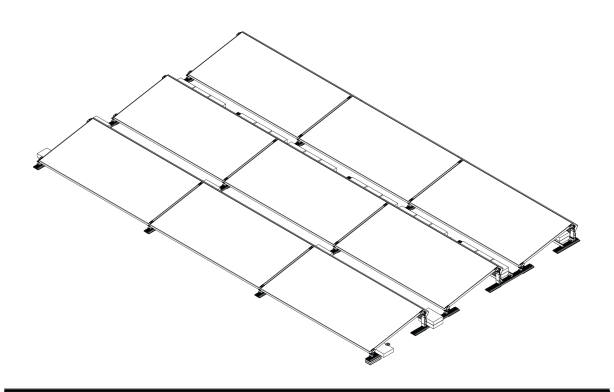
# **AEROCOMPACT®**



Assembly Instruction

# COMPACT**FLAT SN 2 short**side

Version : 3.3 Language : English Important! Read carefully before installation!



#### Legal Notice

Subject to change due to technical modifications! These assembly instructions correspond to the technical status of the delivered product and not to the current development status at the manufacturer. If pages or parts of the assembly instructions are missing, please contact the manufacturer's address given below. The original language of these assembly instructions is German. Any assembly instructions in another language are a translation of the assembly instructions in German. Therefore, in case of doubt or contradiction, the authentic German version shall prevail. The installation instructions are protected by copyright. The installation instructions may not be copied, reproduced, microfilmed, translated or converted for storage and processing in computer systems, either in part or in full, without the written permission of AEROCOMPACT Europe GmbH

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**Creation date** 

01/2025



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## GENERAL

These assembly instructions describe the assembly procedure and must be strictly adhered to. Read these installation instructions carefully before starting installation. The basic prerequisite for safe working is compliance with all the safety and handling instructions in these installation instructions. In addition, the local accident prevention regulations and general safety regulations for the area of application of the product apply. Illustrations in these instructions are for basic understanding and may differ from the actual design.

## APPLICABLE DOCUMENTS

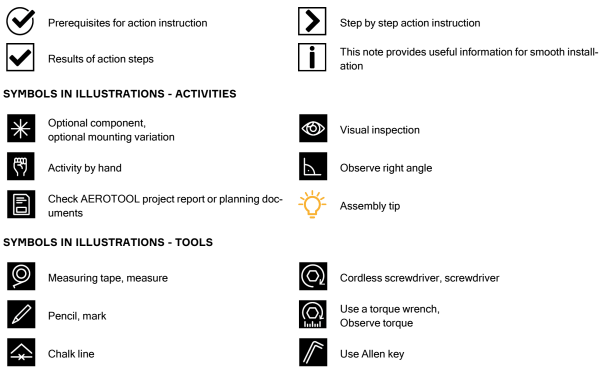
In addition to this manual, you have received an AEROTOOL project report, planning documents and drawings. Always comply with the instructions and notes contained therein.

## LIMITATION OF LIABILITY

All information and instructions in these assembly instructions have been compiled taking into account the applicable standards and regulations, the state of the art and our many years of knowledge and experience. Liability provisions are stated in our **terms** and can be accessed at www.aerocompact.com/downloads.

## **EXPLANATION OF SYMBOLS**

#### SYMBOLS FOR INSTRUCTIONS





Scissors, tin snips, cut to size

## SAFETY

The following list serves as an indication of the most common safety risks that can occur when installing these products. There is no liability for the completeness of the risks presented. A specific check of the necessary safety measures must be carried out by an authorized specialist company before installation.

## APPROPRIATE USE

The CompactFLAT flat roof system is designed exclusively for mounting PV modules on flat roofs or similar flat surfaces. Proper use also includes correct installation in accordance with these installation instructions. Installation must be carried out by qualified personnel who are familiar with the installation of photovoltaic systems and strictly in accordance with the installation instructions, planning documents and project report. The building protection mat included in the scope of delivery is matched to the roof surface defined in the project. Due to the large number of different types of waterproofing used in the past and currently available on the market, the responsible planner must ensure compatibility and the static friction coefficient between the building protection mat and the roof structure of the building on which the system design is based. The friction coefficient is determined during the planning process using the Friction Measurement Kit.

## PERSONNEL REQUIREMENTS

Installation may only be carried out by a specialist company and must be carried out strictly in accordance with the installation instructions, the project report and the planning documents. A specialist company is a company that is familiar with the installation and maintenance of photovoltaic systems as part of its normal business operations. National and local building regulations, standards and environmental protection must be complied with. Under no circumstances may the assembly personnel be under the influence of medication, alcohol, drugs or in any other condition that impairs consciousness (e.g. overtiredness). Trainee personnel may only carry out work under the instruction and supervision of specialist personnel who are authorized to train personnel.

## WORKING SAFELY

The contractual partner shall ensure that all relevant safety and labor regulations are complied with during installation. Information from AEROCOMPACT Europe GmbH is supportive, but without guarantee or claim to completeness. The contractual partner is responsible for informing himself about all applicable regulations and implementing them. Areas below the roof must be protected from falling objects and blocked off if necessary. Work must not be carried out in unsuitable weather conditions, strong winds, wet conditions or temperatures below freezing. Only use intact, tested ladders and secure them. Mechanical climbing aids have their own rules and the PV mounting system must not be used as a climbing aid. Maintain a distance from overhead power lines and carry out equipotential bonding in accordance with country-specific regulations. When cutting materials to size, ensure that there are no burrs, especially on edges and corners. Rooflights, skylights and large ventilation flaps do not generally bear the load of people. Secure these areas such as roof edges. Corrugated fiber cement roofs are generally susceptible to breakthrough. Define routes and secure them with load distribution. Always use load distribution aids on non-load-bearing roof coverings (e.g. thin sheet metal, corrugated fiber cement).

## PERSONAL PROTECTIVE EQUIPMENT (PPE)

Personal protective equipment is used to protect people from health and safety hazards at work. Personnel must wear personal protective equipment during installation. Personal protective equipment is explained below:



Wear safety goggles when drilling and sawing

Wear safety shoes

Helmets must be worn by all persons working on the construction site



Wear cut-resistant work gloves during assembly

Use fall protection

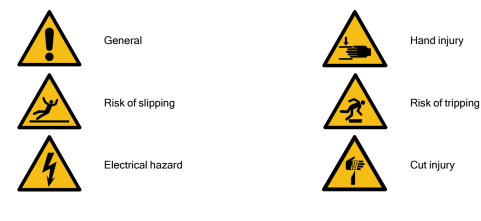
Wear hearing protection

## STRUCTURE OF THE WARNINGS ACCORDING TO HAZARD LEVELS

The warnings used in these installation instructions indicate safety-relevant information. They consist of:

- > Signal word and warning sign to indicate the hazard level
- > Type and source of danger
- > Consequences of ignoring the danger
- > Escape (measures to avoid the danger)

#### WARNING SIGNS ACCORDING TO EN ISO 7010 - EXAMPLES



#### SIGNAL WORDS ACCORDING TO EN IEC/IEEE 82079

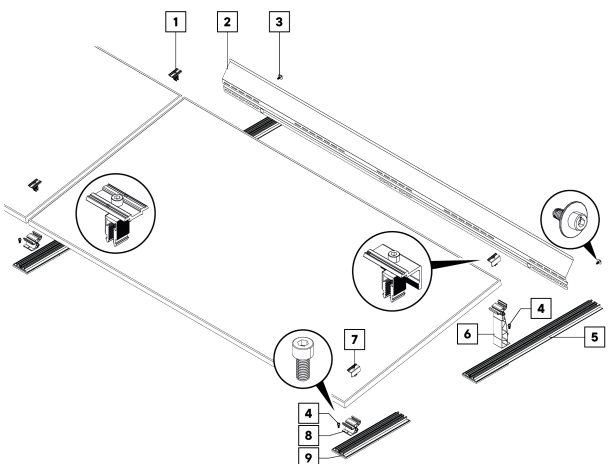
<b>Personal injury</b> Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.	DANGER
<b>Personal injury</b> Indicates a potential hazard which, if not avoided, will result in death or serious injury.	WARNING
<b>Personal injury</b> Indicates a potential hazard which, if not avoided, will result in death or serious injury.	CAUTION
Material damage Indicates a situation which, if not avoided, may cause damage to the product or other property.	NOTE

The information given here on warning signs covers the minimum requirements. However, there may be additional national, regional or project-specific requirements that must also be fully observed. Compliance with all relevant regulations is essential.

## SYSTEM OVERVIEW

### SN2 10°

CLAMPING TYPE: SHORT SIDE CLAMPING DESIGN: SHORT BASE RAILS



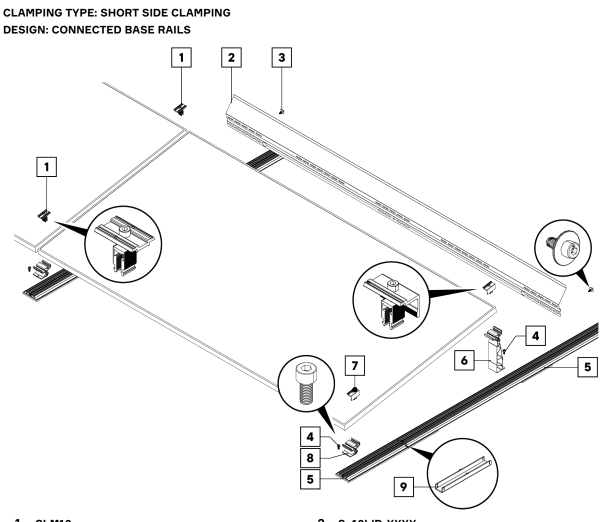
- 1 CLM10 Middle clamp Click 30 - 46 mm
- 3 SCS8x20 Tapping combi-screw M8x20
- 5 BR900 Base rail 900 mm
- 7 CLE20 End clamp Click 28 - 42 mm
- 9 BR450 | BRW450

Base rail 450 mm | Base rail wide 450 mm

#### 2 Sx10WD-XXXX

Wind deflector 10° | 1850, 2175, 2450 (mm)

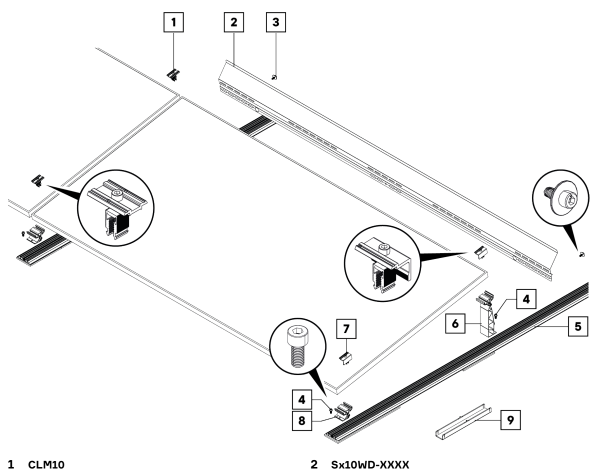
- 4 AB8x18S Allen head bolt M8x18 serration
- 6 SNLS10RB
  - SN rear bracket landscape 10°
- 8 SNLSFB SN Front bracket Landscape



- 1 CLM10 Middle clamp Click 30 - 46 mm
- 3 SCS8x20 Tapping combi-screw M8x20
- 5 BR450 | BRW450 Base rail 450 mm | Base rail wide 450 mm
- 5 BR1980 | BRW1980 Base rail 1980 mm | Base rail wide 1980 mm
- 7 CLE20 End clamp Click 28 - 42 mm
- 9 BRCNSN Base rail connector SN

- 2 Sx10WD-XXXX Wind deflector 10° | 1850, 2175, 2450 (mm)
- 4 AB8x18S Allen head bolt M8x18 serration
- 5 BR900 Base rail 900 mm
- 6 SNLS10RB SN rear bracket landscape 10°
- 8 SNLSFB SN Front bracket Landscape

#### CLAMPING TYPE: SHORT SIDE CLAMPING DESIGN: LONG BASE RAILS



Middle clamp Click 30 - 46 mm

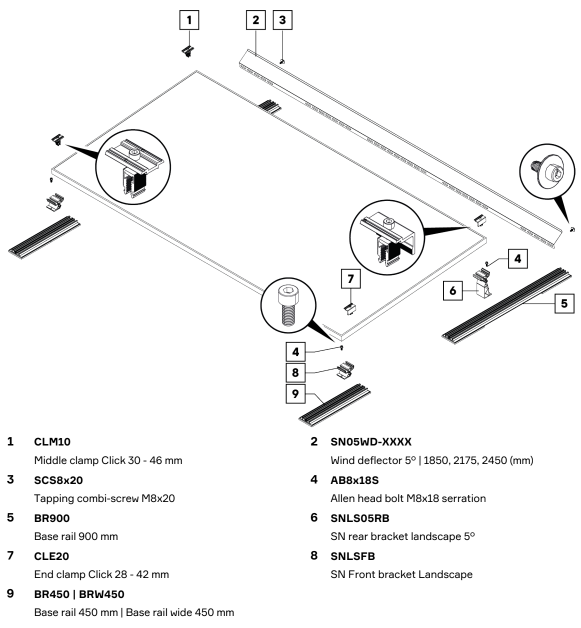
- 3 SCS8x20 Tapping combi-screw M8x20
- 5 BR5800 Base rail 5800 mm
- 7 CLE20 End clamp Click 28 - 42 mm
- 9 BRCNSN Base rail connector SN

- 2 Sx10WD-XXXX Wind deflector 10° | 1850, 2175, 2450 (mm)
- 4 AB8x18S Allen head bolt M8x18 serration
- 6 SNLS10RB SN rear bracket landscape 10°
- 8 SNLSFB

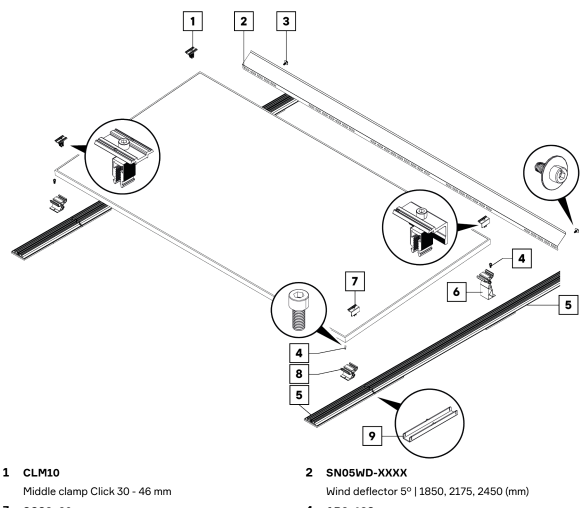
SN Front bracket Landscape

### SN2 5°

## CLAMPING TYPE: SHORT SIDE CLAMPING DESIGN: SHORT BASE RAIL



#### **CLAMPING TYPE: SHORT SIDE CLAMPING DESIGN: CONNECTED BASE RAILS**



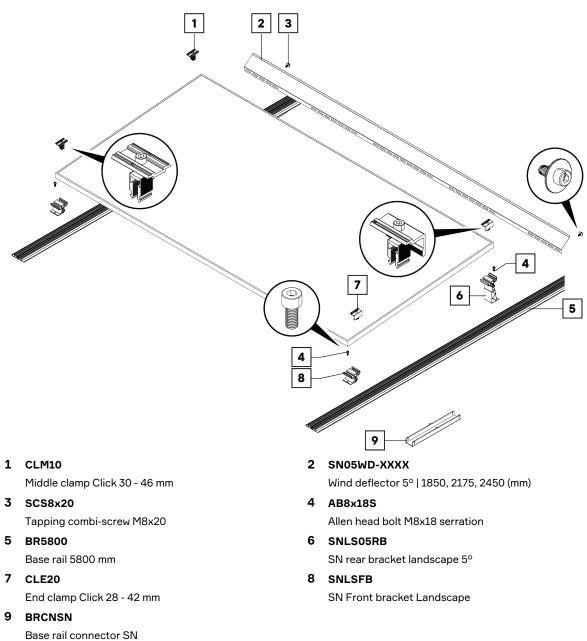
- 3 SCS8x20 Tapping combi-screw M8x20
- 5 BR450 | BRW450 Base rail 450 mm | Base rail wide 450 mm
- 5 BR1980 | BRW1980 Base rail 1980 mm | Base rail wide 1980 mm
- 7 CLE20 End clamp Click 28 - 42 mm
- 9 BRCNSN Base rail connector SN

4 AB8x18S

Allen head bolt M8x18 serration

- 5 BR900 Base rail 900 mm
- 6 SNLS05RB SN rear bracket landscape 5°
- 8 SNLSFB SN Front bracket Landscape

## CLAMPING TYPE: SHORT SIDE CLAMPING DESIGN: LONG BASE RAILS



## SYSTEM ACCESSORIES

#### S05WD-XXXX

5° Wind deflector | 1800, 2050, 2300, 2500 (mm)

#### SN-SP-1980

SN2 Mounting gauge for front brackets and rear brackets 1980 mm

#### APA-SN

Single roof anchor connection for SN2

### BIT150E

Bit extension 150 mm

#### BALLASTING ACCESSORIES



#### CSo-XXXX

Cross strut outer part 990 mm, 1150 mm, 1290 mm, 1380 mm

Ballast clamp for ballast stone height from

MSS6x25 Thin sheet metal screw 6x25



#### 1230 mm,

AB8x18S Allen head bolt M8x18 serration



### **FW8.4/24** Washer 8,4x24

CLB20

40 - 80 mm



#### PP200

Building protection pad for ballast stones and ballast tray

#### PP200/102

Building protection pad for additional underlay under the base rail

#### CABLE MANAGEMENT





SNCP125

#### EQUIPOTENTIAL BONDING ACCESSORIES



14

WCL8-10 Wire clamp 8 - 10 mm



SNCLP-R Cable clip SN2 rail



CLP-M

Cable tie clip for module frames with a thickness of 1 - 3 mm



CompactFLAT SN 2 shortside

### BJ8

Earthing jumper 200 mm (UL 467 and UL 2703 compliant)



### CSi-XXXX

S10WD-XXXX

2500 (mm)

mm DAPA

SN-SP-2500

10° Wind deflector | 1800, 2050, 2300,

SN2 Mounting gauge for base rails 2500

Double roof anchor connection with

anchor rail 1280 or 2500 mm

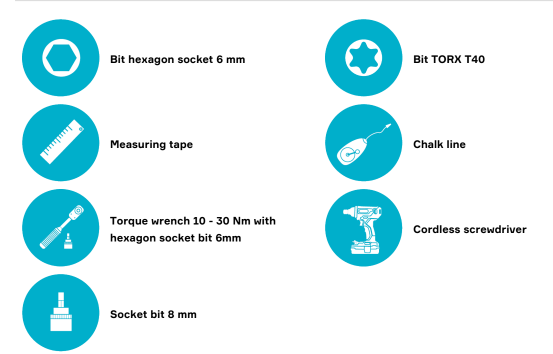
Cross strut inner part 990 mm, 1150 mm, 1290 mm, 1380 mm

## ASSEMBLY

## ASSEMBLY PREPARATION

### Required tools for assembly

🚺 Before starting the assembly, make sure that the assembly personnel are familiar with the proper use of the listed tools.



## **INFORMATION ON MOUNTING ON GRAVEL ROOFS**

According to the planning documents, the installation of the system takes place either directly on the seal or the protective fleece (coefficient of friction 1.5) or freely on the gravel (coefficient of friction 0.3).

## Install the system on waterproofing or protective fleece

𝔆 Height of gravel fill: 30 - 60 mm

- Due to possible damage to the roof waterproofing caused by excessive linear/surface loads, it is not recommended to install the system on a gravel layer of less than **60 mm**.
- Carefully remove the gravel in the area of the module field.
- ${\color{black} \Sigma}$  Install the system directly on the waterproofing or on the protective fleece.

## Set up the system on the gravel

 $\bigotimes$  The height of the gravel bed is 60 – 100 mm and protective fleece (min. 300 g/m<sup>2</sup>) is available or  $\bigotimes$  the gravel fill is 100 mm or more.

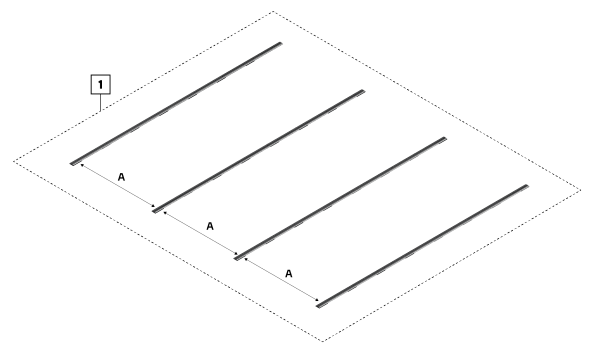
**>** Place the system on the gravel.

## MEASURE THE MODULE FIELD

#### i Important:

Before starting installation, compare the dimensions of the module array and the distances to the edge of the module array with the **planning documents** to ensure correct installation.

#### **DISTANCE BASE RAILS**





 $\Sigma$  Measure and mark the distance from the first base rail to the edge of the module field (1).

D Measure the distances between the base rails: **A= module length + 2 cm** and mark.



A mounting gauge is available as an optional accessory for positioning the base rails. The instructions for this can be found in the "SN2 assembly gauge" chapter..

## **BASE RAIL CONNECTOR**

I Two base rails are connected using the base rail connectors. Due to thermal expansion, it is essential to install the base rail connectors in **a floating position**.

#### **REQUIRED COMPONENTS**

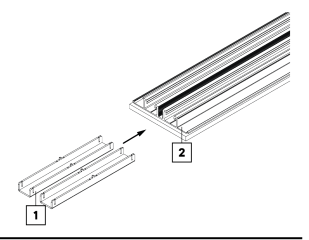


BRCNSN Base rail connector SN

ASSEMBLY



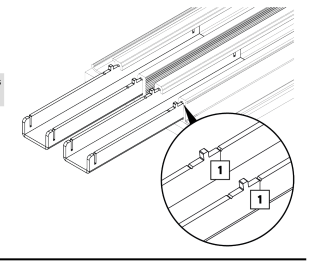
Insert the two base rail connectors (1) at the base rail (2).





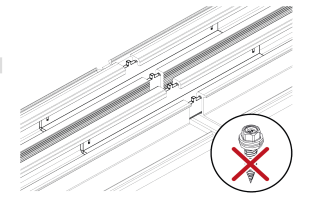
I The base rail connector has a notch (1) on both sides. This marks how far the connector must be pushed in.

 $\blacktriangleright$  Insert the base rail connectors up to the notch (1).





i The base rail connectors must **not** be screwed together!



## SN2 MOUNTING GAUGE

## Positioning the base rails

#### **REQUIRED COMPONENTS**

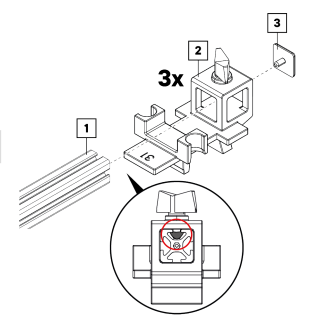


**SN-SP-2500** SN2 Mounting gauge for base rails 2500 mm

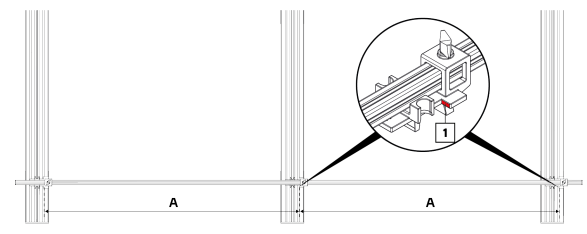
#### **INSERT SPACER**



- Insert **3 pcs.** spacers (2) into the guide rail (1).
- Then mount the end cap (3).
- When inserting the spacers, make sure that the sliding block is positioned correctly (see illustration).



#### POSITIONING THE SPACER



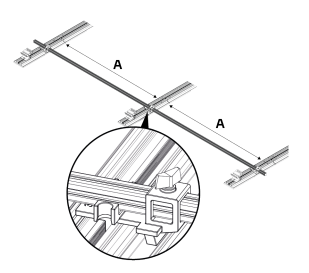
## © (©

- **>** When measuring, ensure that the **same point** (1) is measured for each spacer.
- Distribute and measure the spacers. A = module length + 2 cm
- Then tighten the locking screw.

#### USE MOUNTING GAUGE



- The mounting gauge is now prepared for the placement of the base rails and can be positioned as shown in the illustration.
- I Place the mounting gauge horizontally along the base rails several times to ensure **parallelism**.



### Position brackets.

#### **REQUIRED COMPONENTS**



SN-SP-1980

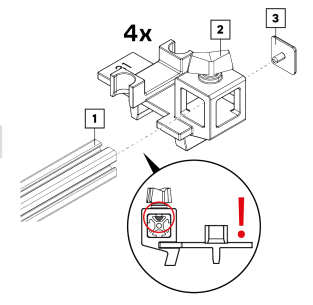
SN2 Mounting gauge for front brackets and rear brackets 1980 mm

#### **INSERT SPACER**

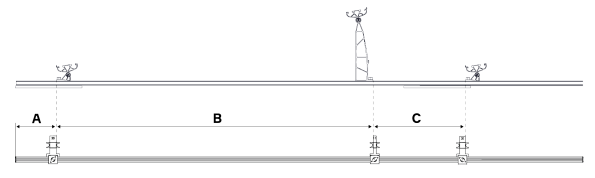


Insert 4 pcs. spacers (2) into the guide rail (1).
 Then mount the end cap (3).

When inserting the spacers, make sure that the sliding block is positioned correctly (see illustration).



#### POSITIONING THE SPACER



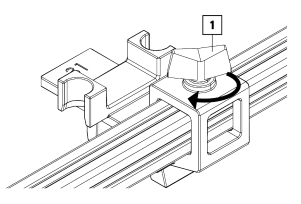
## 9 👁 🖹

- Take the dimensions **A**, **B** and **C** from the planning documents.
- $\ensuremath{\Sigma}$  Measure the spacers and position them as shown in the illustration.

#### FIXING SPACER



After positioning, tighten the spacers with the locking screw (1).



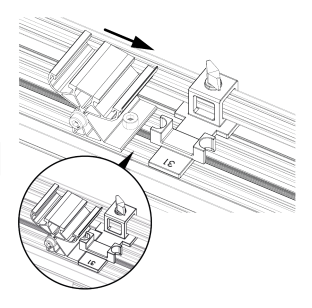
#### MOUNT BRACKET



#### EXAMPLE FRONT BRACKET (SNLSFB)

 $\blacktriangleright$  Place the bracket to the mounting gauge and mount it.

The steps for assembly the brackets can be found in the **"Fitting the feet**" section.



## MOUNT BRACKETS

## Mount front bracket

#### REQUIRED COMPONENTS



#### SNLSFB

SN Front bracket Landscape



- D Mount the front braket (south side) on a BR450 base rail.
- Tilt the bracket rocker backwards as shown in the illustration.
- Then tighten the screw (2) with a torque of 15 Nm or 11 lbft.

#### i Important!

Never use an impact or impulse wrench when installing the components. The use of a bit extension is recommended for fastening the bracket.

## Mount rear bracket 5°

#### **REQUIRED COMPONENTS**



#### SNLS05RB

SN Rear Bracket Landscape 5°

#### BIT150E

Bit extension 150 mm



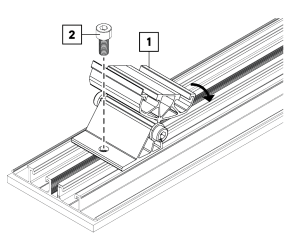
- Desition the rear bracket (1) on the base rail.
- Tilt the bracket rocker backwards as shown in the illustration.
- Then tighten the screw (2) with a torque of 15 Nm or 11 lbft.

#### i Important!

Never use an impact or impulse wrench when installing the components. The use of a bit extension is recommended for fastening the bracket.

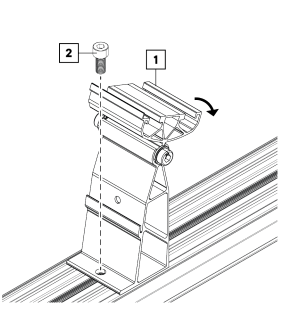


AB8x18S Allen head bolt M8x18 serration





#### AB8x18S Allen head bolt M8x18 serration



## Mount rear bracket 10°

#### **REQUIRED COMPONENTS**



SNLS10RB SN Rear Bracket Landscape 10°



AB8x18S Allen head bolt M8x18 serration

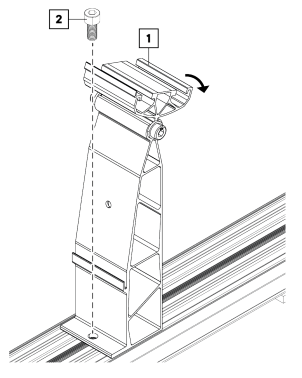
**BIT150E** Bit extension 150 mm



- Desition the rear bracket (1) on the base rail.
- Tilt the bracket rocker backwards as shown in the illustration.
- Then tighten the screw (2) with a torque of 15 Nm or 11 lbft.

#### i Important!

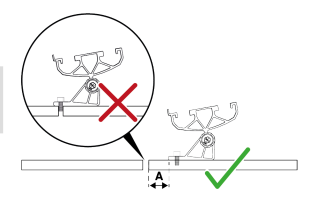
Never use an impact or impulse wrench when installing the components. The use of a bit extension is recommended for fastening the bracket.



#### INSTALLATION IN THE JOINT AREA OF THE BASE RAILS



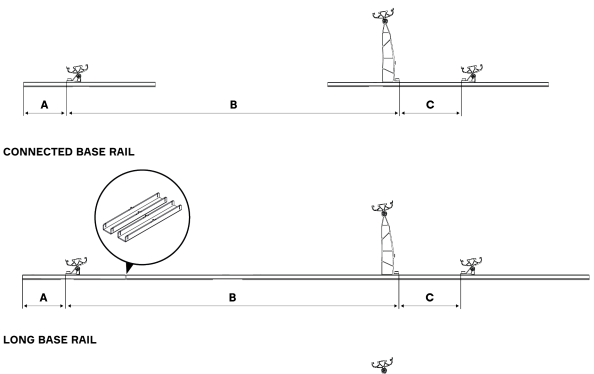
 For connected base rails, make sure that the brackets are not screwed in the joint area between two base rails.
 A distance of at least A = 20 mm must be maintained from the joint area.



### Variants

i The following variants apply to both the **5° system** and the **10° system**; the work steps are identical.

#### SHORT BASE RAIL







An assembly gauge is available as an optional accessory for positioning the front bracket and rear bracket. The instructions for this can be found in the chapter "SN2 Mounting gauge" on page 18.

## BALLASTING

Depending on the circumstances, the system can be ballasted in various ways. The exact number and position of ballasts are specified in the planning documents.

#### REQUIRED COMPONENTS



CLB20

Ballast clamp for ballast stone height from 40 - 80 mm

## Ballast clamp

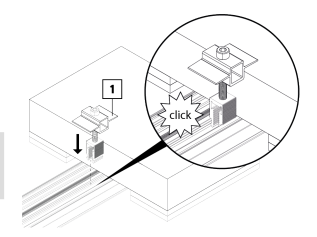
#### MOUNT BALLAST CLAMP



Click the ballast clamp (1) onto the side of the ballast block.

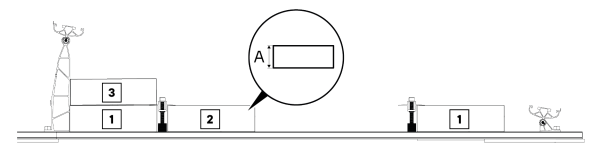
#### i Important!

During installation, ensure that the ballast clamp (1) is in contact with the ballast block to prevent the ballast clamp from twisting.



#### PLACE BALLAST BLOCKS

The ballast clamp can be used to attach up to **two** ballast blocks. It is possible to arrange several ballast blocks on top of each other. From the **third layer** onwards, secure fastening is the responsibility of the **specialist personnel**.



## 

i The ballast clamp is designed for ballast blocks with a height of **A = 40 - 60 mm** suitable.

Place the ballast blocks (1-2) in accordance with the planning documents.

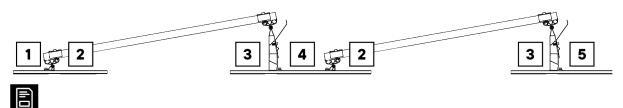
Tighten the ballast clamps to a torque of 15 Nm or 11 lb-ft.

Important: Make sure that the wings of the ballast clamp are flush with the ballast blocks.

Place the other ballast blocks (3) on top.

## Positioning the ballast

#### VARIANT PIECED BASE RAIL

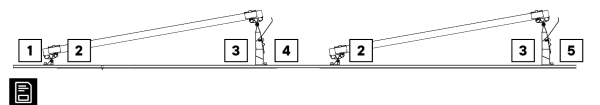


The ballast can be placed in the following positions:

- 1 in front of the module (south side)
- 3 below the module
- 5 behind the module (north side)

- 2 below the module
- 4 between the module rows

#### CONNECTED AND LONG BASE RAIL VARIANT



The ballast can be placed in the following positions:

- 1 in front of the module (south side)
- 3 below the module
- 5 behind the module (north side)

- 2 below the module
- 4 between the module rows

## Installing gravel ballast trays

#### **REQUIRED COMPONENTS**



**BT-1800 | BT-2050 | BT-2300 | BT-2500** Long ballast tray



AB8x18S Allen head bolt M8x18 serration



**PP15-265** Building protection pad for SN2 ballast trays 21 m or 70 ft.

$ \bigcirc ) $	

**FW8.4/24** Washer 8,4x24

#### MOUNT MOUNTING RAIL

### WARNING



Risk of injury from sharp objects

Cuts from sharp objects can cause severe bleeding.

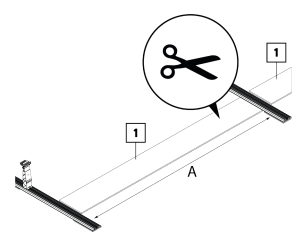
> Wear safety gloves



#### i Important!

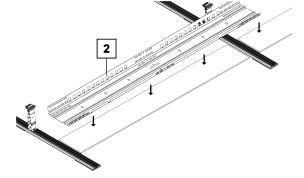
Before laying the building protection mat, ensure that the substrate is free of dirt, small stones or other objects.

- Determine the length between the base rails (A)
- Cut and position the building protection mat PP15-265 (1) accordingly.





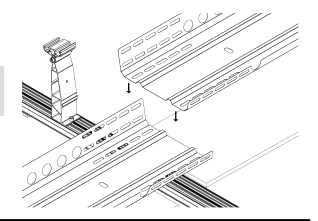
Place the ballast tray (2) over the building protection mat





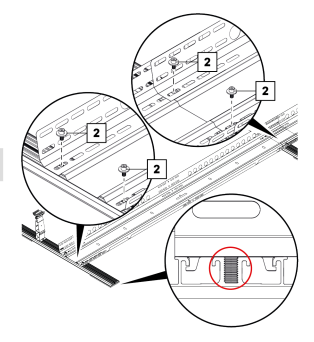
#### i Important!

When overlapping the ballast trays, make sure that the overlap is at the base rails.





- Then screw in the ballast tray at the support points on the base rail using two AB8x18S screws and FW8.4/24 washers and tighten to a torque of 10 Nm or 7.38 ft-lb.
- i Ensure that the screws are screwed into the channel provided on the base rail (see illustration).

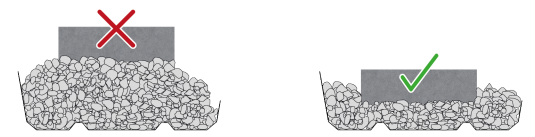


#### FILLING THE BALLAST TRAYS



D Make sure that the gravel is evenly distributed and runs out flat at the ends - see illustration.

#### PLACING BALLAST STONES IN COMBINATION WITH GRAVEL



**i Important**: Ballast blocks must not protrude beyond the ballast tray.

## **CROSS STRUTS**

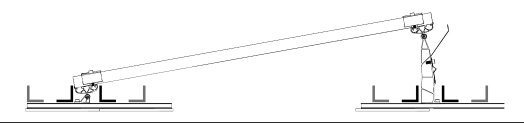
The cross braces are used depending on the planning variant for **connection of the base rails with option preassembled**, **compound** and **fix ballast**. The position and number of cross struts in the module field can be seen in the planning documents.

#### POSSIBLE MOUNTING POSITIONS OF THE CROSS STRUTS

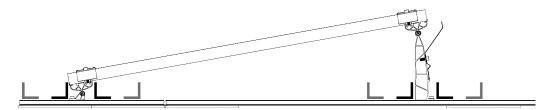
Cross struts is used to fix ballast

Cross strut is used for joining, connecting the base rails and/or fixing the ballast

#### PIECEWORK BASE RAIL

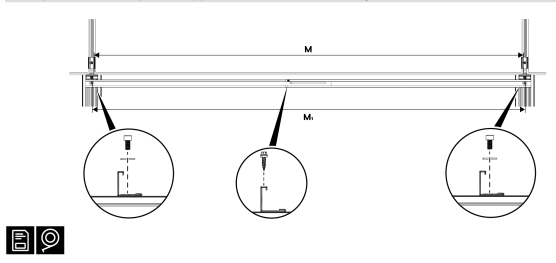


#### CONNECTED AND LONG BASE RAIL



### Mounting the cross strut with preassembled option

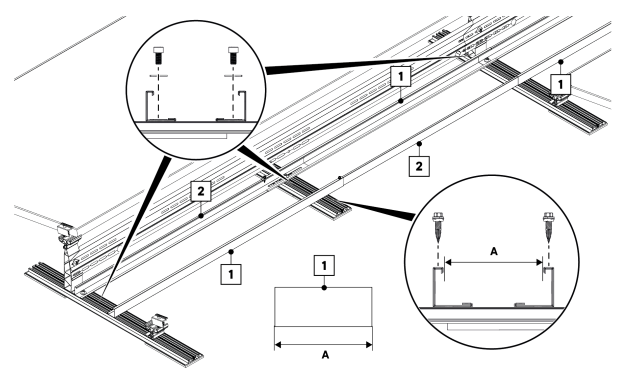
i The preassembled bar option is only possible with **connected** and **long** base rails.



- Slide the outer part and inner part of the cross struts into each other.
- $\square$  Determine dimension M = module length. Dimension M<sub>1</sub> = module length + 20 mm
- $\blacktriangleright$  On the cross struts, measure the dimension  $\rm M_1$  from the center of the bore.
- $m\Sigma$  Connect the inner part and outer part of the cross struts with a thin sheet metal screw.
- Screw the cross struts with an Allen screw (AB8x18S) and washer to the base rail.

#### MOUNTING THE CROSS STRUTS FOR BALLASTING

Depending on the ballast, additional BR450 base rails are laid centrally to the module under the cross struts. The exact number and position of the additional base rails can be seen in the planning documents.





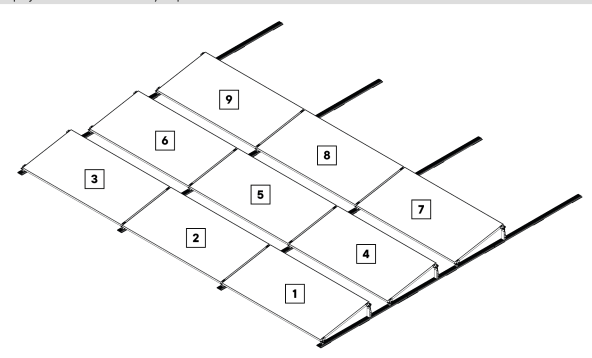
- D Use the outer part (1) and inner part (2) of the cross struts alternately and push them into each other.
- $\blacktriangleright$  Determine and set dimension M<sub>1</sub> as described above.
- Screw the cross struts at each point of overlap with oblong holes with a thin sheet metal screw.
- Desition the cross struts on the outer edge of the module flush with the base rail.
- ${\color{black} \Sigma}$  Screw the cross struts with an Allen screw (AB8x18S) and washer to the base rail.
- Tighten the screws to 10 Nm or 7.37 ft-lb. with a torque wrench.

i If the cross struts overlap at a point where there is no base rail, the cross-members are only connected with the thin sheet metal screws.

### **MOUNT MODULES**

#### ASSEMBLY SEQUENCE OF THE MODULES

I The following illustration is an example and may show a different number of modules and ballast trays depending on the project. The module assembly sequence remains constant.



 $\blacktriangleright$  The modules must be installed in ascending order from 1 to 9.

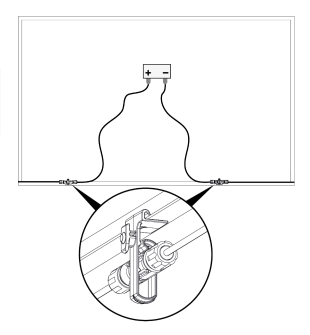
#### **RECOMMENDATION FOR WIRING THE MODULES**



#### i Installation tip:

Before starting the module installation, install two CLP-U per module as shown in the illustration to ensure better accessibility for the subsequent cabling.

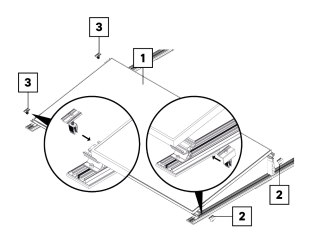
If necessary, slide the CLP-U cable clips out of the clamping area.



#### FIRST MODULE ROW

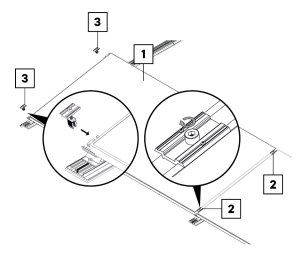


- Position the first module (1) on the front and rear brackets.
- Insert the end clamps (2) from the side and tighten to a torque of 15 Nm or 11 lb-ft.
- Insert the middle clamps (3) from the side.





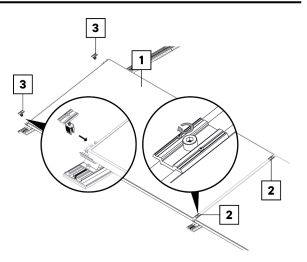
- Position the second module (1) as shown in the illustration.
- Tighten the middle clamps (2) with a torque of 15 Nm or 11 lb-ft.
- Insert the opposite middle clamps (3) sideways.





- Desition the third module (1) as shown in the illustration.
- Tighten the middle clamps (2) with a torque of 15 Nm or 11 lb-ft.
- Insert the opposite end clamps (3) sideways and then tighten to a torque of 15 Nm or 11 lb-ft.

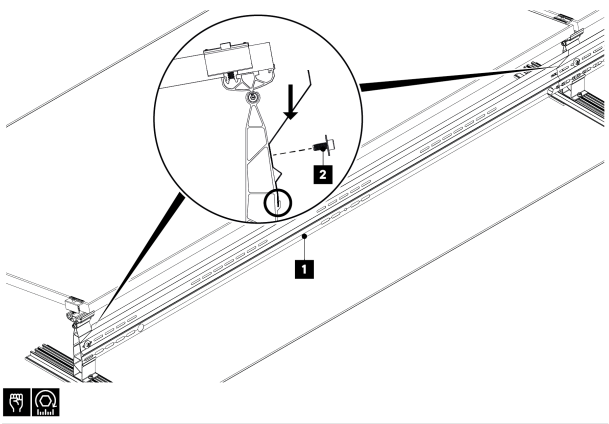
i Install the other module rows in the **same sequence**.



## INSTALLING THE WIND DEFLECTORS

#### i Attention:

Do not leave the construction site until the wind deflectors have been fully installed to prevent potential personal injury and damage to property. All the cabling work must be completed before the wind deflectors are fitted.

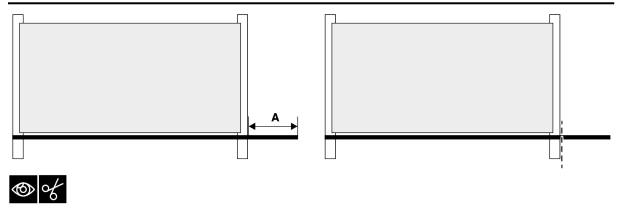


i At the rear bracket there is a bore for screwing the wind deflectors.

Attach wind deflectors to the holder at the back of the rear bracket (1) in an overlapping manner.

Screw wind deflectors with tapping combi screws (SCS8x20) to the rear brackets (2).

Tighten the screws to 10 Nm each.



Lay wind deflectors as overlapping as possible. If wind deflectors protrude, the protrusion may be **A** = max. **200 mm**.

> If projection A exceeds 200 mm: Cut off wind deflector with plate shears.

## INSTALL SINGLE ROOF ANCHOR CONNECTION (OPTIONAL)

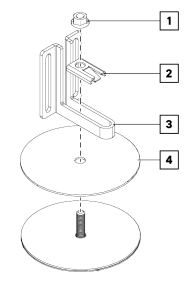
The roof anchors are not included in the scope of delivery and must be provided by the customer. The roof anchor must be fitted with an **M10** or **M12 threaded rod** or a screw with the same diameter.

#### CONNECT SYSTEM WITH SINGLE ROOF ANCHOR

The single roof anchor is intended for attachment to base rails. The use of the single roof anchor is particularly recommended for short base rails.

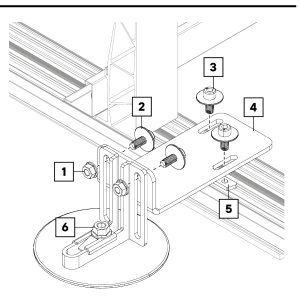


- The nut (1) is not included in the scope of delivery and must be provided by the customer.
- Attach the washer (4), bracket (3) and spacer (2) to the on-site threaded rod of the anchor.
- $\blacktriangleright$  Make sure that the tab of the spacer (2) faces outwards.
- Fit the nut (1) 2 to 3 threads, do not tighten.





- To attach to the base rails, fit a sliding nut (5) in each channel next to the screw channel.
- Loosely fasten the bracket (4) to the bracket using two combination screws (2) and nuts (1).
- Fasten the bracket (4) to the base rail using the combination screws (3).
- Tighten all combination screws to a torque of 15 Nm or 11 lb-ft.
- Then tighten the nut (6) to a torque of 15 Nm or 11 lb-ft.



## MOUNT THE DOUBLE ROOF ANCHOR CONNECTION (OPTIONAL)

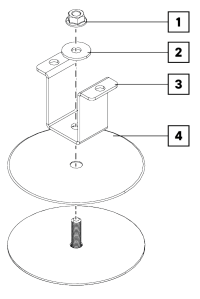
The roof anchors are not included in the scope of delivery and must be provided by the customer. The roof anchor must be fitted with an **M10** or **M12 threaded rod** or a screw with the same diameter.

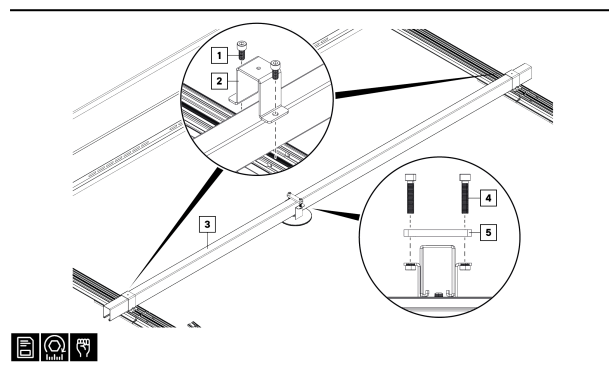
#### CONNECT SYSTEM WITH ROOF ANCHOR

[] The double roof anchor is connected to the roof anchor with the U-rail via two base rails.



- The nut (1) and washer (2) are not included in the scope of delivery and must be provided by the customer.
- Attach the washer (4) and bracket (3) to the on-site threaded rod of the anchor.
- $\blacktriangleright$  Attach with a washer (2) and nut (1) and then tighten to a torque of 15 Nm.





- Position the U-rail (3) precisely so that it can be securely fastened both with the bracket on the roof anchor and with two base rails.
- Tighten the U-rail (3) to the base rails with one bracket (2) and two screws (1) in the screw channel with a torque of 15 Nm or 11 ft-lb.
- igstyle Then attach the U-rail to the roof anchor using a plate (5) and two screws (4).

## SN2 CABLE MANAGEMENT

#### MOUNT THE CLP-U CABLE CLIP TO THE BASE RAIL



Insert the cable clip (1) into the base rail from above.
 Rotate the cable clip by 90°.

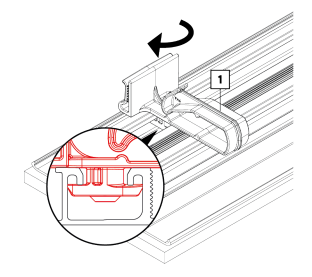
#### i Attention:

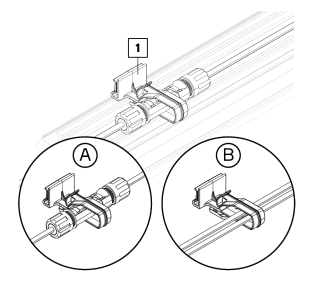
İ

The CLP-U (1) is suitable for: A - Solar connectors (e.g. MC4)

B - Solar wire

Make sure that the cable clip is fully engaged in the rail channel.







#### CABLE CLIP CLP-U FOR MODULES

i The CLP-U cable clip is suitable for module frames with a sheet thickness of 1.5 - 3 mm.



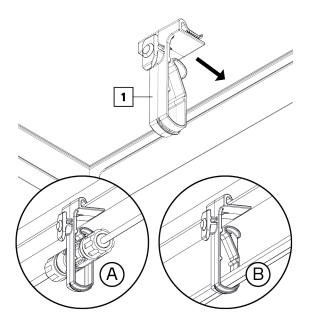
**CLP-U** Cable clip universal

ASSEMBLY



Insert the CLP-U (1) into the module frame.
 The CLP-U is suitable for:

- A Solar connectors (e.g. MC4)
- **B** Solar wire



#### CABLE CLIP CLP-M FOR MODULES

i The CLP-M cable clip is suitable for module frames with a sheet thickness of 1 - 3 mm.

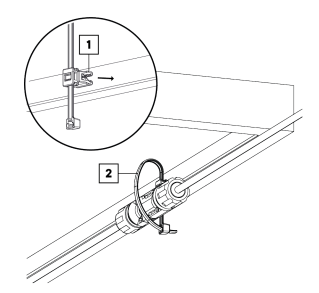


**CLP-M** Cable tie clip for module frames with a thickness of 1 - 3 mm

ASSEMBLY



- Insert the CLP-M (1) into the module frame.
- $\blacktriangleright$  The CLP-U is suitable for:
  - Solar plug (e.g. MC4)
  - Solar cable
- $\blacktriangleright$  Then tighten the cable tie (2).



#### FITTING THE SNCP125 CONNECTING PLATE FOR BASE RAILS



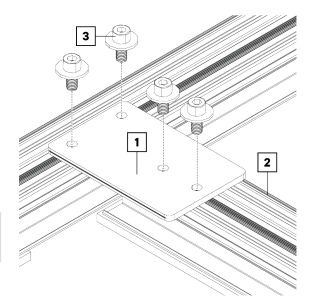
## SNCP125

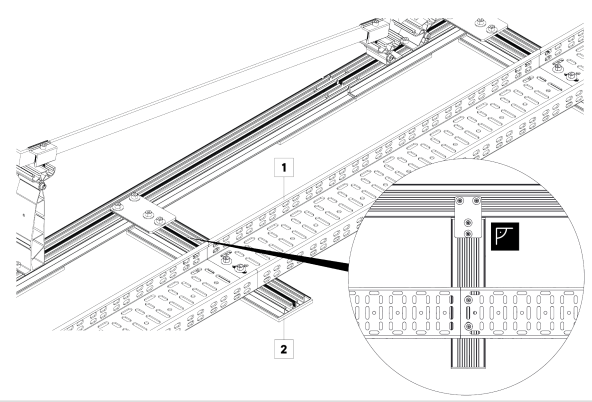
Connecting plate BR125x80



- Position the base rail (2) rotated by 90° (front side) as shown in the illustration.
- Place the connecting plate (1) in position and then screw tight with 4 pcs. M8x18 screws (3).
- The tightening torque of the screws (3) is 15 Nm or 11 lbft.
- 4 pcs. M8x18 mm screws (1) are used to fasten the connecting plate. Important The screws for the cable tray must be organized by the customer.

#### INSTALLING THE CABLE TRAY





The cable tray (1) and the fastening material must be organized by the customer, which means that the ballasting must also be planned by the customer; no ballasting specifications are provided in the planning documents from AEROCOMPACT Europe GmbH. The base rail (2) is included in the scope of delivery and is available in lengths of 450 mm or 900 mm.

#### FITTING THE SNCLP-R CABLE CLIP

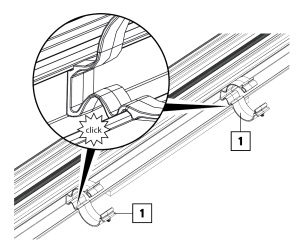


**SNCLP-R** Cable clip SN2 rail

#### CLICK IN SNCLP-R



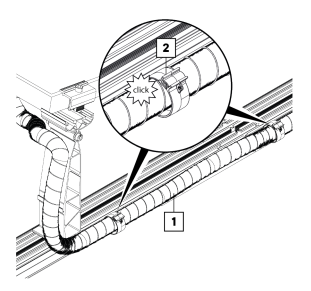
Click in the SNCLP-R (1).



#### ATTACH CABLE PIPE



Place the cable pipe (1) on the cable clips (2).
Then engage the cable clip lock (2).



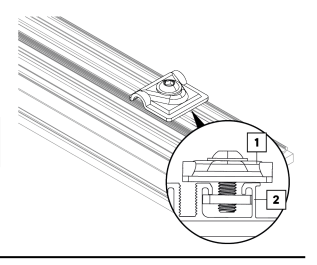
## POTENTIAL EQUALIZATION

#### INSERT WIRE CLAMP

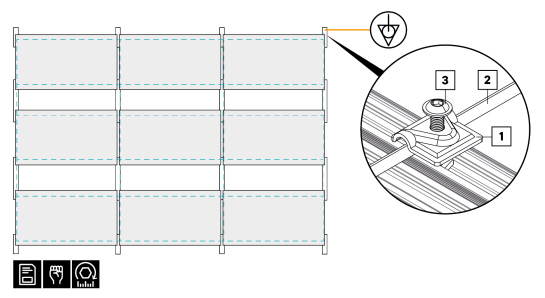


Insert the wire clamp (1) into the base rail (2)

Depending on the requirements, either the right or left channel of the base rail can be used to insert the wire clamp (1).



#### POTENTIAL EQUALIZATION



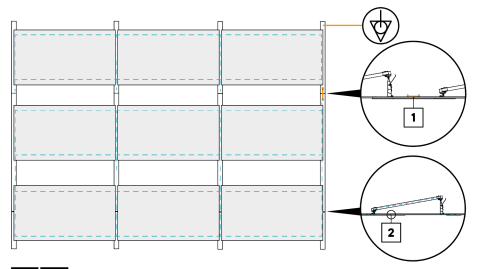
Insert the grounding wire (2).

Tighten the screw (3) of the wire clamp (1) with a torque of 10 Nm or 7.38 lb-ft.

i The grounding wire (1) must be organized **on site**.

#### POTENTIAL EQUALIZATION CONNECTED RAIL

To ensure the connection between the module rows, it is necessary to establish a connection to the rail joints located outside the modules (1). It is **not necessary** to make a connection for rail joints that are located under a module (2).



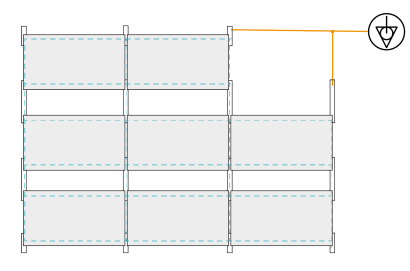


Rail joints (1) that are not located under a module must be connected using two wire clamps and an grounding wire.
 If the rail joints (2) are located under a module, **no further action** is required.

#### POTENTIAL EQUALIZATION DURING MAINTENANCE WORK

#### i Caution!

To ensure that the connection between the remaining modules and the potential equalization is guaranteed, additional earthing terminals and earthing wire must be attached when a module is removed.



## MAINTENANCE, DISASSEMBLY AND DISPOSAL

## MAINTENANCE

To prevent personal injury and damage to property, the system must be checked regularly by qualified personnel and annual maintenance is required.

- Check all system components for damage. In the event of damage, replace the affected component immediately.
- Check all screw connections. Tighten loose screw connections, observing the tightening torque specified in the installation instructions.
- Checking all components for damage caused by the weather, animals, dirt, deposits, build-up, vegetation, roof
  penetrations, seals, stability and corrosion. In the event of damage, clean, repair or replace the affected component.

## DISASSEMBLY

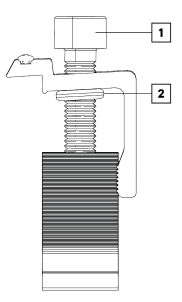
#### **DISMANTLING THE CLAMPS (EXAMPLE)**



To disassemble the system, carry out the assembly steps in reverse order.

#### **D** Unscrew the screw (1) on the clamp.

- When reusing the clamp, ensure that the O-ring (2) is not lost.
- ☐ If the components are reused, it must be noted that these are wearing parts. Therefore, the AEROCOMPACT Europe GmbH cannot assume any responsibility for checking the degree of wear. For this reason, any liability or warranty of AEROCOMPACT Europe GmbH in case of reuse is excluded and reuse is at the installer's own responsibility.



## DISPOSAL

Unless a take-back or disposal agreement has been made, disassembled components should be recycled:

- Give metals and plastic elements for recycling.
- Dispose of remaining components sorted according to material composition.

I Incorrect disposal may result in hazards to the environment. In case of doubt, obtain information on environmentally sound disposal from the local municipal authority or from specialized disposal companies.

## **APPENDIX**

## **DECLARATION OF PERFORMANCE**

	Manufacturer:	AEROCOMPACT Europe GmbH	
	Designation:	CompactFLAT SN 2 system for flat roofs	
J J	Identification code:	SN 2	oo₽.
	Applied standard:	EN 1090	
	Certification body:	2397-CPR-65/2511	For the declaration of per- formance

## **REVISION HISTORY**

Version	Chapter	Modification
v3.2	"SN2 Mounting gauge" on page 18	New chapter added
v3.3	"SN2 Cable management" on page 35	New chapter added

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