

Trifix ProLine Installation manual



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# 1. Introduction

#### **1.1 Short Description**

The Trifix ProLine is a racking system for the installation of PV modules on flat roofs. It consists of aluminium support rails and all necessary small parts for the fastening of the rails to the roof, the modules on to the rails as well as for the connection of the components with each other. Trifix ProLine allows both portrait and landscape installation of the modules.

#### **1.2 About These Instructions**

#### Content

These instructions describe the mounting of the flat roof system Trifix ProLine and all system-specific information for planning, components and safety warnings. The first part of the instructions (chapter 4) demonstrates the fastening options of triangles on the roof. There after, (chapters 5-8) the mounting steps for complete installation of framed modules are explained.

#### **Applicable Documents**

In addition to this document, the document "Installation Instructions for PV Mounting Systems: General Part" is part of each product delivery. This document describes the general applicable information for Mounting Systems products on standardisation, safety, transport, maintenance, disassembly and disposal. Both the present Instructions and the "Installation Instructions for PV Mounting Systems: General Part" are an integral part of the system Trifix ProLine and must be adhered to for each installation. It is crucial to carefully read these instructions as well as all applicable documents prior to carrying out any installation, maintenance or disassembly work. You are provided with the information required for the safe and complete installation, maintenance and disassembly. Should you have any questions, please contact Mounting Systems GmbH.

#### **User Group**

Mounting Systems GmbH's installation instructions are intended for the following persons (user group):

- Skilled personnel
- Instructed personnel

#### Skilled personnel

Skilled personnel are individuals who, on the basis of their professional training, are able to execute installation, maintenance, and disassembly work appropriately.

#### Instructed personnel

Instructed personnel are individuals who have been instructed and taught appropriately regarding the assigned tasks and the possible risks in the event of improper conduct. An instructed individual must have received instructions regarding the required safety policies, precautions, relevant regulations, accident prevention regulations, as well as operating conditions and must have demonstrated his/her competence. The implemented work must be approved by skilled personnel.

#### **Orientation Guide**

The following visual aids will make installation easier.

#### **Pictograms:**



This symbol indicates important information and useful tips.



This symbol indicates tips and tricks to make processes easier.

#### 1.3 Warnings

The warnings used in these mounting instructions indicate safety-related information. They include:

- Warning symbols (pictograms)
- Signal words for the identification of the hazard level
- Information about the type and source of the hazard
- Information about potential consequences in case of the hazard being disregarded
- Measures for the prevention of hazards and the prevention of injuries or damage to property.

The signal words of the warnings respectively indicate one of the following hazard levels:

#### 1.4 Safety

All generally applicable safety regulations for products of Mounting System GmbH can be viewed in the document "Installation Instructions for PV mounting Systems: General Part". Please read this document carefully and adhere to the described points - only use the system for its intended purpose, comply with the obligations of the building proprietor and follow both the general and specific safety instructions.

In addition, please observe the specific safety instructions which precede the process steps in the present product-specific mounting instructions.



#### DANGER!

Indicates a great and extraordinary danger, which may result in death or serious injury if ignored.

#### WARNING!

Indicates a potentially dangerous situation, which may result in serious or medium injury or damage to the property.



#### CAUTION!

Indicates a potentially dangerous situation, which may result in minor injuries or damage to the property if ignored.



#### ATTENTION!

Indicates potential danger, which can result in damage to property

# 2. Technical Description

#### 2.1 System Overview

In the following, the most important system parts are described.

The design of the individual system components can vary, or additional components (e.g. cross rail connectors) may be required, depending on:

- Type of roof (substructure and roof cladding)
- Type of module
- Number of modules and configuration
- Local conditions



Image 2.1-1 Landscape installation

**Trifix ProLine Components:** 

- a Base Triangle
- **b** Diagonals
- c Cross rail connector (outer click mechanism)
- d Base rail
- e Module clamp/Module end clamp
- f Module

In the following all mounting system parts of the Trifix ProLine are shown, which can be included in the scope of the delivery. The exact scope of the delivery and the number of individual components depends on your order.



- Basic triangle, possible designs: Tilt angle 10°-15° Tilt angle 20°-30° Tilt angle 35°-45°
- Strut Triangle 30x3
- Cross Rail Connector Outer Click
- Base Rail 4/35, 6/40, 10/48
- Connector 4/35, 6/40, 10/48
- End Cap 4/35, 6/40, 10/48
- Module Mid Clamps
- 3 Universal Module End Clamps

### Roof connections (depending on the roof cladding):













Connection to roofs with trapezoidal sheet metal

- 9 Rail 1/22 incl. T-rubber
- 10 Side Trapeze Fastener
- 11 Kreuzschienenverbinder

Connection to roofs with concrete substructure

12 Metal Wall Plug

Connection to roofs with timber substructure

13 Stainless Steel Hanger Bolt M10 & M12

Connection to roofs with seam sheeting

14 Seam Clamp

# 3. Important Mounting Information

#### 3.1 Conditions of Use

The Trifix ProLine flat roof system is designed with different rail and flat roof fastener variations in accordance with Eurocode 1-DIN EN 1991-1-1 for various maximum loads. The suitability of the material must therefore be verified for each system, e.g. by means of the Trifix ProLine configuration tool. Please also observe the constraints, listed in chapter 2.3 "Technical Data".

#### **3.2 Mounting Preparations**

Mounting Systems recommends having collected all the necessary information concerning the local conditions, before ordering the Trifix ProLine. Please acquaint yourself with:

- The roof structure and any irregularities
- Dimensions, material, quality and distance of the rafters/purlins
- Type, quality and fastening method of the roofing

### 3.3 Mounting Aids and Required Tools

For the installation of the mounting system, you will require the following tools:

- Allen key/hexagon socket drill bit, 5 mm
- Socket key/socket key attachment size 13
- Cordless screwdriver/electric drill with attachment for fastening the wood screws, depending on roofing:
  - Socket key attachment size 9 (for M12x300 hanger bolts)
  - Socket key attachment size 7 (for M12x200 hanger bolts)
  - Angle grinder with
    - Metal cutting disc
      - Stone disc
- Chalk Line
- Spirit level
- Yard stick / tape measure

### 3.4 About the Installation Instructions

In the following chapters all steps for the planning and mounting of the Trifix ProLine are listed in the correct sequence.

Please adhere to the mounting steps listed and be ensure to follow the safety instructions.



# DANGER!

Risk of fatal injury from damage to roof

Excessive loads can severely damage the roof.

Before mounting and installation, please make sure that the building and especially the roof cladding meets the increased structural requirements for the PV system and the mounting operation.



### DANGER! Risk of fatal injury from falling objects

Parts falling from the roof can

result in serious injuries or death.

Before commencing with the installation, please ensure that the material used meets the structural requirements of the site.

# 4. Mounting of triangles

#### 4.1 Planning information

The triangles are pre-assembled and very depending on type and length. The installation of triangles is identical.

Base triangle is manually adjustable in 5° steps.



### CAUTION!

Material damage due to inappropriate mounting.

Improper mounting of the triangles can cause tearing off of the triangles and leaks.

#### Fasten the triangles properly

Check the fastening of the triangles after finishing the mounting works!



Image 4.1-1 Distances of triangles

a Distance between fastening points on structure.
(Base triangles = 1100 mm or base triangle short = 980 mm)
b Distance between triangles depending on Online Tool static calculation.

#### 4.2 Installing Hanger bolts

Hanger bolts can be used as roof fasteners on trapezoidal, corrugated or cement fiber. These roof types have different sealing methods (rubber seal or caps) and different threading types on the lower part of the bolt (for wood or metal purlins) the correct fit of the seals is crucial to a correct installation.

#### Mounting steps

- Pre-drill holes for the hanger bolts. Always make sure that the hanger bolts sit on the high beads. Also observe the permissible edge distance when drilling into the substructure.
- Insert screw.
- Sufficiently tighten the sealing or cap with the nut, without damaging or deforming the roof cladding.
- Fasten bracket between the nuts and washers on the hanger bolt (Image 4.2-5)
- Place pre-assembled triangles on the bracket and fasten with a T-head bolt. Make sure the T-head bolt sits correctly in the rail channel. (Image 4.2-6) (torque 20 Nm)



### CAUTION!

Damage to the building and the PV system due to incorrect installation

Incorrectly mounted hanger bolts can pull out.

Pre-drill holes for the hanger bolts.

Make sure to observe the permissible edge distance for drill holes in wood / metal when fastening in the purlin.



# CAUTION!

Damage to building from leaking

Incorrectly positioned hanger bolts can lead to leaks.

Always place hanger bolts on the high beads, never in the low beads.

Ensure a clean fit and contact pressure of the rubber seal or cap.



lmage 4.2-1







Image 4.2-5



Image 4.2-2







Image 4.2-6

#### 4.3 Installing Standing Seam Clamps

Standing seam clamps can be used as roof fasteners on standing seam roofs. The design of standing seam clamps varies according to the type of standing seam. It is important to note that for this type of fastening, the roof cladding must be able to absorb the wind suction forces flowing from PV system. The suitability of the roof cladding and fastener must therefore be verified on site for each project. Additional structural measures such as e.g. an improved fastening of the sheet metal elements on to the purlins might be required.

#### **Mounting steps**

- Place the standing seam clamps at the defined fastening points on the standing seam. (Image 4.3-1)
- Align standing seam clamps, e.g. with the help of a chalk line.
- Tighten the standing seam clamps. Make sure to adhere to the torques specified by the respective manufacturers of the standing seam clamp.
- Fasten the supplied L-bracket with bolt, washer, lock washer and nut to the seam clamp see Image 4.3-2. (torque 20 Nm)



Installation on unsuitable or inadequately fastened standing seam roofs can result in severe damage to or the breakaway of the sheet metal elements.

Prior to installation, make sure the sheet metal elements and the fastening thereof are suited to permanently carrying the additional PV-system.

Make sure to perform any additional structural measures that might be required in accordance with the national and local regulations. If you have any doubts please contact a specialist roofing company!



Image 4.3-1



Image 4.3-2







### CAUTION!

Damage to the building and the PV system due to incorrect installation

Incorrectly installed standing seam clamps can break away.

When installing the standing seam clamps, adhere to the torque specified by the manufacturer.

#### 4.4 Installing on trapeze rail

For some roofs, it is not possible to work with roof penetrations or fasteners. In such cases, the triangles can be placed on the roof using trapezoidal sheets and ballasted with gravel or concrete blocks if necessary. With this variant, it is essential to take into account the load reserves of the roof. The required ballast is specified in the design.

#### Mounting steps

- Position the trapezoidal sheet and, if necessary, place protective mats or similar between the trapezoidal sheet and the roof cladding.
- Fasten the rail on defined fastening points with trapeze fasteners (Image 4.5-1 and image 4.5-2)
- Place pre-assembled triangles on the rails and fasten it with cross rail connector (torque 8 Nm). Make sure that the head of the cross rail connector fasten into the side of the triangle and T-head bolt is correct into the rail channel.



#### CAUTION!

Building damage due to leaks, incorrectly installed trapezoidal brackets and thin sheet metal screws can lead to leaks.

Tighten thin sheet metal screws firmly, but do not overtighten



Image 4.4-1



Image 4.4-2



Image 4.4-3

#### 4.5 Installing Metal dowel

Some roofs cannot be penetrated or equipped with roof fasteners. In such cases, the mounting can be installed on the roof using concrete blocks. This method requires strict observance of the roof's load taking capacity. The necessary ballast will be defined in the layout of the mounting.

#### Mounting steps

- Position concrete blocks and possible protection mat or something like that between the blocks and roof skin.
- Pre-drill holes for the metal dowel. Observe the permissible edge distance when drilling into the concrete blocks (Image 4.6-1).
- Fasten the concrete anchor into the concrete with the bracket. (Image 4.6-2)
- Sufficiently tighten the metal dowel with the nut, without damaging the bracket.
- Place pre-assembled triangles on the bracket and fasten it with T-head bolt. Make sure that the T-head bolt is correct into the rail channel. (torque 20 Nm)



#### CAUTION! Ballast

Observance the roof's load taking capacity.

Prior to installation, make sure the structural condition is suited for the mounting of the system.



Image 4.5-1



Image 4.5-2



Image 4.5-3

# 5. Braceing of triangles

When all triangles are mounted after respective fastening type, the braces are attached. The braces are to install on each completed row and at least every 12 m.

#### Mounting steps

- Fasten the braces on the traingle strut with a T-head bolt set.
- Turn the T-head bolt 90° to the stop so that the head of the bolt cross rail channel.
- Tighten the locking nut (torque 20 Nm) and finalized the connection.



### CAUTION!

Material damage due to incorrect installation

Incorrectly installed T-head bolts can pull out.

When inserting the T-head bolts, always ensure the correct, vertical fit of the bolt head in the chan<u>nel.</u>

When aligning the rails and during the final fastening of the T-head bolts, make sure that the head of the bolt does not slip into an incorrect position unnoticed.

Adhere to the specified torque of 20 Nm!





Image 5-1

Image 5-2



Image 5-3

# 6. Installing the Base Rails

#### 6.1 Mounting the Base Rails

The top layer of rails fastens to the triangle with a cross rail connector (outer click mechanism). Two horizontal base rails are mounted per row.

#### Mounting steps

- Click 4 cross rail connectors on each triangle.
- Observe the notes of the module manufacturer for the distance between the cross rail connectors.
- Place the base rails at angle of 90° on the top of the mounted triangles. Hook the cross rail connector in the slot of the base rail and fasten it with a torque of 8 Nm.



Image 6.1-1



Image 6.1-2



Image 6.1-3

#### 6.2 Connection of the Base Rails

Rail connectors are provided for the linking of the individual base rails. There are two different versions of connectors available for each rail thickness, interior and outer connector.



### NOTE

Verbundene Schienenläufe sollten Connected rails should not exceed a length of 12 m. Thereafter, an expansion joint (approx. 2-3 cm) must be considered. Do not install modules over expansion joints. The total rail length required depends on the width of the module field

#### Mounting steps

- Insert the rail connector into the first base rail until the stop.
- Slide the next base rail onto the placed rail connector until the stop.



Image 6.2-2



Image 6.2-3

#### 6.3 Set end caps

The end caps are optional components and only have a visual function.

#### Mounting steps

• Slide the end caps onto the ends of the base rails from the outside.



Bild 6.3-1

### 6.3 Placing the End Caps

The end caps are optional components and only have an optical function.

### Mounting steps

• From the outside push the end caps onto the ends of the base rails.



lmage 6.3-1

# 7. Installing the Moduleclamp

Clickstones are used for the fastening of the modules. The Clickstone is a special clip with which the module clamps are fastened in the base rail. You only need an allen key (5 mm) for the installation. You can insert the Clickstone from above into the top channel of the base rail.

### **Mounting Steps**

- Insert the Clickstone at a slight angle into the rail • channel.
- Push the Clickstone down. Make sure you hear the • Clickstone clicking into the base rail.
- Tighten the bolt with a torque of 8 Nm.











Image 7 - 1 Mounting Steps









Image 7 - 2 De-Mounting Steps



rail by pressing the sides of the



## CAUTION!

Material damage due to incorrect installation

Incorrectly mounted Clickstones can slip out. PV modules can fall and be damaged.

Mount all Clickstone connections in accordance with the instructions.



### CAUTION!

Material damage caused by deformed Clickstones

If clearly deformed Clickstones are used, the safety of the module fastening is not guaranteed. PV modules can fall and be damaged.

Only use Clickstones where the lugs are parallel to each other and you can clearly hear them clicking into the rail channel.

Replace deformed Clickstones prior to installation.

# 8. Module Installation

The modules are installed on the base rails directly on triangles one by one. Mounting Systems GmbH recommends mounting the modules starting from one side. Module clamps and module end clamps are used for the fastening of the modules. The module end clamps can hold one module each. The module clamps are positioned between two modules.

#### 8.1 Fastening the Modules on the Outer Side

The margin modules of the PV system are on the left and right side at a portrait installation (image 8.1-1) and on the up and down side at a landscape installation (image 8.1-2). These modules are fastened on the outer side with two module end clamps each.

#### **Mounting Steps**

- Position and adjust the module on the base rail.
- Insert the Clickstone of the module end clamp into the channel of the base rail.
- Push the module end clamp right to the module frame (max. permissible gap 1 mm).
- Tighten the bolt (torque 8 Nm) and thus clamp the module.



can fall and become damaged.

Make sure the Clickstones click in correctly.

Push the module end clamp all the way to the module.

Adhere to the stipulated torque of 8 Nm when tightening the bolt.

Check the module fits tightly after mounting.



### NOTE

Please adhere to the modue-clamp standards of the module manufacturer. Basically, the modules are clamped at the quarter points.



Image 8-1 Landscape installation



Image 8-2 Portrait installation



Image 8-3 Mounting of module end clamp





Image 8.2 – 1

8.2 – 3



Image 8.2 – 3



Image 8.2 – 4



Image 8.2 – 5



Image 8.2 – 6

#### 8.2 Fastening the Modules on the Inner Side

Two module clamps are fastened between two modules.

### **Mounting Steps**

- Insert the Clickstone of the module clamp into the channel of the base rail.
- Push the module clamp all the way to the frame of the already mounted module.
- Push the second module to the module clamp (max. permissible gap between two modules: 19mm) and align.
- Tighten the bolt (torque 8 Nm) and thus clamp the modules.



### CAUTION!

Material damage due to incorrect mounting

Incorrectly fastened modules can fall and become damaged.

Make sure the Clickstones click in correctly.

Push the module end clamp all the way to the module.

Adhere to the stipulated torque of 8 Nm when tightening the bolt.

Check the module fits tightly after mounting.





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