Sigma II\textsuperscript{ALU}

Installation manual
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1. Introduction

1.1 Short description

Sigma II\textsuperscript{ALU} is an open field, two post PV ground mount system. It allows a flexible arrangement of modules in portrait or landscape orientation. The Sigma II\textsuperscript{ALU} can be anchored with driven piles or cast in concrete. It consists of aluminium and hot-dipped galvanized steel.

1.2 About these instructions

Content

These instructions describe the installation of the Sigma II\textsuperscript{ALU} mounting system and provide necessary information regarding components, system planning and important safety warnings. Sections 1, 2 and 3 provide an overview as well as detailed information about the Sigma II\textsuperscript{ALU} system and components. Section 4 provides basic module layout and planning information. The remaining sections provide detailed system assembly and installation instructions.

Validity of the installation manual

This installation manual is only valid in conjunction with:

- The document “Installation manual for PV mounting systems – general part”. This document states the general information on Mounting Systems’ products with regard to standards, safety, transport, maintenance, disassembly and disposal.

- The project-specific overview drawing (POD). This document shows the project specific installation details, choice of components and dimensions, as well as any deviations from the standard material/assembly. Therefore, the POD takes precedence over the installation manual in case of discrepancies between the two documents.

- The supplied material for Sigma II according to the bill of materials (BOM).

These documents are an integral part of the product Sigma II\textsuperscript{ALU} and must be observed at every installation.

Please read both this installation manual and the above mentioned documents carefully prior to any installation, maintenance and disassembly work. You will be provided with all information for safe and complete installation, maintenance and disassembly. However, if you have any questions after having read these documents, please contact Mounting Systems GmbH.

User group

These installation instructions are intended for the following persons (user group):

- Skilled personnel
- Instructed personnel

Skilled personnel

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

Instructed personnel

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

Guidance notes

The following guidance notes enhance the orientation when handling this installation manual:

Pictograms:

- This symbol indicates important information and useful tips.
- This Symbol indicates ways and means to make the installation process easier.
1.3 Warnings

The following warnings are used in these Installation Instructions to indicate safety-related information. They include:

- Warning symbols (pictograms)
- Signal words which identify the hazard level
- Information about the type and source of the hazard
- Information about the potential consequences if the hazard is 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:

- **DANGER**
  - Indicates a potentially mortal danger, disregard for which may result in death or serious injury.

- **WARNING**
  - Indicates a potentially dangerous situation which may result in serious injury or damage to property.

- **CAUTION**
  - Indicates a potentially dangerous situation which may result in injuries or damage to the property if ignored.

- **ATTENTION**
  - Indicates potential danger which can result in damage to the property.

1.4 Safety

All universally valid safety instructions for products of Mounting Systems GmbH are listed in the document “Installation manual for PV mounting systems – general part”. Please read this document carefully and observe the instructions given therein: Do not use the product in a manner other than intended, comply with the obligations of the owner and observe all general and specific safety instructions.

In addition, please observe the specific safety instructions given in this installation manual for all installation work. The specific safety instructions are positioned in each case directly with the respective installation step.
2. Technical description

Upon delivery of the Sigma II\textsuperscript{ALU} system, check to ensure that all parts and components as described in the Bill of Materials and the Project Drawings are present. If an item is missing or damaged, please document the discrepancy and notify Mounting Systems immediately.

2.1 System overview

The major system components of Sigma II\textsuperscript{ALU} are listed below. Some components can vary, especially from portrait to landscape installation. Moreover, variations can be implemented depending on:

- Desired type of foundation
- Type of module
- Number and configurations of modules
- Local conditions

![Diagram of Sigma II\textsuperscript{ALU} components](image)

* not shown in the overview

Sigma II\textsuperscript{ALU} Components:
- a Legs with driven piles
- b Diagonals
- c Rafter
- d Module support clamps
- e Module support rail
- f Connector*
- g Module mid clamp/end clamp
- h Small parts*

* not shown in the overview
2.2 Component details

Bild 2.2 – 1 Foundation

Bild 2.2 – 2 Leg

Bild 2.2 – 3 Rafter

Bild 2.2 – 4 Module support rail

Bild 2.2 – 5 Module support clamp

Bild 2.2 – 6 Connector
Module clamps

Module clamps are used to secure the PV modules to the Sigma II\textsuperscript{ALU} module rails. All module clamps are equipped with a Mounting Systems' Clickstone, a special clip to click into the module rail.
Module end clamps are installed at the ends of the module rails. End clamps are available in discrete sizes that precisely match the PV module thickness.
Module mid clamps are used to hold PV modules in the center of the module rails.

Bild 2.2 – 7 Module end clamp

Bild 2.2 – 8 Modul mid clamp with bonding

Bild 2.2 – 9 Laminate end clamp

Bild 2.2 – 10 Laminate centre clamp
3. Project Drawings and Bill of Materials

Project-specific documentation is supplied as part of the Sigma II\textsuperscript{alu} system. It contains all the information necessary to install the system.

The documentation includes:

- Bill of Material (BOM)
- System overview drawing(s) which show:
  - the exact module configuration for the project
  - Component variations specific to the project
  - Specific foundation information for the project
  - the parts supplied for bolted connections specific to the project
  - Dimension and tolerances

4. Basic Installation Requirements

4.1 System units

Sigma II\textsuperscript{alu} is designed in separate system units which can be up to 25 m long (without expansion gaps). The Bill of Materials and dimensions of the specific system unit are listed in the POD.

4.2 Required tools

In order to mount the Sigma II\textsuperscript{alu}, the following tools are required:

- Power drill/ electric screwdriver
- Folding rule/ measuring tape
- Angle
- Spirit level or laser level tool
- Allen key 5 mm
- Open end wrenches: 2 x size 17 mm and size 13 mm for module support clamp

4.3 Tightening torques

A good quality torque wrench should be used to tighten bolted connections to the torque requirements. These values will be specified in your POD.
5. Foundation

5.1 Installation of ramming posts

Ramming posts should be oriented as shown in Image 5.1 - 1. Make sure that the posts are positioned and installed within the tolerances. The corresponding tolerances will be specified in your POD. The absence of specific information in the POD shell apply the following guidelines:

**Tolerances**

1. Post height max. ± 2 cm based on planned height
2. Position E-W max. ± 5 cm, Position N-S max. ± 2 cm
3. Inclination tolerance E-W max. 2° (1° = 2cm/m)
4. Inclination tolerance N-S max. 2°
5. Torsion max. 2°
6. Axis tolerance E-W max. ± 2 cm based on the post top

**HINT!**

After the ramming posts have been set, the pile head (about 3 cm) should be treated with zinc dust primer. This prevents premature corrosion and thus supports the longevity of the system.
6. Superstructure Assembly

6.1. Rafter – Legs – Diagonal

Position legs and diagonal and fix. Position rafter and fix. Please take the information about the fixation material from the project specific Overview drawing.

Observe the right tightening torques!

Installation steps
6.2 Module support rail

Sigma II\textsuperscript{ALU} system uses module rails (Image 6.2 - 1) mounted on the rafter to hold the modules in place. Module rail clamps (Image 6.2 - 2) are used to mount the module rails to the rafters.

![Image 6.2 - 1 general structure](image)

Image 6.2 - 1 general structure
1 Module support rail
2 Module support clamp
3 Rafter

![Image 6.2 - 2 Module support rail pre-assembled](image)

Image 6.2 - 2 Module support rail pre-assembled

General installation steps

1. Mount the installation aid on the rafter
2. Mark cantilever arm length of module support rail
3. Mark field length of module support rail
4. Lay module support rail
5. Mount top module support clamp
6. Remove installation aid
7. Control right angle between rafter and module support rail
8. Mount bottom module support clamp
9. Mount second module support rail with help of an gauge
6.3 Connector

The module rails are spliced together with a module rail splice as shown in Images 6.3 - 1 through 6.3 - 3.

Installation steps:

- Connect the single module support rails of one unit with rail connectors. Please refer to your POD for the correct type, positioning and small parts for the connection. Do not leave a space between the two rails and adhere to the specified tightening torques.

If your system has been planned as a continuous-row system, expansion joints are installed between system units.

Installation steps:

- Connect two system units with expansion joints. Please refer to your POD for their correct position and quantity.

- Make sure to leave a 20 mm gap between module support rails and to only tighten the connector on one of the rails. The connection to the second support profile must remain loose, thus enabling rail expansion.

Repeat above steps for remaining module rail splices.
7. Module installation

7.1 Installing Clickstones

Mounting Systems’ Clickstone is a special clip with which the module clamps are fastened in the module rail. You only need a 5mm Allen key for the installation. The Clickstone is inserted from above into the top channel of the module rail.

Installation steps:

• Insert the Clickstone at a slight angle into the rail channel.

• While holding it firmly in place, rock the Clickstone upright until it clicks into place.

HINT!
The Clickstone is made undersized, so it is easily to lock it. In Clickstone-channel, it can be pushed into place so easily. By screwing the screw Clickstone is forced apart, thus ensuring the right support. To remove the Clickstone again, loosen the screw so far that it no longer touches the noses in the Clickstone. Then you can easily press the legs of the Clickstone together and remove it from the channel.

Image 7.1 - 1 installation steps Clickstone
7.2 Portrait installation

The procedure below describes the installation of modules on a single row. This procedure begins on the west end of the array and moves east. Modules can also be installed from east to west if desired.

- Insert the Clickstone of an end clamp into each module support rail.
- Place the first PV module on the rails and slide the module frame against the end clamp. With the module's clamping points correctly positioned under the end clamps, tighten the end clamps onto the module frame.
- Insert a mid clamp into each module support rail. Push it flush against the module, ensuring the clamp body rests on top of the previously installed module frame.
- Place the next module on the module support rail and slide it against the mid clamps.
- Repeat the above steps for the rest of the row of modules. At the end of a row, install an end clamp on the outside of the last module to complete the row.

**HINT!**

Use of a spare module clamp Clickstone or other item as a spacing gauge between the top of one row of modules and the bottom of another can help provide a neat, aesthetically pleasing array.

**ACHTUNG**

Material damage due to incorrect mounting

Incorrectly fastened modules can fall and become damaged.

- Ensure the Clickstones click in securely.
- Ensure the modules are flush against both sides of the clamp.
- Observe and adhere to the recommended torque specifications.
8. Installing back-stiffening

If specified in your POD, install bracing on the right and left side of each system unit between the two rear legs. Please refer to your POD for the correct positioning and small parts used in the connection.

Image 8.1 – 1 possible variants for back-stiffening

9. Maintenance

When properly assembled, the Sigma II ALU is a reliable and trouble-free system and should require little in the way of ongoing repair. Nevertheless, Mounting Systems recommends maintaining a regular inspection and maintenance schedule. Such a program can detect and address potential problems before they become serious and help ensure the system’s excellent long-term durability and reliability.

The following procedure pertains only to the Sigma II ALU mounting system structure. Maintenance and repair of other PV system components should be carried out in accordance with the respective manufacturers’ recommendations.

9.1 Inspection

At least annually the system should be visually inspected for obvious loose connections, missing components, modules which appear to have shifted, vegetation overgrowth, wind-blown debris and other indications of abnormality. Any problems detected at this time should be addressed and repaired as necessary.

9.2 Testing

After one year in service, it is a good practice to check the torque settings of a representative sample of system connections including module clamps and rail clamps. Do not exceed the recommended torque settings. If a disproportionate number of loose connections (more than 10% of connections) are found, it may be an indication of improper assembly and it may be necessary to take comprehensive corrective action.

A smaller sampling of connections can be tested annually thereafter. Mounting Systems recommends keeping records of the connections sampled each year and testing and, if necessary, adjusting previously untested connections in succeeding years. After all connections have been tested, sample sizes and test frequency can be reduced.