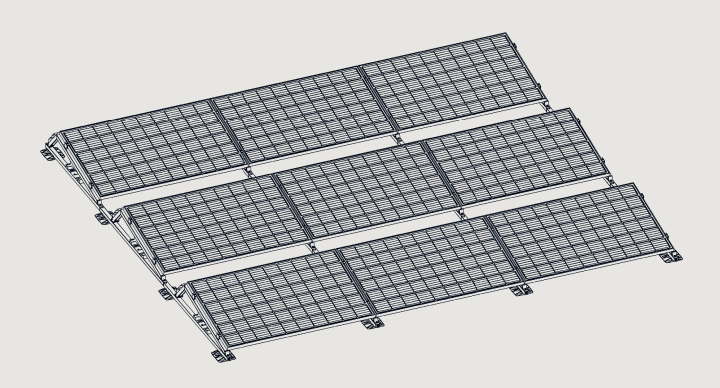
autarco

Matrix universal

Installation Manual



Mounting System

Information

This manual is an integral part of the unit. Please read the manual carefully before installation, operation or maintenance. Keep this manual for future reference.

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The main purpose of this installation manual is to provide instructions and detailed procedures for installing and maintaining the Autarco flat roof universal matrix mounting system.

1.1 Safety Symbols

DANGER! A danger symbol indicates a hazardous situation, which if not avoided, will result in death or serious injury.

WARNING! Indicates a hazardous situation which, if not avoided, can result in serious injury.

ATTENTION! Attention statements are used to indicate where a part of the process or equipment has a special requirement. Attention statements should be followed at all times.

1.2 Target Audience

This manual is intended for qualified personnel who installs an Autarco solar PV solution with Matrix mounting systems. Before any further action, the installer must first read all safety regulations and be aware of the potential danger to operate high-voltage devices such as PV modules.

ATTENTION! Qualified personnel means a person with valid license from the local authority for:

- Installing electrical equipment and PV power systems (up to 1000 V)
- Applying all applicable installation codes and using personal protective equipment (PPE)
- Analyzing and reducing the hazards involved in performing electrical work

2.1

Make sure the delivery of components is complete before proceeding. Refer to 2.2 and 2.3 for the list of components and materials provided.

Safety instructions

DANGER! Do not install during severe or sub-zero weather conditions.

WARNING! Never step or sit on the glass surface of a solar module. The glass may break, resulting in shock or bodily injury. The module may also stop generating power.

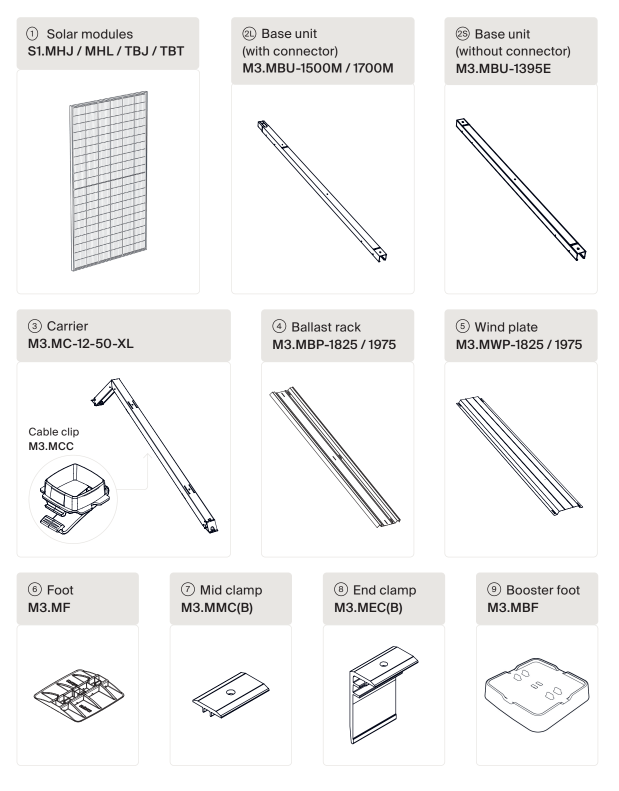
WARNING! Always use the supplied parts to attach the solar modules and mounts. Use of other parts is dangerous and may cause the solar modules or mounts to loosen or fall.

DANGER! Do not place heavy pallets on the roof, especially those carrying modules, ballast racks or windplates.

WARNING! Always wear a safety harness and place bannisters along the roof edge to prevent falls.

ATTENTION! The installation, maintenance, recycling and disposal of the mounting components must be performed by qualified personnel in compliance with national and local standards and regulations.

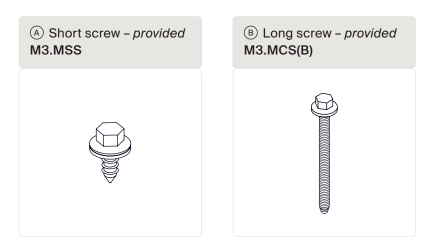
Any unauthorized actions including modification of product functionality of any form will affect the validation of warranty service; Autarco may deny the obligation of warranty service accordingly.

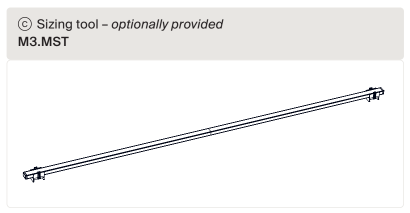


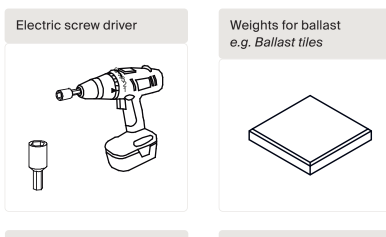
Make sure the delivery of components is complete before proceeding. Refer to 2.2 and 2.3 for the list of components and materials provided.



2.3 Tools and Materials







Squaring Tool, e.g:

- A. Folding square
- B. Laser tool
- C. Marker and ruler

Measuring Tape

(if solar panels are not yet in hand)

2.4 Configuration and ballast plan

The configuration and ballast plans may be calculated using Autarco's Helios remote survey tool. If available, please follow exactly the instructions in this configuration and ballast plans.

Below is an example of a ballast plan screenshot. The numbers on the solar panels represent how many ballast units or tiles are needed at that position. The weight of each ballast unit can also be adjusted in the drop down menu.

If the configuration and ballast plans are not available, please make sure to follow all applicable building standards and local regulations concerning module positioning and ballast requirements.

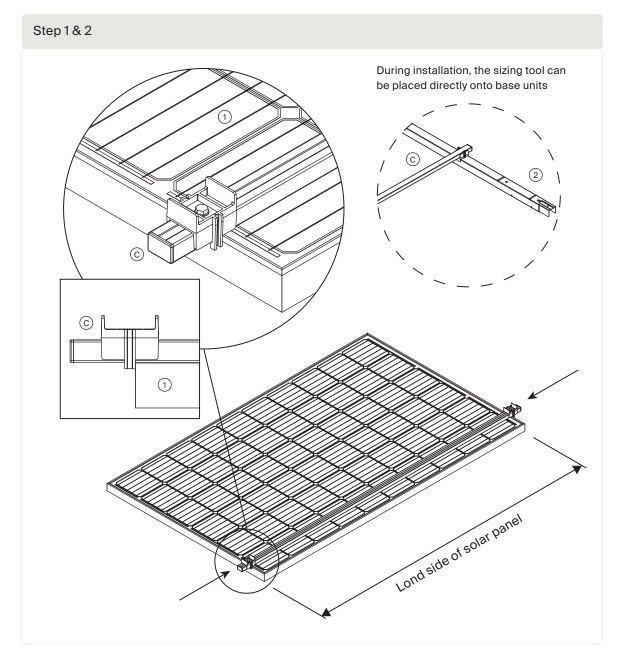
Gebieden	Tools	Number of ballast	units /
Terug naar In	stallatiegebieden	tiles needed	
tails		0	
stakels			
llast			1
Basic wind speed (m/s)	24,5 km/h		
Surroundings	Het gebouw is omringt door bomen of gebouwen aan alle vier de zijdes	6	1
	Het gebouw is niet hoger dan zijn omgeving		
	Het gebouw is verder dan 200 meter van open water	STREET, 17 CO. CO.	-
Terrein Categorie	m	e	6
Dak Type	Bituminous	CONTRACTOR AND CONTRACT	
Gravel	0	And in case of the local division of the loc	
Ballast Unit Weight	9 🖌	Weight of each ba	llast
Expert Opties		units/tiles	naor
Out	put	units/ tiles	
Benodigd Gewicht (kg)	242	STREET, STREET	
Totaal Systeem Gewicht (kg)	276	Column Losse	
otaal Systeem Gewicht (kg/m²)	12.3	the second se	-
Gebied Gewicht per m²	6.0	and the second division of the second divisio	
Aaximamle druk per foot (kPa)	18	and the second se	
940 A	-54	-	

2.5 Adjusting the sizing tool

- 1. Place the sizing tool onto the module.
- 2. Slide the protruding flanges of the plastic slider $^{\bigcirc}$ firmly against the sides of the solar panel $^{\bigcirc}$ This measures the long side of the solar panel.
- 3. Screw the plastic sliders into place to fix the distance.

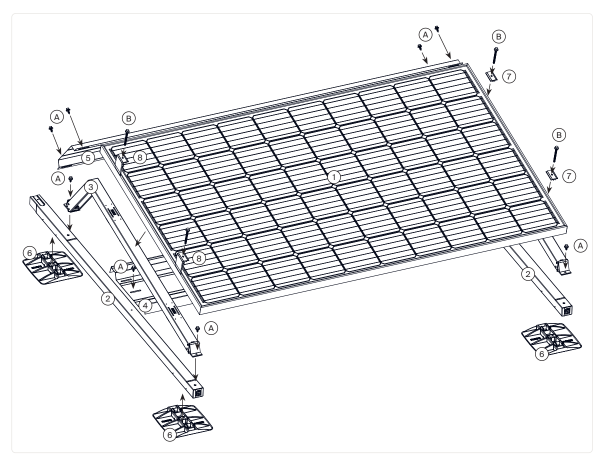
NOTE: The sizing tool \bigcirc can be placed directly on the base unit \bigcirc to position the distance between each base unit.

Use a measuring tape to note the distance if solar panels are not in hand.



3

Exploded view of the Matrix Mounting System installation. See pages 7 and 8 for component numberings.

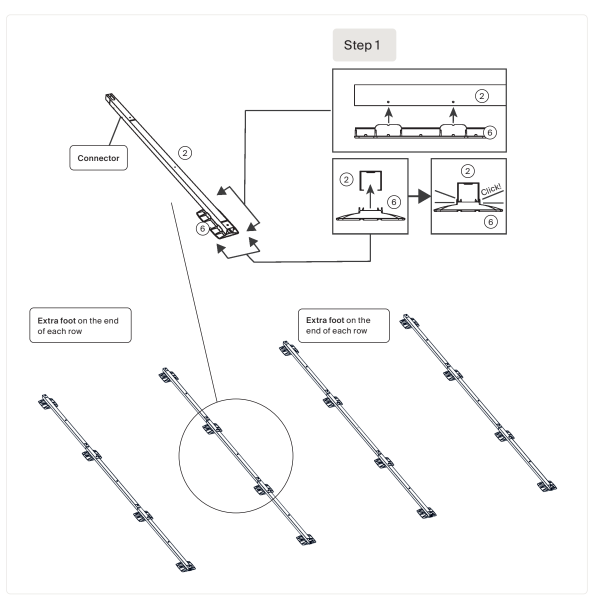


An overview of the installation steps for the Matrix Mounting System:

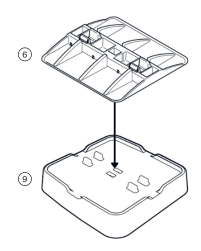
3.1	Preparing the base units
3.2	Assembling the carriers onto the base units
3.3	Aligning the base units and attaching the ballast racks
3.4	Loading the ballast
3.5	Placing the solar panels
3.6	Optimizers
3.7	Wind plates
3.8	Side plates
3.9	Installation complete

3.1 Preparing the base units

- 1. Click the foot 6 onto the bottom of the base units 2 , at the end without connector.
- 2. Arrange the base units ⁽²⁾ in the arrangement of the configuration and ballast plans provided. *Do not screw or fix the base units yet.*
- 3. Add an extra foot for the end of each row (northern end).



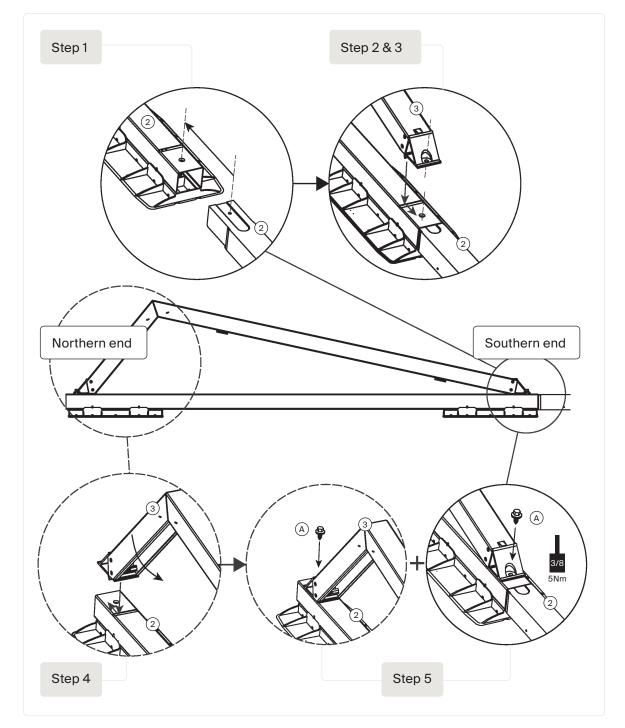
ATTENTION! Is your installation on an inclined surface between 2 to 5 degrees? Make sure to use the supplied ⁽⁹⁾ Matrix Booster Foot with your install! Simply place ⁽⁶⁾ on ⁽⁹⁾ and the feet are ready for installation on an inclined surface!



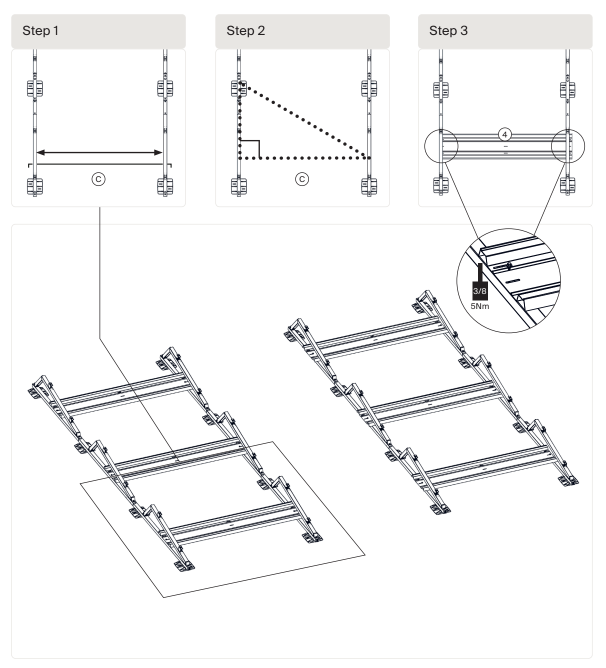
3.2 Assembling the carriers onto the base units

- 1. Insert the connector into the next base unit 2 until the screw holes align.
- 2. Insert the protruding flange on the carrier's ^③ longer arm into the slit at the base unit's ^② southern end.
- 3. Push the carrier end 2 outwards until the screw holes align.
- 4. Bend the the shorter arm of the carrier ③ inwards and insert it into the northern end of the base unit ④ ,just as you did with the longer arm.
- 5. Screw on the carrier (3) at both ends with a short screw (A) .This secures the base units and carriers.

Check that the screw holes are all aligned before screwing and tighten screws to no more than 5Nm.



- 1. Use the sizing tool \bigcirc to position the base units \bigcirc at the correct distance from each other.
- 2. Make sure the system is straight and squared, using one of the following methods:
 - a. Folding square
 - b. Laser tool
 - c. Marking a 3-4-5 triangle
- 3. Place the ballast racks ④ on the beam and secure it using a short screw ④ on each side. Refer to your ballast plan. Tighten screws to no more than 3Nm and be careful not to strip the thread.
- 4. Repeat steps 1 to 3 for the remaining ballast racks.

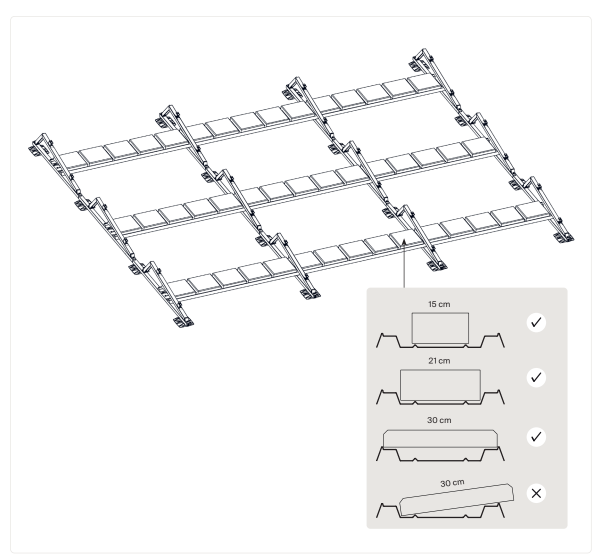


3.4 Loading the ballast

Place the ballast weights or tiles onto the ballast racks according to the ballast plan. See 2.4 on page 9 for more information about the ballast plan.

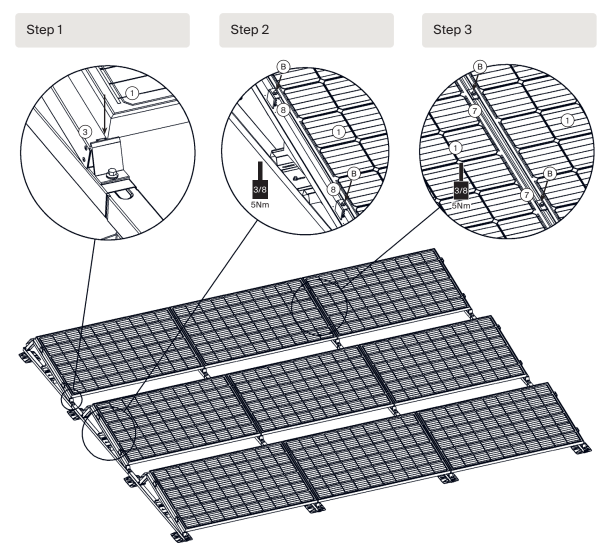
Oversized ballast tiles can be placed on top of the rack. The figure below shows the placement for different sized ballast tiles onto the ballast rack.

ATTENTION! Make sure the actual weight of ballasts match the weight used in the ballast plan calculation.



3.5 Placing the solar panels

- 1. Place the solar panel 1 at the end of the carrier 3. Note that the solar panel should be supported by the lip at the end of the carrier.
- 2. Screw on the end clamps ^(B) using the long clamp screws ^(B). Tighten screws to **5Nm**.
- 3. Screw on the middle clamps \bigcirc using the long clamp screws B. Tighten screws to 5Nm.
- 4. Tie up the cables that run between panels with cable clips pre-assembled on the carriers.

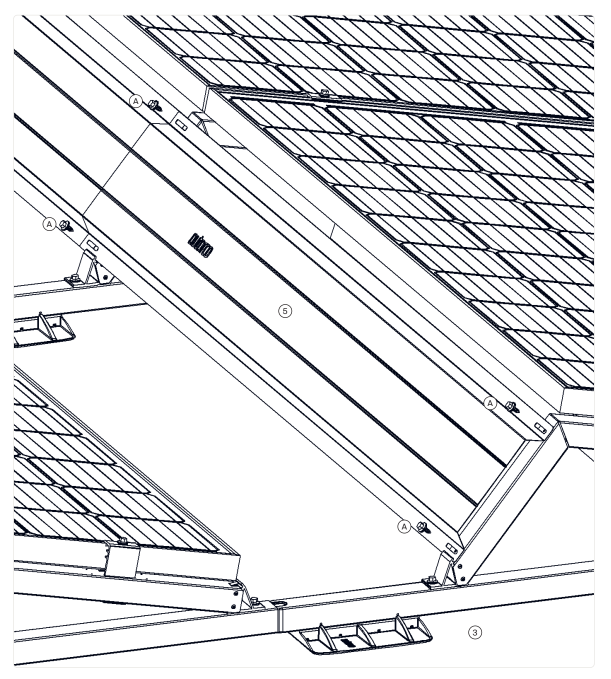


3.6 Optimizers

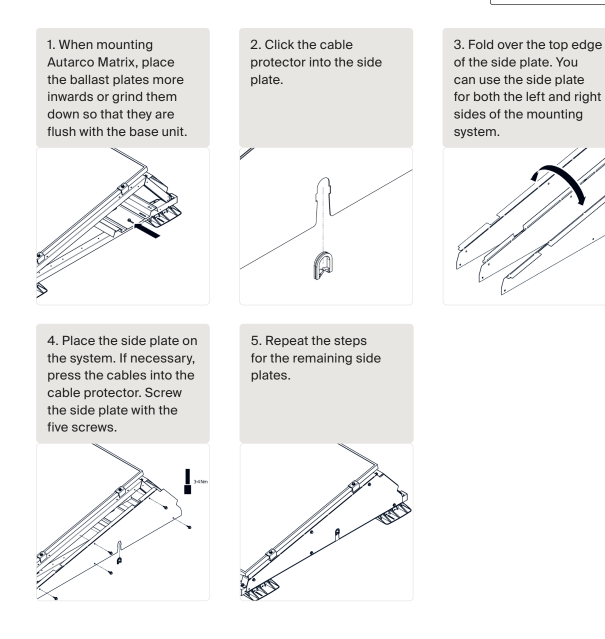
Optional power-optimizers can be mounted on the shorter leg of the carriers using a self-drilling screw (not provided).

3.7 Wind plates

Place the wind plates $^{(5)}$ on the rear side of the carriers $^{(3)}$. Secure with two short screws $^{(4)}$ on each side. Note that wind plates may overlap.



Side plates



3.9 Installation complete

ATTENTION! Check that all screws and clamps are firmly in place upon completion of the installation.



4.0 Disposal

To comply with European Directive 2002/96/EC on waste Electrical and Electronic Equipment and its implementation as national law, electrical equipment that has reached the end of its life must be collected separately and returned to an approved recycling facility. Ignoring this EU Directive may have severe effects on the environment and your health.