

Installation instructions

IBC AeroFix / AeroFlat

Version 19.01 Date: 21-Jun-2019



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1. Introduction

Dear customer,

Congratulations, you have chosen an IBC product! Now you can enjoy the quality and reliability of the IBC AeroFix / AeroFlat flat roof system.

To ensure that you can install and start up your IBC AeroFix / AeroFlat flat roof system quickly and simply we have enclosed detailed assembly instructions. They should help you to quickly become familiar with the assembly of the bracket and the modules.

Please read these instructions carefully before installation. If you still have questions after reading them, please contact your IBC partner, who will be happy to assist you.

We wish you a sunny day!

Your team IBC SOLAR AG

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2. Tool list

- Cordless screwdriver with various bits (Torx 40, SW8 socket, SW15 socket,...)
- Bit holder 300 mm
- Pencil
- Tape measure
- Folding rule
- Plumb line
- Angle grinder with diamond grinding wheel
- Torx screwdriver with T-handle, size TX40
- Torque wrench
- Assembly gloves
- Assembling jig
- Static friction measureing device (in the planning phase)

3. General information, standards and regulations

The IBC AeroFix / AeroFlat flat roof system is for mounting solar modules onto flat roofs and pitched roofs. The modules are attached on supports or base rails using clamps. The number of parts varies depending on installation size..



Important information:

- Your IBC AeroFix / AeroFlat flat roof system will be delivered complete with all accessories!
- Before you begin, please check that all parts are included by using the attached packing list and parts list.
- Electrical work must be carried out by a qualified electrician!
- The processing guidelines and in individual cases specific guidelines from the relevant manufacturer for the roofing and modules must be adhered to!

- Condition for the 10-year guarantee to be granted: this only applies with the use of IBC components. The guarantee is not valid for components from other suppliers. Complete guarantee conditions are stated in the guarantee document.
- We advise the use of gloves to avoid injuries.
- During the entire assembly time, it must be ensured that at least one copy of the current installation manual is available on the construction site.

Other important information and dimensioning standards

The entire PV system must be mounted according to the generally recognised technical regulations. Please ensure that you observe the accident prevention regulations of the German employer's liability insurance associations (Berufsgenossenschaften), in particular:

BGV A1 General instructions

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- BGV A3 Electrical systems and equipment
- BGV C22 Construction work
- BGV D36 Ladders and steps

Please ensure that installation is adapted to on-site conditions and corresponds to the respective generally recognised technical regulations. Local regulations must be observed.

Please observe all regulations and guidelines under public law during planning, erection, operation and maintenance of grid-connected PV plants including the following: EN standards, DIN standards, TAB, accident prevention regulations, the guidelines from the association of property insurers (VDS – fire protection guidelines), the professional guidelines of the roofing association and general guidelines (e.g. timber structures, roofing and roof-sealing works).

Please note in particular (this is not an exhaustive list):

- DIN / VDE 0100, particularly part 712 (erection of power installations with nominal voltage up to 1000 V)
- DIN / VDE 0298 (electric cables)
- VDI 6012 (local energy systems in buildings photovoltaic)
- DIN / VDE 0126 (solar energy systems for domestic use)
- DIN / VDE 0185 part 1 to 4 (lightning protection)
- DIN 18338 Roof covering and roof sealing works
- DIN 18451 Scaffolding work
- DIN 18015 Planning and erection of electrical installations in residential buildings

- TAB (technical closing conditions for connecting to the low-voltage grid of power supply companies)
- VDEW guidelines (guidelines for connection and parallel operation of decentralised power generation in the low-voltage grid)
- Notes on solar from the German Institute of Civil Engineering (DIBt), in the current edition
- DIBt building regulation list, in the current edition
- DIN 4102-1:1998 Fire behaviour of building materials and elements part 1: Building materials; classification, requirements and tests
- DIN EN 13501-1:2010-01 Fire classification of construction products and building elements part
 1: Classification using the results from fire behaviour tests on construction products
- EN 1991-1-3 (General actions snow loads)
- EN 1991-1-4 (General actions wind loads)
- EN 1993-1-1 Design of steel structures: General rules and rules for buildings
- EN 1995-1-1 Design of timber structures
- EN 1999-1-1 Design of aluminium structures
- General certificate of building approval Z-30.3-6: Products, connecting devices and structural components made from stainless steel
- DIN 4426 Equipment for building maintenance Safety requirements for workplaces and accesses - Design and construction
- DGUV Information 203-080 Installation and maintenance of PV systems
- DGUV Information 201-056 Planning principles of anchor devices on roofs
- Model Building Regulation (MBO) / state building regulations
- Note paper from BSW-Solar Securing the position of PV flat roof systems against displacement due to thermal expansion ("temperature hike")

Solar modules

Framed solar modules may only be used if they fulfill the following criteria:

- Module dimensions according to 10 System security device
- Module manufacturers approval regarding module clamping
- Hold valid IEC 61215 / IEC 61646 and protection class II / IEC 61730

Framed solar modules

Please note that the guarantee for the solar modules will expire if modifications are made to the module frames (e.g. by drilling additional holes). For warranty reasons, the assembly instructions from the respective solar module manufacturer must be strictly adhered to.

Lightning and surge protection

Please note that the lightning and surge protection of the PV system is to meet the current requirements for

- DIN / VDE 0185 part 1 to 4,
- DIN / VDE 0100 part 712 and
- VdS 2010

For more detailed information please refer to the local regulations and the aforementioned standards and guidelines.

In general we recommend that you integrate the assembly system and the module frames into the local potential equalisation and use surge protection devices.

Potential equalisation is always necessary if the solar modules used do not meet requirements for protection class II and/or transformerless inverters are used.

The cross-section of the potential equalisation conductor must correspond to the main DC cables but must be at least 6 mm² (copper).

If the building has a lightning protection system and the PV generator is not in the protection area of the arresting device, then the module frame and assembly system must be integrated into the external lightning protection and surge protection devices must also be installed.

The electroconductive connection must be implemented with at least 16 mm² (copper).

Cable routing

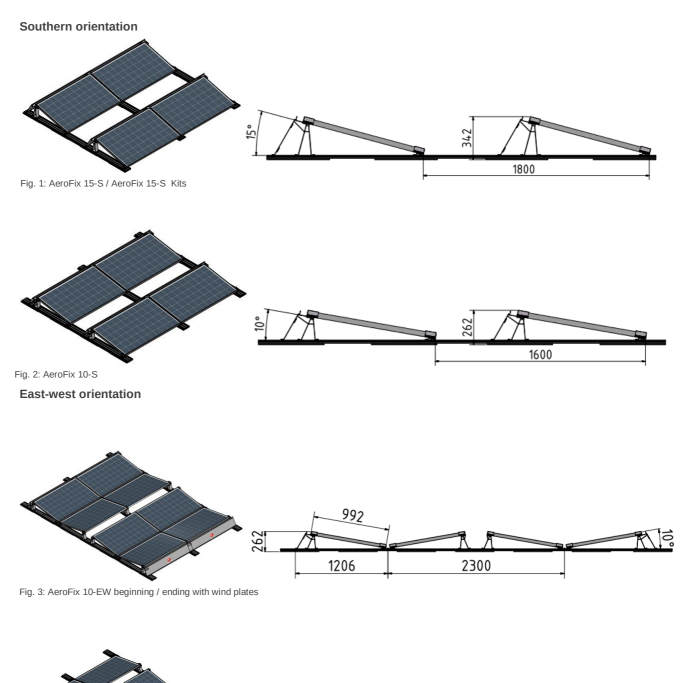
Even when you are installing the frame, certain points regarding cable routing and wiring should be kept in mind.

- To avoid surge voltage couplings from lightning strikes, the resulting conductor loop must be kept as small as possible.
- The cable routing must allow for any future slipping caused by snow and ice.
- Water must not be allowed to collect around the wiring, continuous water drainage must be provided.
- The wires must be installed with maximum possible UV and weather protection.

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4. System variants

4.1 AeroFix



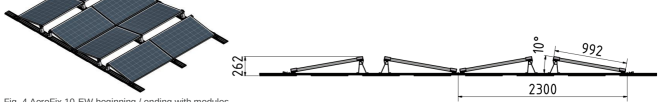


Fig. 4 AeroFix 10-EW beginning / ending with modules $\ensuremath{8}$

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4.2 AeroFlat

Parallel to the roof



Fig. 5 AeroFlat

5. Technical data

IBC AeroFix	15-S	10-S	10-EW	AeroFlat
Application purpose	Flat roof	Flat roof	Flat roof	Pitched roof
Inclination (*)	15	10	10	0
Module orientation	South	South	East-west	Parallel to the roof
Max. permissible roof pitch (°)	10	10	10	30
Module width (mm)	950-1050*	950-1050*	950-1050*	980-1150
Module length (mm)	1630-1700	1630-1700	1630-1700	1500-2100
Weight (kg/m²)	7	8	11	11
Linear load (kg/m) **	13	14	18	18
Center-to-center distance (m)	1.8	1.6	2.3	2 x Module width + 0,27
Minimum module field size zone H zone F and G	none 2x3 or 3x2	none 2x3 or 3x2	none 2x3 or 3x2	none 2x3 or 3x2
Maximum layout (thermal separation)	15 x 15	15 x 15	14 x 15	14 x 14
Minimum distance to roof edge (m)	no	no	no	0,3
Material	Aluminium stainless steel	Aluminium stainless steel	Aluminium stainless steel	Aluminium stainless steel
Max. building height (m) *	25	25	25	35
Approx. space reqirement m²/kWp (1,65 x 0,99 module)	9	8	6	6

Tab. 1: Technical data

Product guarantee in accordance with complete guarantee conditions in the version valid at the time of assembly that you received from your IBC SOLAR trade partner. Guarantee assumes assembly is in accordance with applicable assembly instructions. We reserve the right to make modifications which will improve our product.

- * For module width 1000 1050 mm or building height >25 m resp. >35 m, project-specific testing and ballasting by IBC is required!
- ** Regular weight mounting system including module (18.5 kg), without additional ballast

6. System planning

The planning and static calculations of AeroFix / AeroFlat flat roof systems is carried out using IBC PV Manager software or based on the checklist to be submitted with the associated module layout plan, which can be used to determine the part list and ballast plan.



The proof of the plant safety and the static load capacity of the system components have to be calculated for every single project!

Before initiating the planning phase, there must be an extensive check of the existing building and technical documentation must be completed. In particular, the constructor should be informed of any damage to the roof cladding. The functionality of existing roof waterproofing should be provided for the operating period of the new PV system to be installed.

Drainage

The customer must check that the structural condition is consistent with the design (building size, roof pitch, roof cladding, obstacles etc.).

It must be ensured at all times that rain water is discharged to drainage collection points and this should be incorporated into the planning of the PV system.

Pitched roofs

10 System security device

Restriction of module field sizes

Due to different linear expansion coefficients for the structural profiles compared to those for the roof cladding, there may be thermal constraints on the roof waterproofing. This is excluded by restricting the module field sizes (splitting individual module fields). The thermic separations must not be between the clamping points inside a module. The center to center distance is continued normaly via the separations.

AeroFix 15-S and AeroFix 10-S must be separated at the latest after 15 rows and after 15 modules in the row.

AeroFix 10-EW must be separated at the latest after 14 rows (7-V rows) and after 15 modules in the row. The field beginning and ending with modules is not counted as a row.

AeroFlat must be separated at the latest after 14 rows and after 14 modules in the row.

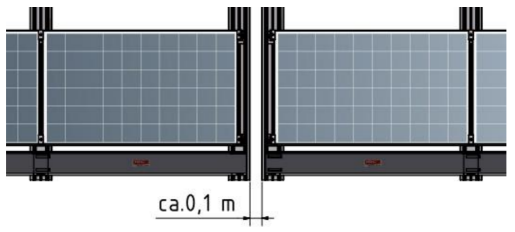


Fig. 6 thermal separation within the module row

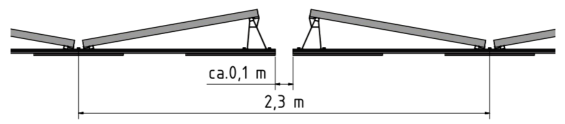


Fig. 7 AeroFix EW thermal separation between the rows

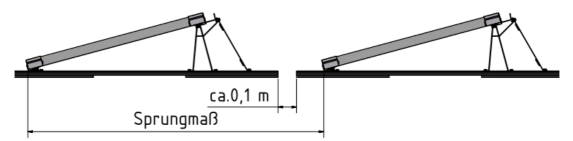


Fig. 8 AeroFix South thermal separation between the rows

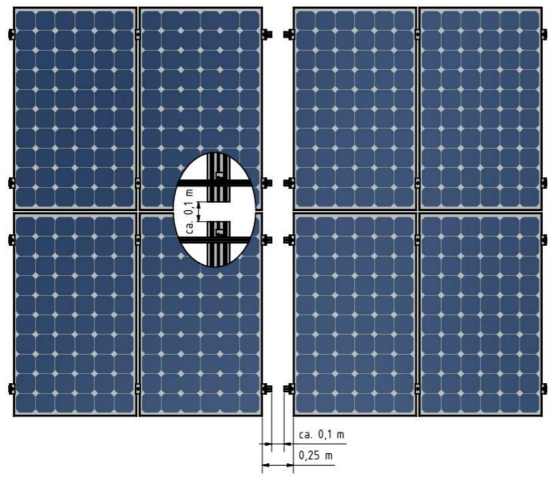


Fig. 9 AeroFlat thermal separation

Load-bearing reserve

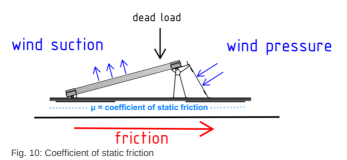
In order to apply the additional loads from the PV system onto the roof, the load-bearing capacity of the roof and the insolation must be assured by a static expert before planning the installation of the photovoltaic system.



Important information:

The assembly system including the modules will load 7 kg/m² (11 kg/m²) to the surface of the roof. Any additional ballast required to secure the system must also be taken into consideration in accordance with static calculations. On average, loadings of approx. 5-10 kg/m² are to be expected.

Static friction coefficients



In terms of proof of stability, analysis of the position stability must be carried out in addition to the component analysis. For this, the system must be adequately secured against lifting off and shifting. A key factor influencing the proof of position stability is the static friction coefficient μ between the solar power system and roof.

The static friction coefficient depends on the materials used, the surface condition (rough, smooth, wet, dry, weathered), the temperature, the age and the general condition of the roof waterproofing. These factors must each be incorporated into the consideration of the static friction coefficients and if necessary lead to reductions.

	Fleece* (polyester)	Building protection mat (rubber-based)	Building protection mat (aluminium-laminated)
PVC	0,2	0,5**	0,5
Polyolefin (e.g. TPO)	0,2	0,5**	0,5
PE	0,2	0,5**	0,5
PVC, modified	0,2	0,5**	0,5
EVA	0,2	0,5**	0,5
Polypropylene	0,2	0,5**	0,3
Bitumen elastomer/polymer bitumen	0,6	0,6	0,2
EPDM	0,6	0,6	0,7

For preliminary planning purposes, depending on the material combination the following values can be used as an approximation:

Tab. 2: Coefficient of static friction µ

* Fleece only partially recommended due to risk of rotting

** Only with the manufacturer's approval for roof waterproofing regarding the chemical compatibility (plasticizer migration)

Important information:



The values shown in the table are intended for preliminary planning only!

It is not possible to assess the actual existing and applicable static friction coefficients to prove position stability without on-site verification

Determining the static friction coefficients

To determine the static friction coefficient between the building protection mat and roof cladding:

- Clean roof cladding
- Place test specimen on roof cladding
- Draw the test specimen parallel to the roof using measurement device
- Record result

The testing is based on DIN EN ISO 8295 Plastics – Film and sheeting – Determination of coefficient of friction, issue October 2004.

It is necessary to carry out 10 tests, 5 in a dry state, 5 in the wet state. The arrangement of the test has to be carried out uniformly on the roof surface. Visually different roof areas should be examined separately. In this case tests have to be repeated accordingly. The roof areas where the test will be made have to be cleaned before testing. Place the specimen on the roof and wait 30 seconds afterwards. In the next step the force (F) has to be applied steadily and parallel to the centre of the specimen and measured by the dynamometer. To determine the coefficient of friction, the decisive force is the maximum force that occurs prior to the movement of the specimen.

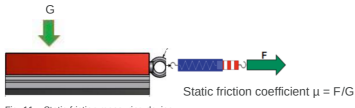


Fig. 11: : Static friction measuring device



Important information:

You can use the IBC test protocol "Determining static friction coefficients" to help you determine the static friction coefficients!

7. System design/dimensioning

Proof of the load-bearing capacity of the assembly system is based on valid EN standards. Security against slipping and lifting off (position stability) is also proven.

The aerodynamic coefficients of the entire system were calculated in a boundary layer wind tunnel in order to optimise and reduce loading on the system, in accordance with the information sheet "Information on the manufacture, planning and implementation of solar plants" from the DIBt.

8. System installation AeroFix

Before constructing the PV system the roof must be cleared of dirt, snow and ice.

Base rails

Measure roof and mark out edge and corner areas

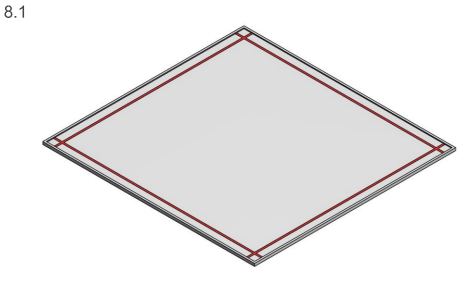


Fig. 12 Roof preperation

Install base rails with integrated building protection mat



Fig. 13 Installation base rails

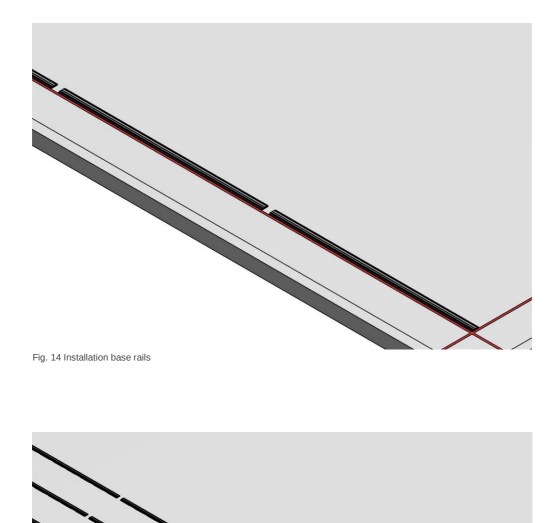


Fig. 15 Installation base rails

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Extend base rails



Fig. 16: Insert base rail connectors up to half-way into the base rail

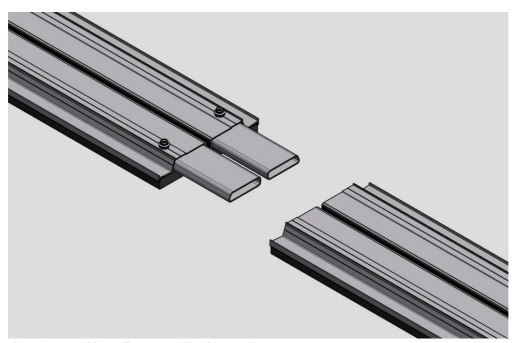


Fig. 17 Secure each base rail connector with a sheet-metal screw



Fig. 18 Join the base rails together and screw in 2 more sheet-metal screws

Base rail alignment

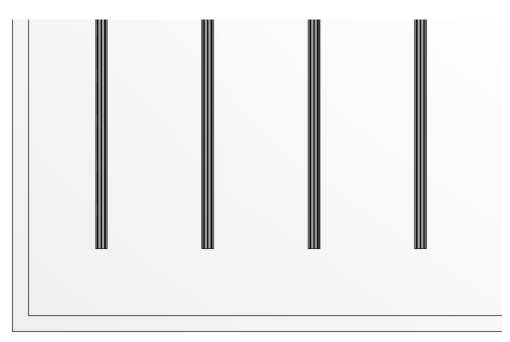


Fig. 19 Align the base rails so that they are parallel and vertical.

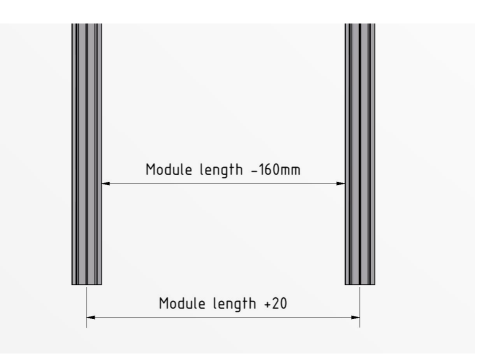


Fig. 20 Distance between base rails: module length + 20 mm or module length - 160 mm



Important information:

On very uneven roofs, it can happen that the base rail rests on the roof covering. In this case additional protection mats must be placed. Building protection mats can be ordered separately.

Third Base rail

In order not to exceed the permissible surface pressure of the roof insulation, a third base rail may be necessary. The additional baserail with supports is placed cetrally under the modules. Module clamps are not reqired here.



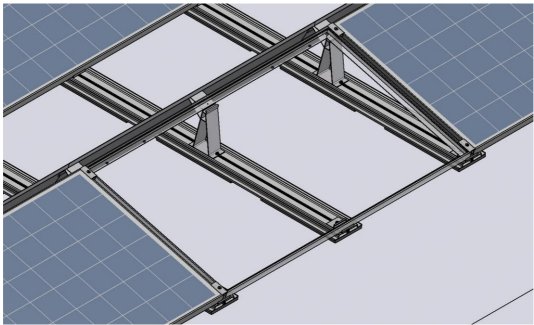


Fig. 21 Thrid base rail AeroFix10-S and 15-S

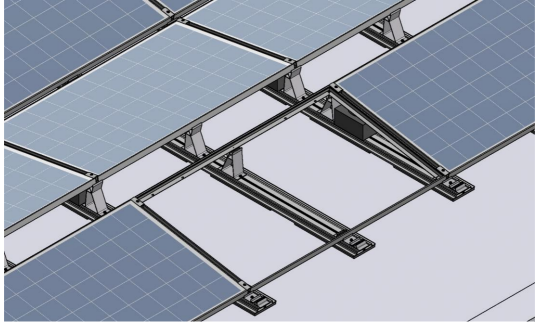
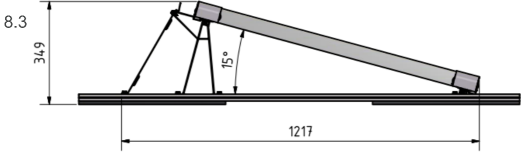


Fig. 22 Third base rail AeroFix10-EW

Supports







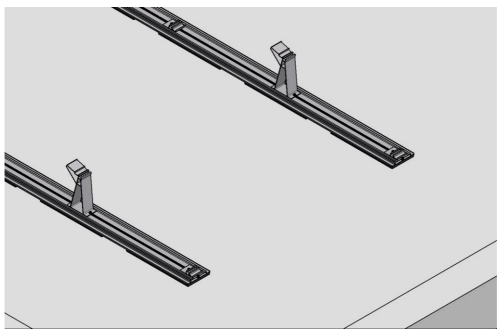


Fig. 24 AeroFix 15-S "Support top" and "support bottom"

Determining the position of the supports

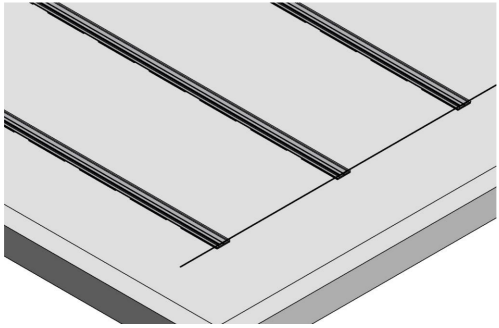


Fig. 25 Mark out "support bottom".

AeroFix 10-S / 15-S: "Support bottom" must be laid out completely on the base rail.

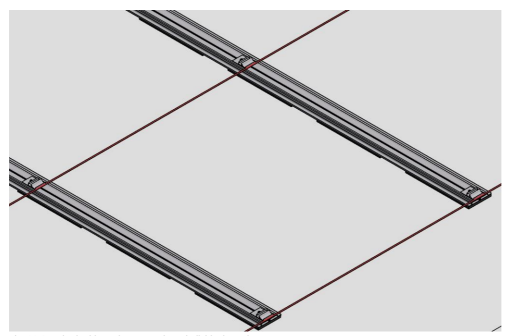


Fig. 26 Standard grid spacing, or mark out individual spacing

AeroFix 15-S: 1,8m (1,62m - 1,98m) AeroFix 10-S: 1,6m (1,44m - 1,76m)

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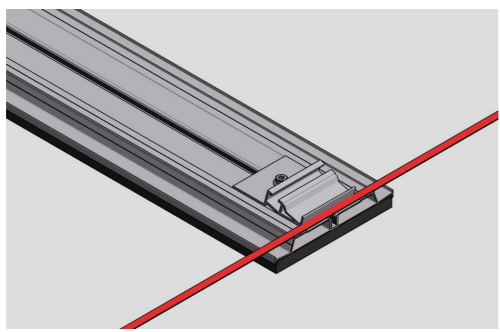


Fig. 27 Screw the "support bottom" onto the base rail on the marking with screw M8x16

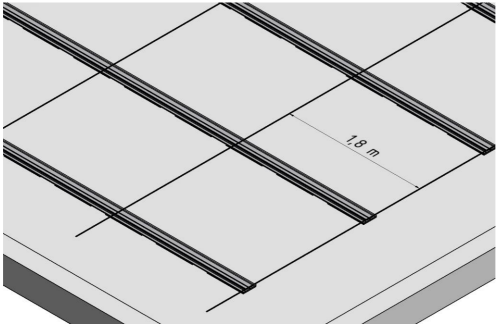


Fig. 28 Mounted "support bottom"

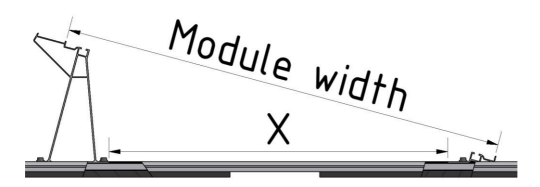


Fig. 29 AeroFix 15-S, Screw "support bottom" onto the base rail at "x" distance with 2 M8x16 screws

Distance between supports AeroFix 15-S			
Module width	Distance x		
950 mm	715 mm		
960 mm	725 mm		
970 mm	736 mm		
980 mm	746 mm		
990 mm	756 mm		
1000 mm	767 mm		
1010 mm	777 mm		
1020 mm	787 mm		
1030 mm	797 mm		
1040 mm	807 mm		
1050 mm	818 mm		

Tab. 3: AeroFix 15-S, Distance between "support top" and "support bottom"

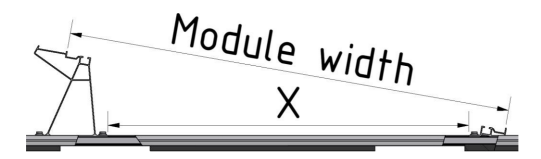


Fig. 30 AeroFix 10-S, Screw "support bottom" onto the base rail at "x" distance with 2 M8x16 screws

Distance between supports AeroFix 10-S		
Module width	Distance x	
950 mm	763 mm	
960 mm	773 mm	
970 mm	783 mm	
980 mm	793 mm	
990 mm	803 mm	
1000 mm	813 mm	
1010 mm	823 mm	
1020 mm	833 mm	
1030 mm	843 mm	
1040 mm	854 mm	
1050 mm	864 mm	

Tab. 4: AeroFix 10-S, Distance between "support top" and "support bottom"

Attaching the ballast rail

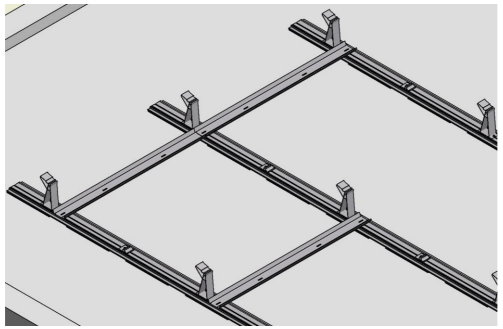


Fig. 31 The ballast rail is attached directly in front of the "support top" and secured onto the base rail with 2 M8x16 screws

The number and position of the ballast rail is determined by the static calculations for the project. See more at chapter "8.4"

AeroFix East-west orientation - AeroFix 10-EW

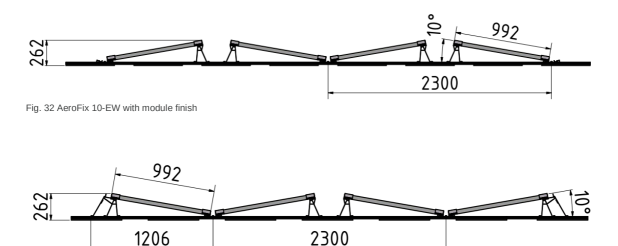


Fig. 33 AeroFix 10-EW with wind plate finish

Determining the position of the supports



Define the position of the "lower support". The distance from the leading edge of the base rail to the "support bottom" must be at least 1250 mm when using a wind deflector.

Important information:

If you end with a wind plate you will need the AeroFix 10-S "support top" instead the AeroFi 10-EW "support top"

Fig. 34 AeroFix 10 with wind deflector finish

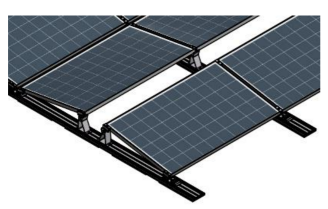


Fig. 35 AeroFix 10 with module finish

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Define the position of the "lower support". The "support bottom" must be fully supported on the base rail.

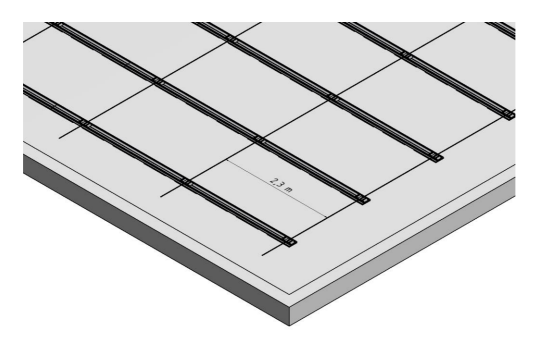


Fig. 36 Standard grid spacing 2.3 m

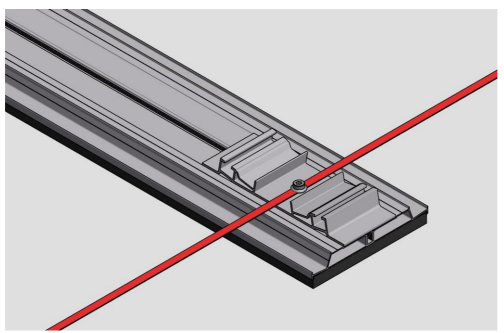


Fig. 37 Screw the "support bottom" into the base rail on the marking with screw M8x16

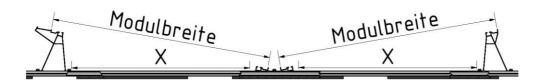


Fig. 38 Screw "supports top" onto the base rail at "x" distance with 2 M8x16 screws

Distance between supports			
Module width	Distance x		
950 mm	763 mm		
960 mm	773 mm		
970 mm	783 mm		
980 mm	793 mm		
990 mm	803 mm		
1000 mm	813 mm		
1010 mm	823 mm		
1020 mm	833 mm		
1030 mm	843 mm		
1040 mm	854 mm		
1050 mm	864 mm		

Tab. 5: Distance between "support top" and "support bottom"

Attaching the ballast rail

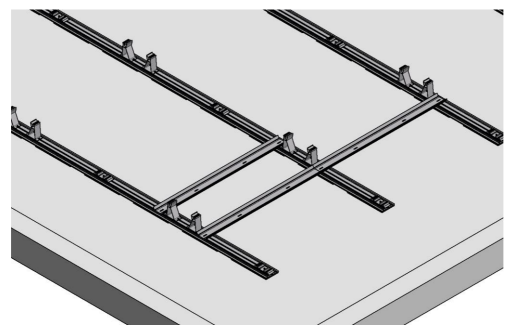


Fig. 39 The ballast rail is attached directly in front of the "support top" and secured onto the base rail with 2 M8x16 screws

The number and position of the ballast rail is determined by the static calculations for the project. For more information on ballast please refer to chapter "8.4".

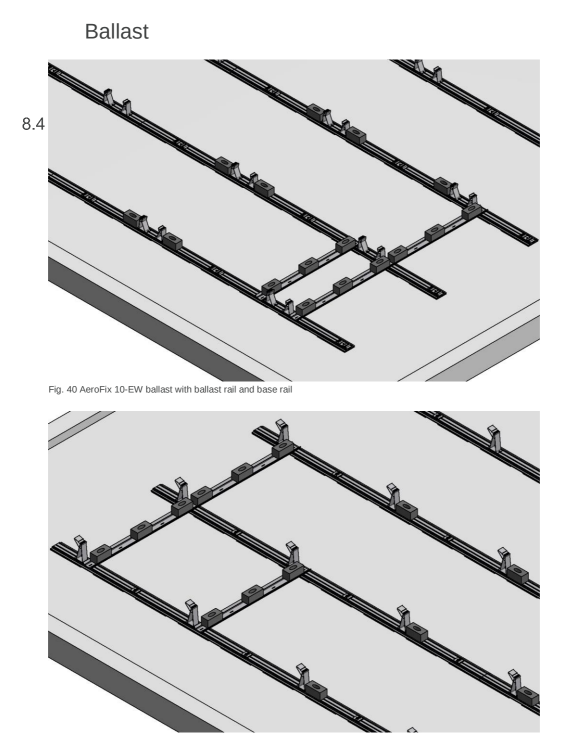


Fig. 41 AeroFix 15-S, AeroFix 10-S ballast with ballast rail and base rail

Important information:

When adding ballast to the base rail it is not permitted to completely seal the space between the base rail and the module with ballast stones!

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Important information:

We recommend that you use stones with the following measurements (w x I x h):

- NF 11,5 x 24 x 7,1 cm
- 2DF 11,5 x 24 x 11,3 cm
- 3DF 17,5 x 24 x 11,3 cm
- Stone 40 x 40 x 4 cm

The ballast should always be placed under the module. The max. ballasting potential on the base rail is and corresponds, in the above-mentioned blocks, the AeroFix 15-S (AeroFix 10-S / AeroFix 10-EW):

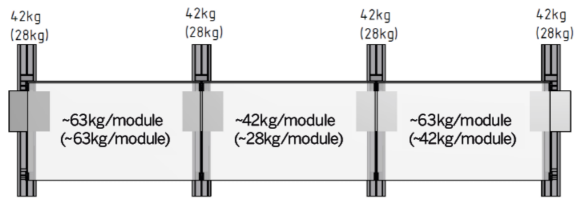


Fig. 42: Ballasting oft he base rail

If the system has to be loaded with more than 42 kg (28 kg) per module a ballast rail is necessary.



Fig. 43: Assignment of ballast rail

The assignment of the ballast track should always be done from the outside inward. When using the ballast stones recommended here, a maximum weighting of up to 120 kg/module is possible when the ballast rail is used in combination with the base rail.



Important information:

When using alternative ballast rails (i.e. L-profiles) and alternative ballast materials (i.e. concrete slabs) the adequate corrosion protection and frost resistance of materials is to ensure!

Snow load rail

The snow load rail for all mounting support is required, if the allowed snow load on the modules is exceed in corner clamping. The snow load rail is inserted in the mountuing supports and is fixed with clips on the module. The clips do not replace the module clamp. The installation instructions and maximum allowed 8.5 loads of the respective solar module manufacturers must be exactly kept.

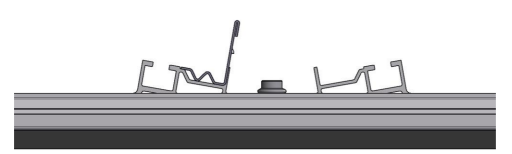


Fig. 44 Snow load rail in the "support bottom"

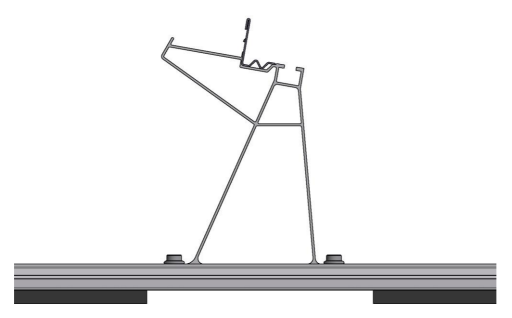


Fig. 45 Snow load rail in the "support top"

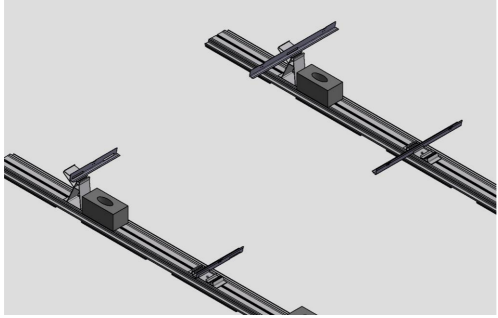


Fig. 46 Short and long snow load rail

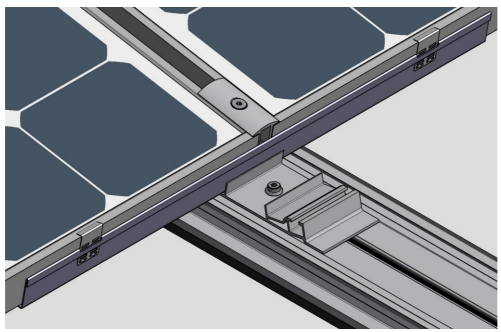


Fig. 47 Snow load rail long with 2 clips and G4 middle clamp

Important information:

The snow load rail can only be installed with the middle clamp G4 and at the end of the row with the EC adapter. The clips of the sno load rail do not replace the module clamps.

The surface pressure on the insolation is increased and must also be checked here.

Module assembly

The procedure for installing "AeroFix10-S / AeroFix 10-EW" is identical to that of "AeroFix 15".

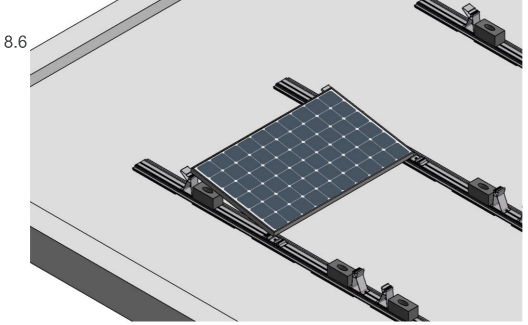


Fig. 48 Insert the module into the "support top" and "support bottom"

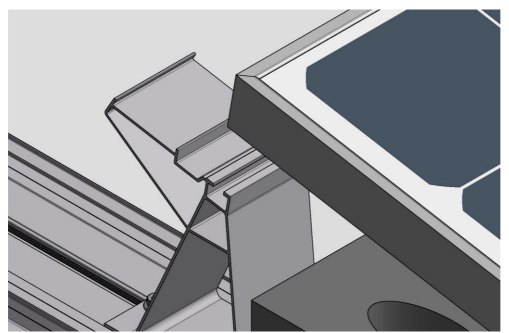


Fig. 49 The module must lie flat against the end stop on the "support top" (with wind plate mounting)

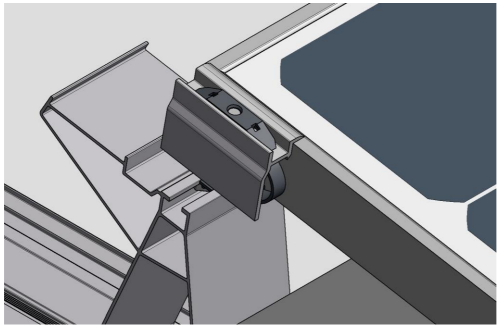


Fig. 50 Module on the end stop and clamped

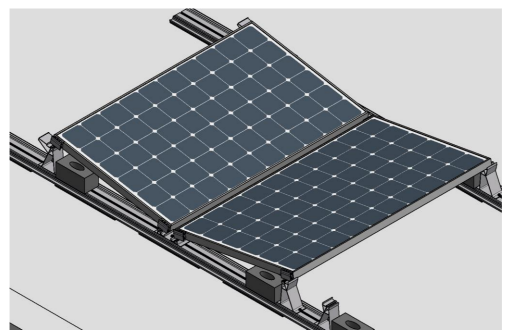


Fig. 51 Lay out the modules and attach using module clamps (in front "support top" without wind plate mounting)

Ensure that a distance of 65 mm is maintained between the module frame and the rear panel of the upper support. Beginning with the outer clamps, tighten the modules to a torque of 15 Nm. For this we recommend a torque wrench with Torx bit size TX40.



Important information:

Depending on the height of the module frame, a different version of the outer clamp G3 will be required.

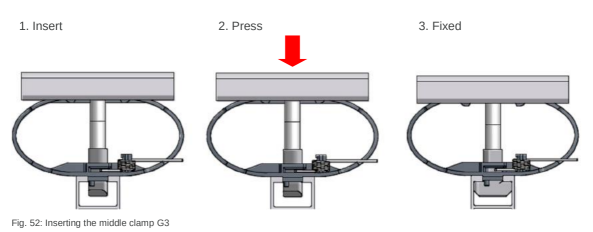
The EC adapter for G4 middle clamp covers only the frame sizes 33, 35, 38, 40, 45 and 46mm.

The tightening torque of the clamps is 15 Nm!

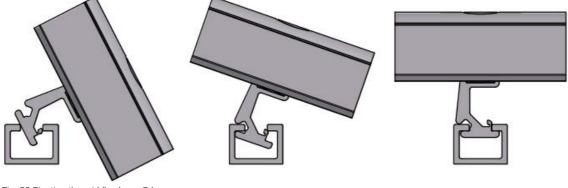
Do not use a ratchet or a wrench with high leverage as the maximum tightening torque could easily be exceeded.

Please only use a Torx screwdriver with T-handle or cordless screwdrivers with the appropriate torque settings.

The middle and outer clamps G3 can be inserted into the supports directly from above where required.



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The middle clamp G4 is pivoted from above into the support or introduced laterally, where it is needed.

Fig. 53 Pivoting the middle clamp G4

The adaptor EC is clamped by the given frame height with the middle clamp G4 and substitutes thus the end clamp.

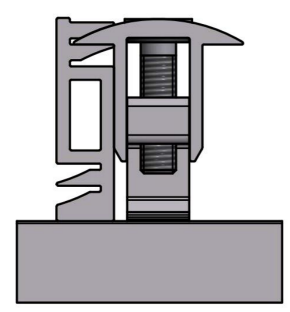


Fig. 54 EC adapter with middle clamp G4

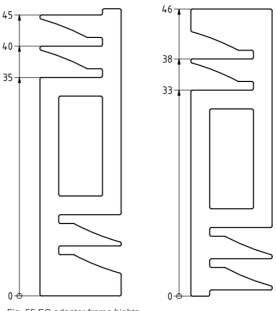


Fig. 55 EC adapter frame hights

Wind plate assembly

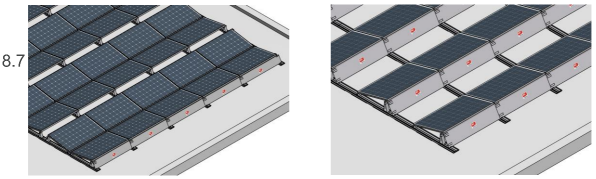


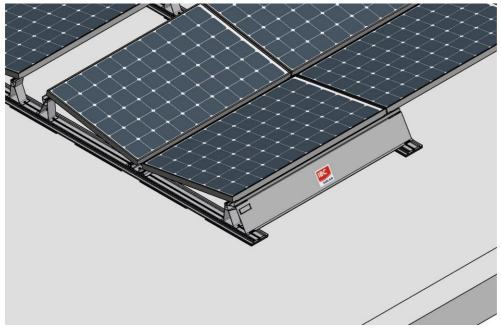
Fig. 56 Mounted wind plate

Beginning with the rear side of the left module row, mount the wind plate on the supports. Screw the left side of the wind plate to the base rail with screw M8x16. Slide the wind deflector for the next module sideways on the previously mounted plate and mount onto the next support. Ensure that the lateral tabs clasp the wind plate. Screw both plates onto the base rail. The gap between screw and end of the base rail should be at least 3 cm. Repeat process with the other wind plates in the row.

The first and last wind plates in the module row or single wind plates have to be attached with a sheetmetal screw to the support (Fig. 61).

For AeroFix 10-EW, wind plates and AeroFix 10S "support top" are only required on the modules if

the first/last row begins/ends with an "support top"



individual modules are omitted with a module field

Fig. 57 Wind plate assembly starting from the left

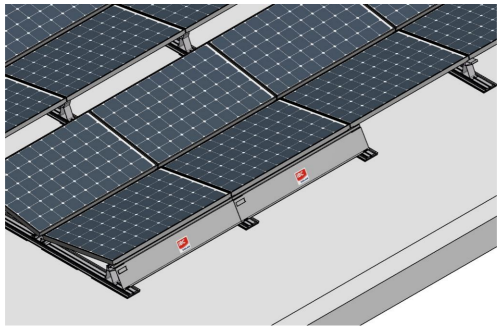


Fig. 58 Wind plate assembly starting from the left

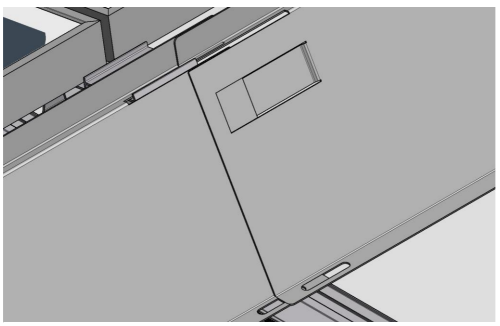


Fig. 59 Insert wind plate

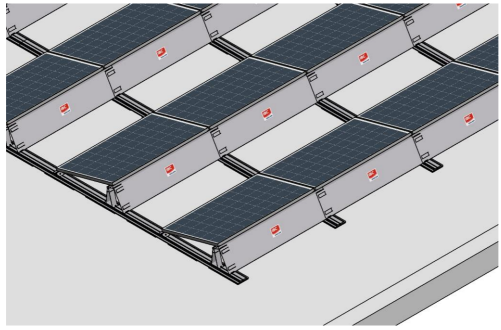


Fig. 60 Wind plate assembly

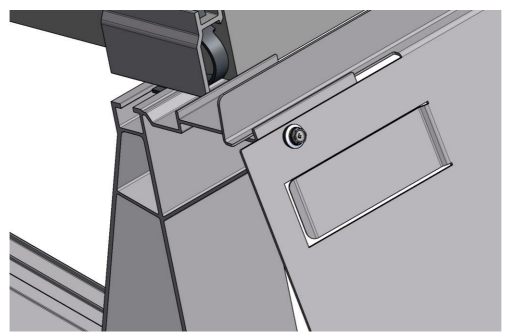


Fig. 61 Fixation wind plate

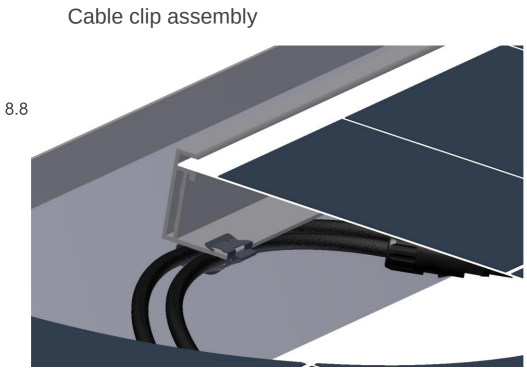


Fig. 62 assembly cable clip 0°

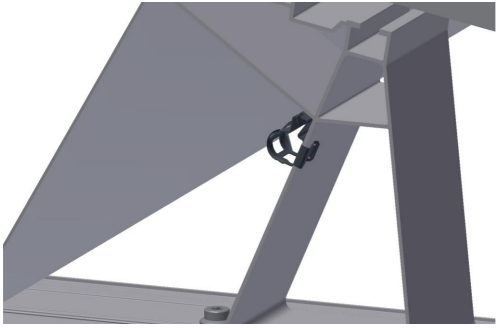


Fig. 63 assembly cable clip 90°

9. System installation AeroFlat

Before constructing the PV system the roof must be cleared of dirt, snow and ice.

9.1 Base rail

Install base rails with integrated building protection mat

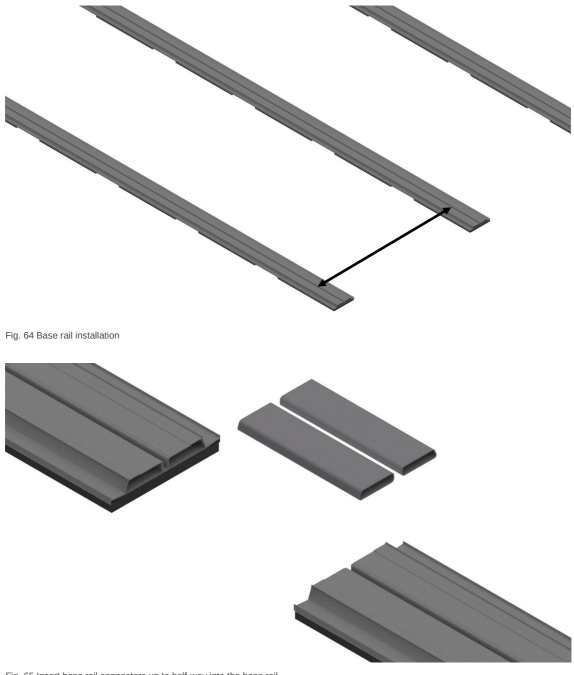


Fig. 65 Insert base rail connectors up to half-way into the base rail



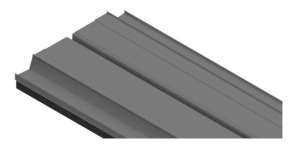


Fig. 66 Secure each base rail connector with a sheet-metal screw



Fig. 67 Join the base rails together and screw in 2 more sheet-metal screws



Fig. 68 Fix universal connector AeroFlat with M8x20 socket cap screw

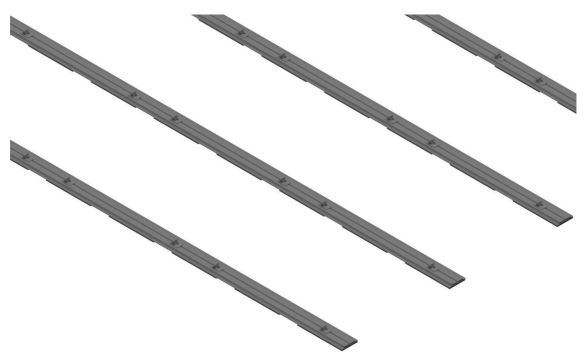


Fig. 69 Mounted universal connectors AeroFlat



Fig. 70 Support rail TF60 mounted at universal connector

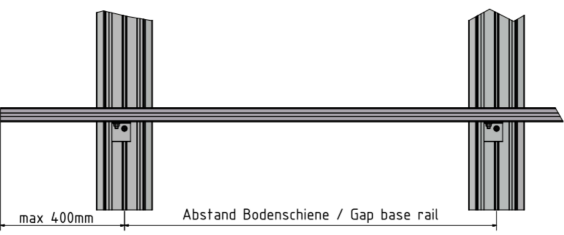


Fig. 71 Maximum allowable overhang



Important information:

The support rail overhang of the TF60 profile must not exceed 400 mm.

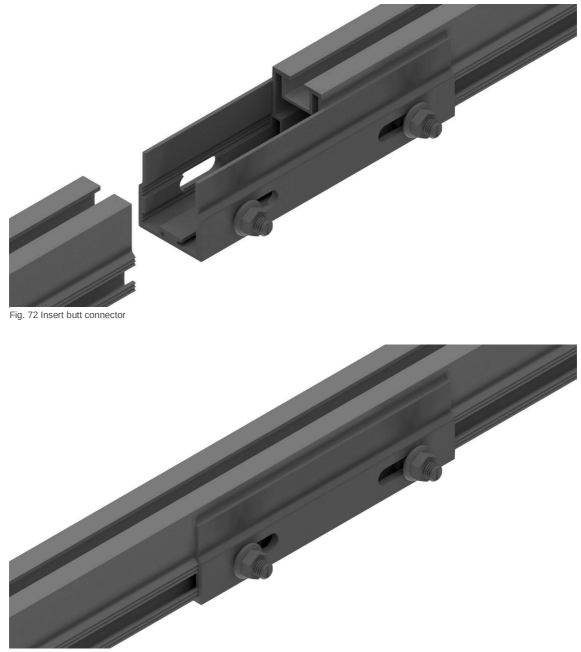


Fig. 73 Mounted butt connector



Important information:

Ensure that all T-head screws and hammer nuts have engaged with the rail so they are completely inserted.

The support rail pieces must be fastened to at least two support points before a butt connector may be installed. Not more than one butt connector may be installed within two support points.

9.3 Ballast

Important information:

We recommend that you use stones with the following measurements (w x I x h):

- Stone 30 x 30 x 4 cm
- Stone 40 x 40 x 4 cm
- Stone 50 x 50 x 5 cm
- Stone 60 x 40 x 5 cm

The ballast should always be placed under the module. The max. ballasting potential on the base rail is and corresponds, in the above-mentioned blocks, 56 kg for the AeroFlat.



Important information:

It must be ensured by the customer that the ballast does not slip over the life time of the system and is sufficiently fixed at the mounting system.

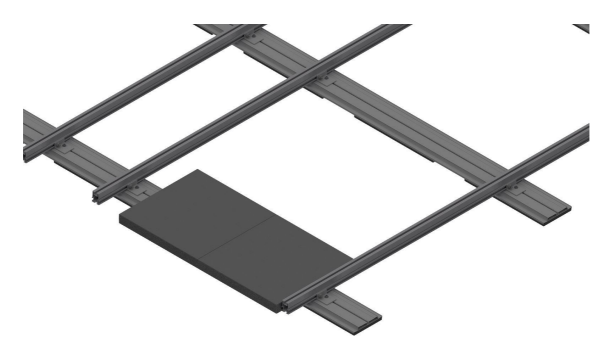


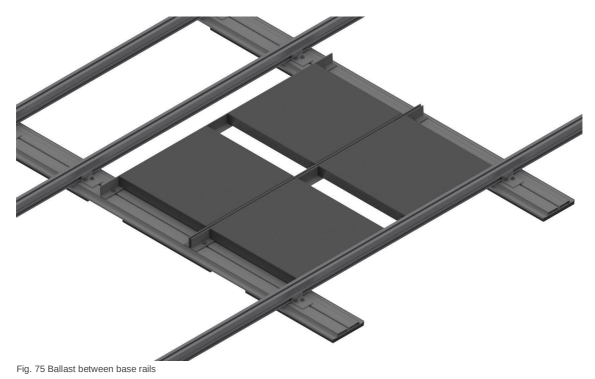
Fig. 74 Ballast on the base rail

Important information:

When using alternative ballast rails and alternative ballast materials the adequate corrosion protection and frost resistance of materials is to ensure!



If the system has to be loaded with more than 56 kg on the base rail, the ballast is placed on L-angles between the base rails.



The ballast on the L-angles should always be from the outside to the inside.

9.4 Module assembly

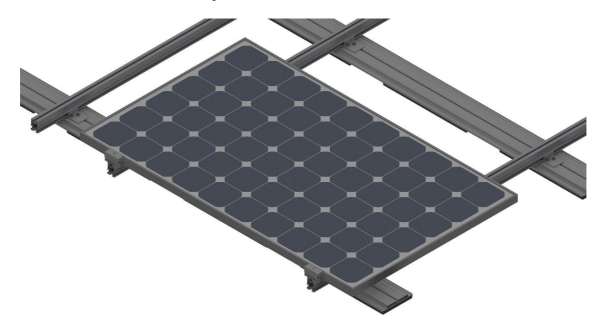


Fig. 76 Place the module on the base rail and fasten with clamps

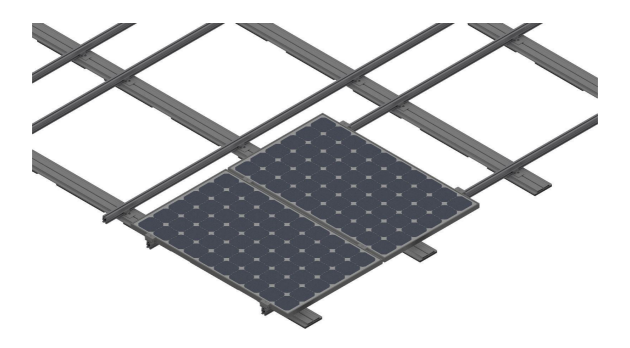


Fig. 77 Place the second module next to it and fix ist with clamps

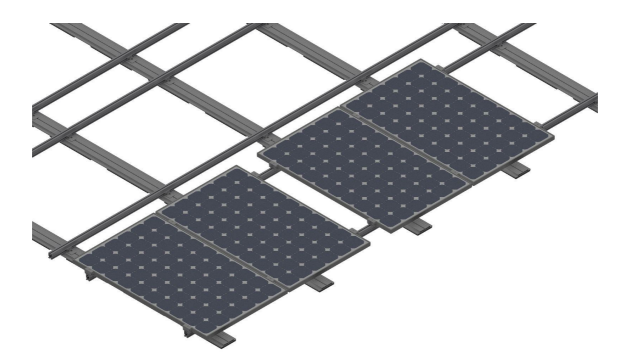


Fig. 78 After two modules keep a distance of 250 mm

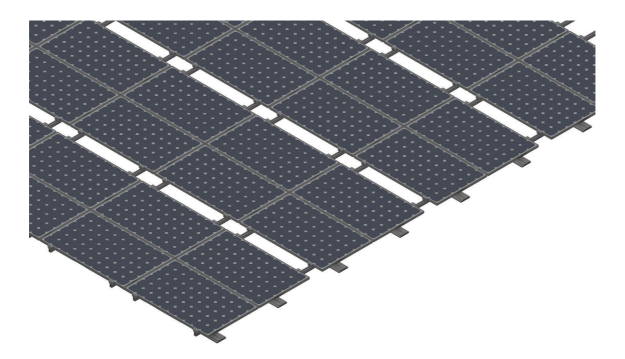


Fig. 79 Mounted module field

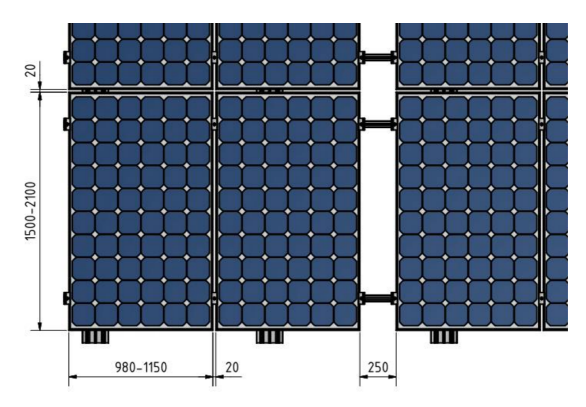


Fig. 80 Schematic system dimensions



Important information:

Depending on the height of the module frame, a different version of the outer clamp G3 will be required.

The EC adapter for G4 middle clamp covers only the frame sizes 33, 35, 38, 40, 45 and 46mm.

The tightening torque of the clamps is 15 Nm!

Do not use a ratchet or a wrench with high leverage as the maximum tightening torque could easily be exceeded.

Please only use a Torx screwdriver with T-handle or cordless screwdrivers with the appropriate torque settings.

The middle and outer clamps G3 can be inserted into the supports directly from above where required.

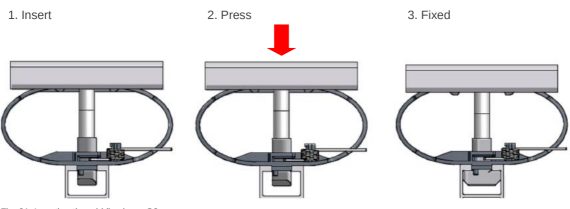
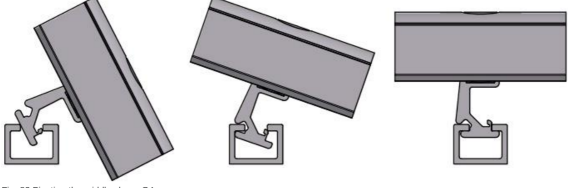


Fig. 81: Inserting the middle clamp G3

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The middle clamp G4 is pivoted from above into the support or introduced laterally, where it is needed.

Fig. 82 Pivoting the middle clamp G4

The adaptor EC is clamped by the given frame height with the middle clamp G4 and substitutes thus the end clamp.

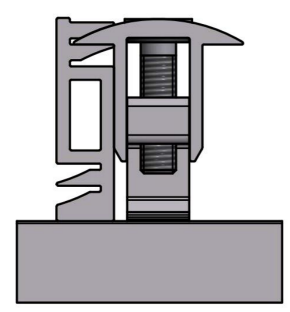


Fig. 83 EC adapter with middle clamp G4

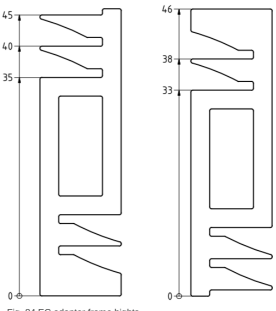


Fig. 84 EC adapter frame hights

10. System security device

For a roof inclination > 3° it is an additional system security device in the direction of the roof pitch necessary. For a roof inclination $\leq 3^{\circ}$ it is an additional system security device recommended. With the anti-slip safety device, the module arrays are connected to each other via the ridge. Alternatively, the anti-slip syftey device can be attached at the building. The fastening to the building must be planned and statically tested by the customer. The anti-slip safety device is then attached every second to fourth row. Damage to the roof cladding from the anti-slip safety device can be prevented in the long-term through suitable measures by the customer.

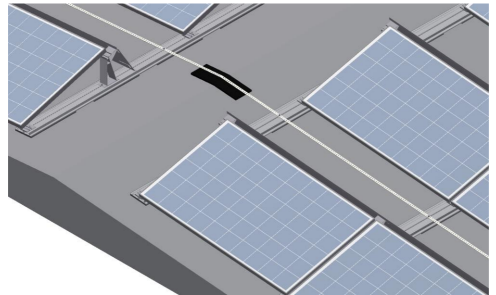


Fig. 85 Cross-mounted anti-slip safety device AeroFix

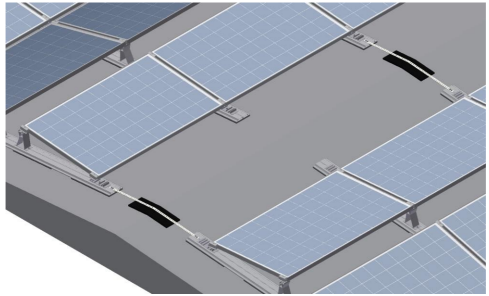


Fig. 86 Longitudinally mounted anti-slip saftey device AeroFix

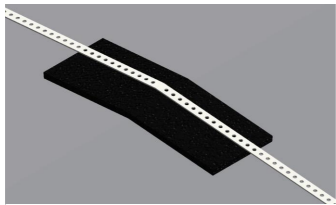
Mounting the anti-slip safety device. The perforated tape links the ground rails over the ridge.



Fig. 87 AeroFlat anti-slip saftey device

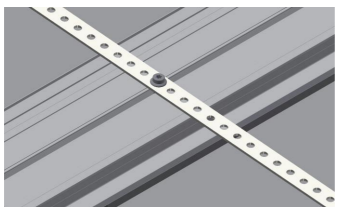


Fig. 88 Longitudinally mounted anti-slip saftey device AeroFlat



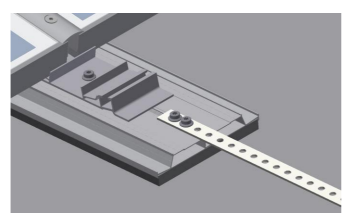
Placement of the anti-slip device over the ridge. The roof cladding must be protected from any damage.

Fig. 89: Ridge placement



The perforated tape is connected to the base rail with a M8x16 socket head screw.

Fig. 90: Base rail anti-slip security device cross connection



The perforated tape is connected to the base rail with at least two M8x16 socket head screws.

Fig. 91 Ground rail anti-slip security device longitudinal connection



Important information:

Additional safety measures may be required for larger roof pitches and/or loads.

11. Final inspection

After completing the PV system inspect the screw and clamp connections. Check the entire structure for strength and stability and check the roof cladding for damage.

It is advisable to document the completed system.

12. Parts list

Image	Product no.	Description		
AeroFix 10 / 15 AeroFlat				
		Base rail with integrated		
		building protection mat		
	6101100029	Base Rail G2, 800mm		
	6101100030	Base Rail G2, 1500mm		
	6101100031	Base Rail G2, 2200mm		
	6101100032	Base Rail G2, 3100mm		
	6101100033	Base Rail G2, 4200mm		
	6101100034	Base Rail G2, 5400mm		
		Base rail with integrated		
		building protection mat foil-laminated (ak)		
	6101100035	Base Rail ak G2, 800mm		
	6101100036	Base Rail ak G2, 1500mm		
	6101100037	Base Rail ak G2, 2200mm		
	6101100038	Base Rail ak G2, 3100mm		
	6101100039	Base Rail ak G2, 4300mm		
	6101100040	Base Rail ak G2, 5400mm		
	6101100041	Base rail connector		
		Middle clamp G3		
	6700400125	Middle clamp G3 30-50 mm		
	6700400126	Middle Clamp G3 30-50mm black		

Image	Product no.	Description
		IBC TopFix 200 outside clamp G3
	6700400127	End clamp G3 31 mm
	6700400128	End clamp G3 31 mm black
	6700400165	End clamp G3 32mm
ľ	6700400166	End clamp G3 32mm black
	6700400129	End clamp G3 33 mm
	6700400169	End clamp G3 33 mm black
	6700400130	End clamp G3 35mm
	6700400131	End clamp G3 35 mm black
	6700400132	End clamp G3 38 mm
	6700400133	End clamp G3 38 mm black
	6700400134	End clamp G3 40 mm
	6700400135	End clamp G3 40 mm black
	6700400136	End clamp G3 42 mm
	6700400137	End clamp G3 42 mm black
	6700400138	End clamp G3 45 mm
	6700400139	End clamp G3 45 mm black
	6700400140	End clamp G3 46 mm
	6700400141	End clamp G3 46mm black
	6700400142	End clamp G3 50 mm
	6700400143	End clamp G3 50 mm black
	6700400144	Middle clamp G4 33-46mm
	6700400145	Middle clamp G4 33-46mm black
	6700400161	EC adapter 33-46mm
	6700400162	EC adapter 33-46mm black

Image	Product no.	Description
Ť	6900600010	Self-drilling-screw 4.8x19 – SW8
	6900100012	Socket Cap Screw M8x16 A2 TX40 with lock toothing, AeroFix
AeroFlat		
	6900100013	Socket Cap Screw M8x16 A2 with lock toothing, AeroFlat
	6800100020	Support Rail TF60, 5200mm
	6800100029	Support Rail TF60, 2100mm
	6700300045	Rail end cap for TF60
	6700300044	Butt connector TF60 Including 2x M10x25 A2 T-head screws 2x DIN 6923 M10 A4 locking nuts
	6101100057	Universal connector AeroFlat Including 1x M10x35 A2 T-head screw 1x M10 A4 locking nut -> completely pre-assembled

Image	Product no.	Description
AeroFix 10 / 15		
	6101100022	Ballast rail
AeroFix 10-S		
	6101100042	Support top Also used in AeroFix 10-EW with wind plate beginning and ending.
	6101100043	Support bottom Also used in AeroFix 10-EW with module beginning and ending.
	6101100016	Wind plate Also used in AeroFix 10-EW with wind plate beginning and ending.
AeroFix 10-EW		
	6101100044	Support top Without windplate mounting
	6101100045	Support bottom

Image	Product no.	Description		
AeroFix 15-S				
	6101100046	Support top		
	6101100047	Support bottom		
	6101100019	Wind plate		
Optional				
	6101100020	Building protection mat 500x172x15 mm		
	6101100021	Building protection mat (ak), foil-laminated 500x172x15 mm		
0000000	6101100025	Slide protection Coil 10 m - 25 mm width - Ø 9 mm		

Image	Product no.	Description
	6101100027	Cable clip 0°
	6101100028	Cable clip 90°
Robin	6700200039	Clamp for equipotential bonding
	6101100023	Assembling jig for - ground rail distance - support distance
Contraction of the second seco	6101100024	Static friction measuring device to determine the static friction coefficients incl.: - case - dynamometer
	6101100048	Snow load rail long G2 incl.: – 2 clip
	6101100049	Snow load rail short G2 incl.: – 1 clip

Tab. 6 Parts list, for illustration only

13. Appendix

13.1. Information about IBC AeroFix

Tightening torques of screw connections

The tightening torques of the screw connections used in the IBC AeroFix / AeroFlat flat roof system should be dimensioned in accordance with DIN ISO 3506. Due to the difficulty in determining the friction coefficients in the external area, dimensioning in accordance with DIN ISO 3506 can prove difficult. We therefore recommend the following tightening torques:

Screw connection	Tightening torque
M8 (module clamp)	15 Nm
M8 (other)	10 Nm
M10	30 Nm

Tab. 7: Tightenning torques

13.2. Maintenance instructions

The IBC AeroFix / AeroFlat mounting system is largely maintenance-free thanks to the materials used.

In addition to the electrical inspections prescribed for the entire PV system, we recommend an annual and event-dependent (heavy storm, hail etc.) inspections of the mounting system into account the points of the maintenance log.

Disassemly of the mounting system is carried out in the reverse order of assemly steps.

If it becomes necessary to clean the modules, this must be done without chemical cleaning products and using only clear water.

The modules can easily be replaced by removing the module cabling and releasing the corresponding module clamps. Please observe the relevant safety requirements when doing this.



Maintenance log TopFix 200 AeroFix AeroFlat

Com	mission:	
Place	e:	
Ok □	not Ok.	The system is in a visually perfect condition and according to the installation plan in the correct position
		Mounting system tested for stability and corrosion
		No damage to the roof by the PV system
		Mechanical connections for tight fit and tightening torque tested according the installation manual
Zusä	itzlich nur l	pei AeroFix
		Building protection mats are in the correct position
		Ballast is in the correct position (on the base rail or ballast rail)
		Ballast is visually fine (no cracks, breaks etc.)
		Unhindered water drainage
Com	ments	
Main	tenance w	as carried out by
Pers	on:	
		ce work must be carried out by a technical company that has experience with electrical orks with the mounting systems.
The	completed	maintenance log must be handed over in copy to the plant operator.
l con	firm the co	prrectness and execution of the maintenance
Place	e, date	
Signa Need o	ature of the written fo	rm of an authorized person!
Print	ed Name .	

13.3. IBC Aerofix / AeroFlat Stiction Log



IBC AeroFix / AeroFlat flat-roof system Test record

Determination of stiction coefficients

CUSTOMER INFORMATION	
Name	Phone
Company	Mobile
Street / No Post	Fax
code/city	E-mail
CONSTRUCTION PROJECT Customer	
name	Phone
Street / No.	Mobile
Post code/city	Fax
Com.:	E-mail

TEST PROCEDURE

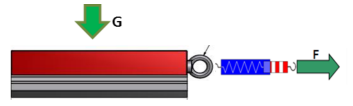
The tests are to be performed in accordance with the October 2004 edition of DIN EN ISO 8295, Plastics - Films and sheeting - Determining coefficients of friction.

A total of 10 tests are to be carried out: five dry, five wet. The tests are to be distributed evenly across the roof surface.

Visually dissimilar roof areas are to be tested separately from one another. The tests are to be repeated accordingly.

Before testing begins, the roof membrane areas where measurements are being taken should be cleaned.

The test specimen (10 kg on IBC stiction gauge) is placed onto the roof membrane with the appropriate protective matting. After the defined waiting period (around 30 seconds) has elapsed, parallel force is applied centrally to the test specimen using the tension spring, and then measured using the spring scale. It is important that the force be applied evenly. The maximum force that can be applied before the test specimen begins to move indicates the coefficient of friction.



Static friction coefficient $\mu = F/G$



Date:	
Time:	
Temperature:	

	Dry			Wet		
Test No.	Test specimen weight	Measured force	μ	Test specimen weight	Measured force	μ
	G (kg)	F (kg)	F/G	G (kg)	F (kg)	F/G
1						
2						
3						
4						
5						
Evaluation (based on lowest measured value)			μ=			

Roof layout plan with measuring point locations / testAppendix:procedures

Signature person in charge

13.4. Checklist IBC AeroFix



Checkliste AeroFix/AeroFlat Che	
AeroFix 15-S/	AeroFix 10-EW
Bitte füllen Sie dieses Formular vollständig aus, um eine schnell Please fill in this questionnaire completely to guarantee a quick	
KUNDENINFORMATIONEN (Installateur) / OWNE	R INFORMATION (Installer)
Name: Name:	Telefon: Telephone:
Firma: Company:	Mobil: Cell Phone:
Straße / Nr.: Street address:	Fax:
PLZ / Stadt: ZIP code / city:	E-mail:
Ansprechpartner: Contact person:	Kom.: Com.:
STANDORTINFORMATIONEN (PV-Anlage) / SITE	INFORMATION
PLZ / Stadt: ZIP code/city:	Straße / Nr.: Street address:
Land / country:	
Windlastzone nach EN 1991-1-4 / Wind load zone according	g to EN 1991-1-4:
Schneelastzone nach EN 1991-1-3 / Snow load zone accor	ding to EN 1991-1-3:
Höhe über N.N. / Height above sea level: m	1
Wichtig! Zusätzlich mögliche Auflast laut Gebäudest Important! Possible additional load in accordance with buil	
UMGEBUNG DES STANDORTS (PV-Anlage) / SI	TE SURROUNDINGS (PV system)
Geländekategorie / Terrain category	
Geländekategorie I / Terrain category I Offene See, Küstennahes Gebiet Open sea, lake with at least 5 km open area	Geländekategorie II / Terrain category II Offenes Gelände mit vereinzelten Hindernissen Open terrain with isolated obstacles
Geländekategorie III / Terrain category III Dörfer, vorstädtische Bebauung, Waldgebiete Village, suburban, woodland	Geländekategorie IV / Terrain category IV Stadt Urban
2 North Contraction	
	ffelstein/Germany • Tel.: +49 (0)9573-92 240 • Fax: +49 (0)9573-92 24 111 gibc-solar.de - www.ibc-solar.de

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Checkliste AeroFix/AeroFlat Checklist AeroFix/AeroFlat	
Achtung: Für jede Dachfläche ist eine eigene Checkliste (Seite 2) zu erstellen! Attention: For every roof area is to create a separate checklist (page 2) ANGABEN ZUM DACH / ROOF INFORMATION	
Art der Konstruktion: Bestehendes Dach Saniertes Dach Neubau	
Type of construction:	
Höhe Dachfläche Nr.: Neigung des Dachs (AeroFix max. 10°, AeroFlat max. 30°): Grad Height of roof: m Slope of roof (AeroFix max. 10°, AeroFlat max. 30°): degrees	
Gebäudemaße: Länge Breite Einseitneigung Building dimensions: m length × m	
Alter des Dachs: Jahre Age of roof: years Dachprofilneigung double pitch roof	
Attika vorhanden: Ja Höhe: Nein Parapet existent: Yes Height: m No	
ANGABEN ZUR DACHART / DETAILS OF ROOF TYPE	
Foliendach Membrane roof Bitumen Bitumen Beton Concrete	
zusätzliche Kiesauflage additional gravel covering Hersteller (falls bekannt): Manufacturer (if known):	
Haftreibungskoeffizient: Sonstiges: Coefficient of static friction: Other:	
MODULDATEN / MODULE DATA	
Modulhersteller: Modulmaße: Module manufacturer: Module dimensions: mm	
Leistung: Modulgewicht: Output: Wp Module weight: kg	
Output: Wp Module weight: kg Anzahl der Module: Number of modules: kg	
Standardsprungmaß (Vorderkante Modul – Vorderkante Modul) / Distance between bottom supports	
Standardsprungmaß bei AeroFix 15-S = 1,8 m oder variabel (zwischen 1,62 m und 1,98 m): Distance between bottom supports for AeroFix 15-S = 1.8 m or individual distance between bottom supports (from 1.62 to 1.98 m): m	
Standardsprungmaß bei AeroFix 10-S = 1,6 m oder variabel (zwischen 1,44 m und 1,76 m): Distance between bottom supports for AeroFix 10-S = 1.6 m or individual distance between bottom supports (from 1.44 to 1.76 m): m	
Standardsprungmaß bei AeroFix 10-EW = 2,3 m (nicht variabel)	
Distance between bottom supports for AeroFix 10-EW = 2.3 m (no individual distance possible) AeroFlat 2 Module nebeneinander hochkant +270 mm (siehe Abbildung) AeroFlat 2 modules side by side portrait +270 mm (see picture)	
Zeichnung des Dachs (als AutoCAD oder PDF-Datei) mit Modulanordnung und Dachmaßen, First und Kehlen Drawing of the roof (as AutoCAD or PDF file) with module arrangement and roof dimensions, ridge and coving	
Fotos von Dach, Standort und Umgebung (in alle Himmelsrichtungen), Luftbild (bitte einzeichnen, falls nicht verfügbar) Photos of roof, location and environment (in all directions), Aerial view (please draw in if not available)	
Schnitt des Gebäudes Cross-section of building Module data sheet Südrichtung vermerken Note southern direction	
Sind Ablademöglichkeiten vorhanden (Stapler, Kran, etc)?	
Hiermit bestätige ich die Richtigkeit der Angaben / I herewith confirm the correctness of the statements.	
Ort, Datum / Town, date Unterschrift, Stempel / Signature, stamp	06.2019 12
Achtung: Eine Bearbeitung der Anfrage kann nur nach Einreichung einer vollständigen und unterschriebenen Checkliste erfolgen. Nicht ausgefüllte Checklisten führen zu Verzögerungen der Planung. Attention: Editing of the request can be made only after submission of a complete and signed	Stand/Last update: 06.2019 Seite/Page 2 von/of 2
checklist. Not completed checklists lead to delays in planning. IBC SOLAR AG • Am Hochgericht 10 • 96231 Bad Staffelstein/Germany • Tel.: +49 (0)9573-92 240 • Fax: +49 (0)9573-92 24 111	nd/Las e/Page
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14. Notes

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