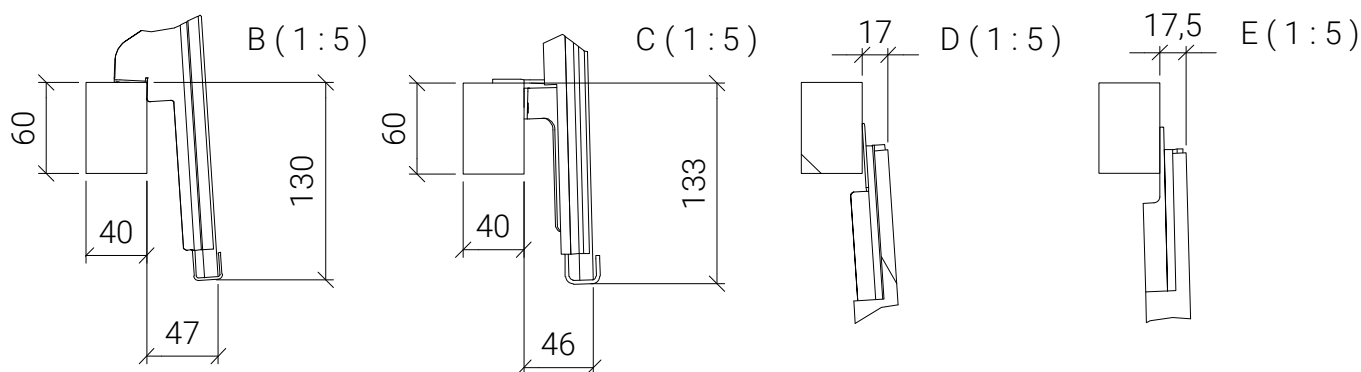
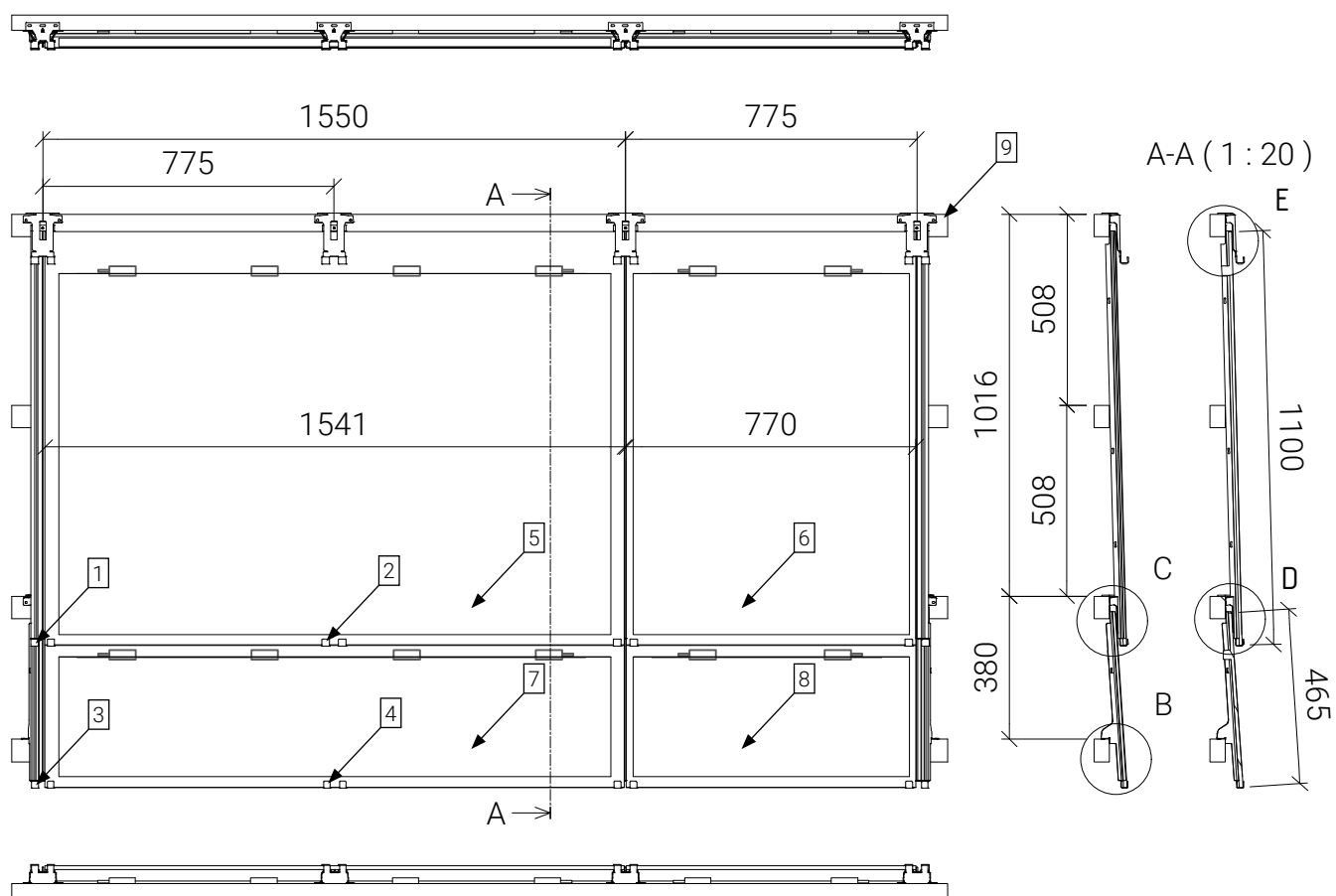


Planning notes and grid dimensions (1)

| A4 | V26.01 |

- | | |
|---|---|
| 1 LEVEL up rail hook with LEVEL up rail Z | 5 LEVEL up module Mxxx-HC72, 1541x1100 mm |
| 2 LEVEL up rail hook with LEVEL up rail U | 6 LEVEL up module Mxxx-HC36, 770x1100 mm |
| 3 LEVEL up hook z | 7 LEVEL up module Mxxx-HC24, 1541x465 mm |
| 4 LEVEL up hook u | 8 LEVEL up module Mxxx-HC12, 770x465 mm |
| | 9 Roof battens 40x60 |



Standard grid dimensions horizontal

The horizontal grid dimension is fixed at 1550 mm (or 775 mm). This grid dimension can be extended to 1560 mm (or 785 mm).

Standard grid dimensions vertical

The vertical grid dimension is set at 1016 mm (or 380 mm). This grid dimension can be reduced to 1010 mm (or 370 mm) or extended to 1040 mm (or 400 mm) depending on the project. When reducing the grid spacing, it should be noted that, depending on the roof orientation, the shadows cast by the hooks may impair the performance of the PV modules. When extending the grid spacing, it should be noted that the modules overlap less and that, depending on the design, wider battens may be required.

Wind and snow loads

The layout shown (planning information and grid dimensions (1)) meets normal requirements. To meet higher requirements, additional mounting elements can be installed as required. The contractor is always responsible for ensuring that the static and technical aspects are correct.

Requirements for the subroof and recommendation for rear ventilation (counterbattens in mm)

Roof pitch 6° to 13° < 800 m a.s.l. > 800 m a.s.l.		Roof pitch 14° to 25° < 800 m a.s.l. > 800 m a.s.l.		Roof pitch from 25° < 800 m a.s.l. > 800 m a.s.l.		Rafter length
Subroof for extraordinary exposure		Subroof for increased exposure		Subroof for normal exposure		
80	80	80	80	80	80	<5 m
80	100	80	100	80	80	5-8 m
100	120	100	120	80	100	8-15 m
120	140	120	140	80	120	>15 m

Subroof

It is recommended that the subroof always drain into the gutter. Further notes and recommendations on the subject of subroofs can be found in document **Vxx.xx Requirements for subroofs for Megasol in-roof systems** and must be observed.

Roof pitch less than 10°

Additional measures recommended to prevent the modules from sliding upwards.

Ventilation opening

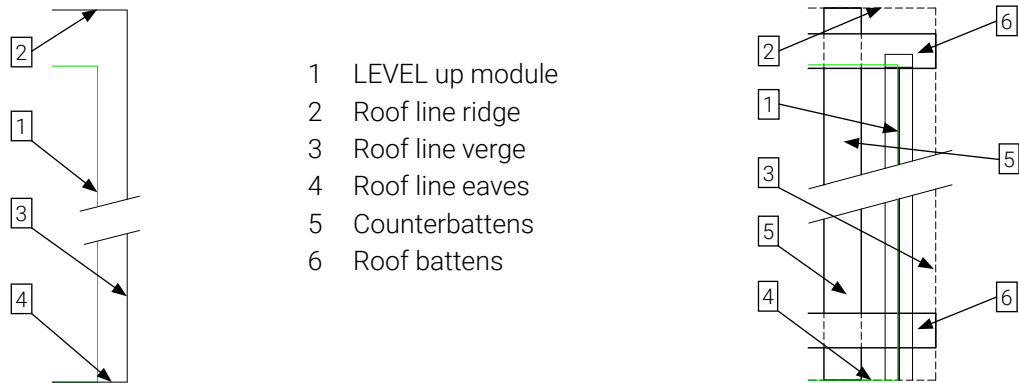
The free cross-section of the ventilation openings must correspond to half of the ventilation space (height counterbattens). Reduction due to perforated plates must be taken into account. In the case of roof penetrations, a structural measure is required for redirection.

System weight

The system weight (modules and mounting materials) is around 22 kg/m². This is significantly less than the weight of traditional roof tiles.

Offer plan layout

The modules are laid out in grid dimensions in the quotation plans. The roof line refers to the outer edge of the counterbattens at the eaves and ridge, and to the outer edge of the roof battens at the verge.



Sketches of installation situations

The installation situations shown in this document are intended as suggested solutions and for guidance only. Correct planning and execution must be adapted to local conditions and situations and is the responsibility of the contractor.

Layout for low demands

| A4 | V26.01 |

Recommended application for suction forces $< 1.5 \text{ kN/m}^2$ & compressive forces $< 1.5 \text{ kN/m}^2$

The values specified are test loads (test load = design load x 1.5).

Basic design for LEVEL up:

Left and right system completed with LEVEL up rail z 1100 mm or LEVEL up hook z

LEVEL up module 1541x1100 & LEVEL up module 1541x465

1x LEVEL up rail hook with LEVEL up rail z 1100 per module or 1x LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail u 1100 per module or 1x LEVEL up hook u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u or LEVEL up hook z/u

LEVEL up module 770x1100 & LEVEL up module 770x465

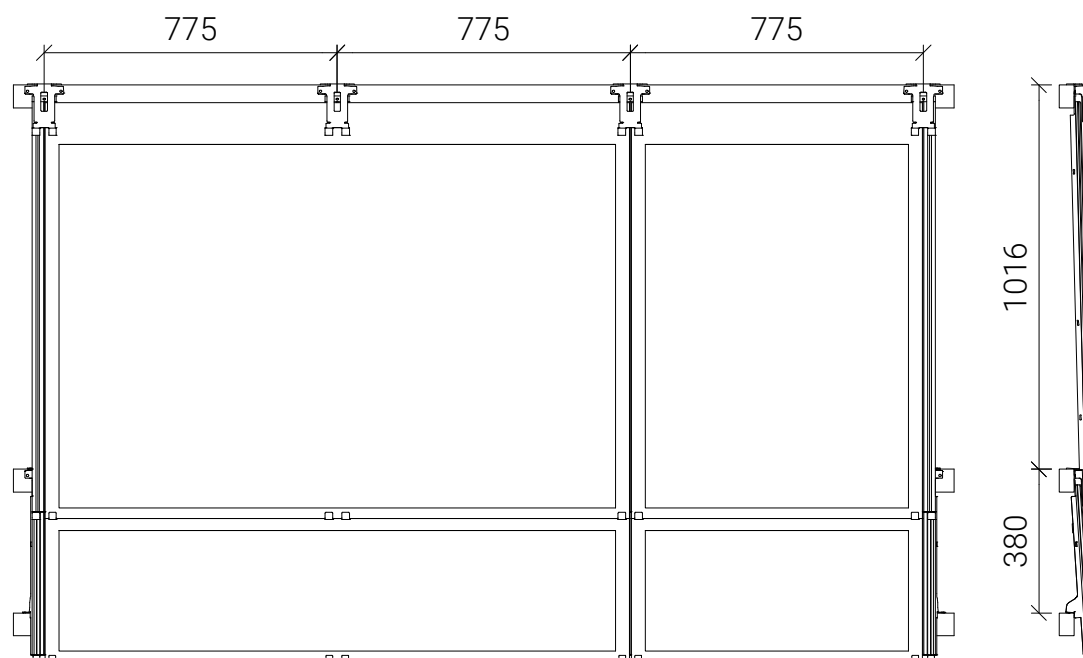
1x LEVEL up rail hook with LEVEL up rail z 1100 per module or 1x LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u or LEVEL up hook z/u

This layout does not require the middle roof battens with a grid dimension of 1016 mm.



Layout for normal requirements

| A4 | V26.01 |

Recommended application for suction forces < 1.8 kN/m² & compressive forces < 3.5 kN/m²

The values specified are test loads (Test Load = Design Load x 1.5).

Basic design for LEVEL up:

Left and right system completed with LEVEL up rail z 1100 mm or LEVEL up hook z

LEVEL up module 1541x1100 & LEVEL up module 1541x465

1x LEVEL up rail hook with LEVEL up rail z 1100 mm per module or 1x LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail u 1100 mm per module or 1x LEVEL up hook u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 mm per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or LEVEL up hook z/u

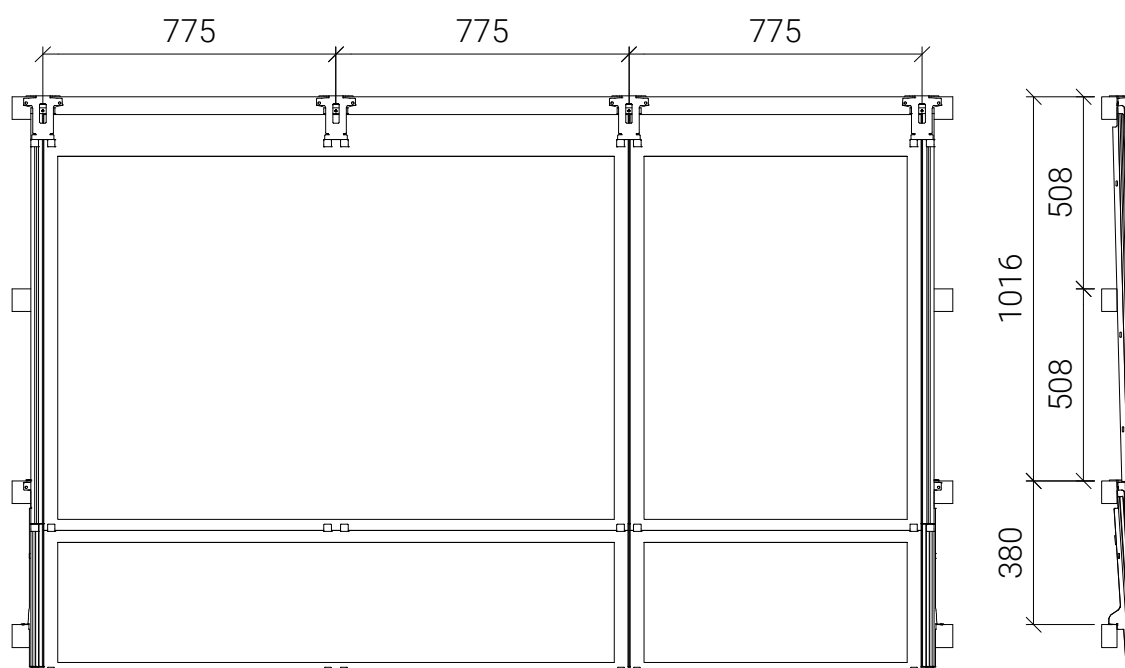
LEVEL up module 770x1100 & LEVEL up module 770x465

1x LEVEL up rail hook with LEVEL up rail z 1100 mm per module or 1 LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 mm per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or LEVEL up hook z/u



Layout for increased requirements

| A4 | V26.01 |

Recommended application for suction forces $< 2.4 \text{ kN/m}^2$ & compressive forces $< 8 \text{ kN/m}^2$

The values specified are test loads (Test Load = Design Load x 1.5).

Basic design for LEVEL up:

Left and right system completed with LEVEL up rail z 1100 mm or LEVEL up hook z

LEVEL up module 1541x1100 & LEVEL up module 1541x465

1x LEVEL up rail hook with LEVEL up rail z 1100 mm per module or 1x LEVEL up hook z

+ 2x LEVEL up rail hooks with LEVEL up rail u 1100 mm per module or 2x LEVEL up hooks u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 mm per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or per LEVEL up hook z/u

LEVEL up module 770x1100 & LEVEL up module 770x465

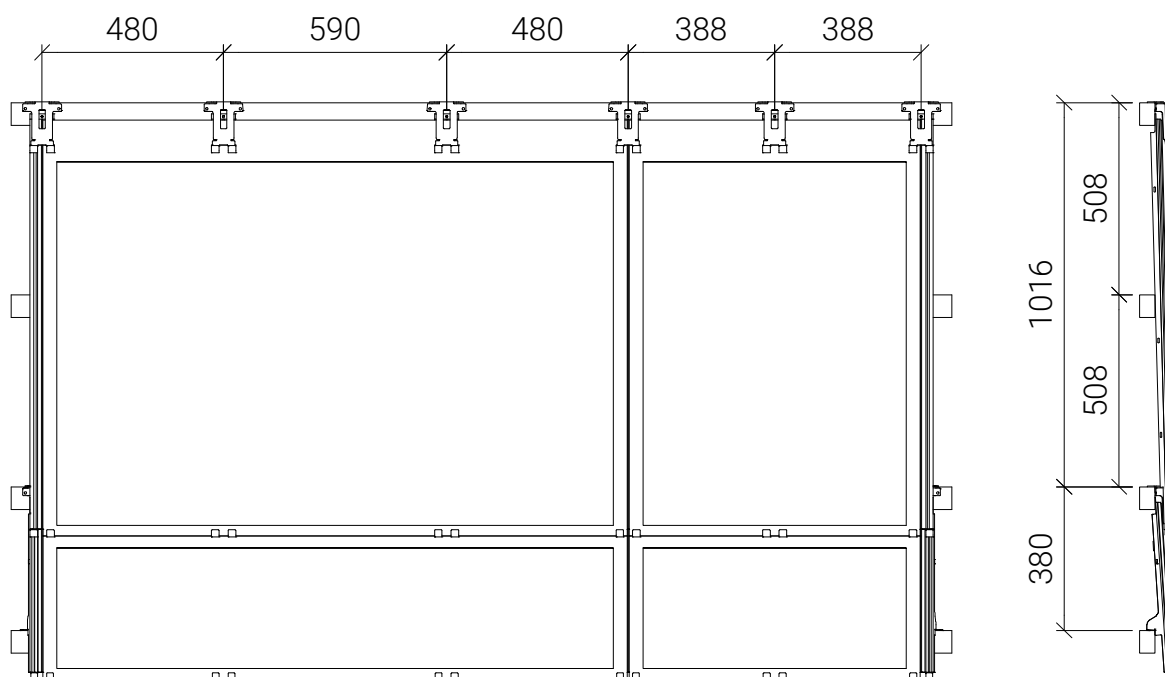
1x LEVEL up rail hook with LEVEL up rail z 1100 per module or 1x LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail u 1100 per module or 1x LEVEL up hook u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or per LEVEL up hook z/u



Layout for exceptional demands

| A4 | V26.01 |

Recommended application for suction forces $< 3.5 \text{ kN/m}^2$ & compressive forces $< 13 \text{ kN/m}^2$

The values specified are test loads (Test Load = Design Load x 1.5).

Basic design for LEVEL up:

Left and right system completed with LEVEL up rail z 1100 mm or LEVEL up hook z

LEVEL up module 1541x1100 & LEVEL up module 1541x465

1x LEVEL up rail hook with LEVEL up rail z 1100 mm per module or 1x LEVEL up hook z

+ 3x LEVEL up rail hooks with LEVEL up rail u 1100 mm per module or 3x LEVEL up hooks u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 mm per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or per LEVEL up hook z/u

LEVEL up module 770x1100 & LEVEL up module 770x465

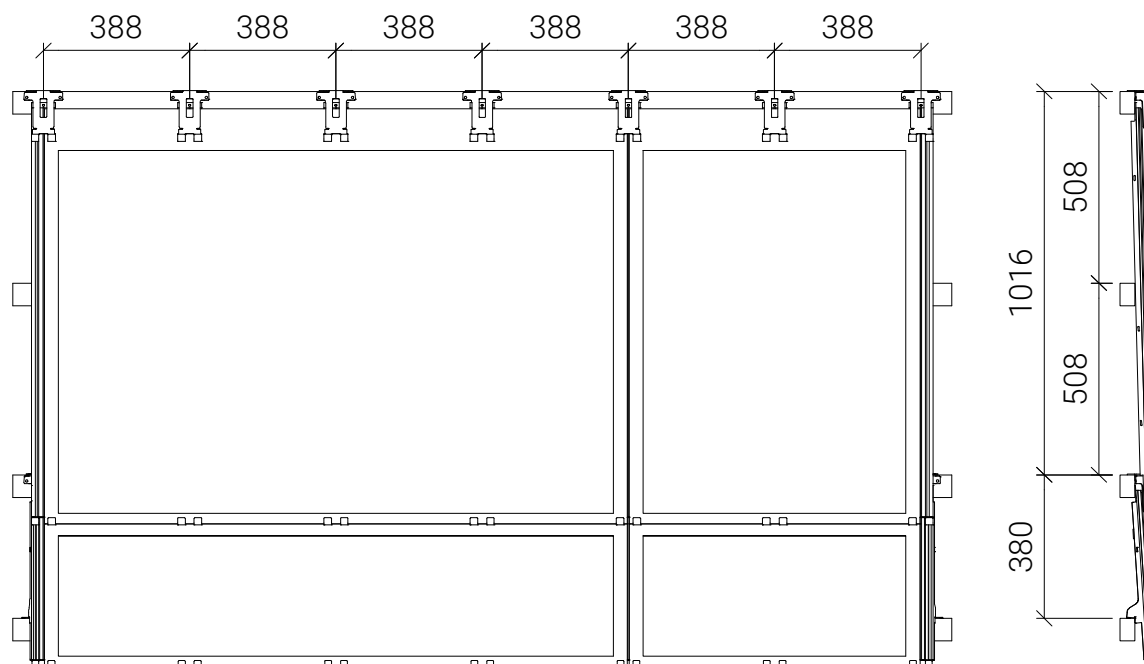
1x LEVEL up rail hook with LEVEL up rail z 1100 mm per module or 1x LEVEL up hook z

+ 1x LEVEL up rail hook with LEVEL up rail u 1100 mm per module or 1x LEVEL up hook u

+ 1x LEVEL up rail hook with LEVEL up rail z 1100 mm per row end or 1x LEVEL up hook z

Situation without module above module:

+ 1x LEVEL up rail hook or LEVEL up ridge hook per LEVEL up rail z/u 1100 mm or per LEVEL up hook z/u

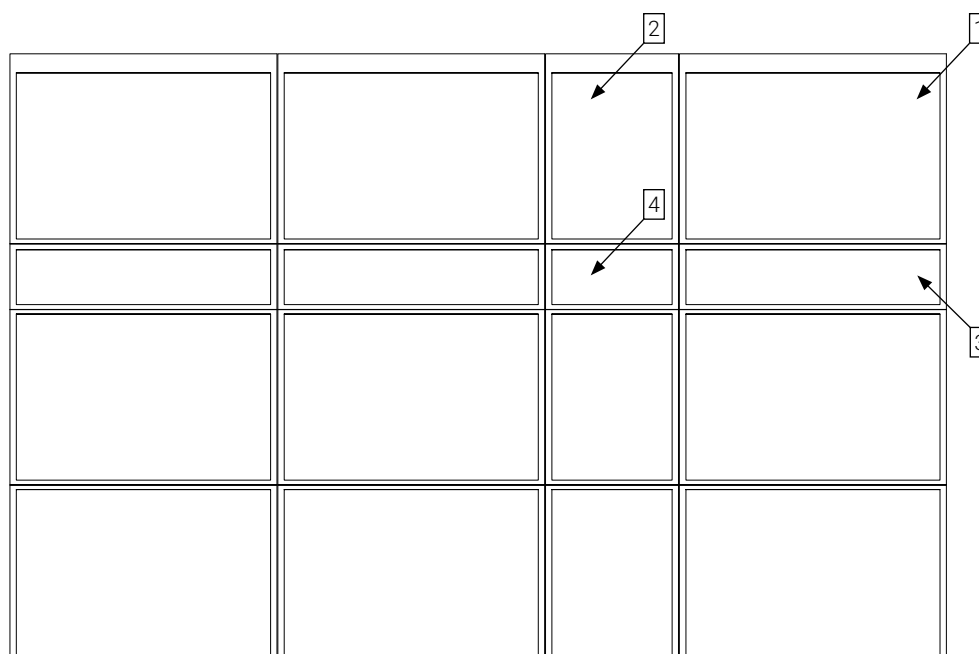
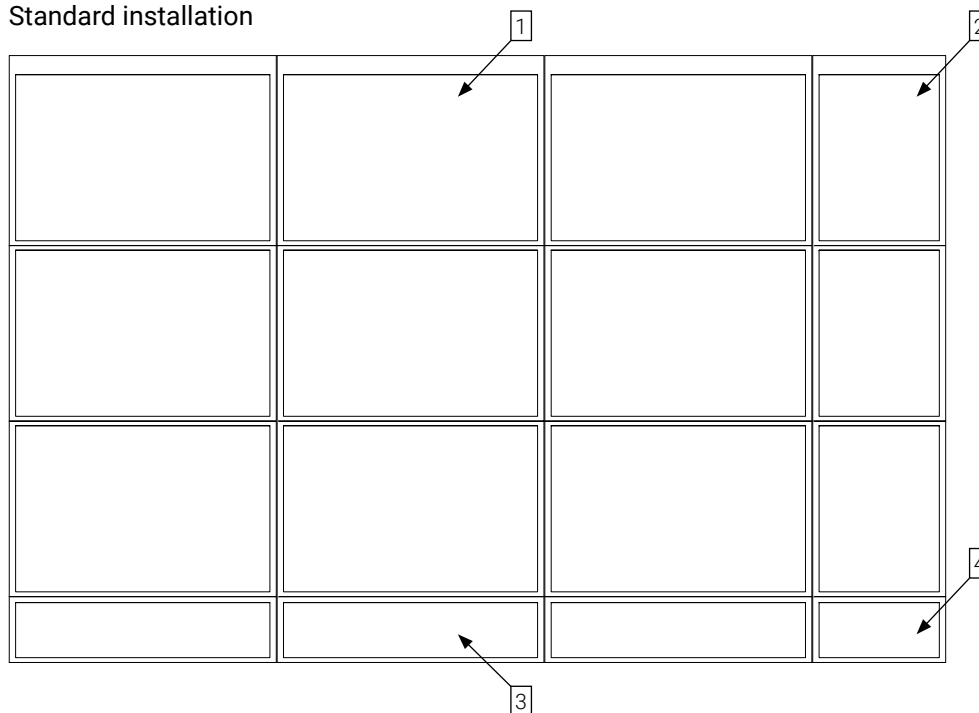


Installation options (1)

| A4 | V26.01 |

- 1 LEVEL up module Mxxx-HC72, 1541x1100 mm
- 2 LEVEL up module Mxxx-HC36, 770x1100 mm
- 3 LEVEL up module Mxxx-HC24, 1541x465 mm
- 4 LEVEL up module Mxxx-HC12, 770x465 mm

Standard installation



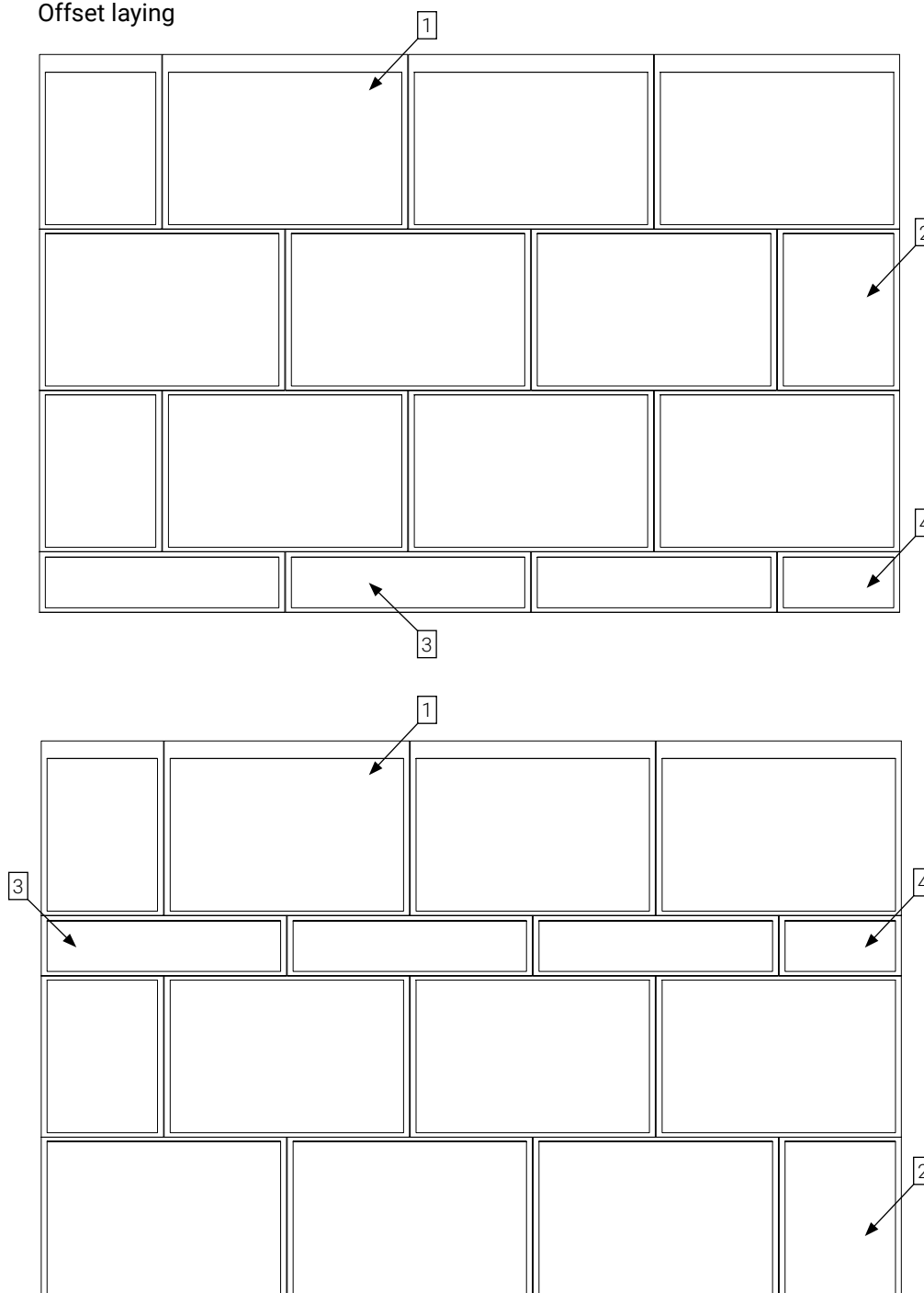
The distance between the ridge, eaves and side edge varies depending on the finishing options available on site.

Installation options (2)

| A4 | V26.01 |

- 1 LEVEL up module Mxxx-HC72, 1541x1100 mm
- 2 LEVEL up module Mxxx-HC36, 770x1100 mm
- 3 LEVEL up module Mxxx-HC24, 1541x465 mm
- 4 LEVEL up module Mxxx-HC12, 770x465 mm

Offset laying



The distance between the ridge, eaves and side edge varies depending on the finishing options available on site.

LEVEL up substructure components basis

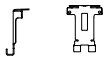
A4

V26.01

including recommended screws

LEVEL up rail hook

3x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



LEVEL up rail Z 1100 mm
+ LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



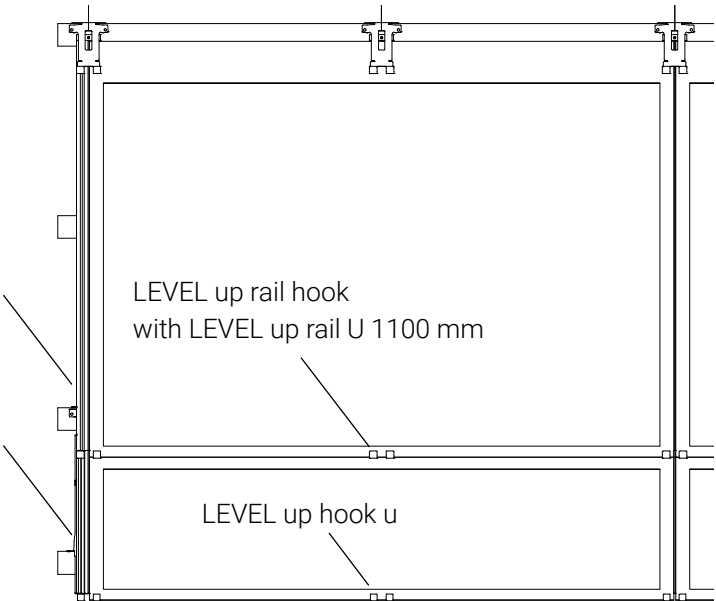
LEVEL up rail U 1100 mm
+ LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



LEVEL up rail hook
with LEVEL up rail Z 1100 mm

LEVEL up hook z

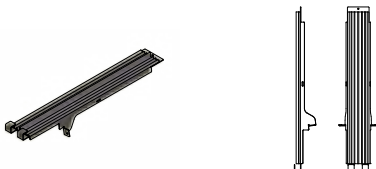


LEVEL up rail hook
with LEVEL up rail U 1100 mm

LEVEL up hook u

LEVEL up hook z

2x (+ 1x optional at the top) semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



LEVEL up hook u

2x (+ 1x optional at the top) semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



LEVEL up substructure components extension

| A4 | V26.01 |

including recommended screws

LEVEL up Rail location L 1100 mm + LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



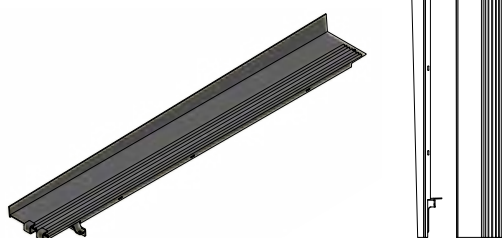
LEVEL up Rail location R 1100 mm + LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



LEVEL up rail L 1100 mm + LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



LEVEL up rail R 1100 mm + LEVEL up rail hook

1x semi-circular head $\varnothing$ 5 mm x 40 mm
corrosion-resistant



LEVEL up hook short for rail

1x semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



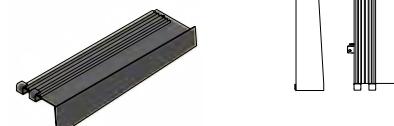
LEVEL up Rail location L 465 mm + LEVEL up hook short for rail

1x semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



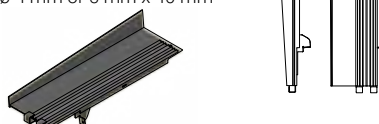
LEVEL up Rail location R 465 mm + LEVEL up hook short for rail

1x semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



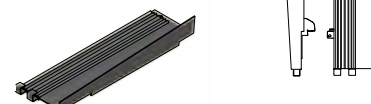
LEVEL up rail L 465 mm + LEVEL up hook short for rail

1x semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



LEVEL up rail R 465 mm + LEVEL up hook short for rail

1x semi-circular head $\varnothing$ 4 mm or 5 mm x 40 mm
corrosion-resistant



LEVEL up substructure components accessories

| A4 | V26.01 |

including recommended screws

LEVEL up Ridge hook

2x semi-circular head Ø 5 mm x 40 mm
corrosion-resistant



LEVEL up & MATCH Slate lightning protection hook

2x semi-circular head Ø 5 mm x 40 mm
corrosion-resistant



LEVEL up & MATCH Slate Snow Hook Eave SET

3x semi-circular head Ø 8 mm x 80 mm in counterbattens
or 6x Ø 6 mm x 40 mm in reinforced roof battens / eave board
corrosion-resistant



LEVEL up & MATCH Slate snow stopper

2x semi-circular head Ø 5 mm x 40 mm
corrosion-resistant



LEVEL up side support

2x countersunk head Ø 5 mm x 35 mm
corrosion-resistant



LEVEL up support plate

2x countersunk head Ø 5 mm x 35 mm
corrosion-resistant



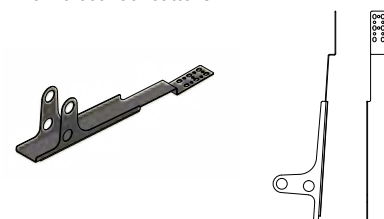
LEVEL up middle hook

3x semi-circular head Ø 5 mm x 40 mm
corrosion-resistant



LEVEL up & MATCH Slate snow guard in the field

3x semi-circular head Ø 8 mm x 80 mm in counterbattens
or 6x Ø 6 mm x 40 mm in reinforced roof battens
corrosion-resistant



LEVEL up safety hook

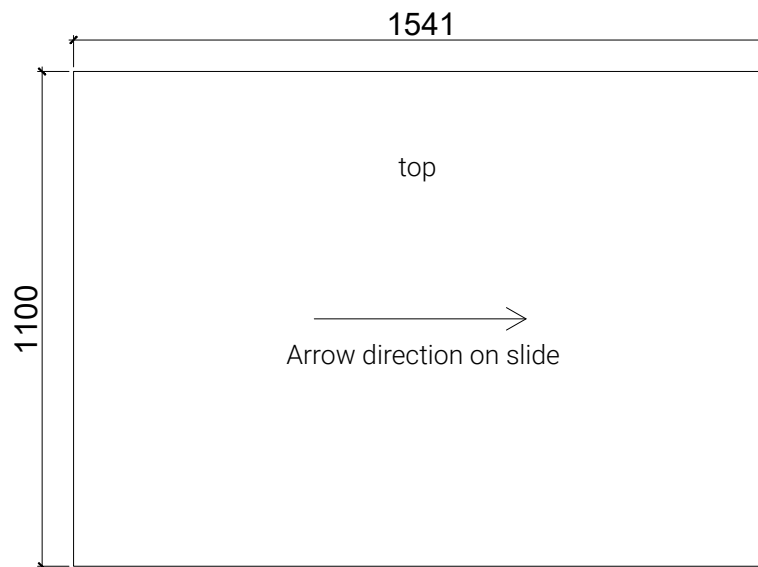
see separate documentation

LEVEL up aluminium composite module

| A4 | V26.01 |

The standard dimensions of the 'LEVEL up Aluminium composite module' are 1541x1100 mm.
'LEVEL up Aluminium composite module Special' is cut to size.

The LEVEL up aluminium composite modules are easy to rework, allowing complicated situations (chimneys, skylights, edge finishes, etc.) to be resolved on site using the same installation components.

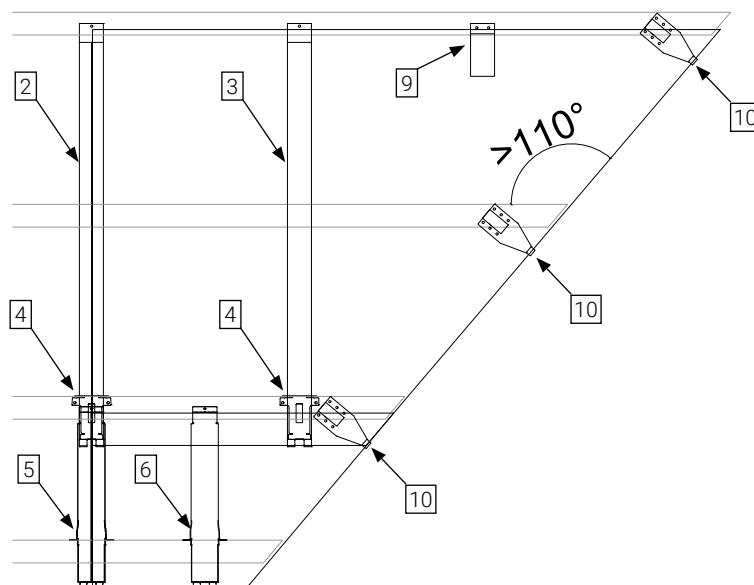
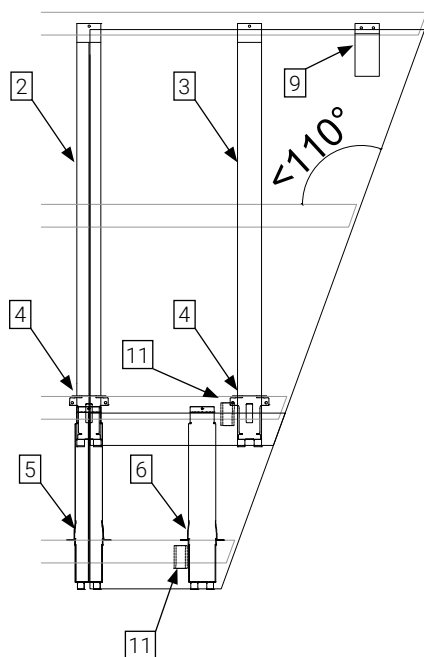
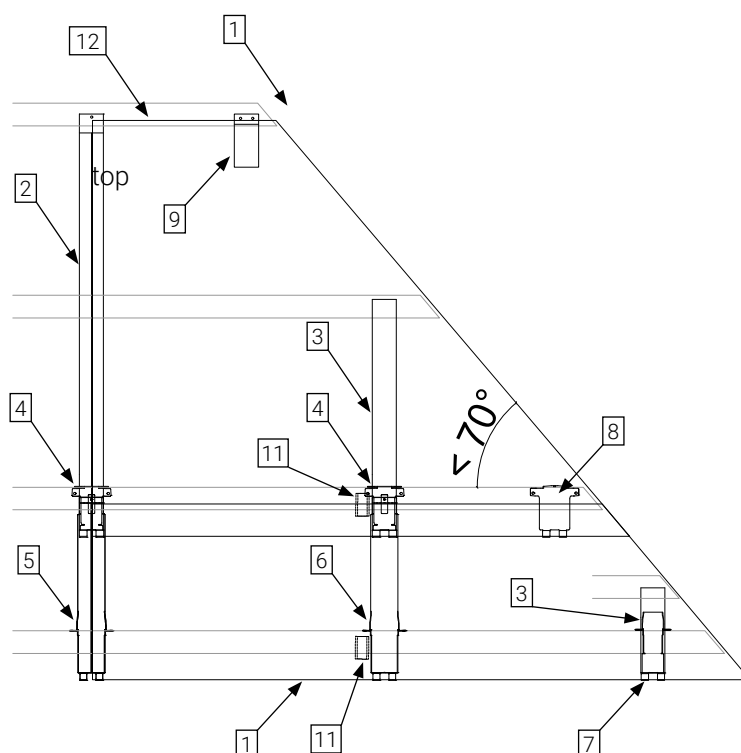
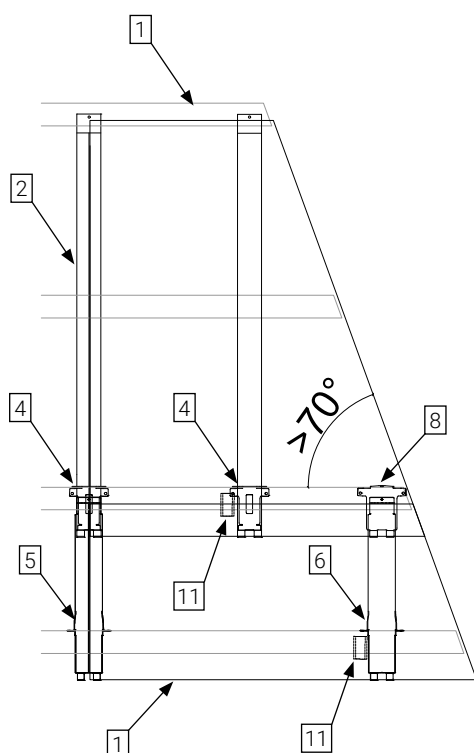


LEVEL up aluminium composite modules have a black, matt coating. This coating is protected by a film. Lay the modules so that the arrows on the film point from left to right when viewed from the front of the roof.

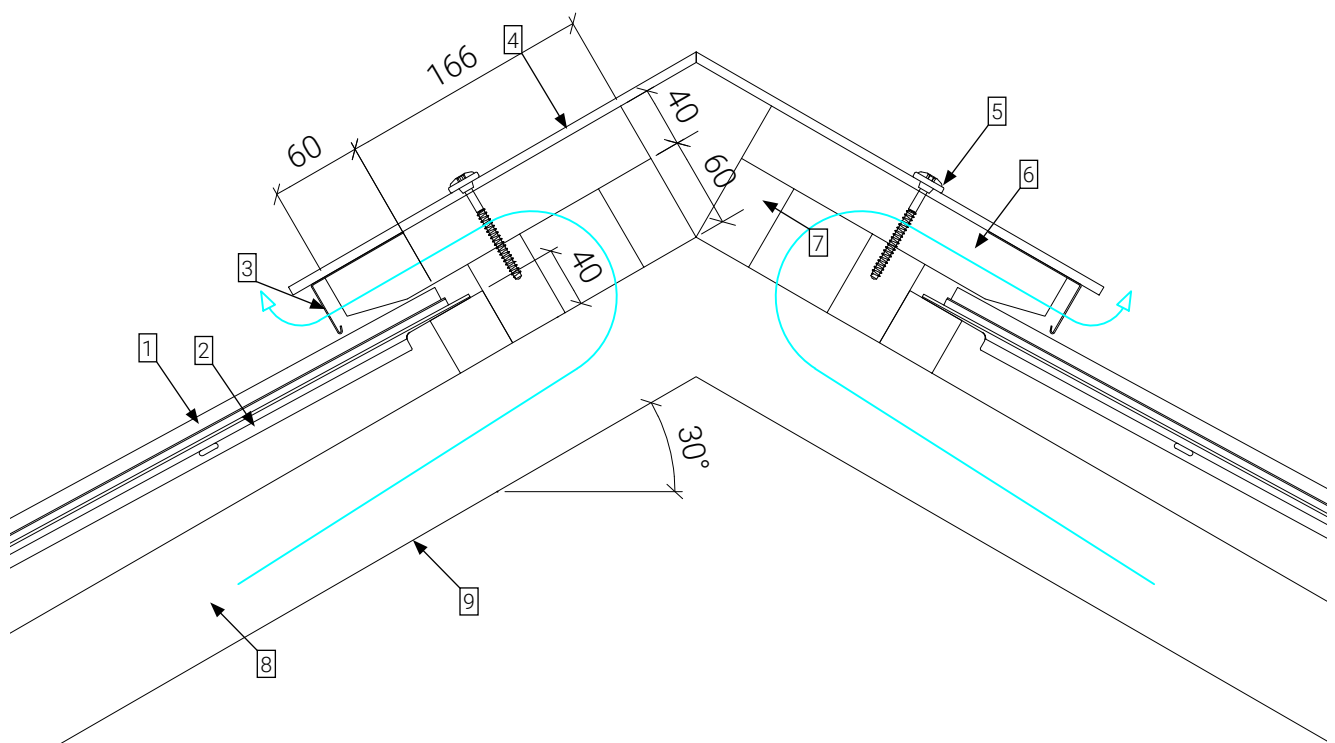
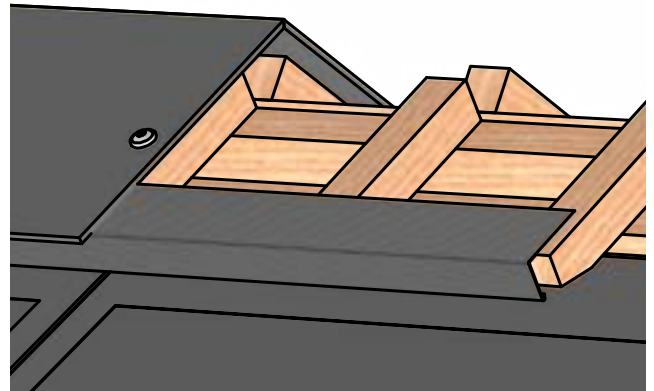
LEVEL up layout Ridge & Valley

| A4 | V26.01 |

- | | |
|---|---|
| 1 LEVEL up customized modules or aluminum composite | 7 LEVEL up short hook for rail |
| 2 LEVEL up rail Z 1100 mm | 8 LEVEL up middle hook |
| 3 LEVEL up rail U 1100 mm | 9 LEVEL up support plate |
| 4 LEVEL up rail hook | 10 LEVEL up side support |
| 5 LEVEL up hook z | 11 LEVEL up & MATCH slate adhesive fixation |
| 6 LEVEL up hook u | 12 Roof battens / ridge or valley beams |



- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 Ventilation plate
- 4 Aluminum composite plate
- 5 Screw with sealing ring
- 6 Vertical ventilation slat
- 7 Roof battens 60x40
- 8 Counterbattens
- 9 Subroof

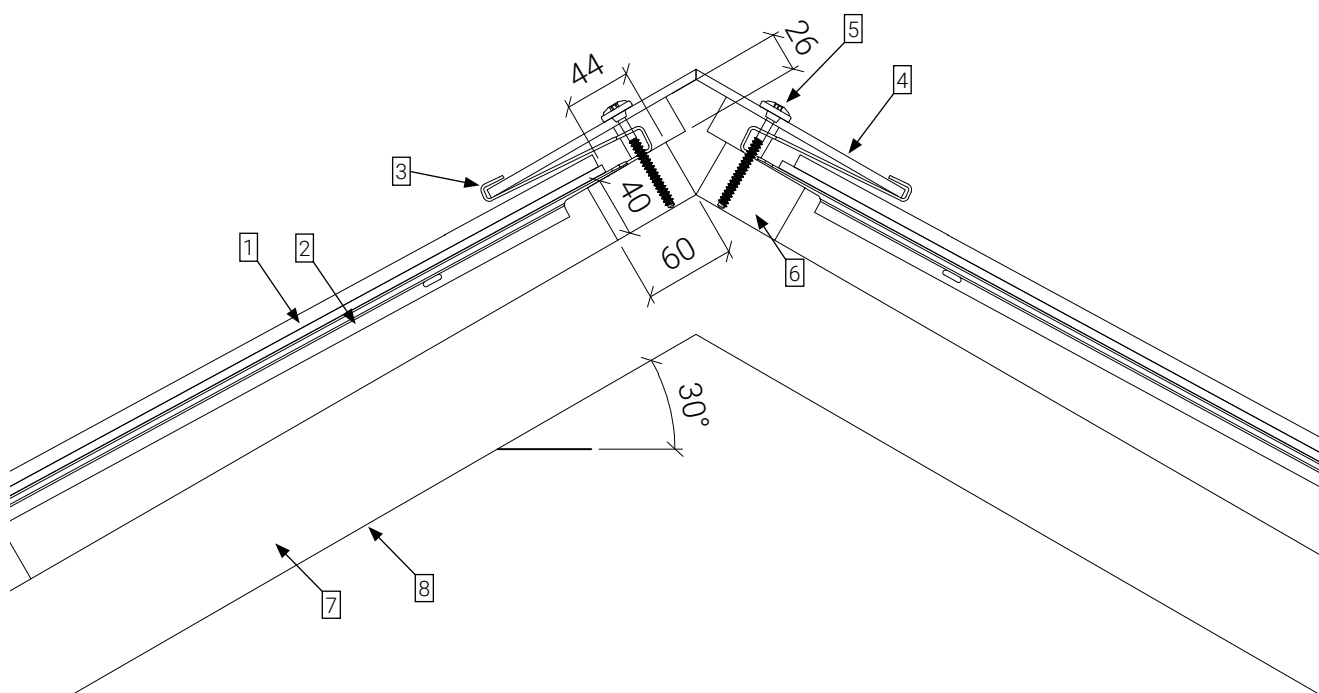
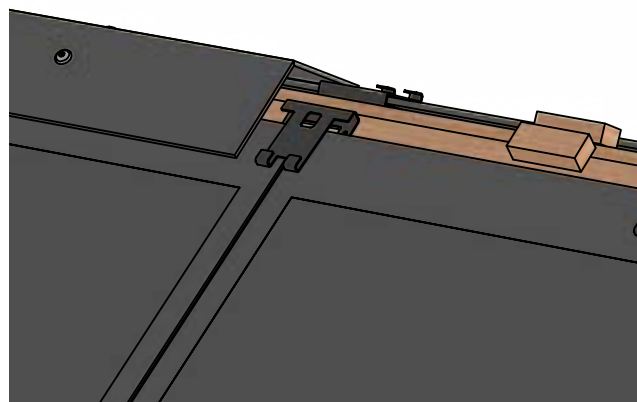


Secure the top row of modules on site using the ventilation slats.

Ridge finish compact (for rafter lengths up to 5 m)

| A4 | V26.01 |

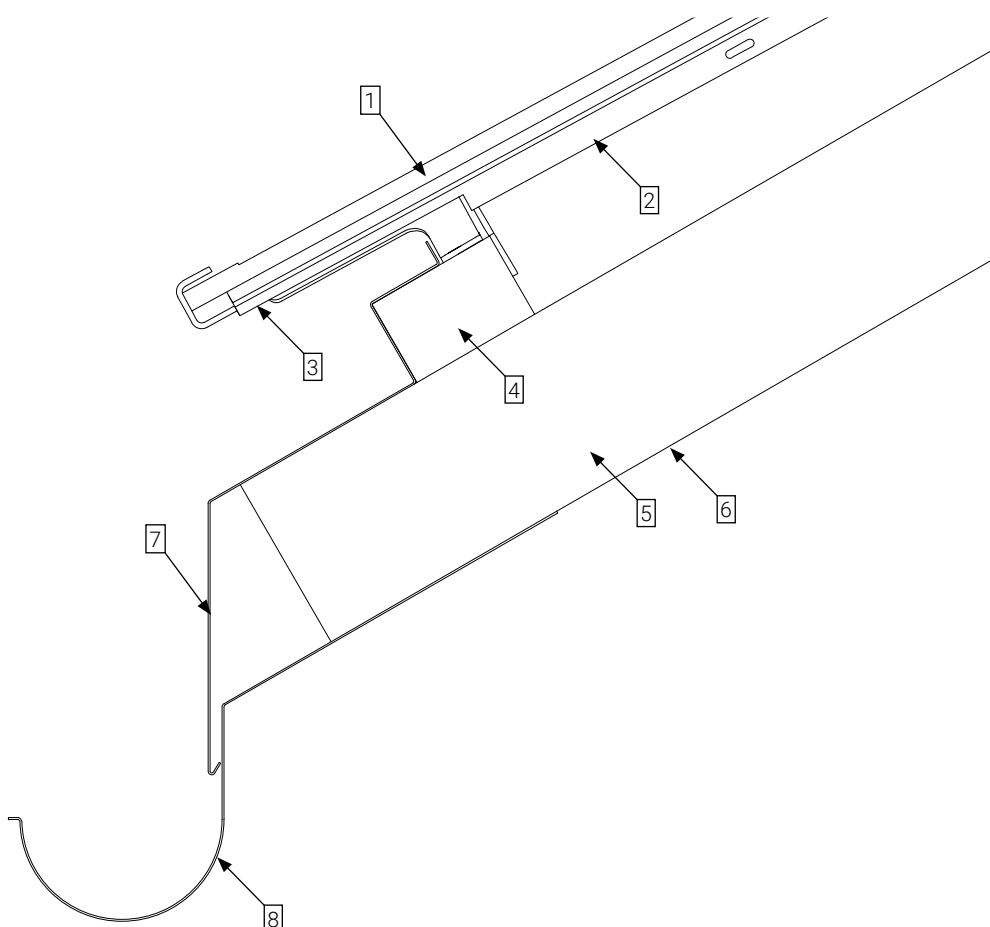
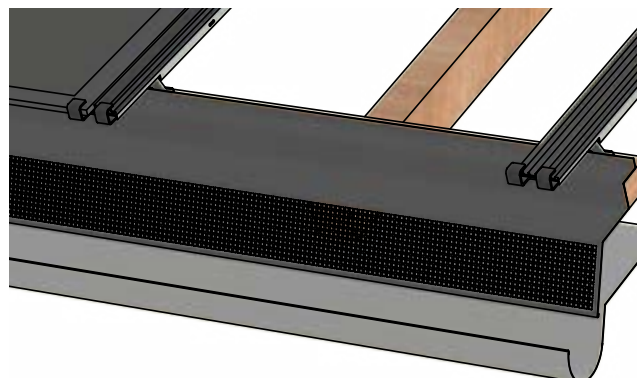
- 1 LEVEL up module
- 2 LEVEL up rail Z 1100 mm
- 3 LEVEL up ridge hook
- 4 Aluminum composite plate
- 5 Screw with sealing ring
- 6 Roof battens 60x40
- 7 Counterbattens
- 8 Subroof



LEVEL UP eaves finish

| A4 | V26.01 |

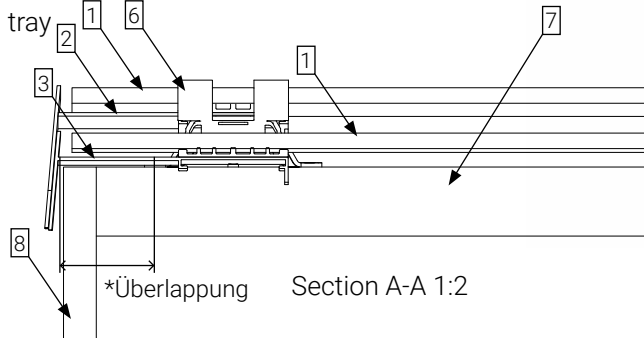
- 1 LEVEL up module
- 2 LEVEL up rail Z 1100 mm
- 3 LEVEL up rail hook
- 4 Roof battens 60x40
- 5 Counterbattens
- 6 Subroof
- 7 Ventilation plate
- 8 Roof gutter



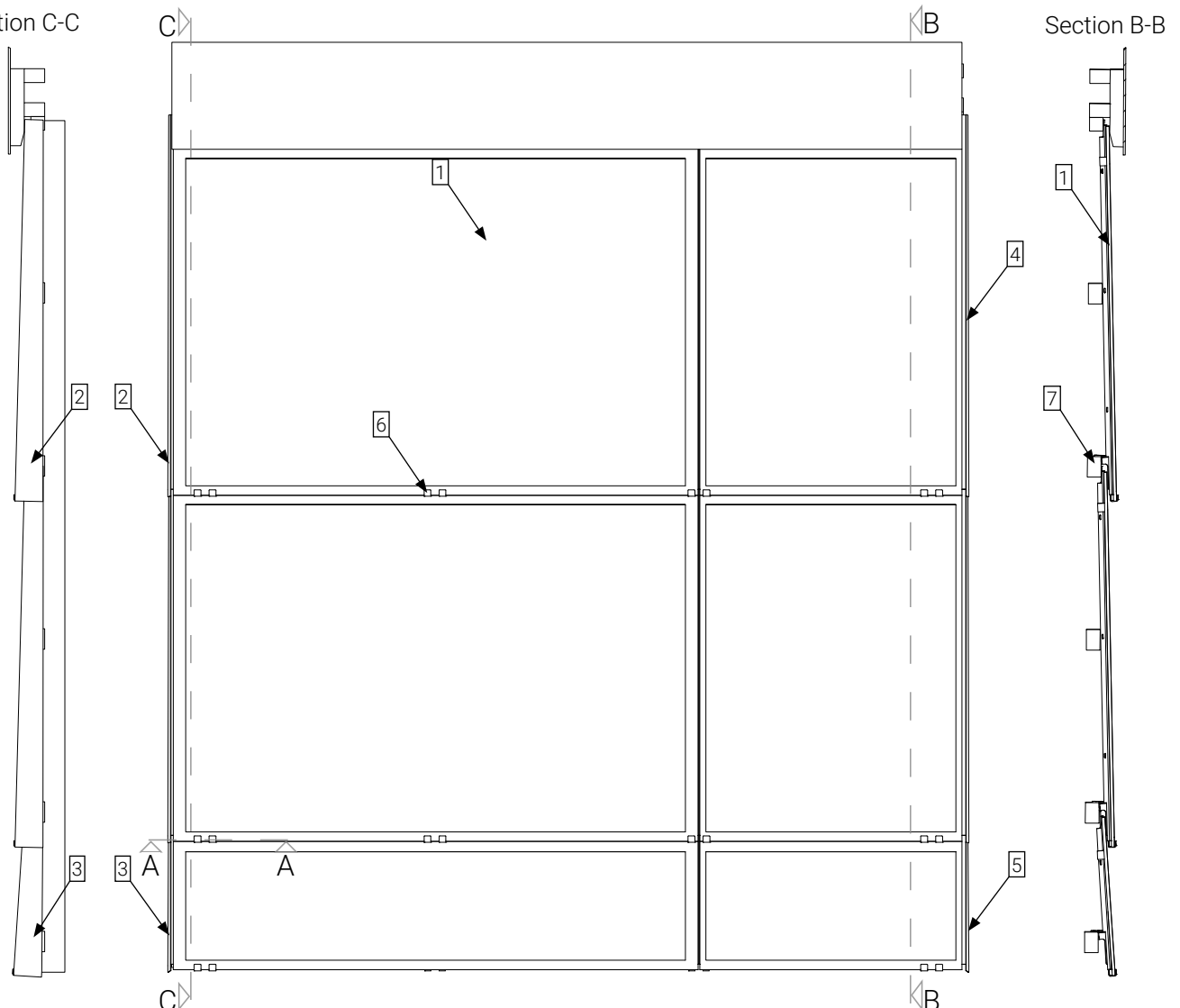
Floor edge closure with floor rails

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail location L 1100 mm
- 3 LEVEL up rail location L 465 mm
- 4 LEVEL up rail location R 1100 mm
- 5 LEVEL up rail location R 465 mm
- 6 LEVEL up rail hook / LEVEL up hook short for rail
- 7 Roof battens 60x40
- 8 Keyboard tray



Section C-C

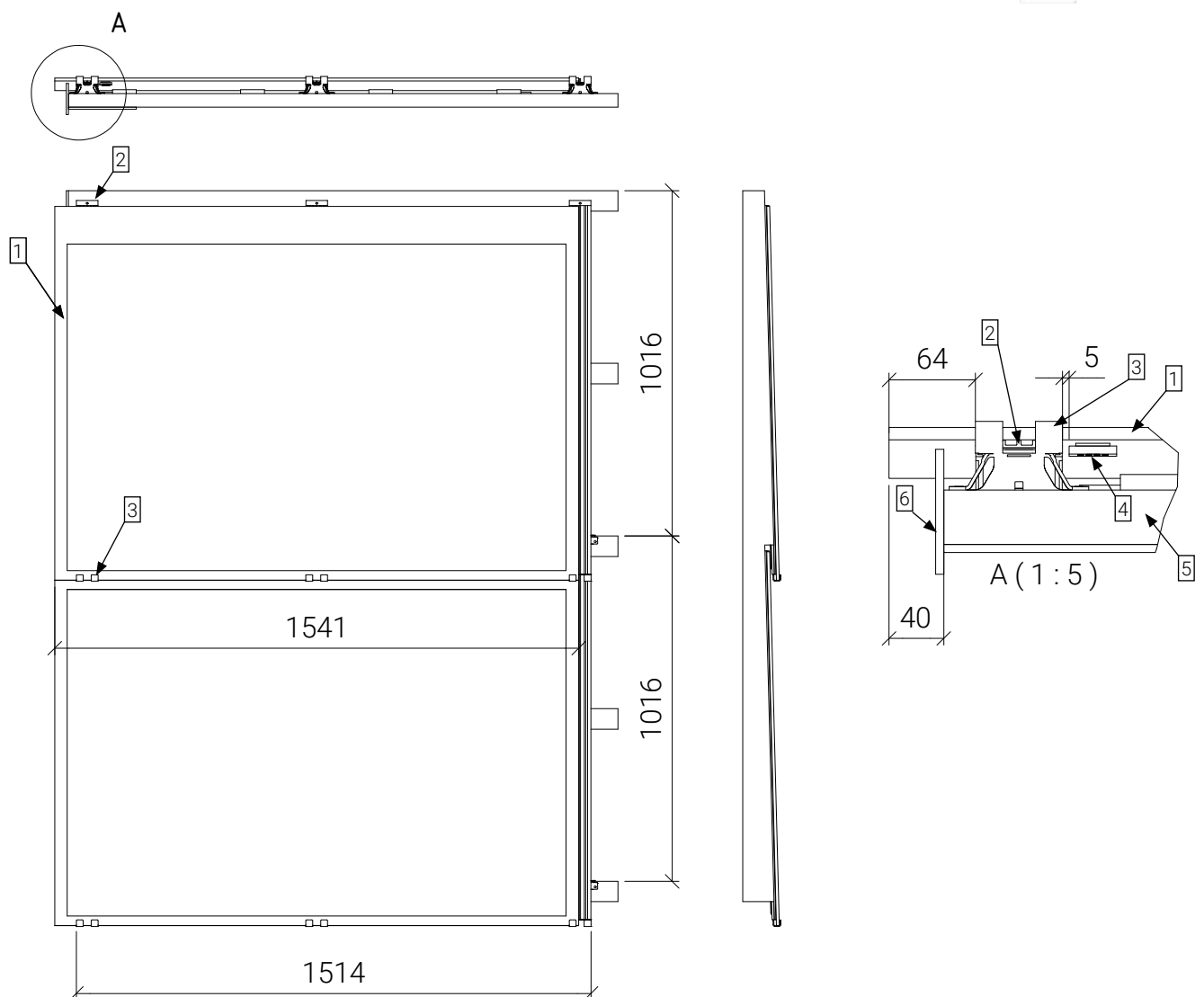


*Overlapping: The modules can protrude approx. 5 mm - 65 mm beyond the EPDM, giving you 60 mm of leeway. The module is secured against lateral slipping with a LEVEL up & MATCH Slate adhesive fixation.

Overhanging verge with U-shaped rail

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail U 1100 mm
- 3 LEVEL up rail hook
- 4 LEVEL up adhesive fixation
- 5 Roof battens 60x40
- 6 Verge plate aluminum composite

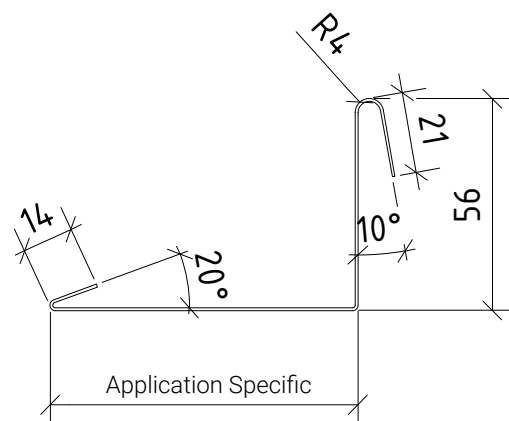


The module is secured against lateral slippage with LEVEL up & MATCH Slate adhesive fixation, and the verge plate is adjusted to the module overlap.

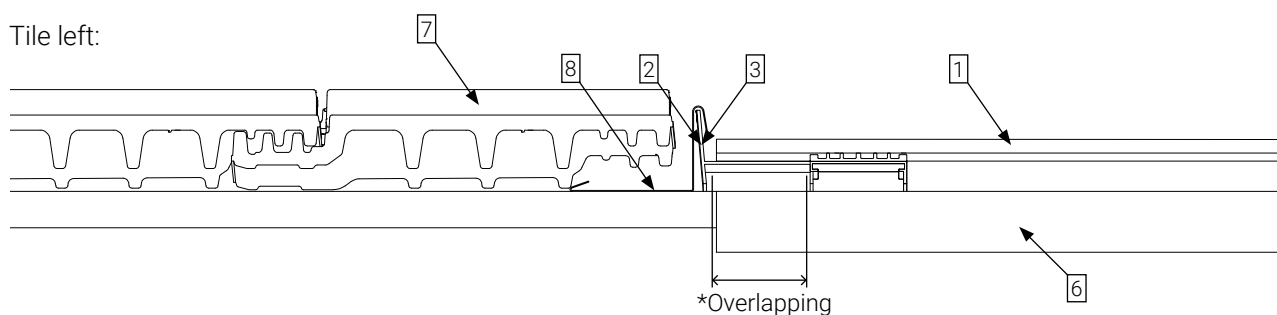
LEVEL up transition to tile R&L

| A4 | V26.01 |

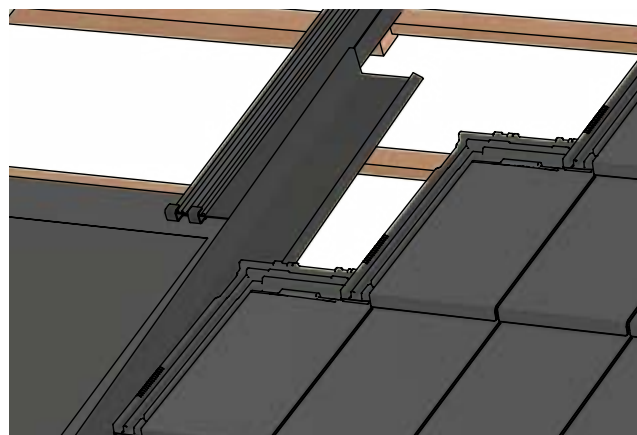
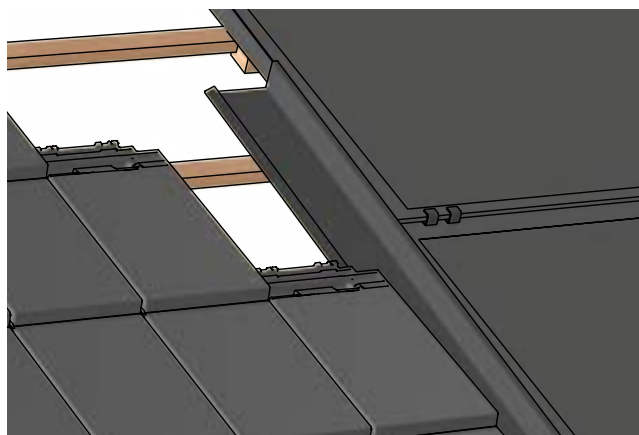
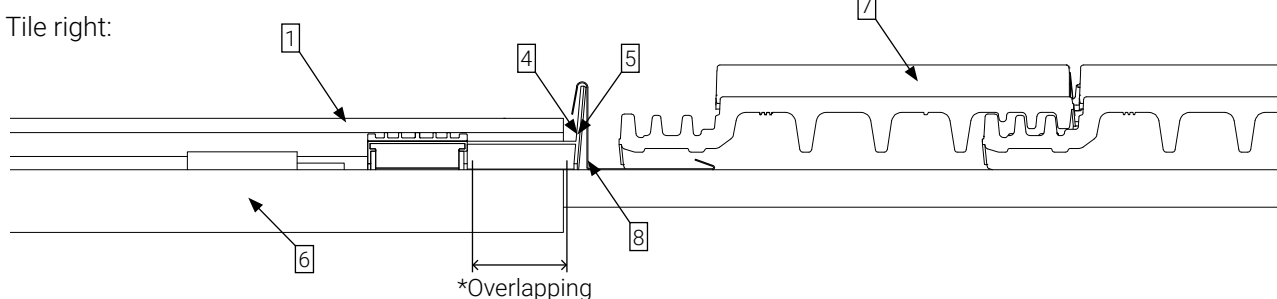
- 1 LEVEL up module
- 2 LEVEL up rail L 1100 mm
- 3 LEVEL up rail L 465 mm
- 4 LEVEL up rail R 1100 mm
- 5 LEVEL up rail R 465 mm
- 6 Roof battens 60x40mm
- 7 Tiles
- 8 Sheet metal tinsmith



Tile left:



Tile right:

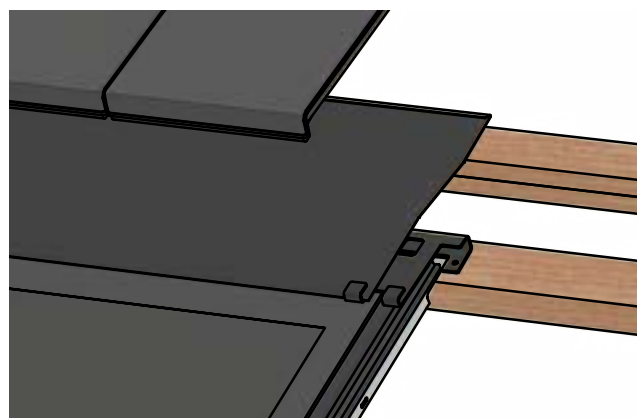
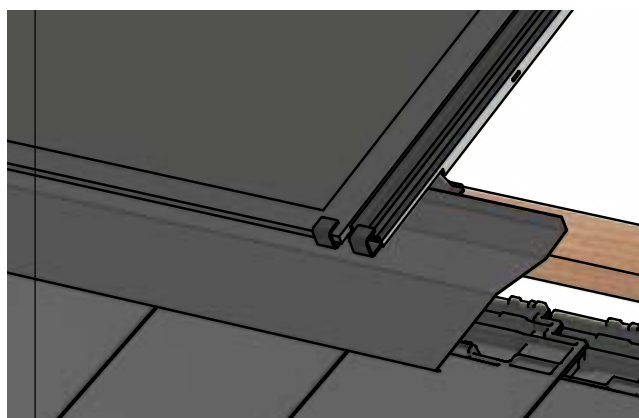
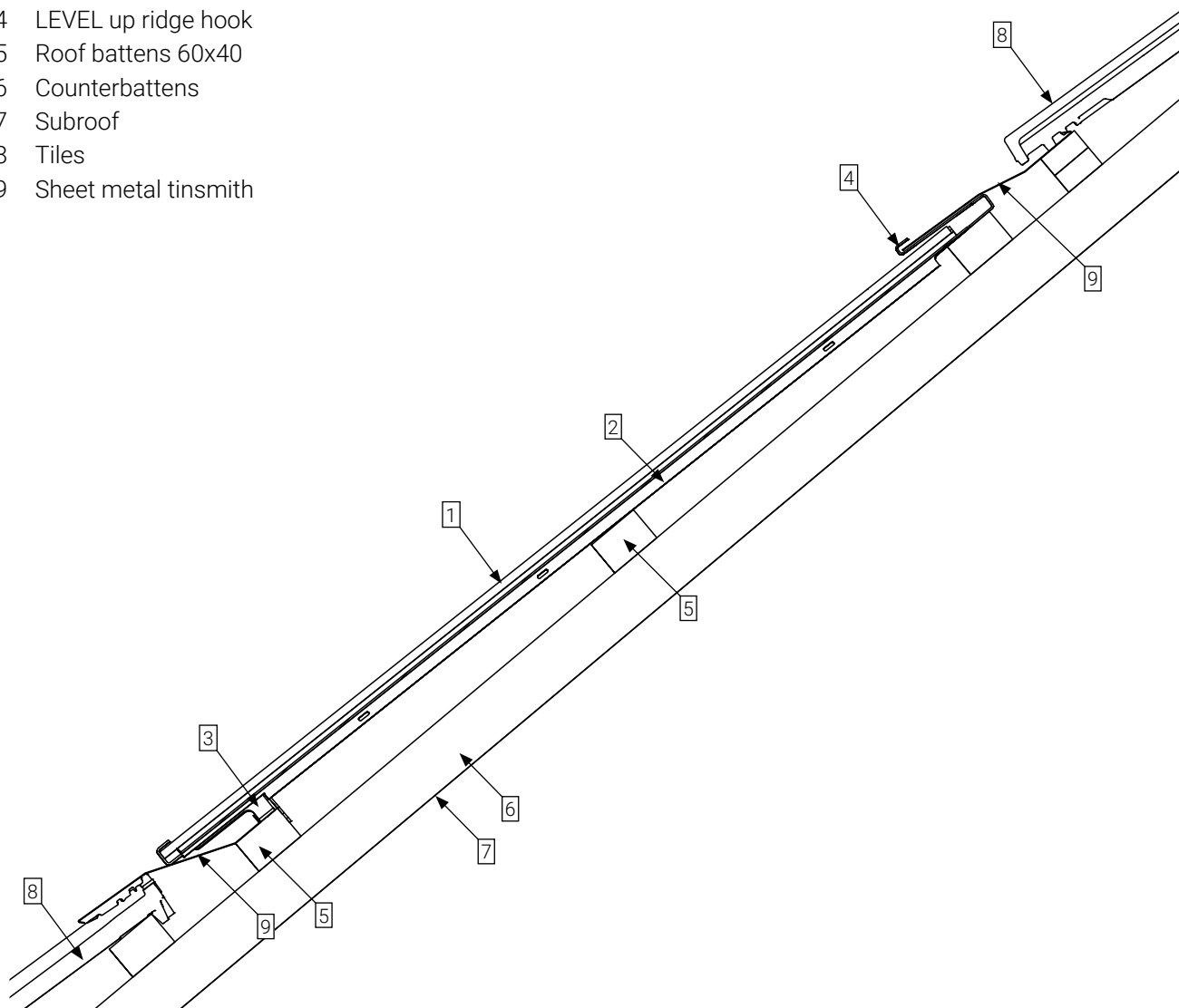


*Overlapping: The modules can protrude approx. 5 mm - 65 mm beyond the EPDM, giving you 60 mm of leeway. The module is secured against lateral slipping with a LEVEL up & MATCH Slate adhesive fixation.

LEVEL up transition to tiles at top & bottom

| A4 | V26.01 |

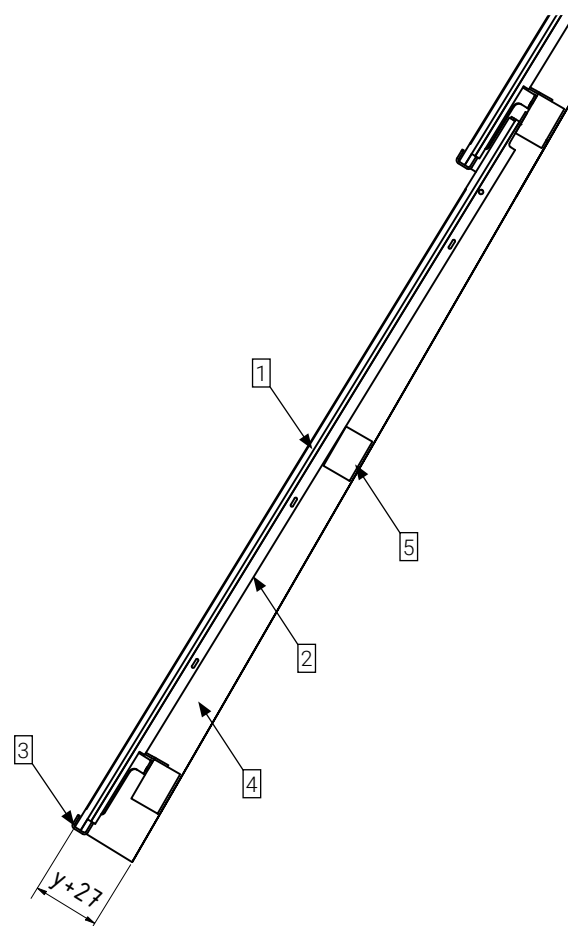
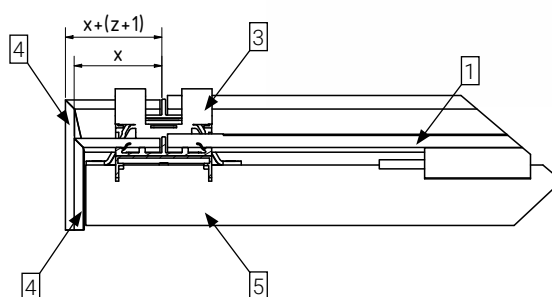
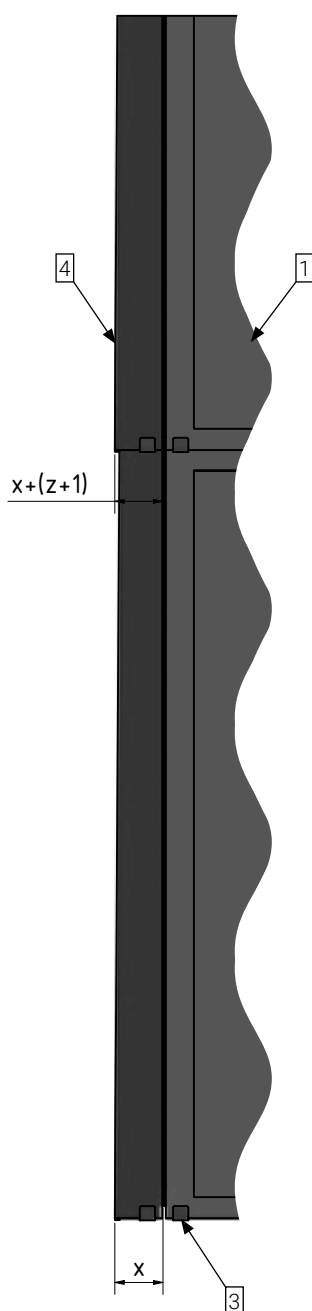
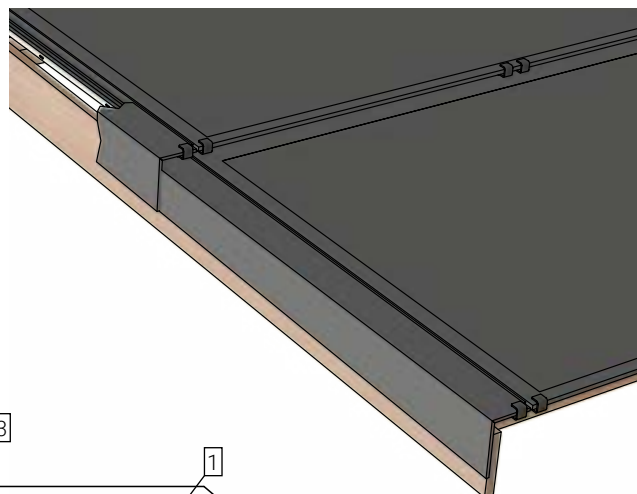
- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 LEVEL up rail hook
- 4 LEVEL up ridge hook
- 5 Roof battens 60x40
- 6 Counterbattens
- 7 Subroof
- 8 Tiles
- 9 Sheet metal tinsmith



Verge with aluminum composite plate

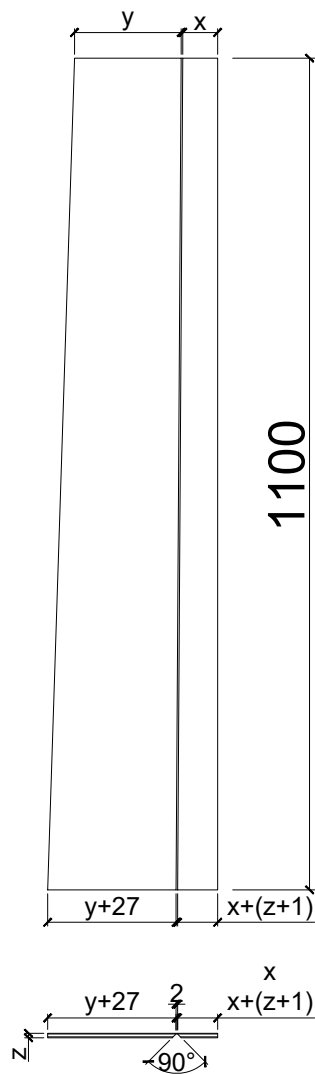
| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail Z 1100 mm
- 3 LEVEL up rail hooks
- 4 Aluminum composite plate
- 5 Roof battens 60x40

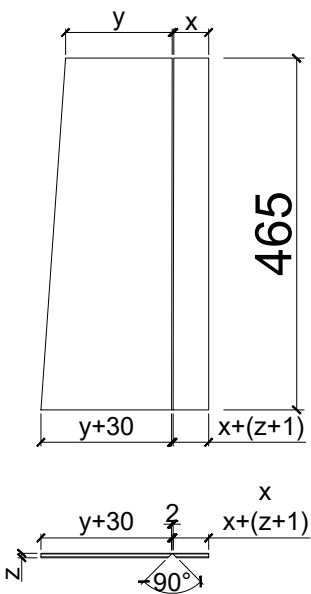


Handling of aluminum composite plates on extra sheet

Processing aluminum composite plate
Verge left 1100 mm



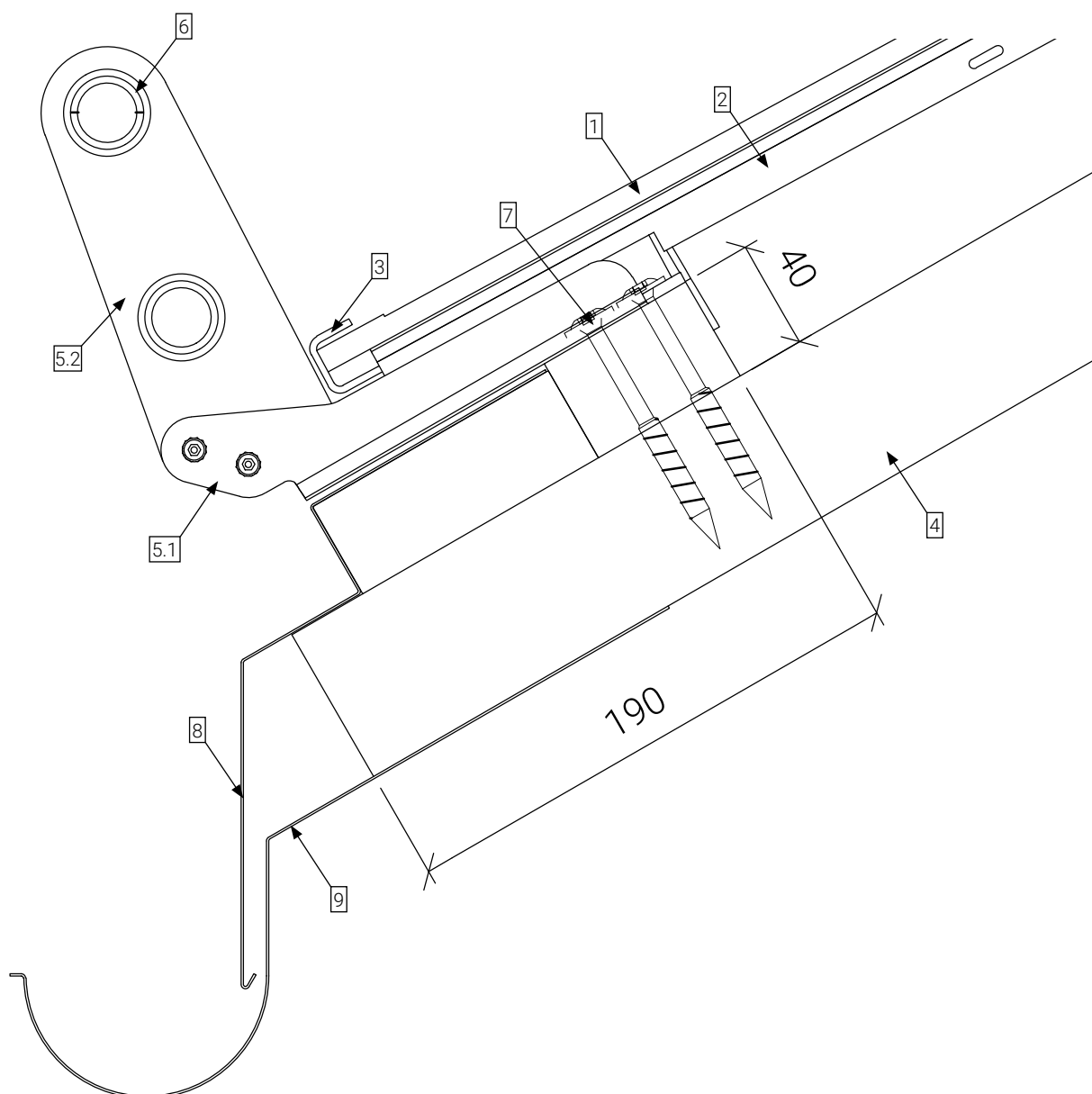
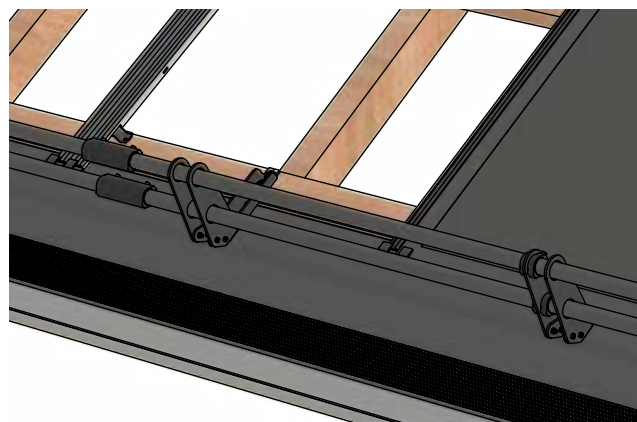
Processing aluminum composite plate
Verge left 465 mm



LEVEL up snow guard eave

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 LEVEL up rail hooks
- 4 Counterbattens
- 5 LEVEL up snow guard eave SET
 - 5.1 Snow hook eave
 - 5.2 Snow guard plate
- 6 Snow guard pipe
- 7 Screws in counterbattens
- 8 Ventilation grid
- 9 Rain gutter

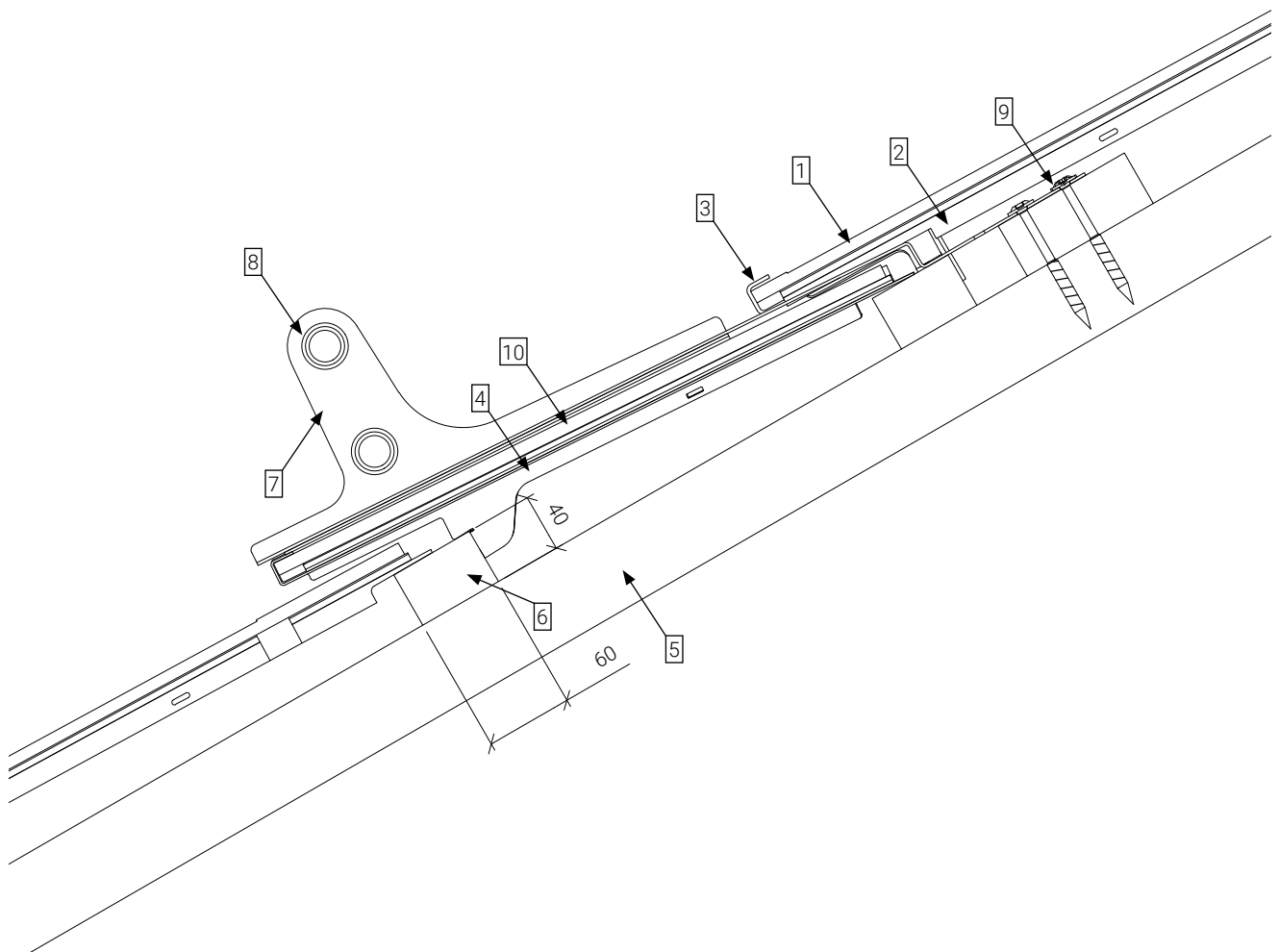
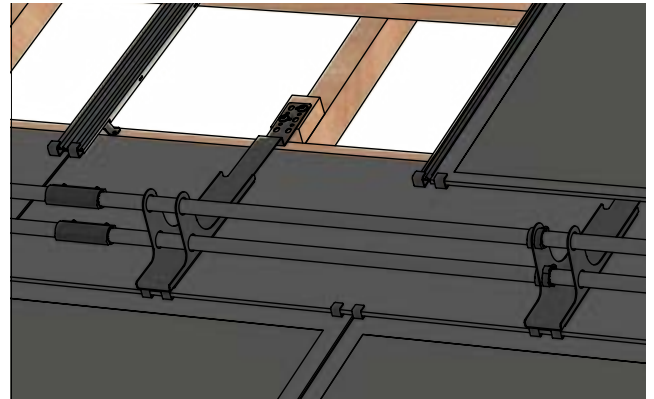


Snow hook eave (5.1) is placed under each hook and screwed into the counterbattens.
Secure the snow guard plate eave (5.2) with M6 screws **after** inserting the modules.

LEVEL up snow guard in the field (1)

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 LEVEL up rail hook
- 4 LEVEL up hook u
- 5 Counterbattens
- 6 Roof battens 60x40mm
- 7 LEVEL up Snow guard in the field
- 8 Snow guard pipe
- 9 Screws in counterbattens
- 10 Blind module / Inshape - / Aluminum composite plate

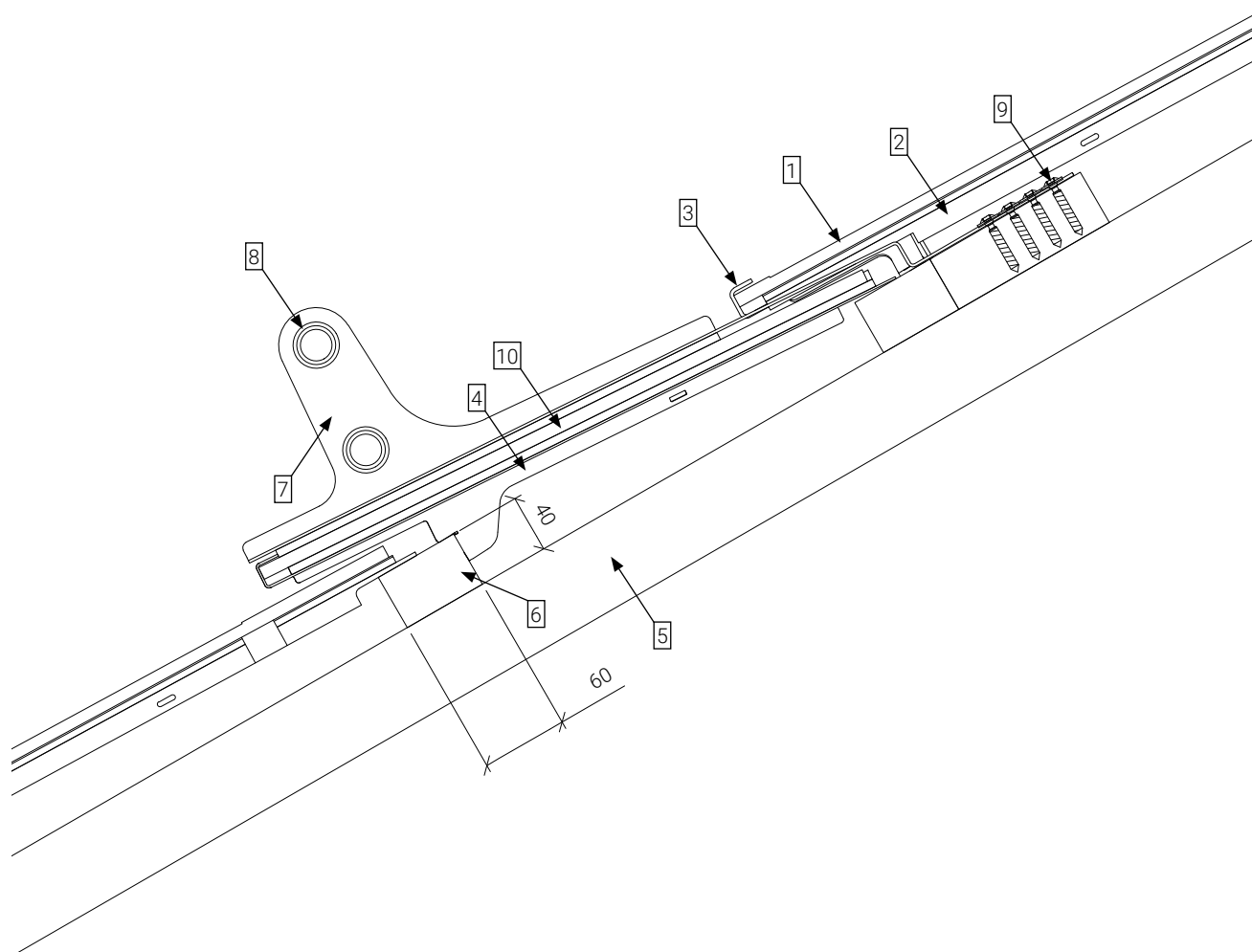
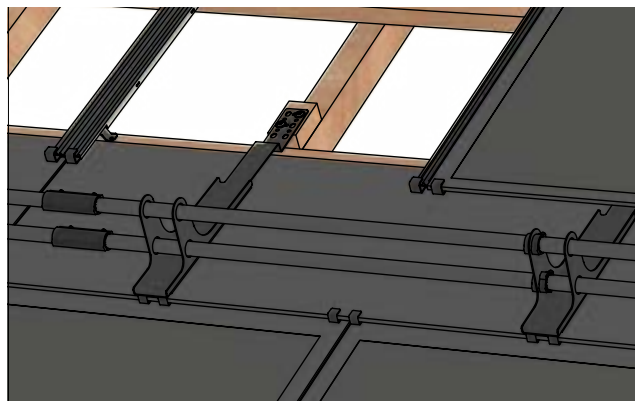


The LEVEL up snow guard in the field is mounted on blind modules, aluminum composite plates, Inshape plates or inactive modules. A LEVEL up hook u/z must be mounted directly below or immediately next to each LEVEL up snow guard in the field in order to transfer the snow load to the substructure.

LEVEL up snow guard in the field (2)

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 LEVEL up rail hook
- 4 LEVEL up hook u
- 5 Counterbattens
- 6 Roof battens 60x40mm
- 7 LEVEL up Snow guard in the field
- 8 Snow guard pipe
- 9 Screws in support board
- 10 Blind module, Inshape, aluminum composite plate

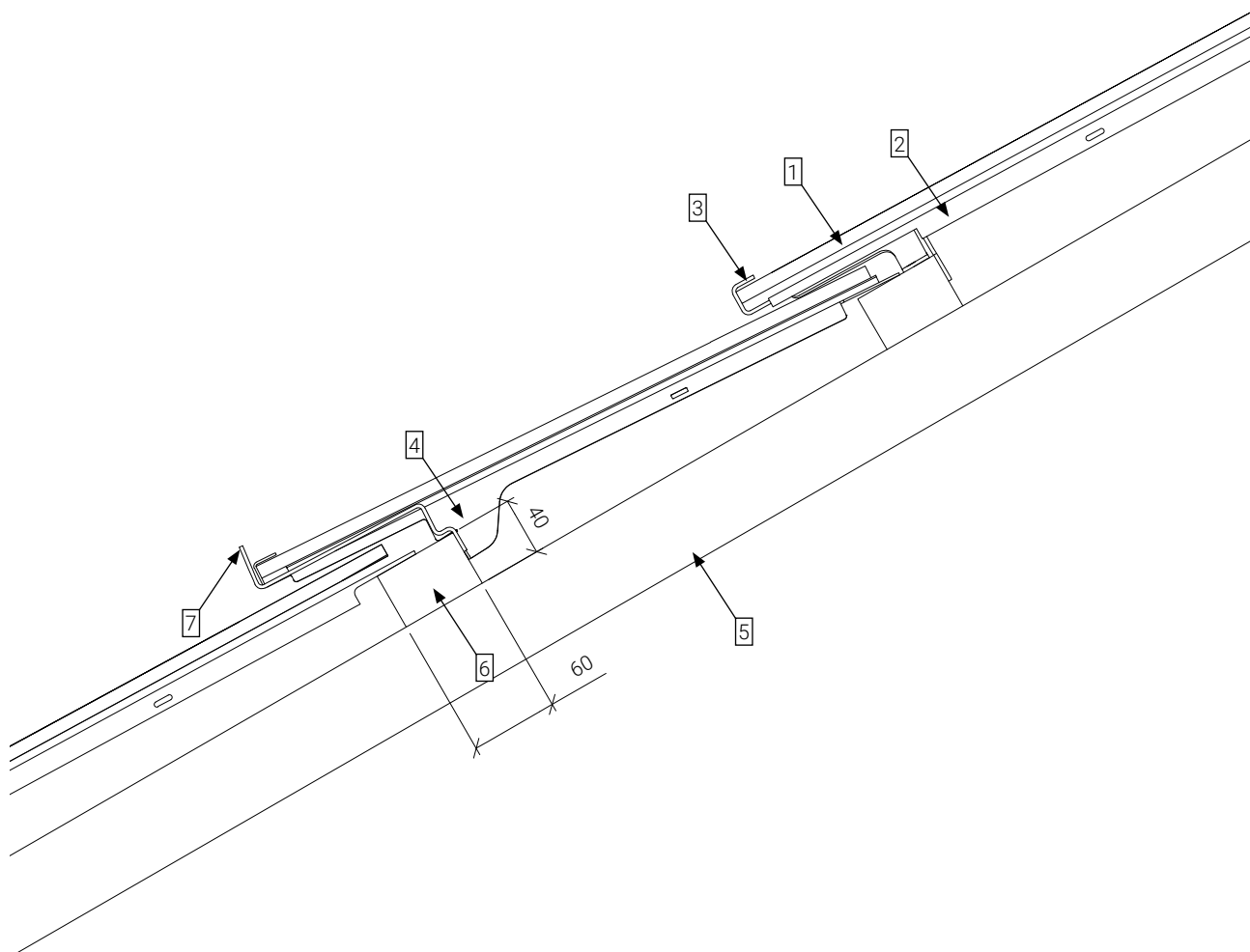
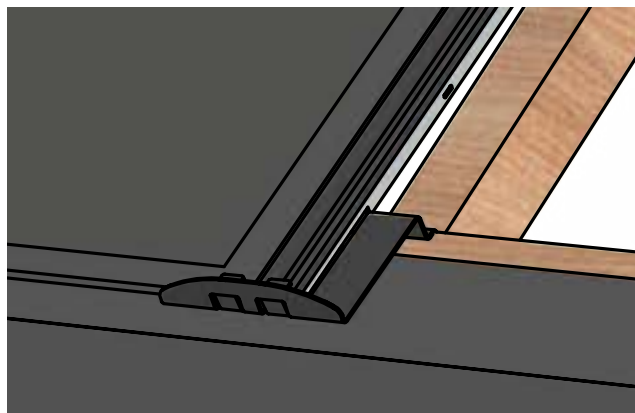


The LEVEL up snow guard in the field is mounted on blind modules, aluminum composite plates, Inshape plates or inactive modules. A LEVEL up hook u/z must be mounted directly below or immediately next to each LEVEL up snow guard in the field in order to transfer the snow load to the substructure.

LEVEL up snow stopper

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail Z/U 1100 mm
- 3 LEVEL up rail hook
- 4 LEVEL up hook U/Z
- 5 Counterbattens
- 6 Roof battens 60x40mm
- 7 LEVEL up Snow stopper

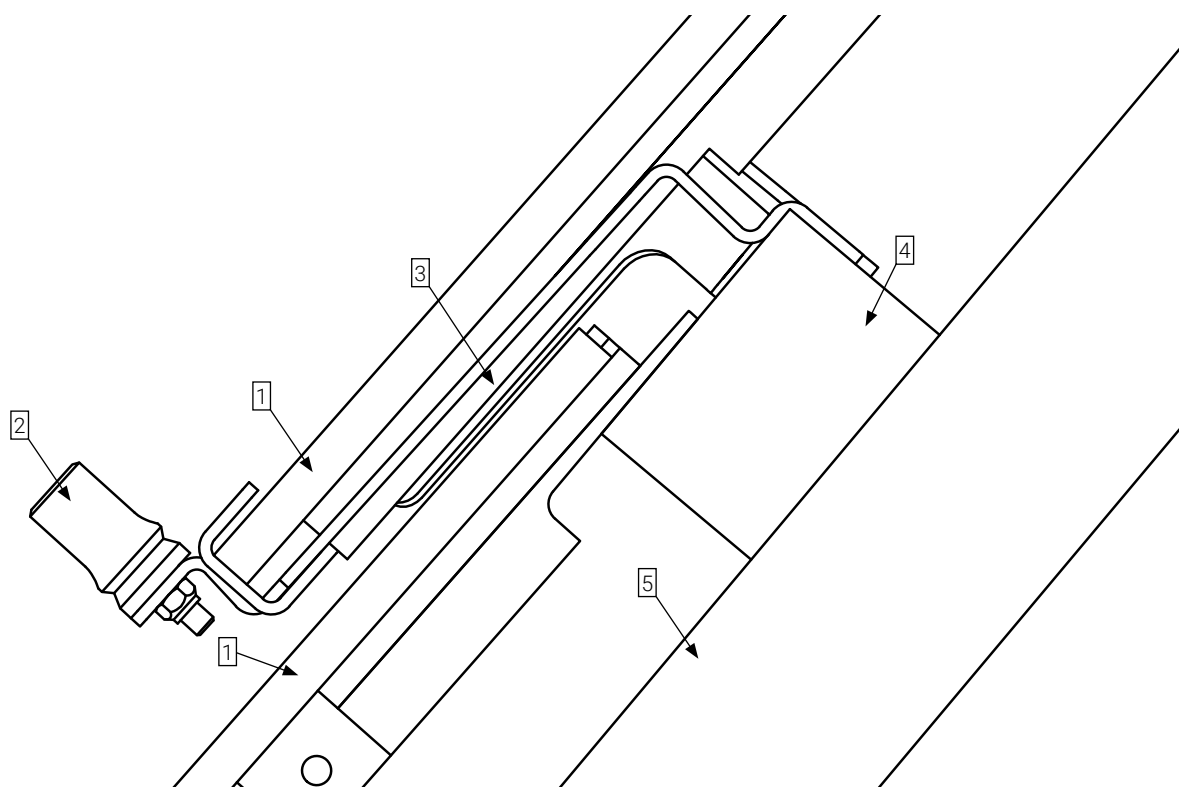
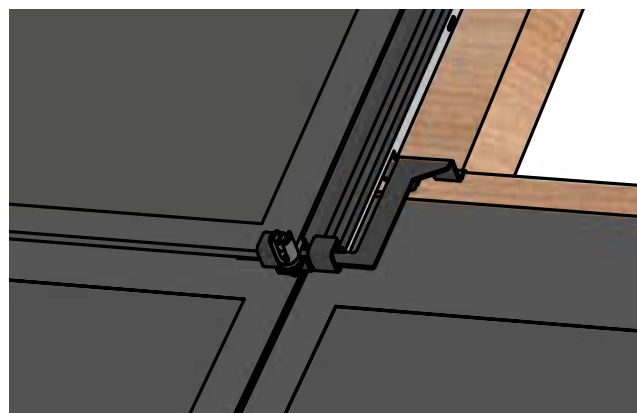


The LEVEL up snow stopper can be mounted under any type of hook in the LEVEL up system, depending on the situation and requirements.

LEVEL up BliSchu (lightning protection)

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up BliSchu
- 3 LEVEL up rail Z 1100 mm
- 4 Roof battens 60x40mm
- 5 Counterbattens



Note: Even with careful planning and execution of the lightning protection system, very high voltages can be induced in the PV module in the event of a lightning strike, which can damage the PV module. The LEVEL up BliSchu is a mounting option for the lightning protection wire, which is designed to protect the building when professionally laid out. The lightning protection must be designed by specialists.

General information about LEVEL up and lightning protection:

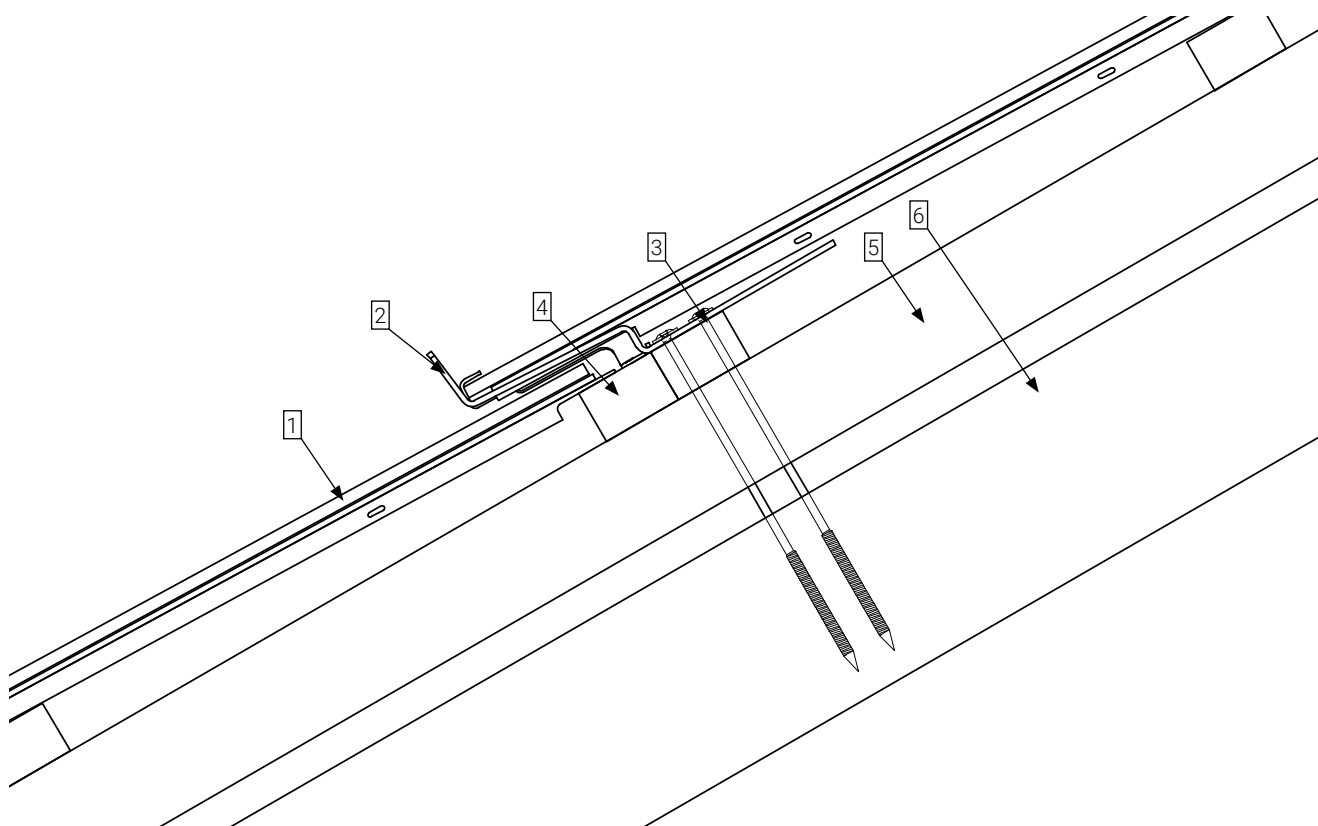
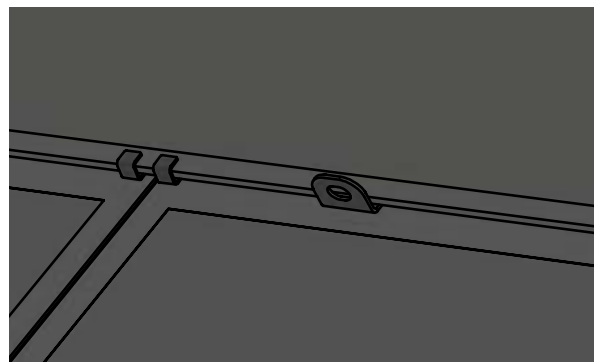
According to the prevailing opinion of leading lightning protection manufacturers, it is not necessary to integrate LEVEL up rails and hooks into the lightning protection system because the PV modules do not have a metal frame and are made of insulating material (glass). Other metal parts such as end plates, snow guards, etc. must be integrated. However, we would like to point out that the cantonal building insurance company has the final say in this matter.

LEVEL up & MATCH Slate safety hook

| A4 | V26.01 |

Certified according to EN 795A:2012 Type A and CEN/TS 16415:2013 for a maximum of two people.

- 1 LEVEL up module
- 2 LEVEL up & MATCH Slate safety hook
- 3 Screw according to assembly instructions
- 4 Roof battens 60x40
- 5 Counterbattens
- 6 Rafters



The separate assembly and instruction documents supplied must be studied before assembly and must be followed precisely. The instructions must be read and understood by the users. The manufacturer's instructions must be strictly observed. Failure to do so may result in personal injury.

This sheet is not an assembly instruction!

It is essential to observe the official LEVEL up & MATCH Slate safety hook documents and assembly instructions. We recommend placing the safety hook in the ridge row.

Safety hook in the module field: Insert the module before mounting the next hooks above.

The layout must be carried out by qualified personnel in accordance with the applicable local regulations.

LEVEL up with Velux skylights

| A4 | V26.01 |

Integration of VELUX roof windows with original VELUX ODL flashing for standard installation height in Megasol LEVEL up with mounting subframe, subroof, and rafter insulation from Isover. The product-specific assembly instructions from ISOVER and VELUX must also be observed.

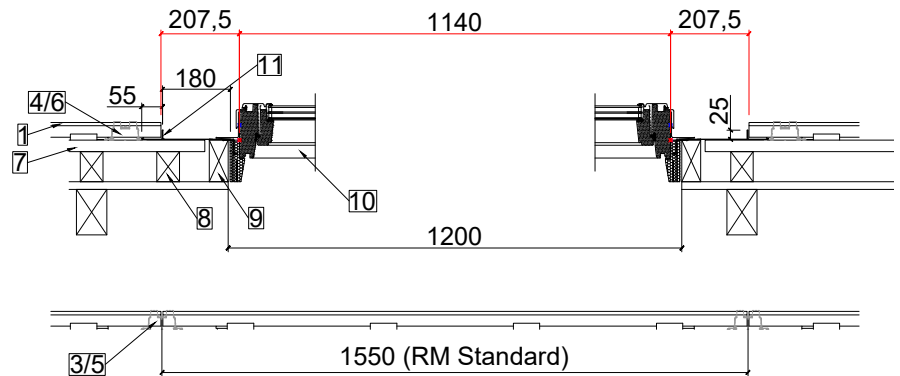
The assembly instructions with dimensional sketches and pictures can be found in the separate documentation "LEVEL up with VELUX roof windows."



LEVEL up with VELUX SK06 roof windows

| A4 | V26.01 |

- 1 LEVEL up module
- 2 LEVEL up rail hook
- 3 LEVEL up rail Z 1100 mm
- 4 LEVEL up rail U 1100 mm
- 5 LEVEL up hook Z
- 6 LEVEL up hook U
- 7 Roof battens
- 8 counterbattens



- 9 Subframe / mounting frame
- 10 VELUX roof window
- 11 Transition plate (sheet metal tinsmith) on the side

