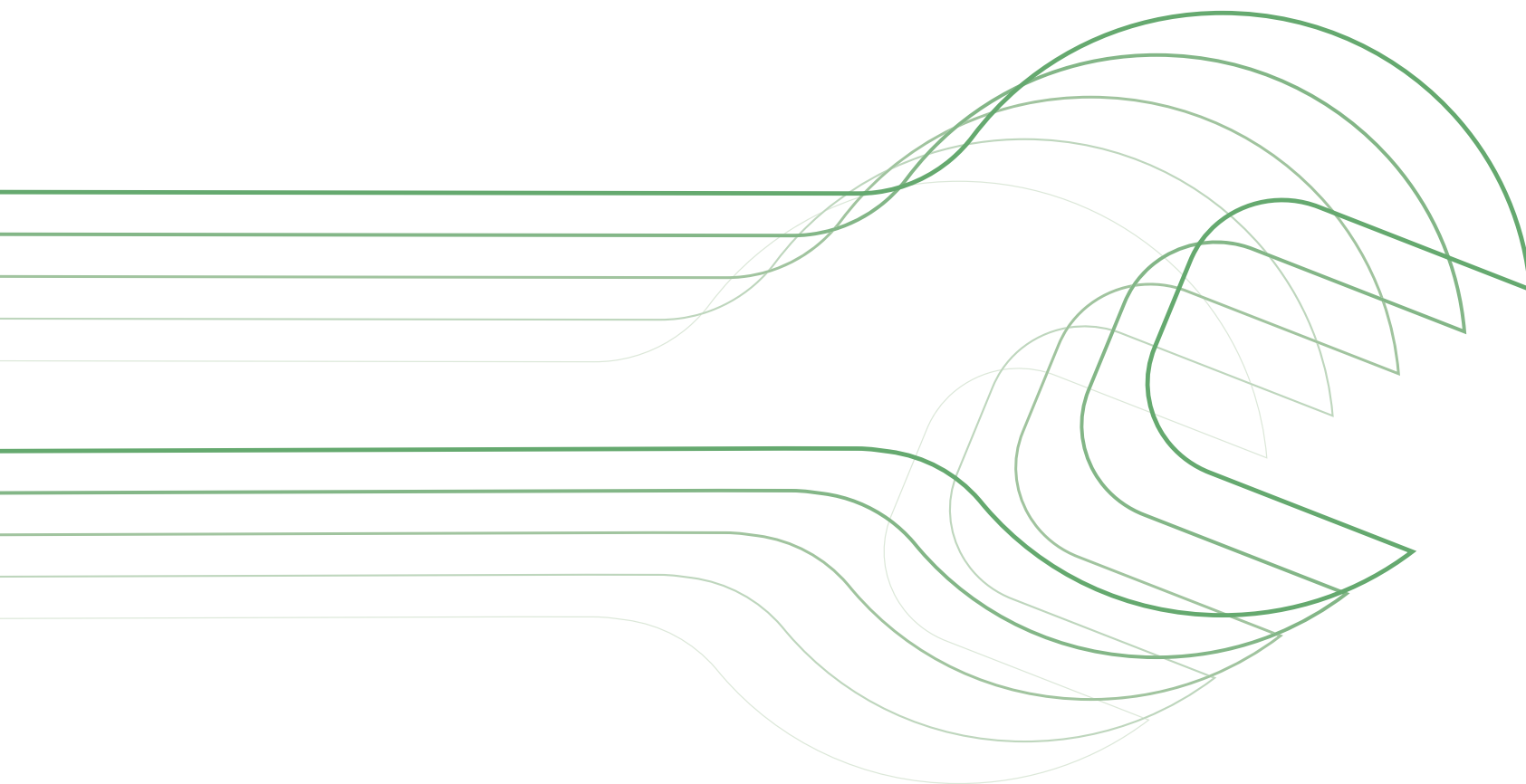


ALUMERO

EN



**SUSTAINABLE
SOLAR
SOLUTIONS**

easyGREEN
ASSEMBLY INSTRUCTIONS

FOREWORD

easyGREEN is an aerodynamic mounting system for framed PV modules, designed for the installation of photovoltaic systems on green flat roofs.

The modules are installed with a tilt angle of approximately 10° in an East/West orientation. The position is secured through ballast weighting, with no roof penetration required.

Prior to installation, make sure you have the most recent version of the installation instructions and read them thoroughly. This manual explains the assembly steps for the easyGREEN mounting system, its components, the modules, and the ballast weighting.

The planning and ballast calculations for the easyGREEN mounting system must be done using the Solar.Pro.Tool software. The layout of the ballast blocks, the required components, and their positions can be found in the project report generated by your ALUMERO sales partner. **This information is critical for the safe and proper operation of the PV system!**

ALUMERO assumes no liability for failure to adhere to the installation instructions or the project-specific structural engineering prepared with the Solar.Pro.Tool, nor for any incorrect information provided by the customer for the creation of the project report. The current ALUMERO General Terms and Conditions and warranty terms apply.

Before starting installation, the PV system installer must ensure that the roof structure can bear the additional loads. Consult a local structural engineer if necessary. Before construction, verify the compressive strength of the roof insulation and roof membrane, as well as the coefficient of friction. The area and point loads of the easyGREEN system can be found in the project-specific project report.

A PV system is not maintenance-free. An annual inspection and an inspection immediately after any storm event are recommended. In particular, the positioning of the ballast blocks must be checked. easyGREEN is exclusively designed for the installation of framed PV modules in a horizontal orientation. All other uses are considered unintended.

The modules are generally, but not exclusively, clamped on the short side. In the heavy-duty variant for particularly demanding conditions, the modules are clamped on the long side of the module in addition. Before starting construction, the installer must confirm whether short side clamping is permitted for the specific module. This approval can be found in the module's certification or, if necessary, a project-specific release can be requested from the module manufacturer. The installation may only be performed by trained and qualified personnel.

If you have further questions, take advantage of ALUMERO's professional and comprehensive consulting service.

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GENERAL INFORMATION

Technical Data

Use	Green, membrane, bitumen, concrete and gravel roofs	
Inclination	0° - 5°	
Modules	Type:	Framed modules
	Dimensions:	Width: 900 – 1500 mm Length: 1500 – 2500 mm
	Orientation:	Horizontal
	Field size:	Max. 20 x 25 meters Min. 4 double modules (2 double modules overhang)
	Inclination:	~10° (typically 9 - 12°, depending on module width)
Distances	Roof:	~ 300 mm
	Roof edge:	Min. 600 mm
Loads	Wind:	Up to 3,00 kN/m ² (suction load))
	Snow:	Up to 5,76 kN/m ² *
Position / Verification of stability	Software assisted based on wind tunnels investigations and construction standards	
On-site requirements	The structural load-bearing capacity of the roof construction and the building structure, as well as the compressive strength of the roof build-up, must be ensured on-site. The general terms and conditions, warranty conditions, and usage agreement apply. Module approval must also be verified on-site.	
Screw mounting	M8 (A2-70)	
Torque	≤ 15 NM	
Components	Module clamps with earth pins, base plates, raisers, connecting rails length- and crossways (H-rails & cross profiles), profile holders, ballast trays, gravel ballast trays, ballast braces, ballast clips	
Material	Load bearing connecting parts: Aluminium EN AW 6063 T66 and EN AW 6005A T6; Module clamps: Aluminium EN AW 6063 T66; Screws: stainless steel A2-70, ballast trays: steel with aluminium-zinc-coating; Fleece: non-woven polyesterz	

* depending on system variant and used PV modules

Installation on gravel roofs

The existing gravel should be removed so that the easyGREEN base plates have direct contact with the roof surface. The removed gravel can be reused as ballast when combined with gravel trays. It is also possible to install the system directly on the gravel. In any case, it must be verified that a suitable protective fleece, in accordance with applicable regulations, has been used beneath the gravel. However, we recommend consulting ALUMERO for project-specific clarification.

Please note:

Refer to the respective module installation manual for information on the maximum load capacity of the PV modules and the approved clamping areas.

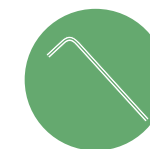
Required Tools



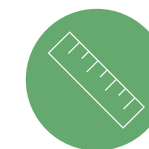
Cordless screw driver mit socket bit SW6



Torque wrench



Hexagon wrench SW6



ALUMERO assembly jig

COMPONENT OVERVIEW



Base Plate
140 x 480 mm

Product No.: 200123-480



Base Plate
240 x 480 mm

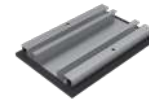
Product No.: 200124-480



Raiser small
Product No.: 200151



Raiser large
Product No.: 200150



Shim below ballast tray
Product No.: 200123-220



Middle clamp 30-40
Product No.: 200302-30-40



End clamp 30
Product No.: 200305-30

Base Plate
140 x 725 mm

Product No.: 200123-725

Base Plate
240 x 725 mm

Product No.: 200124-725

Middle clamp 30-40 black

Product No.: 200392-30-40

End clamp 30 black
Product No.: 200395-30

End clamp 35
Product No.: 200305-35

End clamp 35 black
Product No.: 200395-35



H-rail 1100
for module width
990 - 1200 mm
Product No.: 200127-1100



Cross profile 1980
for module width
up to 1800 mm
Product No.: 200128-1980



Ballast tray 2025
Product No.: 200106-2025

Ballast tray 2225
Product No.: 200106-2225

Ballast tray 2475
Product No.: 200106-2475



Ballast tray gravel 2025
Product No.: 200107-2025

Ballast tray gravel 2225
Product No.: 200107-2225

Ballast tray gravel 2475
Product No.: 200107-2475



Ballast brace
Product No.: 200133



Ballast clip
Product No.: 200130



Cable tie incl. clip
Product No.: 800706



Assembly jig
Product No.: 110303



Hexagon socket bolt
Product No.: 800617



Washer
Product No.: 823002-24



Profile holder
Product No.: 200129

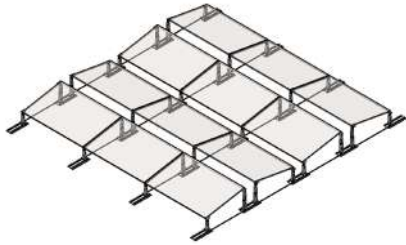
Cross profile 3700
for 2 module widths
up to 1762 mm
Product No.: 200128-3700

Cross profile 6300
for custom solutions
Product No.: 200128-6300

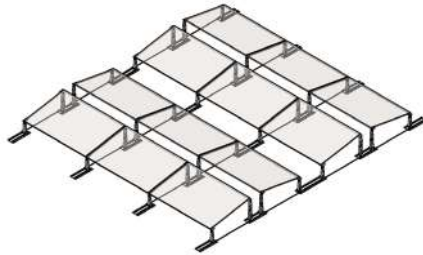
SYSTEM OVERVIEW

SHORT SIDE CLAMPING

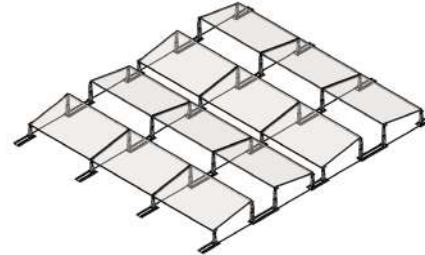
Row spacing:
short - short - short



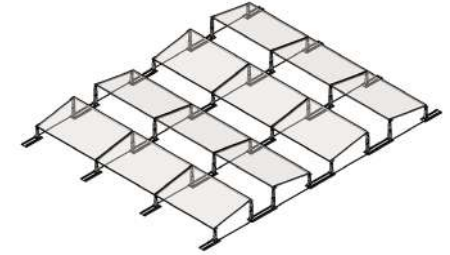
Row spacing:
short - short - long



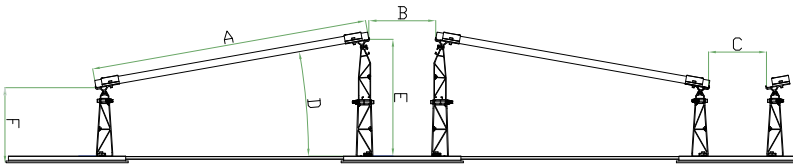
Row spacing:
short - long - short



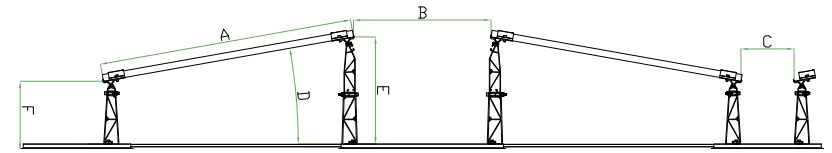
Row spacing:
short - long - long



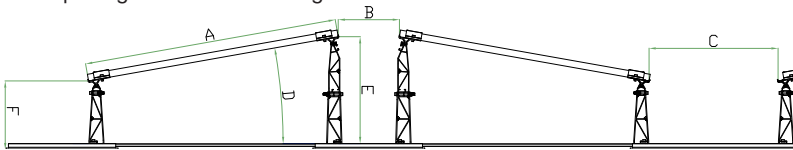
Row spacing: short - short - short



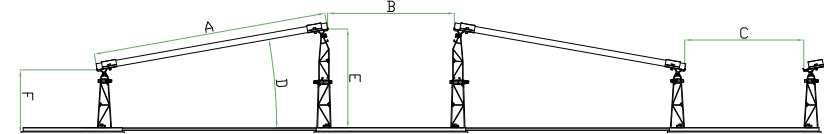
Row spacing: short - long - short



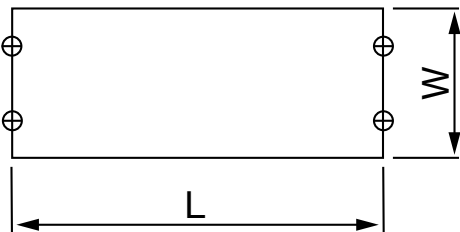
Row spacing: short - short - long



Row spacing: short - long - long



Short side clamping positions



Row spacing	A (mm)	B (mm)	C (mm)	D**	E*	F*
short - short - short	990 - 1500	~ 285	~ 237	7,7° - 12°	~ 505	~ 307
short - short - long	990 - 1500	~ 285	~ 577	7,7° - 12°	~ 505	~ 307
short - long - short	990 - 1500	~ 625	~ 237	7,7° - 12°	~ 505	~ 307
short - long - long	990 - 1500	~ 625	~ 577	7,7° - 12°	~ 505	~ 307

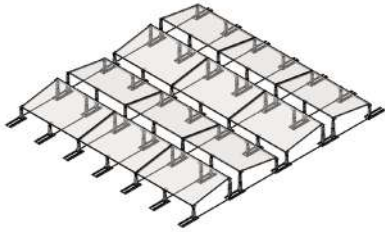
* Depending on mounting angle

** Depending on module width

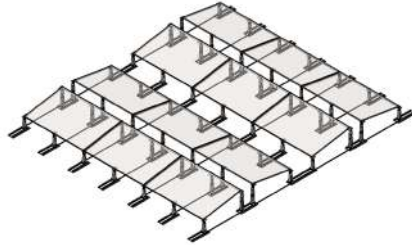
SYSTEM OVERVIEW

HEAVY DUTY VARIANT

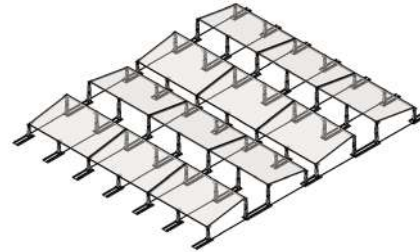
Row spacing:
short - short - short



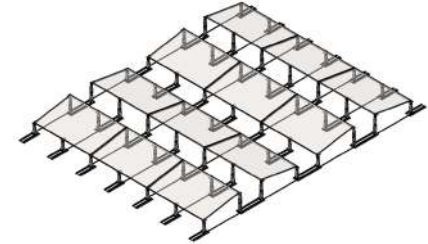
Row spacing:
short - short - long



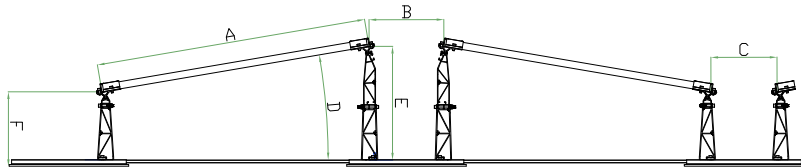
Row spacing:
short - long - short



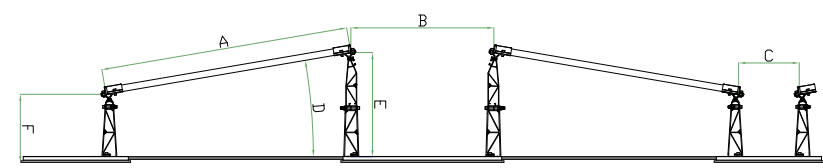
Row spacing:
short - long - long



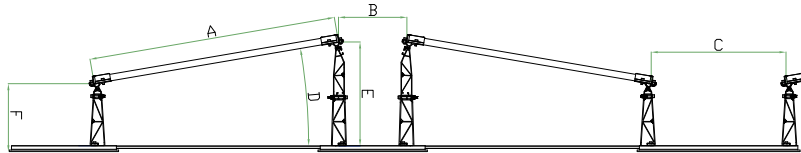
Row spacing: short - short - short



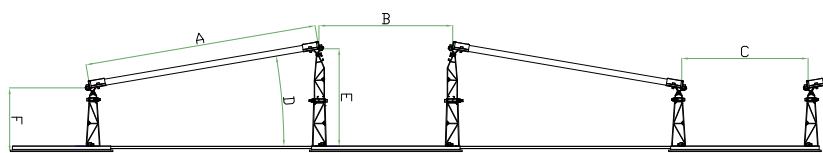
Row spacing: short - long - short



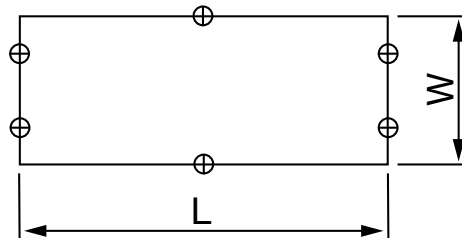
Row spacing: short - short - long



Row spacing: short - long - long



Heavy Duty clamping positions



Row spacing	A (mm)	B (mm)	C (mm)	D **	E* (mm)	F* (mm)
short - short - short	990 - 1500	~ 276	~ 237	7,7° - 12°	~ 502	~ 311
short - short - long	990 - 1500	~ 273	~ 576	7,7° - 12°	~ 502	~ 311
short - long - short	990 - 1500	~ 611	~ 237	7,7° - 12°	~ 502	~ 311
short - long - long	990 - 1500	~ 611	~ 576	7,7° - 12°	~ 502	~ 311

* Depending on mounting angle

** Depending on module width

IMPORTANT INFORMATION BEFORE BUILD UP

VALID FOR ALL INSTALLATION VARIANTS

- All project-specific information regarding the setup of the system can be found in the **Solar.Pro.Tool Project Report**, including:
 - Module field dimensions
 - Number and position of rails
 - Number and position of ballast trays, gravel trays, and cross profiles
 - Ballasting options and quantities
- Installation can be performed either directly with the modules or in advance using the ALUMERO assembly jig.
- For precise alignment of the system on the roof, the use of a chalk line is recommended.

ASSEMBLY

1 | RAISERS

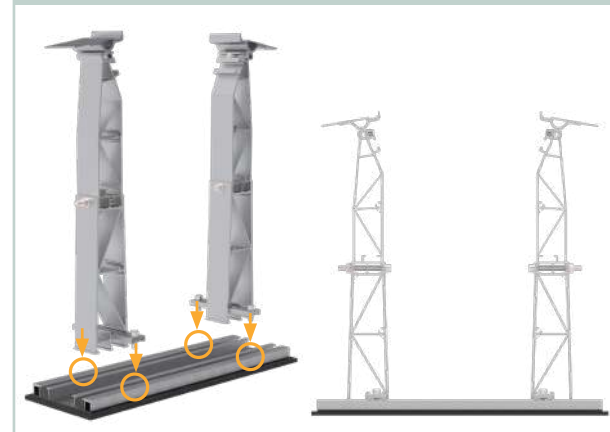
Beginning & end raiser / raiser small
-> Always mount at the end of the base plate!



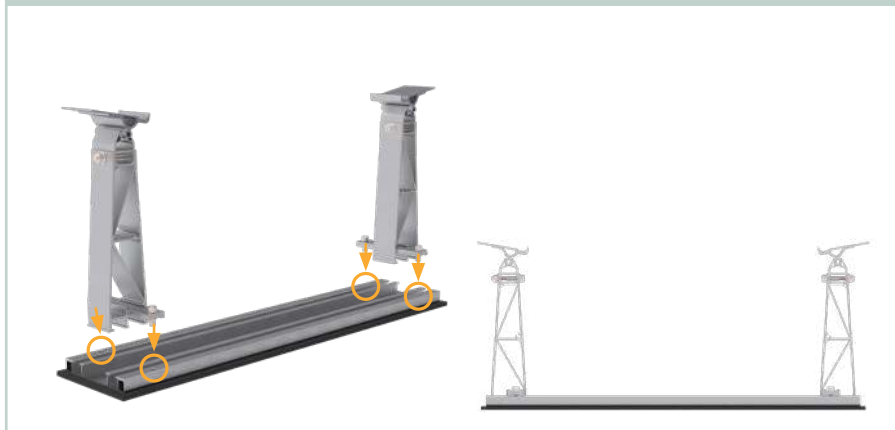
Raiser small - short spacing



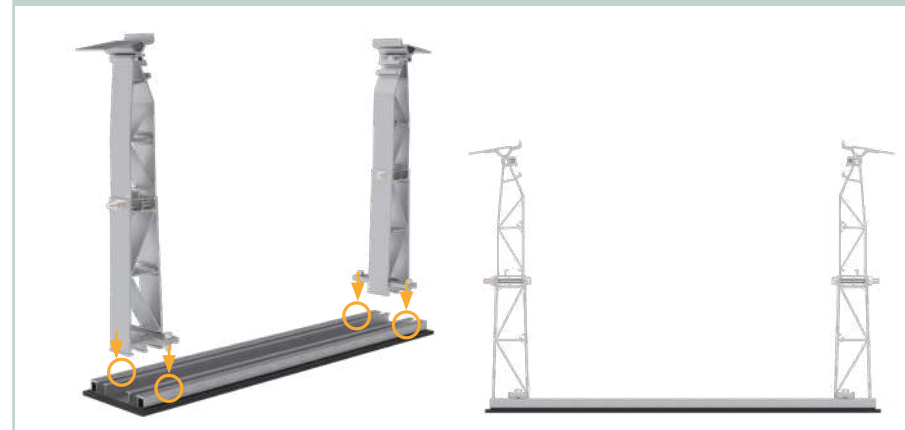
Raiser large - short spacing



Raiser small - long spacing



Raiser large - long spacing

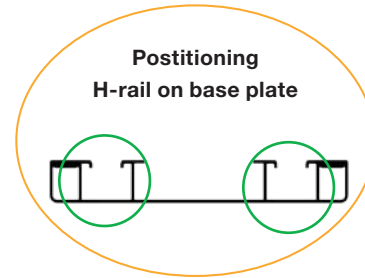


ASSEMBLY

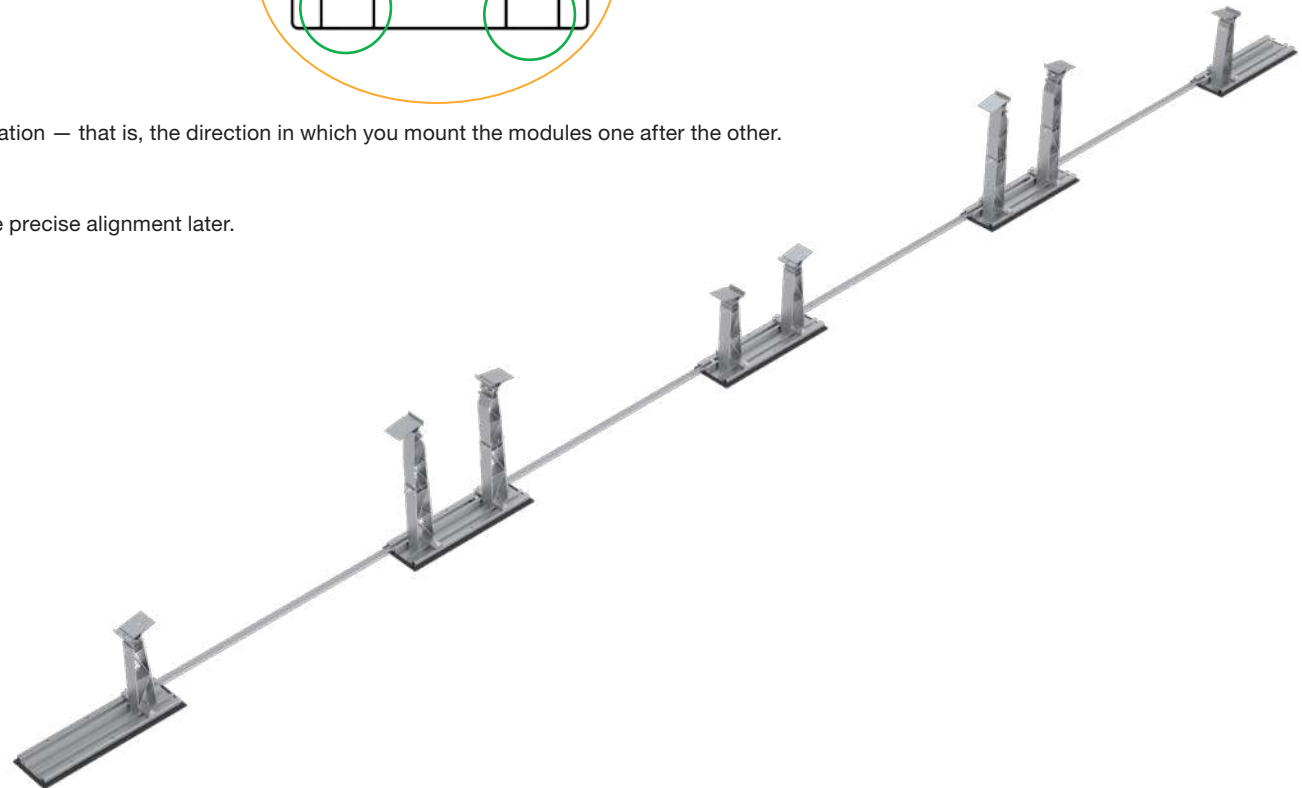
2 | RAILS

Installation of the H-rails

- **Aligning the first row**
Align the first row of modules straight using a chalk line. The example image shows installation from left to right.
- **Positioning the H-rail**
The H-rail must be placed in the **channel opposite the module**.
If H-rails overlap, the **second channel of the base plate** can be used.



- **Installation within the module field**
Always install the H-rail in the direction of installation — that is, the direction in which you mount the modules one after the other.
- **Tip for quick and precise installation**
Install complete rows (rails) in advance to enable precise alignment later.



ASSEMBLY

2 | RAILS

Installation with the ALUMERO assembly jig without modules

- Adjusting the clamping outer dimensions on the jig:
 - **Clamping on the short side of the module:** The measured value equals the module width (e.g. 1134 mm).
 - **Clamping Heavy Duty variant:** Module width + 40 mm (e.g. 1134 mm + 40 mm = 1174 mm)
- **Important for Heavy Duty variant** (with additional supports in the middle of the module):
 - **Do not exceed the marking edge** on the installation adapter.
 - It is recommended to **pre-install the end clamps** (see pages 15/16) to adhere precisely to the marking.



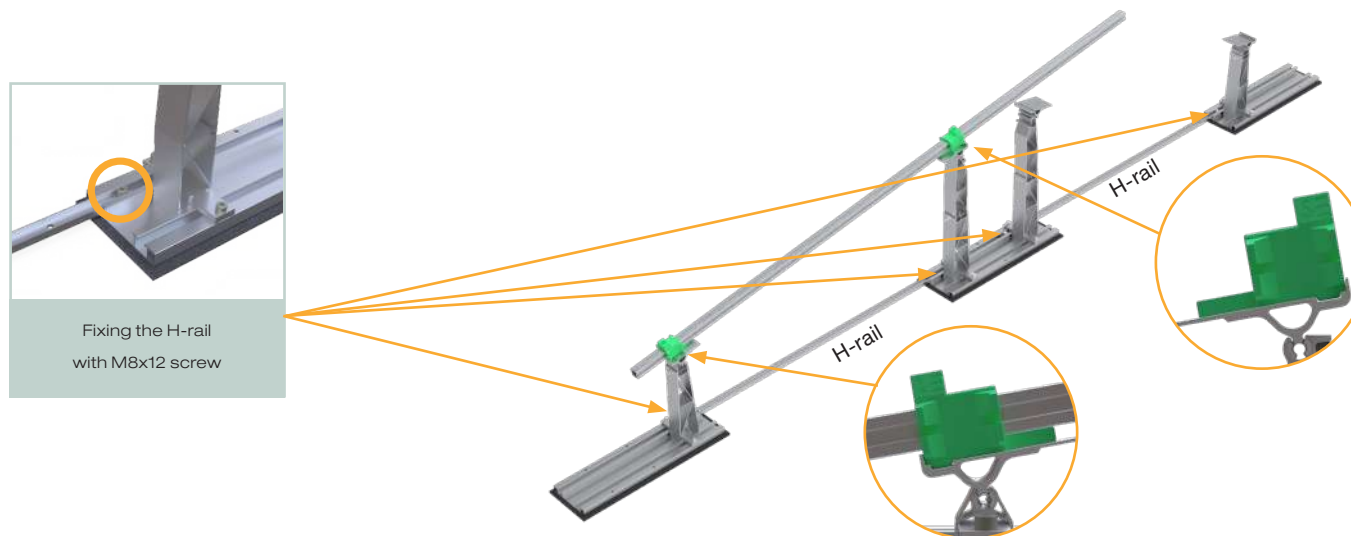
- **Adjusting the jig & fixing H-rails**

Position the assembly jig on the base plate and fix the spacing with the H-rail (see example image).

Important: H-rails must be installed before the module installation. The H-rails must be placed in the **channel opposite the module**.

- **Building additional Rows**

Repeat the steps described until the entire module field is installed according to the Solar.Pro.Tool Project Report.



ASSEMBLY

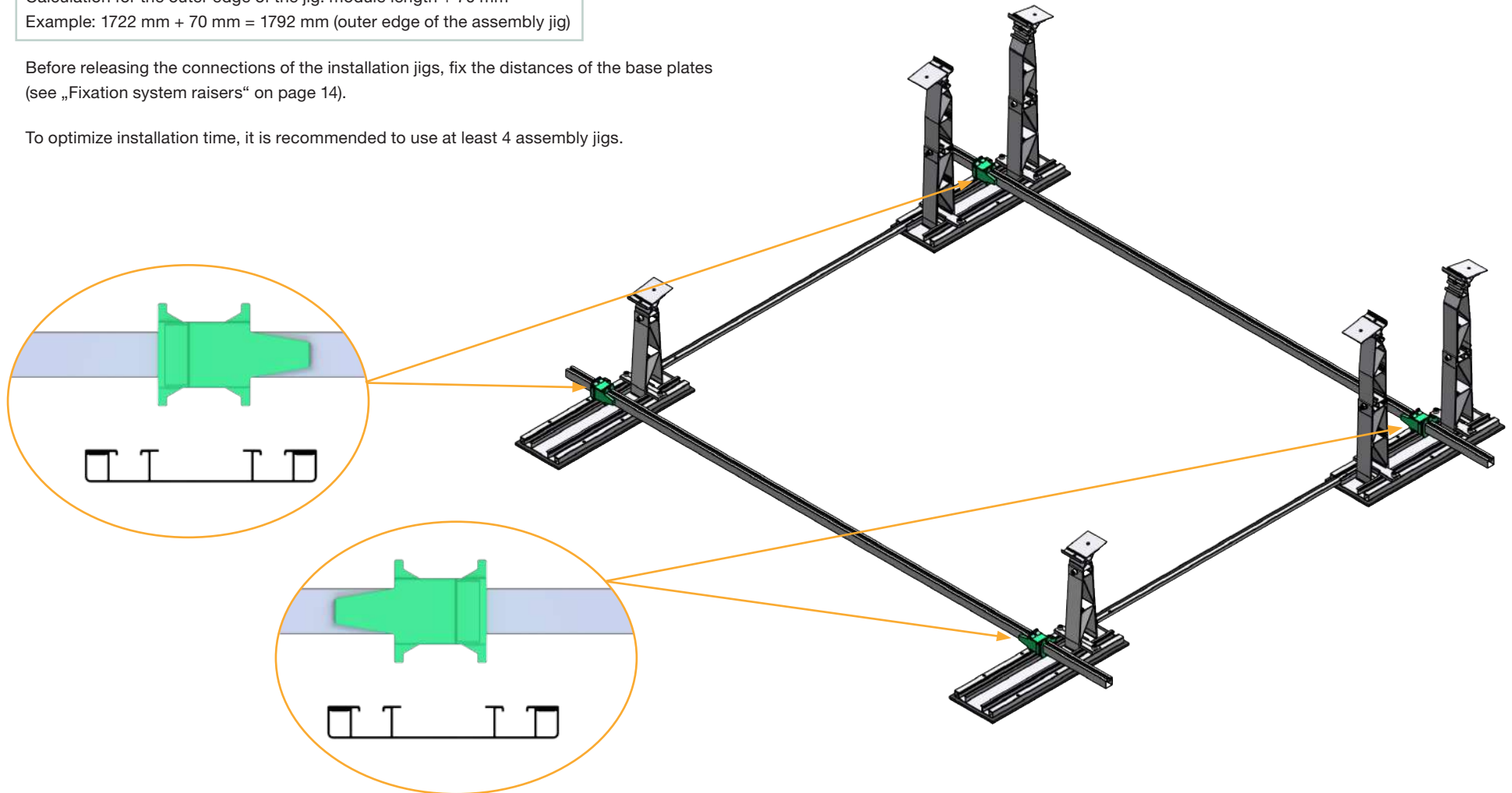
3A | MODULE FIELD SHORT SIDE CLAMPING

Setting the distance between base plates with the assembly jig:

Calculation for the outer edge of the jig: module length + 70 mm
Example: 1722 mm + 70 mm = 1792 mm (outer edge of the assembly jig)

Before releasing the connections of the installation jigs, fix the distances of the base plates (see „Fixation system raisers“ on page 14).

To optimize installation time, it is recommended to use at least 4 assembly jigs.



ASSEMBLY

3B | MODULE FIELD HEAVY DUTY

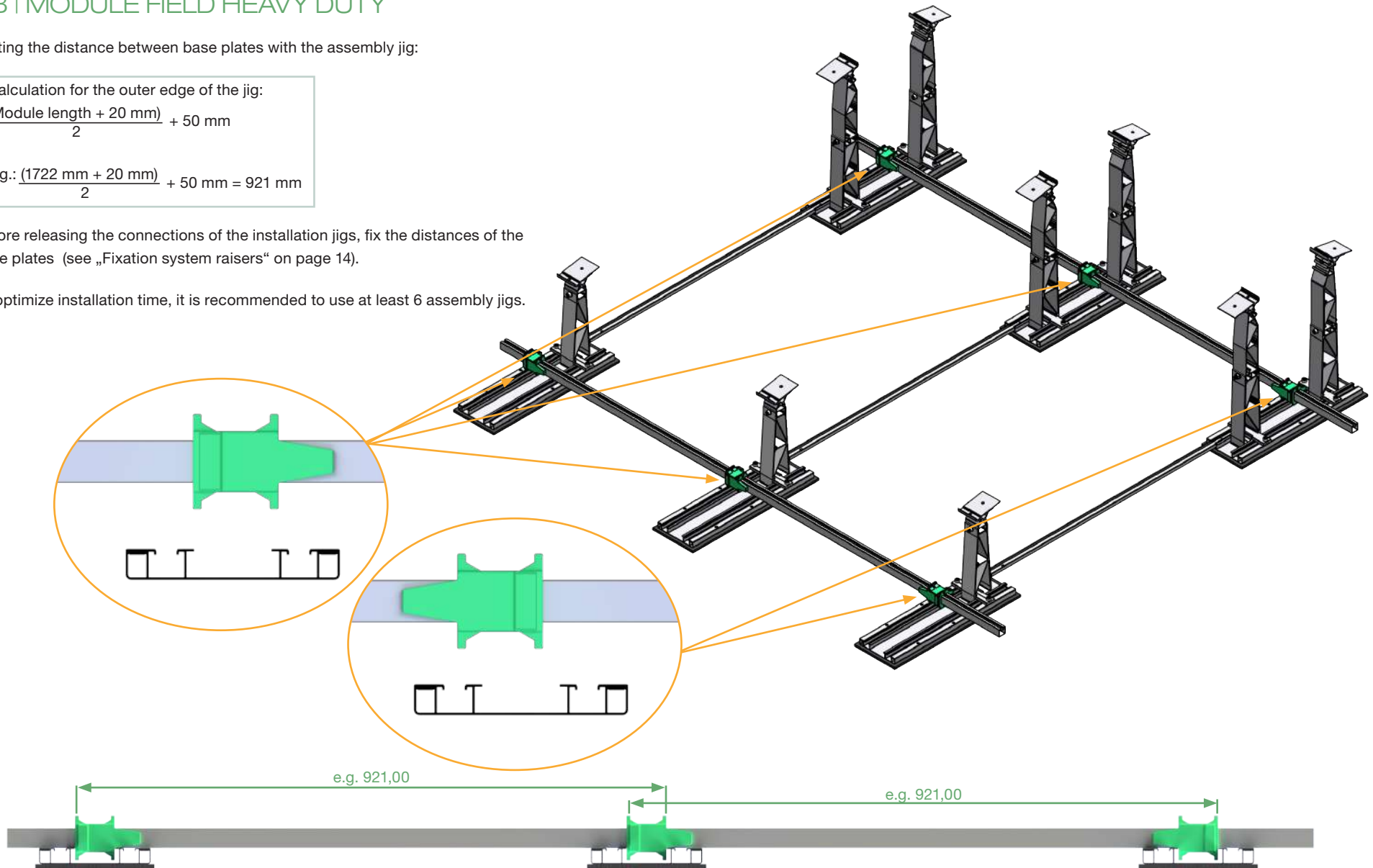
Setting the distance between base plates with the assembly jig:

Calculation for the outer edge of the jig:
$$\frac{(\text{Module length} + 20 \text{ mm})}{2} + 50 \text{ mm}$$

e.g.: $\frac{(1722 \text{ mm} + 20 \text{ mm})}{2} + 50 \text{ mm} = 921 \text{ mm}$

Before releasing the connections of the installation jigs, fix the distances of the base plates (see „Fixation system raisers“ on page 14).

To optimize installation time, it is recommended to use at least 6 assembly jigs.

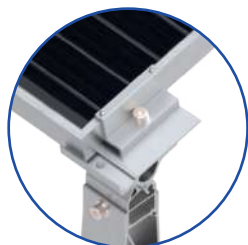
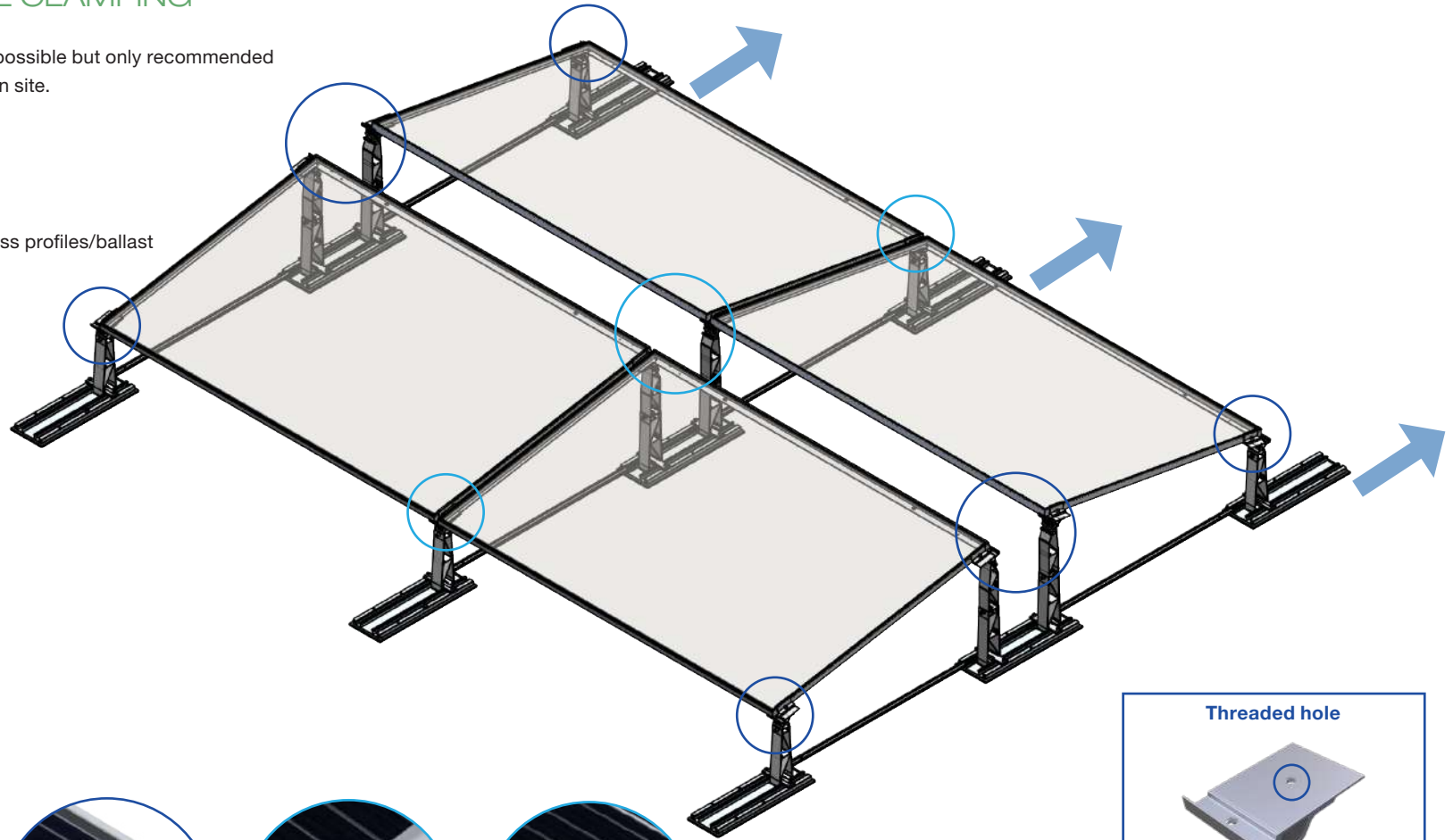


ASSEMBLY

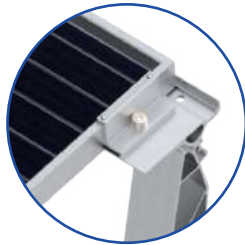
4A | SHORT SIDE CLAMPING

Pre-assembly of clamps is possible but only recommended if the modules are already on site.

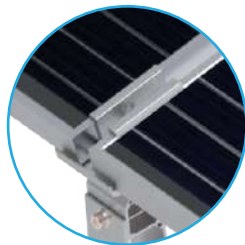
Overview image without cross profiles/ballast trays for better visibility.



End clamp



End clamp



Middle clamp



Middle clamp

Threaded hole



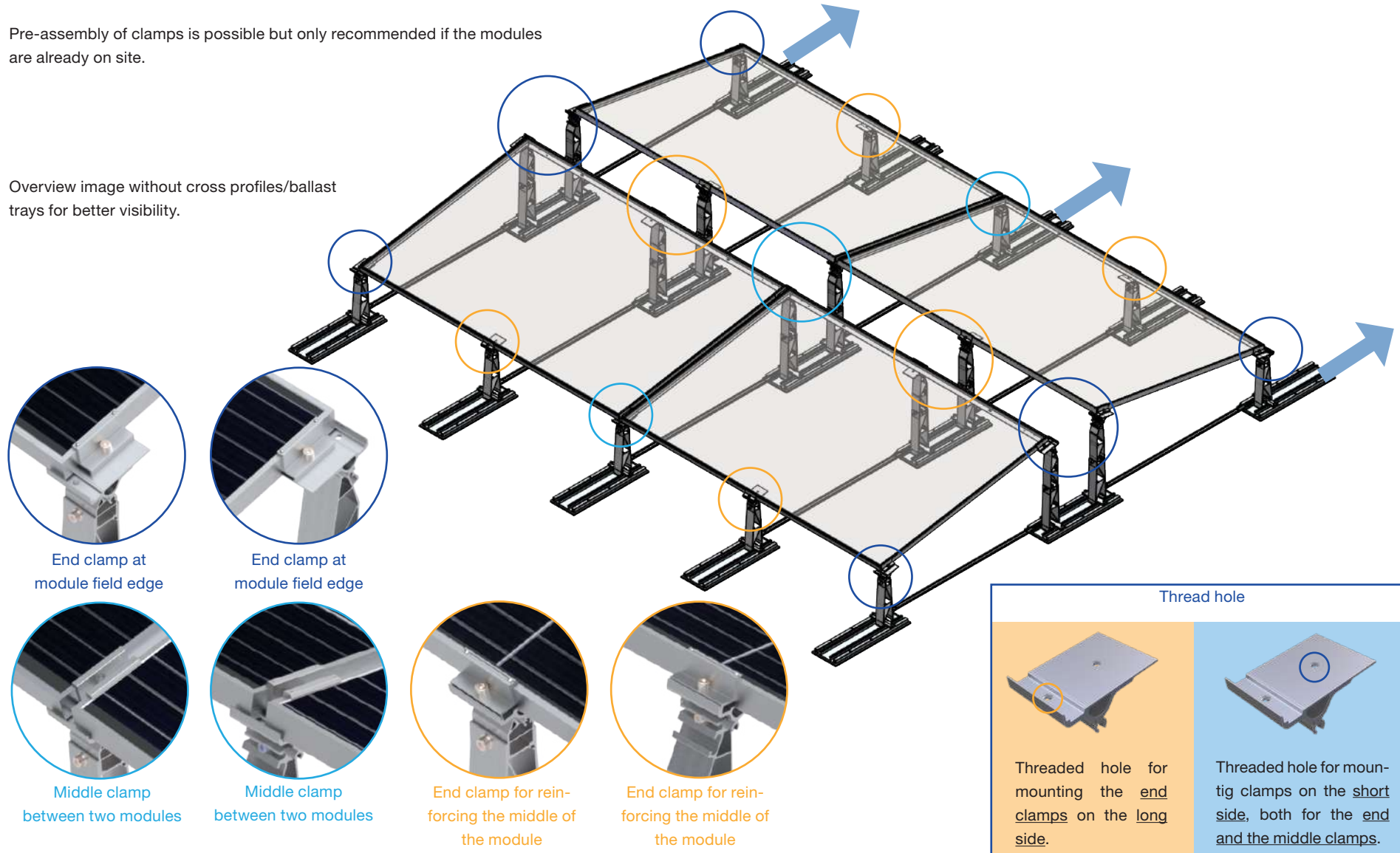
Threaded hole for mounting clamps on the short side, both for end clamps and middle clamps. Also applies when extending the module rows.

ASSEMBLY

4B | HEAVY DUTY CLAMPING

Pre-assembly of clamps is possible but only recommended if the modules are already on site.

Overview image without cross profiles/ballast trays for better visibility.



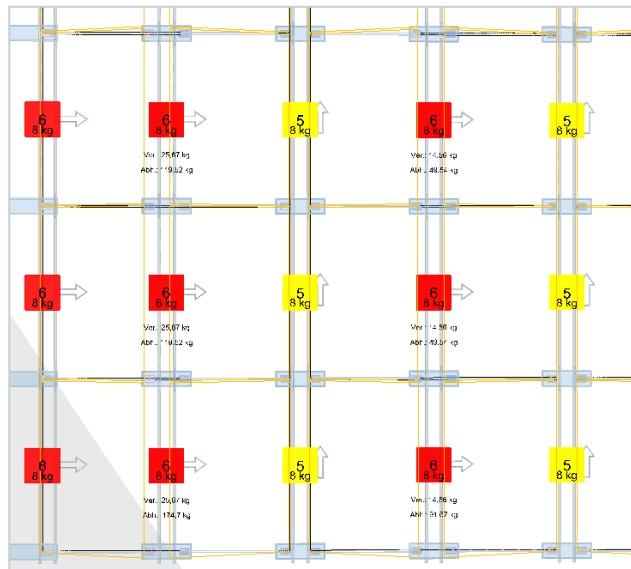
BALLASTIERUNG

5 GENERAL INFORMATION ON BALLASTING

- Ballast is calculated for each project individually via the **Solar.Pro.Tool**.
- The **number** of ballast stones that are required to hold the system in place, and at **which points**, is calculated based on the dimensions and weight of the ballast stones used.
- The easyGREEN system is designed for ballast stones up to a **maximum size of 500 × 222 × 105 mm**.
- **We recommend** using stones with dimensions of **300 × 200 × 60 mm**, as these are **ideal for volumetric ballast calculations**.

Installation Notes:

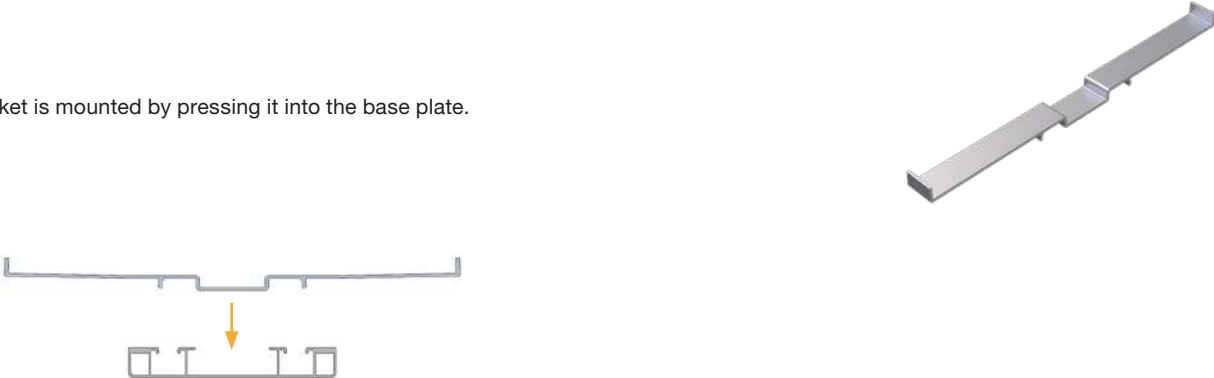
- The ballast elements may be positioned directly on the base plates. However, the use of **ballast clips, clamps, or ballast trays** is generally advised — and is strongly recommended for installations in seismically active regions. It is the responsibility of the PV system installer to determine and verify this requirement prior to installation.
- When working with short row spacing, ballast placement should be done **before placing and fixing the modules**.
- All ballast stones must be laid **lengthwise — parallel to the module orientation in landscape format**.
Exception: At the **beginning and end of the arrays**, as well as at the “**ridges**“, the ballast stones must be **rotated by 90°** and placed across the profiles so that they run **parallel to the H-rails**. The orientations are indicated by arrows in the Solar.Pro.Tool project report.



BALLASTING

5A | ASSEMBLY BALLAST BRACKETS

The ballast bracket is mounted by pressing it into the base plate.



Example:
Use of ballast clamps for short row spacing.



BALLASTING

5B | ASSEMBLY BALLAST TRAYS

- When using ballast trays, underlay plates are mandatory.
- If ballast trays are placed under the modules, they must be ballasted before the module installation.
- The ballast tray is positioned on the base plate and screwed to it using the existing slotted holes.
- Each base plate and underlay plate must be secured with one screw and one washer.



Number of underlay plates per ballast tray:

For low ballast (fewer than 8 stones or <64 kg) **one** underlay plate per ballast tray is sufficient.



For higher ballast (more than 8 stones or >64 kg) **two** underlay plates per ballast tray are required.



BALLASTING

5C | ASSEMBLY BALLAST TRAYS HEAVY DUTY

For the Heavy Duty variant, underlay plates are required from 8 stones or >64 kg. These are positioned centrally between the base plates. The position is indicated in the Solar.Pro.Tool project report.

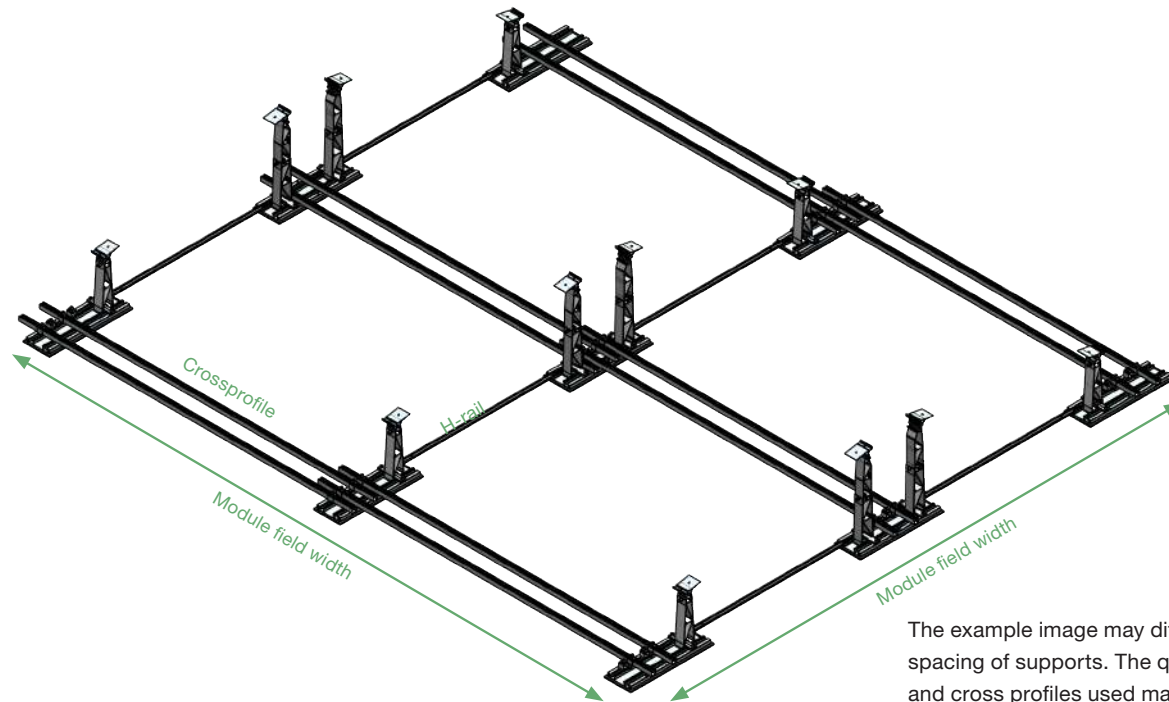
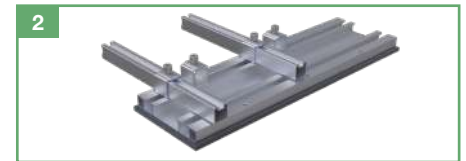
If ballast trays are placed under the modules, they must be ballasted before the module installation.



BALLASTING

5D | INSTALLATION OF CROSS PROFILES FOR BALLASTING

- The exact position and quantity required of cross profiles to fix the system raiseres can be found in the **Solar.Pro.Tool Project Report**.
- Insert the **profile bracket with threaded plate** into one of the **narrow channels of the base plate** (picture 1).
- **Push the cross profile into the bracket and fix it** (picture 2).



The example image may differ from the actual spacing of supports. The quantity of H-rails and cross profiles used may also vary.

BALLASTING

5E | ASSEMBLY OF BALLAST CLIPS

- The ballast clips can be mounted by simply pressing them onto the connecting rail. By sliding the connecting rail, the distance of the ballast clips can be precisely adjusted to match the ballast stone used.



Example:
Use of ballast clips with short row spacing.



- As a general rule: Depending on the project's requirements, multiple cross profiles per module array may be required for structural reasons. These profiles ensure both the necessary stability and the lightning current carrying capacity of the structure (further information in the „Lightning Protection“ chapter, page 22).
- When cross profiles are used in addition to ballast, two parallel cross profiles are required to securely position the ballast stones.
- Note: Not every module row needs cross profiles. The required positions and quantities can be found in the Solar.Pro.Tool project report.

LIGHTNING PROTECTION

INTEGRATION OF EASYGREEN INTO LIGHTNING PROTECTION CONCEPT

General Information

A qualified lightning protection technician must be involved in the planning and installation of the system. The decision about if and how the module array can be integrated into the lightning protection concept rests exclusively with this qualified technician.

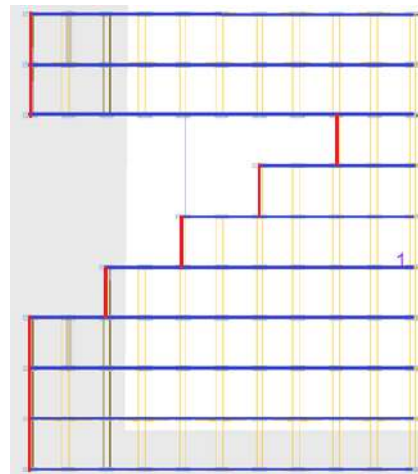
The easyGREEN system has been successfully tested for lightning current carrying capacity of 50 kA (Class N) and for requirements related to potential equalization per DIN EN IEC 62561-1 and DIN EN 61439-1.

We recommend using the UNI grounding clamps from Dehn for the lightning protection connection. These can be optimally attached to the base plates of the system using hammerhead bolts.

Lightning Current Carrying Capacity

The H-rail must be installed continuously along the longitudinal axis of the module array (see blue highlighted line). This ensures a permanent and uninterrupted electrical connection in the longitudinal direction.

To guarantee the lightning current carrying capacity of the entire module field, a transverse electrical bond must also be provided. This can be achieved either through the profile brackets with cross rails, via the ballast trays, or by an equivalent bonding method provided on site (see red highlighted line).



LIGHTNING PROTECTION

INTEGRATION OF EASYGREEN INTO THE LIGHTNING PROTECTION CONCEPT

Potential Equalization – Installation and Connection

Potential equalization is achieved via the grounding pins, which reliably penetrate the anodized coating of the module frames upon installation, ensuring electrical contact.

Verification and Test Documents

A general confirmation of the lightning current carrying capacity of the easyGREEN system is available for download on our website at www.alumerogroup.eu.

For access to the detailed test documents, please contact your responsible customer consultant.

PLEASE NOTE THE FOLLOWING ADDITIONAL DOCUMENTS!

The following documents are required in addition to the installation manual for the correct assembly of the system:

- + Project Report from ALUMERO SOLAR.PRO.TOOL
- + Planning documents and drawings
- + The general "Installation Notes" document available at <https://www.alumerogroup.eu/service> under "General" -> "Other"

Please also review the safety regulations of the other system components.

**CONGRATULATIONS,
WELL DONE!**



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