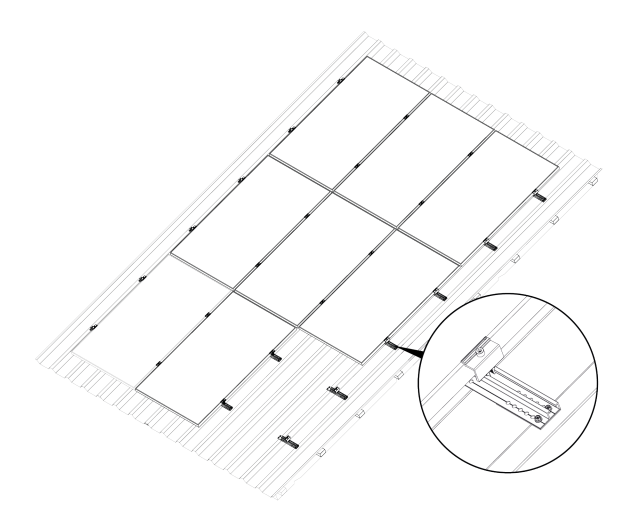
ENGLISH

AEROCOMPACT®



Assembly Instruction

COMPACTMETAL TL25

 ${\bf Document\ Version: 09\ |\ Document\ reference\ number: AI_TL25_09}$

Language: English

Important! Read carefully before installation!

Legal Notice

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

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GENERAL

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

LIMITATION OF LIABILITY

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

EXPLANATION OF SYMBOLS

SYMBOLS FOR INSTRUCTIONS



Prerequisites for action instruction



Results of action steps



Step by step action instruction



This note provides useful information for smooth install-

SYMBOLS IN ILLUSTRATIONS - ACTIVITIES



Optional component, optional mounting variation



Activity by hand



Visual inspection



Observe right angle

SYMBOLS IN ILLUSTRATIONS - TOOLS



Measuring tape, measure



Pencil, mark



Chalk line



Scissors, tin snips, cut to size



Cordless screwdriver, screwdriver



Use a torque wrench, Observe torque



Use Allen key

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SAFETY

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

APPROPRIATE USE

The TL25 system is intended exclusively for mounting PV modules on metal roofs made of trapezoidal metal sheet with a thickness of ≥ 0.7 mm. Proper use also includes correct installation in accordance with these installation instructions. Approval from the module manufacturer is required for the use of PV modules with the TL25 system. AEROCOMPACT accepts no liability for loss of performance or damage of any kind to the PV modules. Any other use of the TL25 system is considered improper use.

NOTE ON THE PROCESSING OF THIN SHEET METAL SCREWS

- I The attachment of thin sheet metal screws with impulse or impact screwdrivers is not permitted. The high speeds can cause damage to the screw bodies, the flashing and the sealing. Thin sheet metal screws may **only** be used **once**, as their performance is not guaranteed if they are reused.
- Apply pressure to the thin sheet metal screw and screw in at low speed (< 500 rpm).
- Then reduce the pressure and screw in the thin sheet screw at a higher speed.

PERSONNEL REQUIREMENTS

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

WORKING SAFELY

The contractual partner must ensure that the necessary safety measures and the relevant labor law and occupational safety regulations are observed when installing products from AEROCOMPACT Europe GmbH. Information from AEROCOMPACT Europe GmbH on the need to comply with security measures is provided without guarantee and without any claim to completeness and serves only to support the contractual partner. The contractual partner is obliged to inform himself about all relevant regulations concerning working safety and to comply with them. AEROCOMPACT Europe GmbH expressly assumes no responsibility and consequently no liability. Areas below the roof on which work is being carried out must be protected from falling objects. Where this is not possible, the affected areas must be closed to the public and unauthorized personnel. If the weather is unsuitable, work on the roof must not be continued for longer than necessary or must not be started at all. Never carry out installation work in strong winds. Strong winds exert particular exerts enormous forces on the large-area PV modules. There is a risk of a module being torn off the roof and people being injured. Never work in wet conditions or at temperatures below freezing. Depending on the roof pitch, there is a risk of slipping. Only use suitable, intact and tested ladders. Set up and secure ladders according to specifications. Separate rules apply to mechanical climbing aids (elevators, cherry pickers, etc.). Never use the PV mounting system as a climbing support. Keep sufficient distance from overhead power lines. Equipotential bonding between the individual system components must be carried out in accordance with the respective country-specific regulations. When cutting materials to size, make sure there are no burrs, especially on edges and corners where there is a risk of injury.

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BREAKTHROUGH PROTECTION

Roof windows, skylights, large ventilation flaps, etc. generally cannot withstand the weight or impact of a person. Such objects must be secured in a similar way to the roof edge. Corrugated fiber-cement roofs can be at risk of breakthrough over the entire surface. Define routes and secure them with load distribution measures. Always use load distribution aids on roof coverings or roof structures (e.g. thin sheet metal, corrugated fiber cement) with insufficient load-bearing capacity.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

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



Wear safety goggles when drilling and



Wear cut-resistant work gloves during assembly



Wear safety shoes



Use fall protection



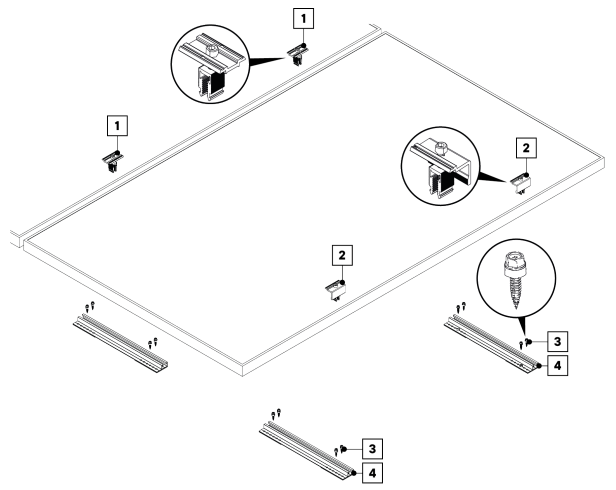
Helmets must be worn by all persons working on the construction site



Wear hearing protection

SYSTEM OVERVIEW

BASIC COMPONENTS TL25



- 1 CLM10 Middle clamp Click 30 - 46 mm
- 3 MSS 6x25*
 Metal sheet screw 6x25

* This component is intended for single use only.

End clamp Click 30-46

4 TL25

Trapezoidal metal sheet bridge 250 mm

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² CLE10

SYSTEM ACCESSORIES



CLP-MCable tie clip module





BR-MIMounting bracket for MLPE

POTENTIAL EQUALIZATION



ASSEMBLY VARIANTS

Mounting the modules directly on the trapezoidal metal sheet bridge TL25



ASSEMBLY

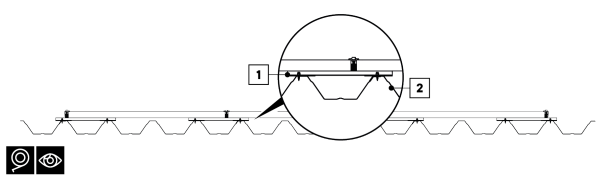
ASSEMBLY PREPARATION

Required tools for assembly

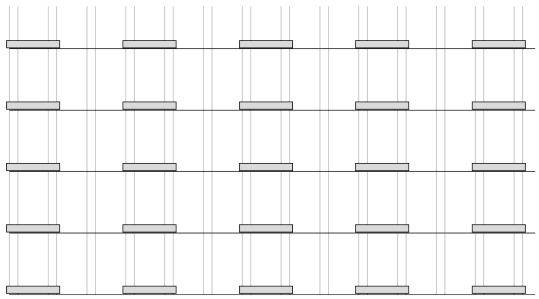
i Before starting the assembly, make sure that the assembly personnel are familiar with the proper use of the listed tools.



MEASURE AREA



i The trapezoidal sheet metal bridge (1) is bolted to two high beads (2). The distance between the rails depends on the width/length of the modules and the distance between the high beads.





- **>** Determine module dimensions.
- Determine the distances between the beads.
- Determine and mark the positions of the rails.

FASTENING AND POSITIONING OF TL25

GENERAL

A module must be clamped at least twice along its long sides. For the purpose of clarity, two modules require at least six trapezoidal bridges, four end clamps, and two middle clamps.

HORIZONTAL X-AXIS

The horizontal (X axis) spacing between trapezoidal bridges is determined by the width of the module. The maximum horizontal (X axis) spacing between trapezoidal bridge centres is 1153.53 mm (end clamp - middle clamp module clamping) and 1154 mm (middle clamp - middle clamp module clamping).

VERTICAL Y-AXIS

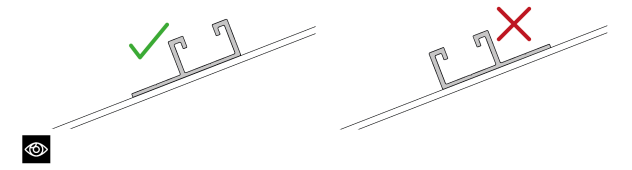
The vertical (Y axis) spacing between trapezoidal bridge centres is determined by the gaps between the roof profiles, the length of the module as well as the corresponding clamping zones. Modules should only be clamped in the designated clamping sections. The following module clamping limitations must be met: the minimum distance between the center of the module clamp and the nearest outer short edge of the module is 250 mm, and the maximum is 330 mm.

RELEVANT APPROVED DISTANCES

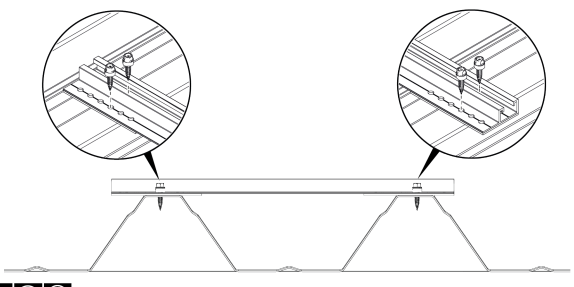
Item	Distance in mm
Minimum vertical (Y axis) spacing between trapezoidal	1102 mm
bridge centres	
Maximum vertical (Y axis) spacing between	1262 mm
trapezoidal bridge centres	
Maximum horizontal (X axis) spacing between	1153.53 mm
trapezoidal bridge centres (module clamped with end	
clamps on one side and middle clamps on the other	
side)	
Maximum horizontal (X axis) spacing between	
trapezoidal bridge centres (module clamped with	1154 mm
middle clamps on both sides).	

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MOUNT TL25



▶ Mount the protruding side of the trapezoidal sheet metal bridge in the direction of the eaves.



- D Position the trapezoidal metal sheet bridge in accordance with this installation manual.
- Please be aware that the trapezoidal bridge must be positioned equally across the two ribs and the screws must be screwed as central as possible on the rib.
- Please be aware that the middle/end clamp must be positioned in the center of the trapezoidal bridge.
- D Use suitable holes depending on the distance between the high beads.
- ▶ Fasten each trapezoidal sheet metal bridge with 4 sheet metal screws, using 2 screws on each side.
- 🖸 Screw in the screws until the sealing washer is visibly in place. The sealing washer must be compressed by approx. 30%.

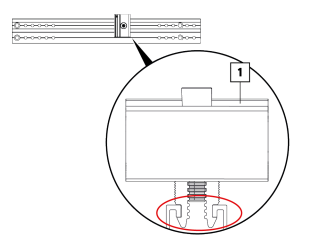
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INSTALLING MODULES

MOUNTING THE MODULES ON THE TRAPEZOIDAL SHEET METAL BRIDGES

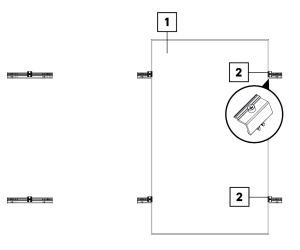


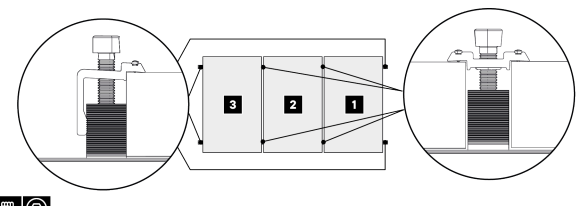
- I When installing the modules, ensure that the middle and end clamps are positioned as centrally as possible on the adapters.
- Attach an end clamp (1) to the edge of the module field for each TL25.
- i Ensure that the end clamp is fully fitted.





- Position the first module (1) so that the end clamps (2) are flush with the module.
- Then tighten the end clamps (2) with a torque of 15 Nm or 11 lb-f







- **▶** Lay the modules row by row.
- Tighten the screws on the clamps to 15 Nm or 11 ft lbs each.

REPOSITION / REPLACE CLAMPS

- Dismantle the mounted clamp: Unscrew the screw on the clamp completely.
- Depending on the installation situation, press the clamp together at the side and pull it out or pull it out of the rail at the side.

ASSEMBLE MLPE (MODULE)

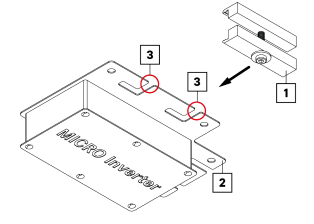
REQUIRED COMPONENTS



ASSEMBLY

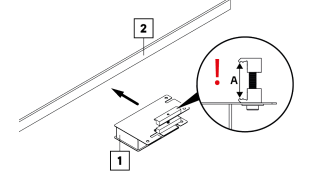


Insert the clamp (1) into the device (3) of the MLPE (2) as shown in the illustration.



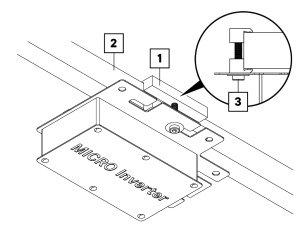


- ② Guide the MLPE (1) with the clamp to the underside of the module frame (2).
- The module frame height must not exceed **A = 48 mm**.



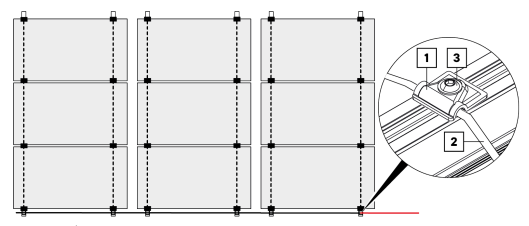


- ☑ Insert the clamp (1) so that the module frame (2) is positioned between the upper and lower attachment of the clamp and rests on it.
- Then tighten the screw (3) with a torque of 15 Nm or 11 lb-ft.
- ✓ The MLPE is now mounted.



POTENTIAL EQUALIZATION

i For equipotential bonding, **AEROCOMPACT Europe GmbH** provides the wire clamp and aluminum wire as accessories. These are each mounted on the mounting rail, depending on the mounting situation, the module rows are connected to each other by the module clamps.



Exemplary representation



- ☐ Dotted lines connection by module clamps
 Continuous lines (black) connection module rows
 Continuous lines (red) connection of equipotential bonding on-site
- Attach the wire clamp (1) to the mounting rail.
- Insert the wire (2) at the wire clamp.
- Tighten the screw (3) with a torque of 10 Nm or 7.37 ft lb.
- **D** Connect the wire (2) to the on-site equipotential bonding.

MAINTENANCE, DEMOUNTING AND DISPOSAL

MAINTENANCE

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

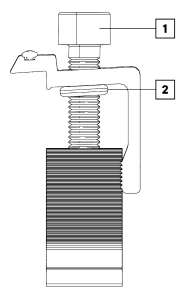
- Check all system components for damage. In the event of damage, replace the affected component immediately.
- Check all screw connections. Tighten loose screw connections, observing the tightening torque specified in the installation instructions.
- Checking all components for damage caused by the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

DISASSEMBLY

DISMANTLING THE CLAMPS (EXAMPLE)



- Inscrew the screw (1) on the clamp.
- ▶ When reusing the clamp, ensure that the O-ring (2) is not lost.
- If the components are reused, it must be noted that these are wearing parts. Therefore, the AEROCOMPACT Europe GmbH cannot assume any responsibility for checking the degree of wear. For this reason, any liability or warranty of AEROCOMPACT Europe GmbH in case of reuse is excluded and reuse is at the installer's own responsibility.



DISPOSAL

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

- · Give metals and plastic elements for recycling.
- Dispose of remaining components sorted according to material composition.
- Incorrect disposal may result in hazards to the environment. In case of doubt, obtain information on environmentally sound disposal from the local municipal authority or from specialized disposal companies.

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APPENDIX

DECLARATION OF PERFORMANCE TL25

Manufacturer: AEROCOMPACT Europe GmbH

Designation: Metal roof system
CompactMETAL trapezoidal metal sheet

bridge

Identification code: TL25

Applied standard: EN 1090

Certification body: 2397



For the declaration of

performance

BASIC COMPONENTS OF THE MOUNTING SYSTEM COMPACTMETAL TL25, SYSTEM REF.-NR: TL25_1.0

Product name	Product number

 Middle clamp Click 30 - 46 CLM10
 707011

 Middle clamp Click 30 - 46 CLMB10
 707611

 End clamp Click 30 - 46 CLE10
 707003

 End clamp Click 30 - 46 CLEB10
 707603

 Trapezoidal metal sheet bridge 250 mm TL25
 705511-250

 Metal sheet screw 6x25 MSS 6x25
 701514

TECHNICAL DATA TL25

Installation type Above roof

Compatible roof type Pitched roof

Permissible panel orientation Portrait

Max. solar panel size (Length x Width) 1762 mm x 1134 mm Permissible solar panel thickness range 30 mm - 46 mm Roof pitch range 5° - 45°

Max. field size Approx. 12 m, along continuous rail, otherwise unlimited

Min. field size 1 x 1 module

Wind load Maximum design wind uplift resistance of 1731 Pa.with 2 pan-

els in portrait and 8 fixings, partial safety factor 1.25

Compatible roof covering Trapezoidal metal sheet ≥ 0.7 mm

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