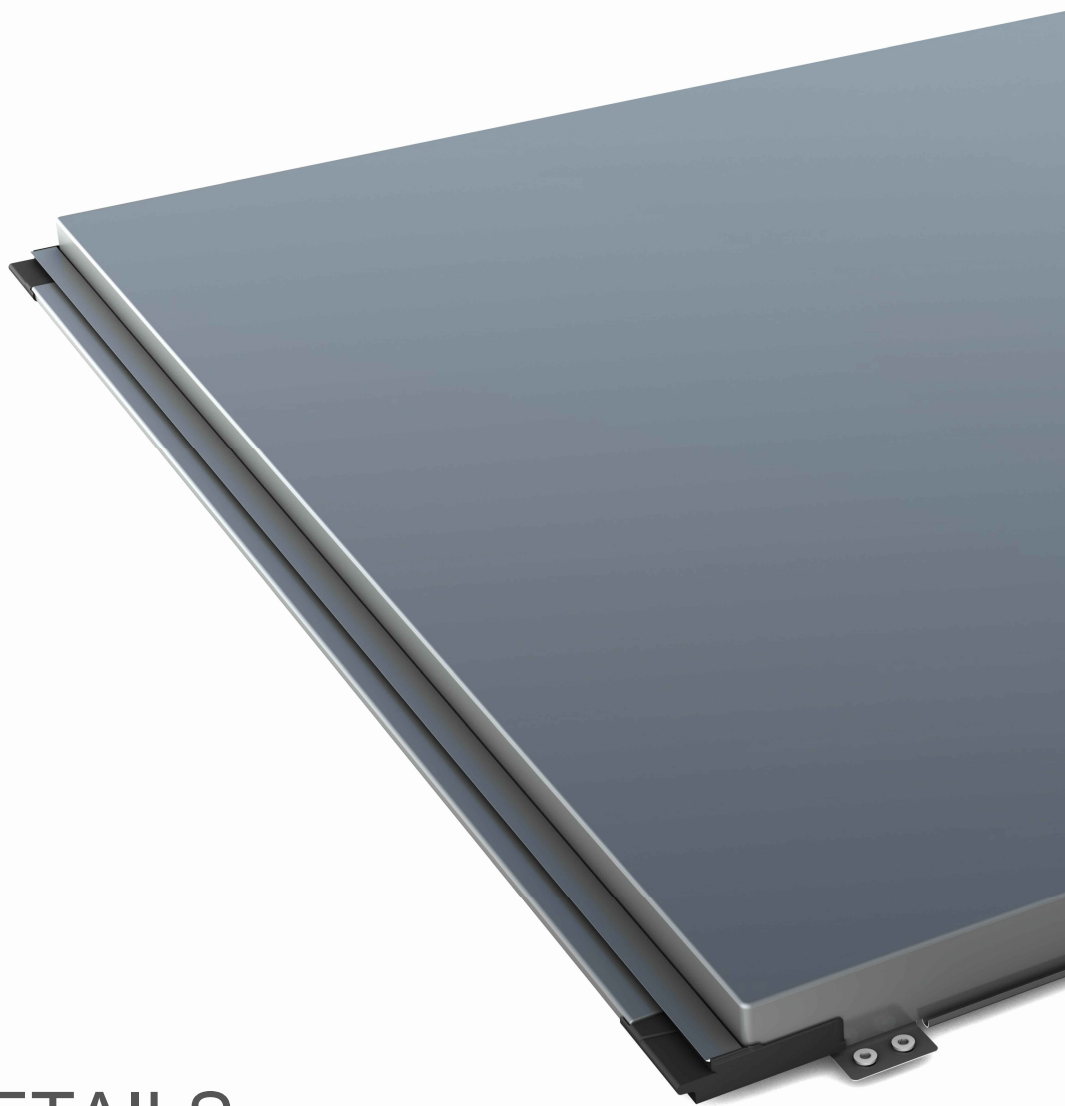


# TRI MO QBISS SCREEN

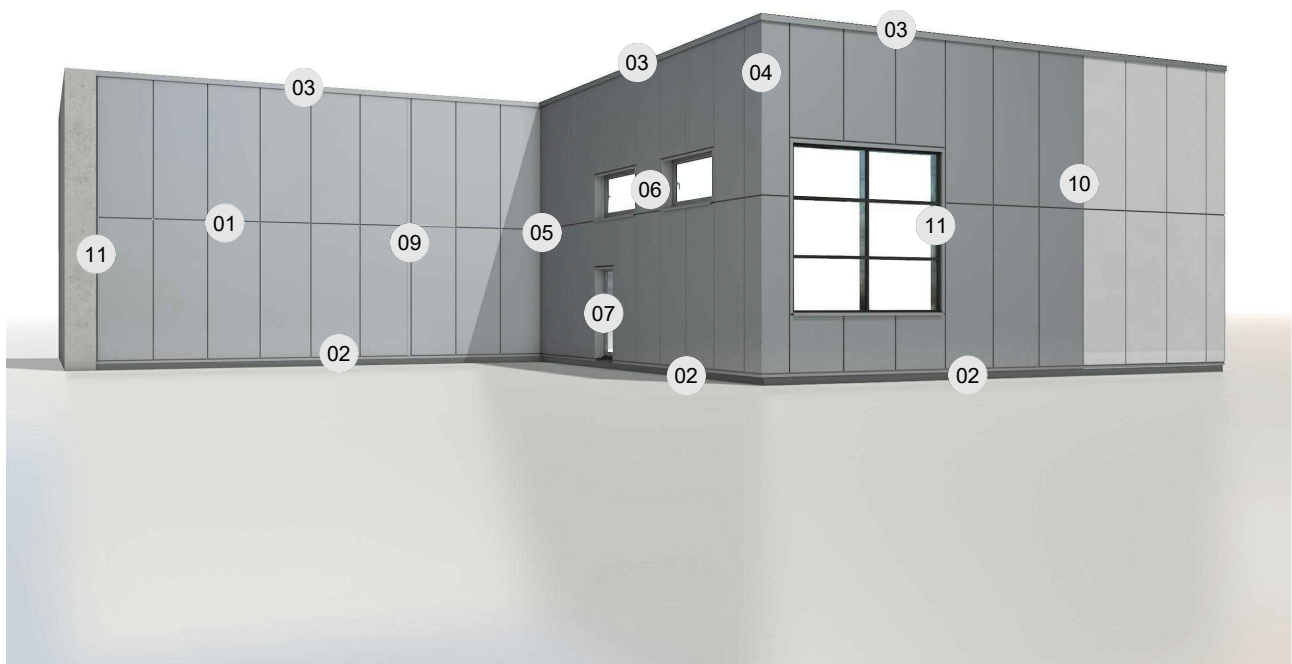


DESIGN DETAILS  
QBISS SCREEN H+

VERTICAL  
INSTALLATION

# QBISS SCREEN H+

- QSH+-V-01 JOINT
- QSH+-V-02 BASE
- QSH+-V-03 PARAPET
- QSH+-V-04 EXTERNAL CORNER
- QSH+-V-05 INTERNAL CORNER
- QSH+-V-06 WINDOW
- QSH+-V-07 DOOR
- QSH+-V-09 DILATATION
- QSH+-V-10 TRIMO SYSTEM CONNECTION
- QSH+-V-11 OTHER SYSTEM CONNECTION



VERTICAL  
INSTALLATIONQBISS  
SCREEN H+

## NOTES

- Subject of details are only positioned elements, except where indicated separately!
- For items, that are not in the supply of Trimo d.o.o., Trimo d.o.o. is not responsible!
- Used materials must comply with the local regulations in force.
- All components must be used and installed in accordance with manufacturer's instructions.
- Substructure to be determined in accordance with the requirements of the project.
- Substructure must comply with structural analysis.
- In details, the substructure is only schematic.
- The system appropriate for substructure within  $\pm 2$  mm tolerance!
- Statical calculation for fixing screws quantity to be done!
- In case of a connection of materials with different electric potentials, use a relevant isolator.
- The material of the flashings has the default properties of the outer sheet of the façade element.
- Fire and lightning protection must comply with the local regulations in force.

## VENTILATION GAP

- Minimal cross section of unhindered air gap according to country is:
  - general:  $5 \text{ cm}^2/\text{m}$  for unventilated facades (EN ISO 6946:2008),
  - general:  $5 - 15 \text{ cm}^2/\text{m}$  for partially ventilated facades (EN ISO 6946:2008),
  - general:  $> 15 \text{ cm}^2/\text{m}$  for fully ventilated facades (EN ISO 6946:2008),
  - Germany:  $5 - 10 \text{ mm}$ /cross section or  $50 - 100 \text{ cm}^2/\text{m}$  ali  $5-10\%$  gap cross section (DIN 18516:1999),
  - Austria: min.  $15 \text{ mm}$ /cross section or  $150 \text{ cm}^2/\text{m}$  or  $15\%$  gap cross section (ONORM B 2219),
  - Great Britain:  $> 5 \text{ cm}^2/\text{m}$  (BS 5250:2002) ori
  - Great Britain:  $50 \text{ mm}$  for open gaps and  $38 \text{ mm}$  for overlap or labyrinth joints (Part 6, Ch 6.5, NHBC)
  - other:  $25 \text{ mm}$  for closed systems and  $50 \text{ mm}$  for traditional ventilated facades with finish layer (TRADA).
- Minimal intake and release opening in air gap as is the the case for gap in the fire barrier detail is:
  - min.  $50 \text{ cm}^2/\text{m}$  equalling  $5 \text{ mm}/\text{m}$  opening.
  - According to VHF directives the air gap is specified at  $5 - 10 \text{ mm}/\text{m}$ .
  - According to austrian norm the gap is minimum  $150 \text{ cm}^2/\text{m}$  or  $15 \text{ mm}/\text{m}$ .

## GENERAL NOTES

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

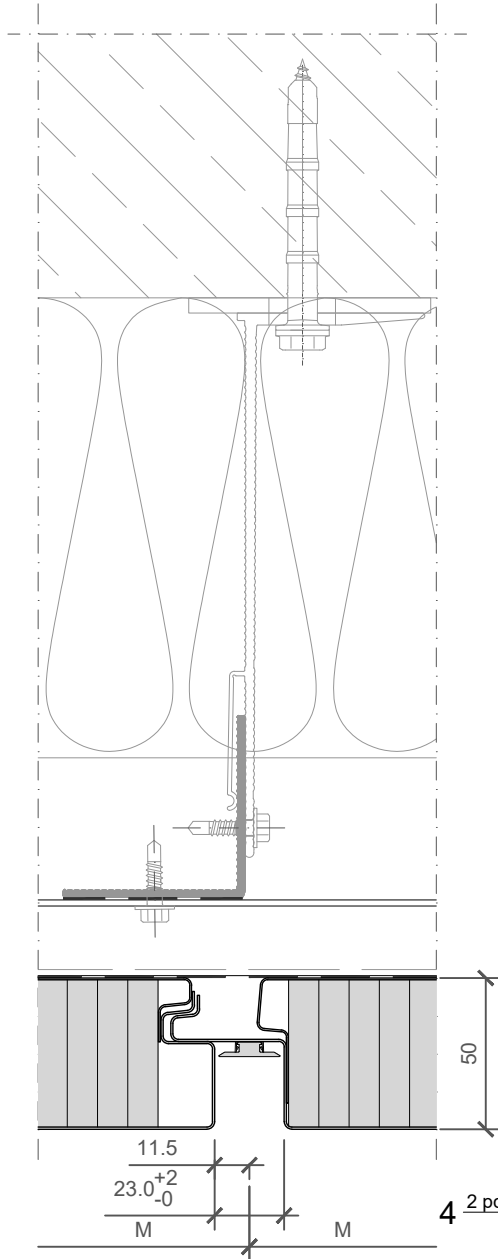
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

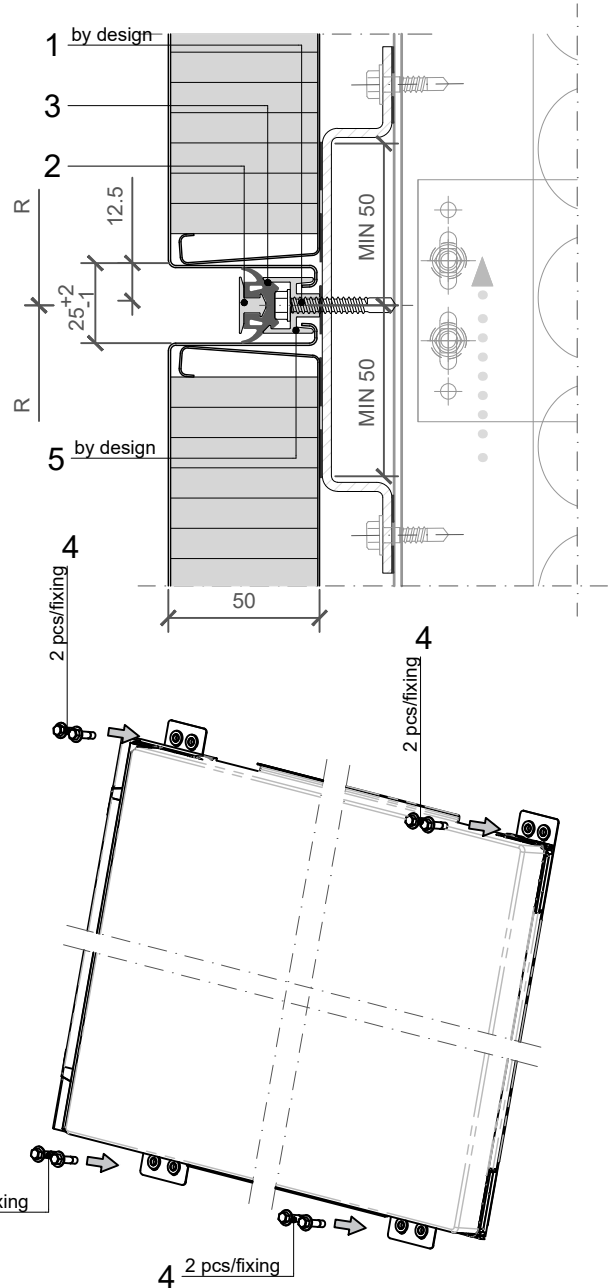
BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure (self weight load)	
5	A161	Load bearing fixing element HF 63 (wind load)	

**JOINT**

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**VERTICAL  
INSTALLATION**

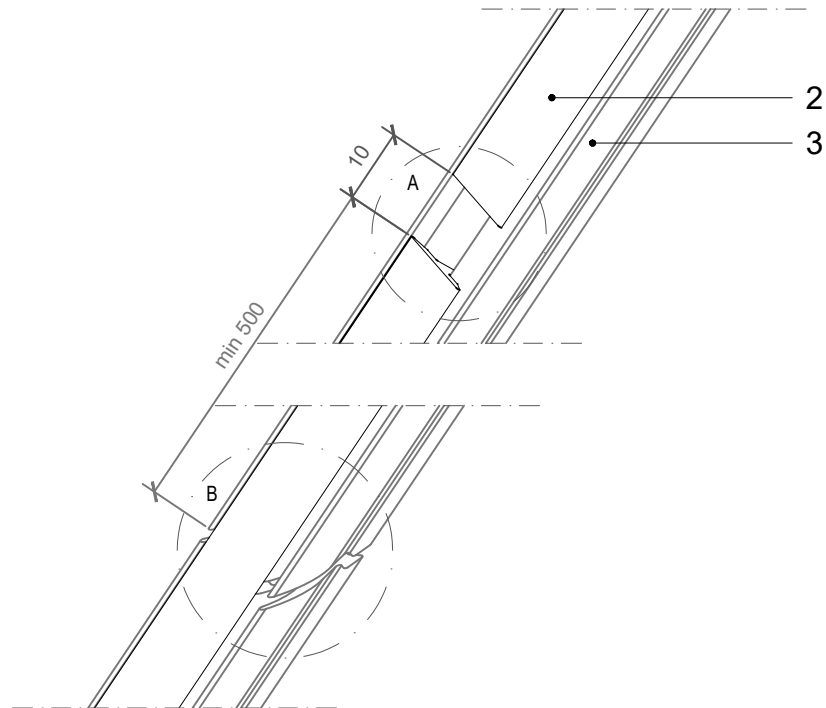
**QBISS  
SCREEN H+**

JOINT TYPE

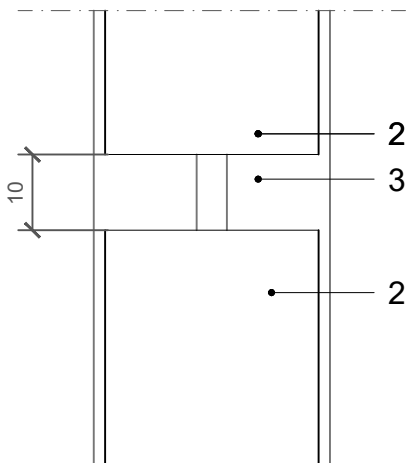
- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

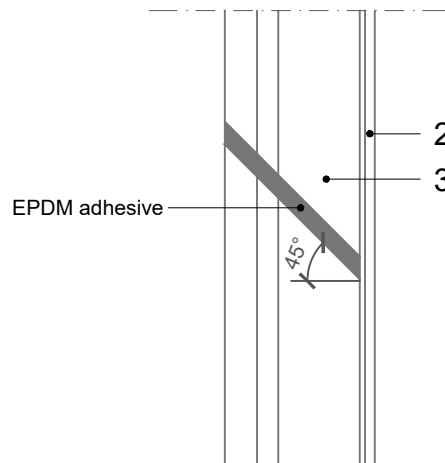
- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling



Detail A



Detail B



NOTES

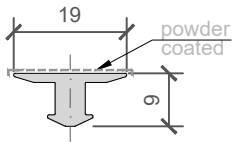
- 2\_ELEMENT\_A023\_Decorative profile HF 40 - joint
- 3\_ELEMENT\_T052\_Transversal gasket - joint

POS.	CODE	ELEMENTS
2	A162	Decorative profile HF 64
3	T121	Transversal gasket

**JOINT**

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2\_ELEMENT\_A162\_Decorative profile HF 64

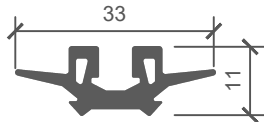


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

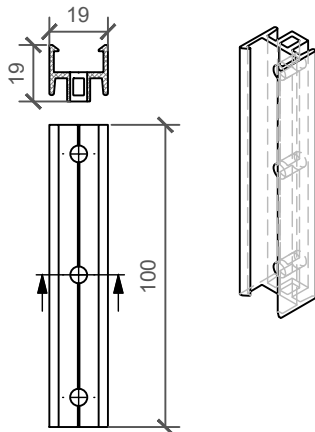


<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)



<b>PIECES</b>	----
---------------	------

**NOTES**

material: EN AW-6063 T66  
L= 100 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

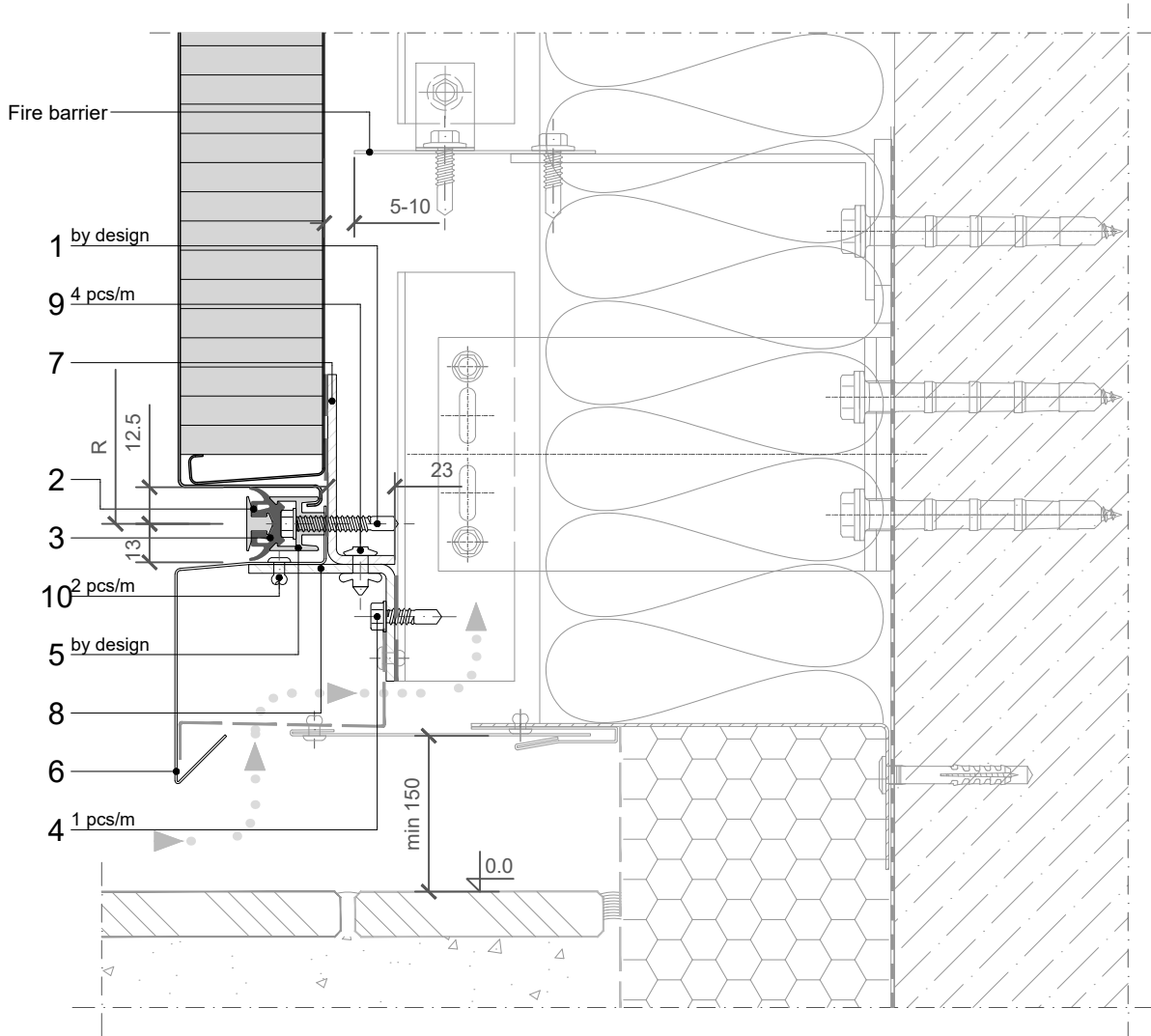
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT

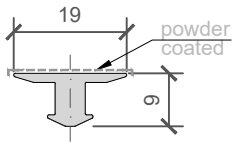


POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

**BASE**

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2\_ELEMENT\_A162\_Decorative profile HF 64

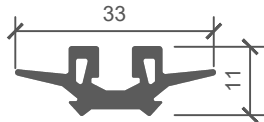


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

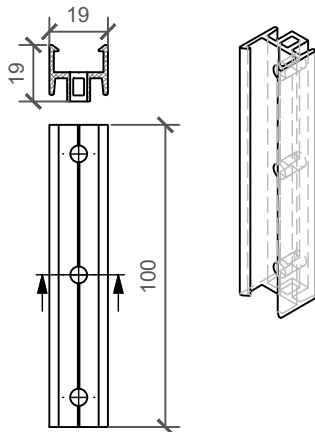


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)

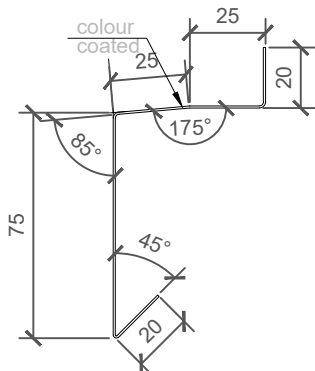


PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L= 100 mm

6\_ELEMENT\_O1670\_Drip flashing

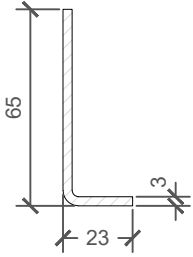


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 165 mm  
Lmax = 6000 mm

7\_ELEMENT\_N1286\_Fixing profile

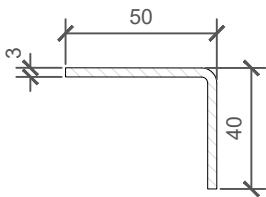


<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 82 mm  
 Lmax = 4000 mm

8\_ELEMENT\_N1287\_Support profile



<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 84 mm  
 Lmax = 4000 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

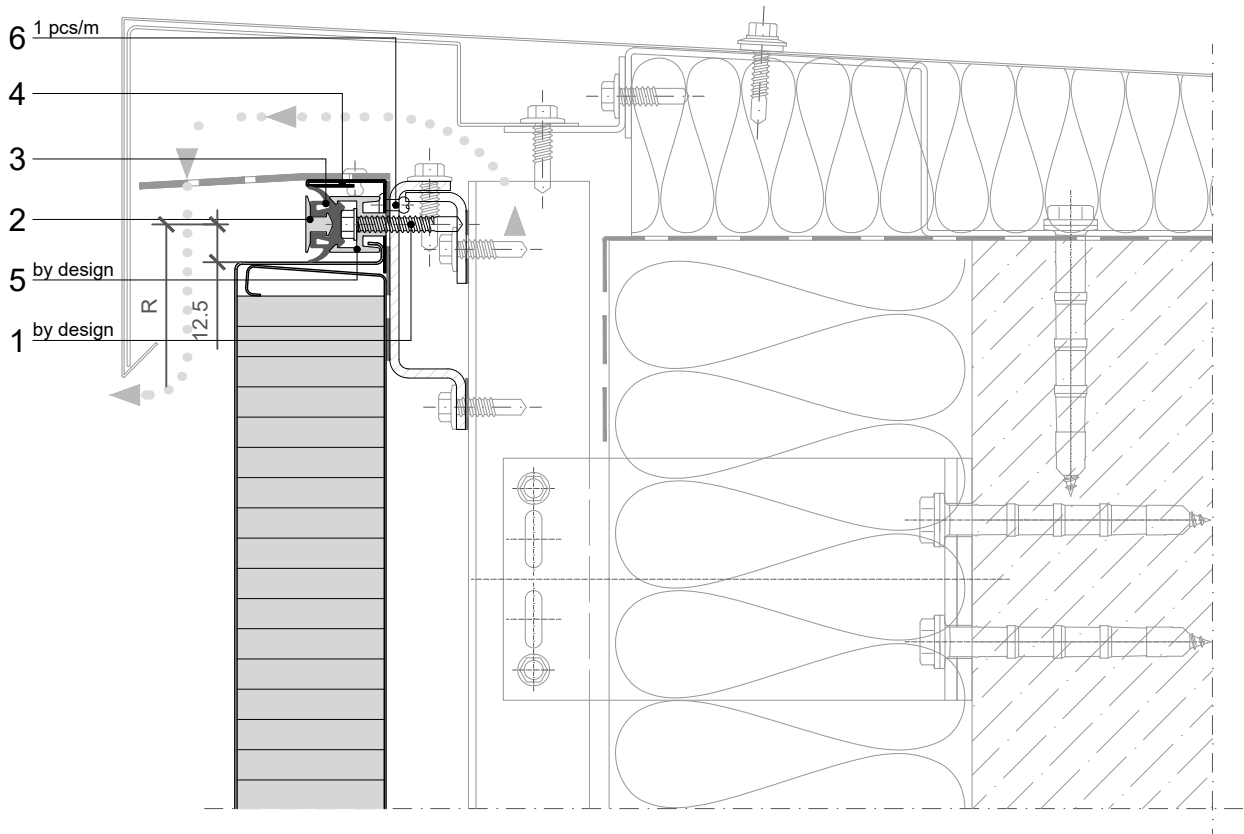
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	O1669	Closing flashing	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	K001	Blind rivet 4x8	

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

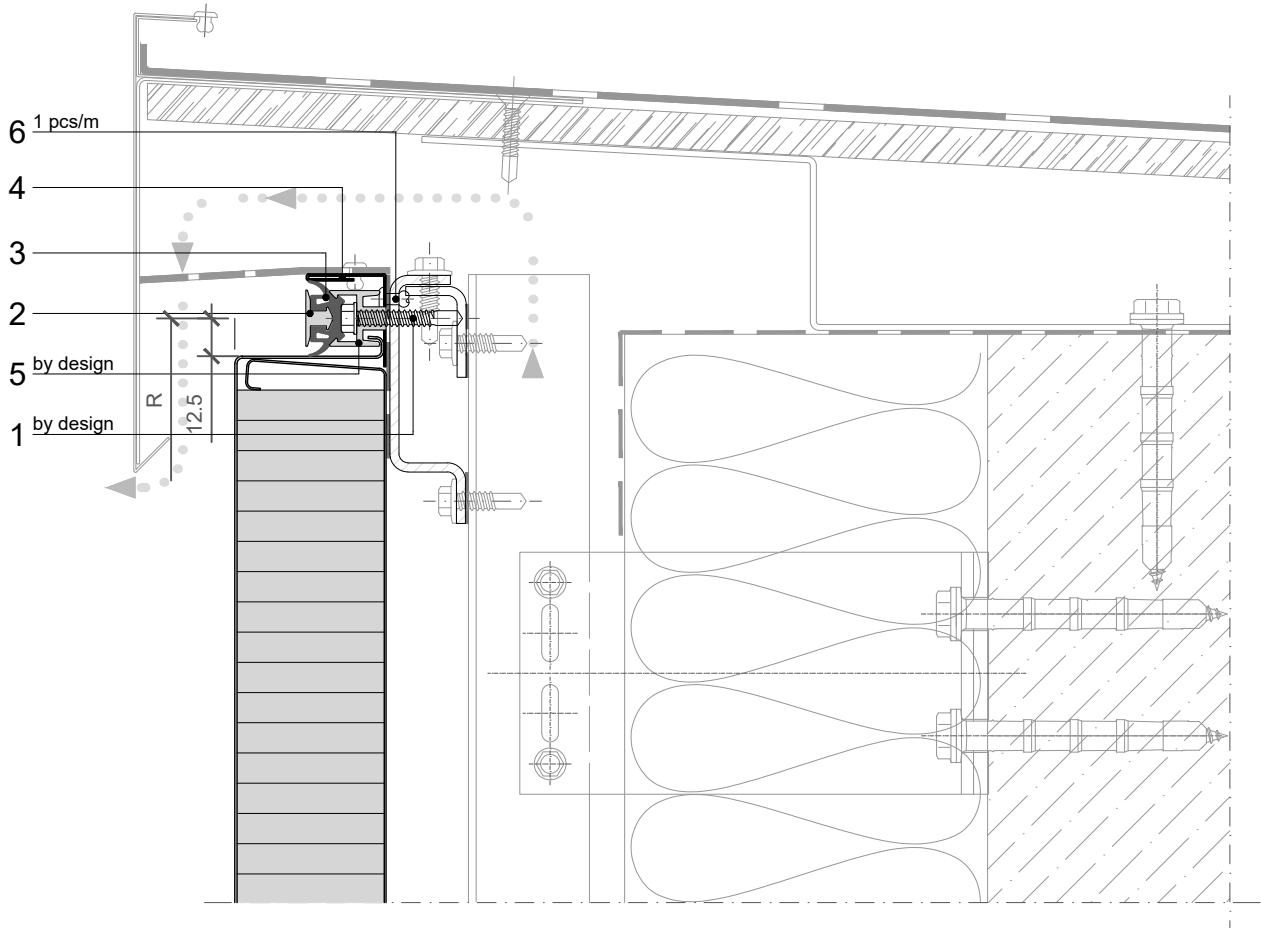
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	O1669	Closing flashing	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	K001	Blind rivet 4x8	

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

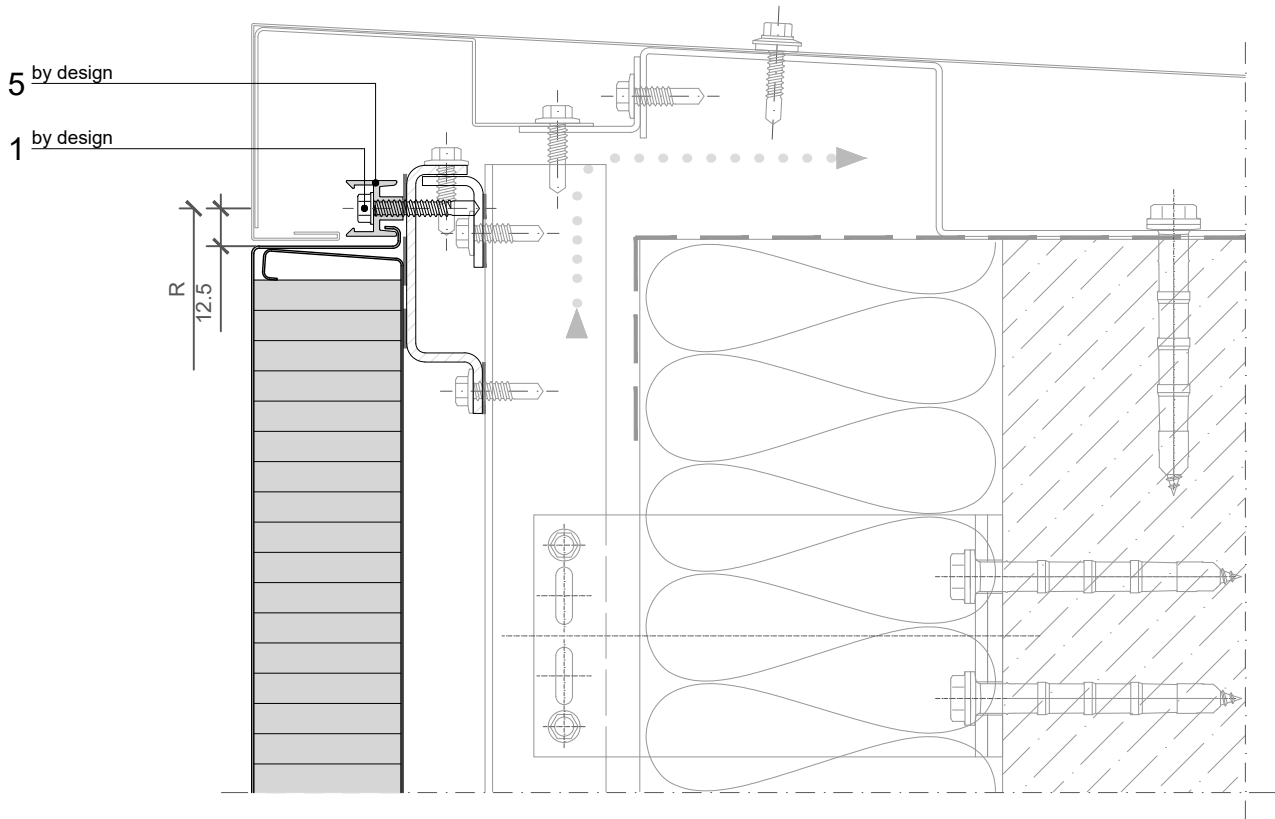
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

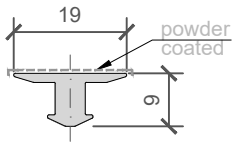
VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
5	A161	Load bearing fixing element HF 63 (wind load)	



2\_ELEMENT\_A162\_Decorative profile HF 64

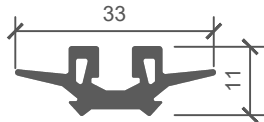


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

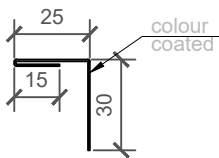


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

4\_ELEMENT\_O1669\_Closing flashing

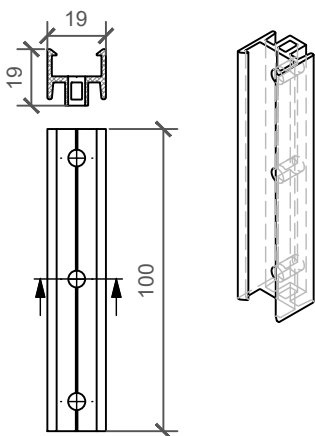


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 70 mm  
L = M-2 mm

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)



PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L = 100 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

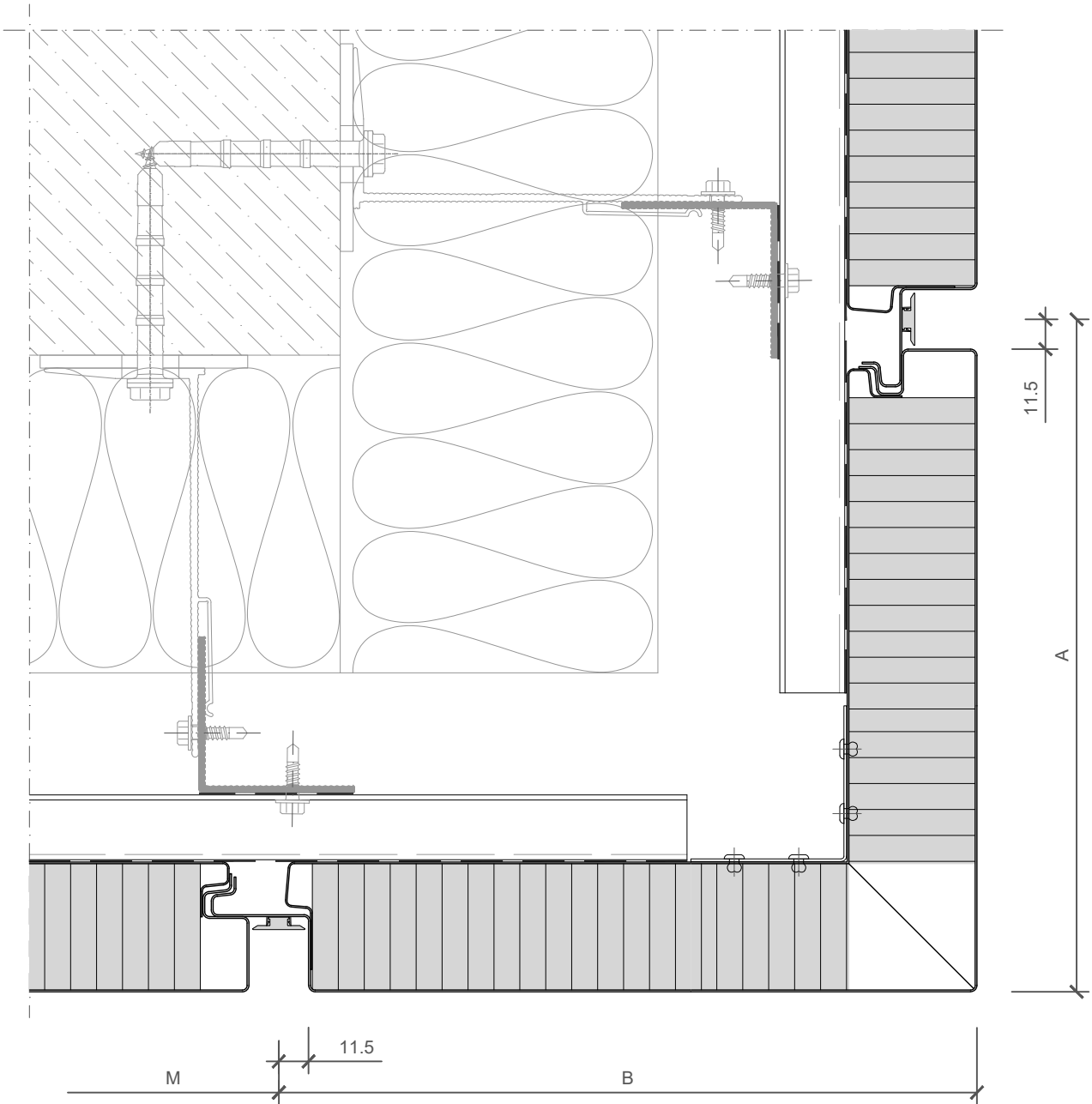
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



**EXTERNAL CORNER**

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

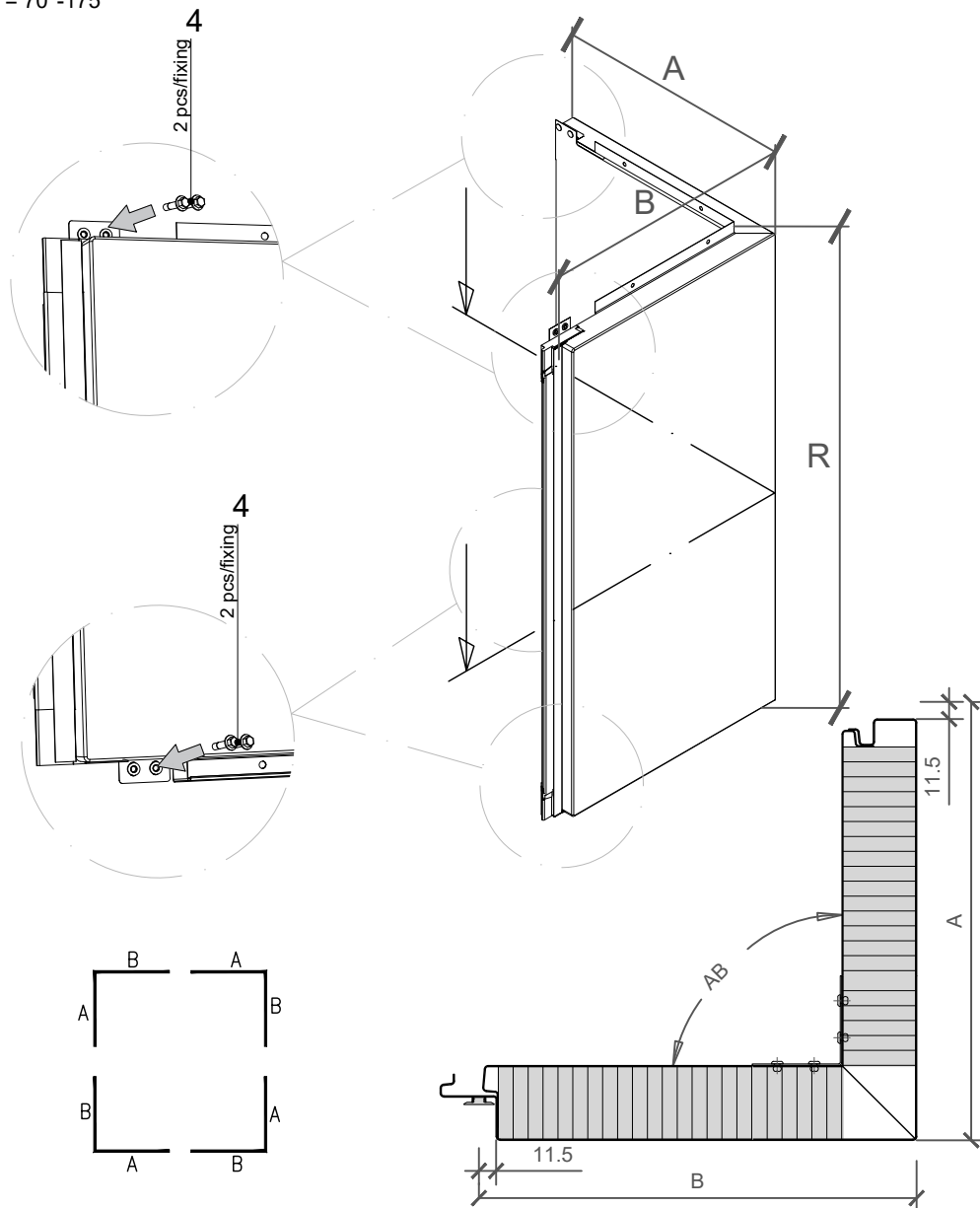
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

R = 530-6500mm  
 A+B = M; Mmin = 600mm; Mmax = 1200mm  
 Amin(Bmin) = 200mm  
 Bending angle AB = 70°-175°



NOTES

- Prefabricated external corner element
- Dimensions A and B must be adjusted to cladding and building tolerances

POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure (self weight load)	

**EXTERNAL CORNER**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

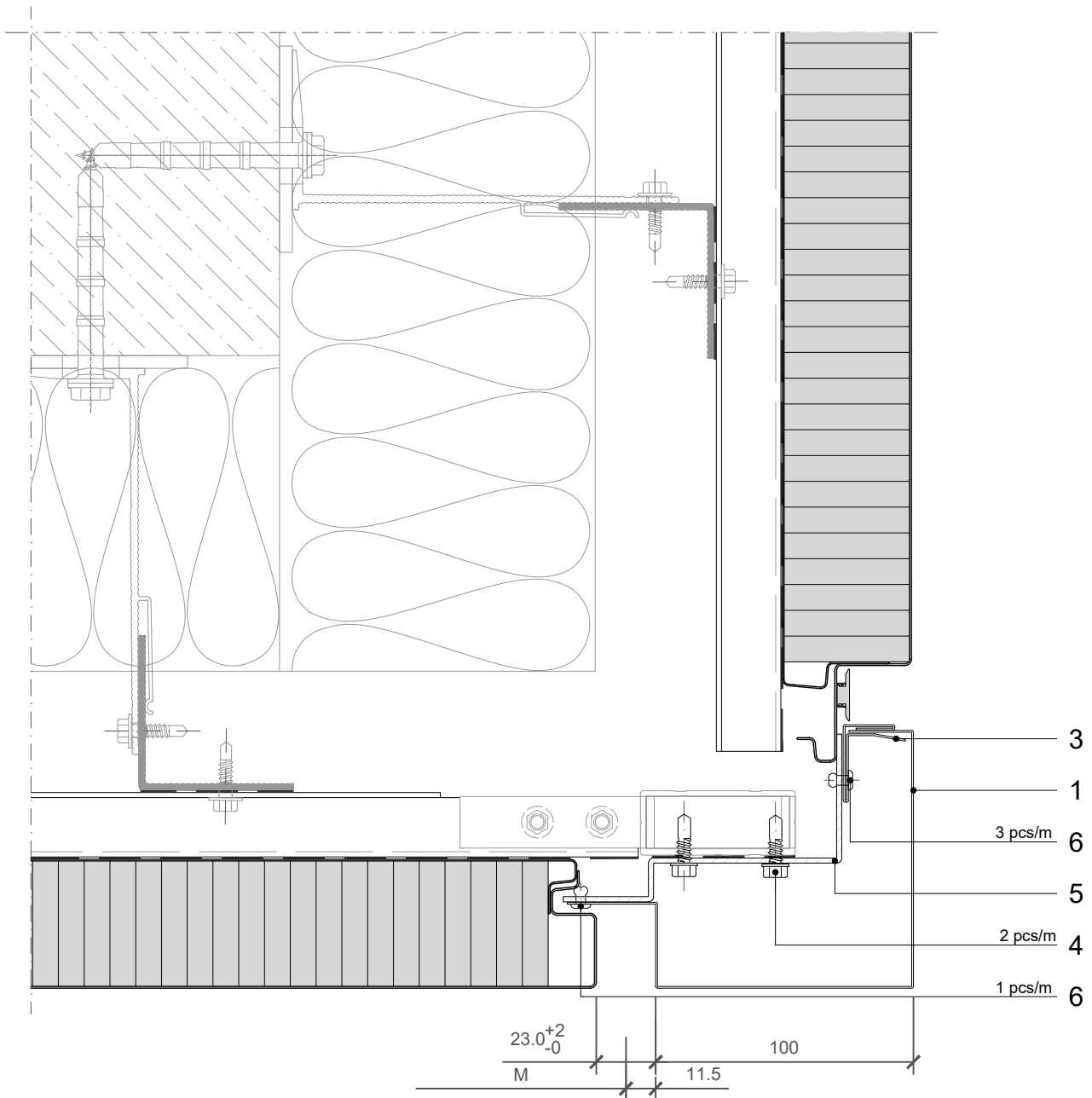
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	O1657	Corner flashing - sharp	
3	O1659	Flashing support	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	N1294	Fixing profile	
6	K002	Blind rivet 4x10	

**EXTERNAL CORNER**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

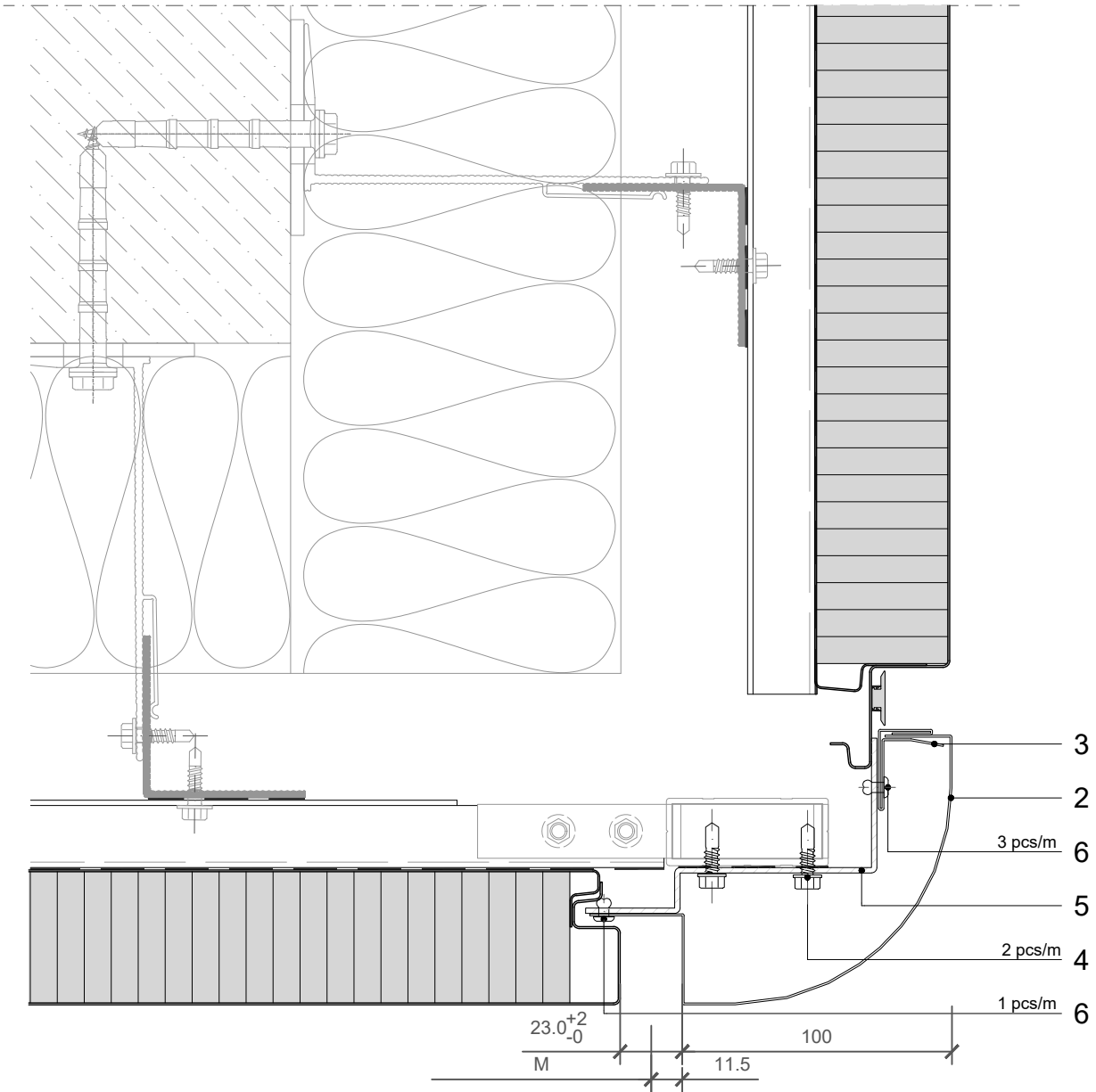
**HORIZONTAL CUT**

**JOINT TYPE**

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

**BUILDING APPLICATION**

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

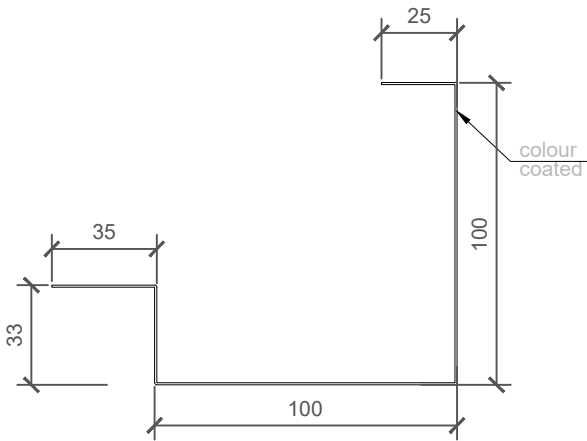


POS.	CODE	ELEMENTS	SCALE: M 1:2.5
2	O1658	Corner flashing - round	
3	O1659	Flashing support	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	N1294	Fixing profile	
6	K002	Blind rivet 4x10	

**EXTERNAL CORNER**

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1\_ELEMENT\_O1657\_Corner flashing - sharp

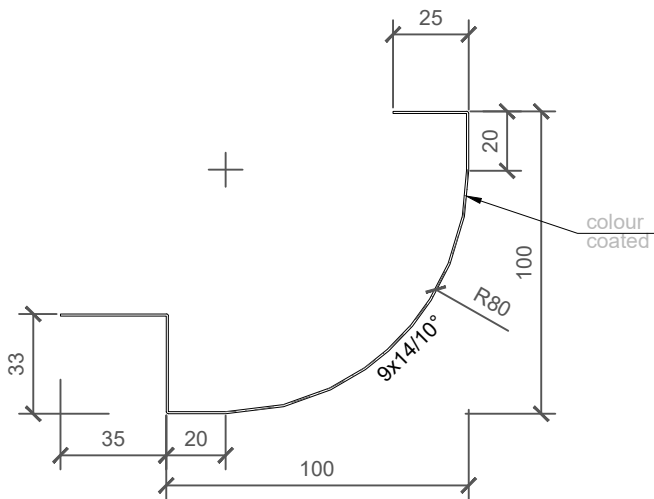


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

NOTES

material: Colored metal sheet (0,7 mm)  
 sheet width: 293 mm  
 Lmax = 6000 mm

2\_ELEMENT\_O1658\_Corner flashing - round

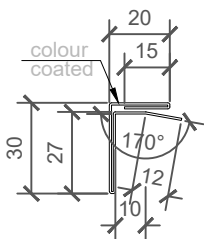


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

NOTES

material: Colored metal sheet (0,7 mm)  
 sheet width: 259 mm  
 Lmax = 6000 mm

3\_ELEMENT\_O1659\_Flashing support

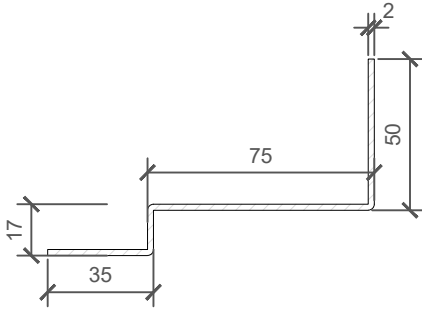


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

NOTES

material: Colored metal sheet (0,7 mm)  
 sheet width: 114 mm  
 Lmax = 6000 mm

5\_ELEMENT\_N1294\_Fixing profil



LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 165 mm  
 Lmax = 4000 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

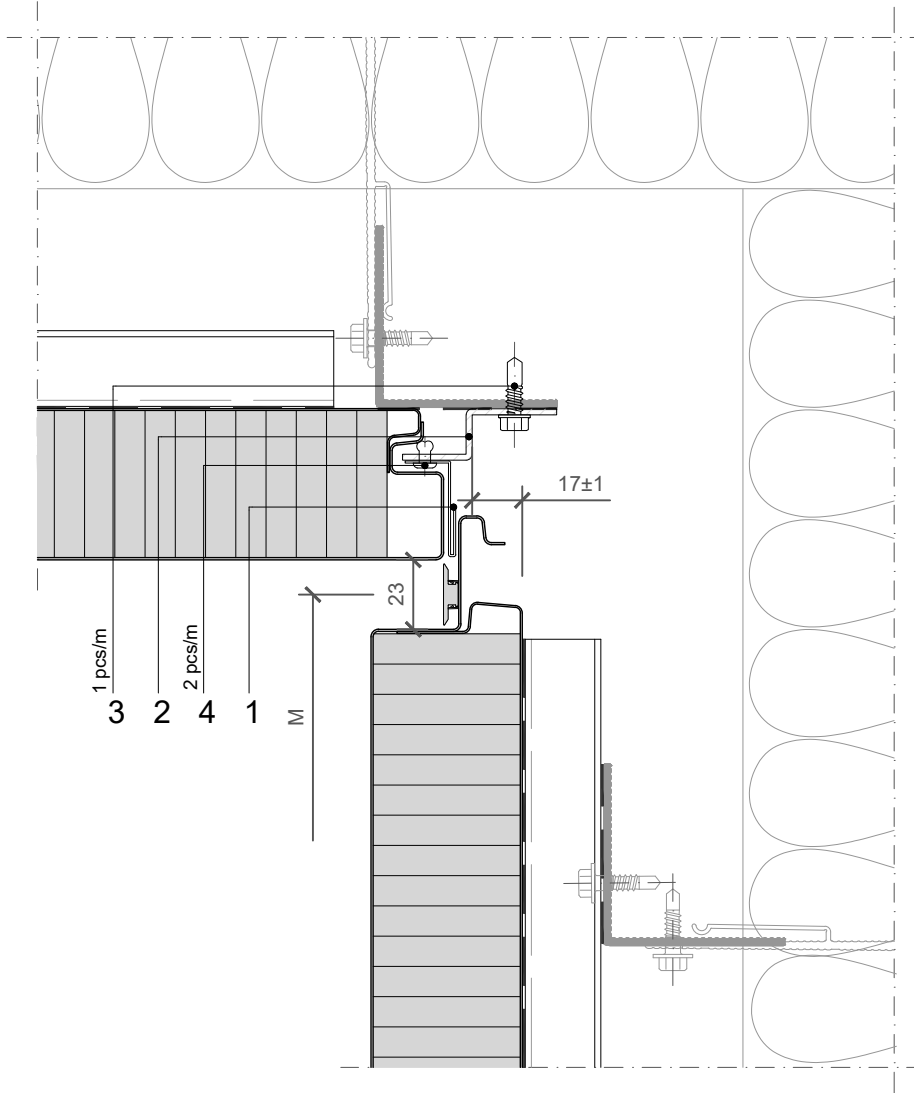
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



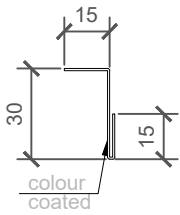
POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	O1660	Corner flashing	
2	N1296	Fixing profile	
3	P038	Fixing screw - The type of screw depends on the material of the substructure	
4	K001	Blind rivet 4x8	

**INTERNAL CORNER**

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1\_ELEMENT\_O1660\_Corner flashing

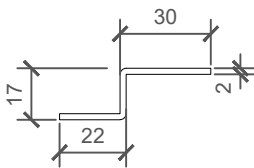


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 60 mm  
 Lmax = 6000 mm

2\_ELEMENT\_N1296\_Fixing profile



<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 61 mm  
 Lmax = 4000 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

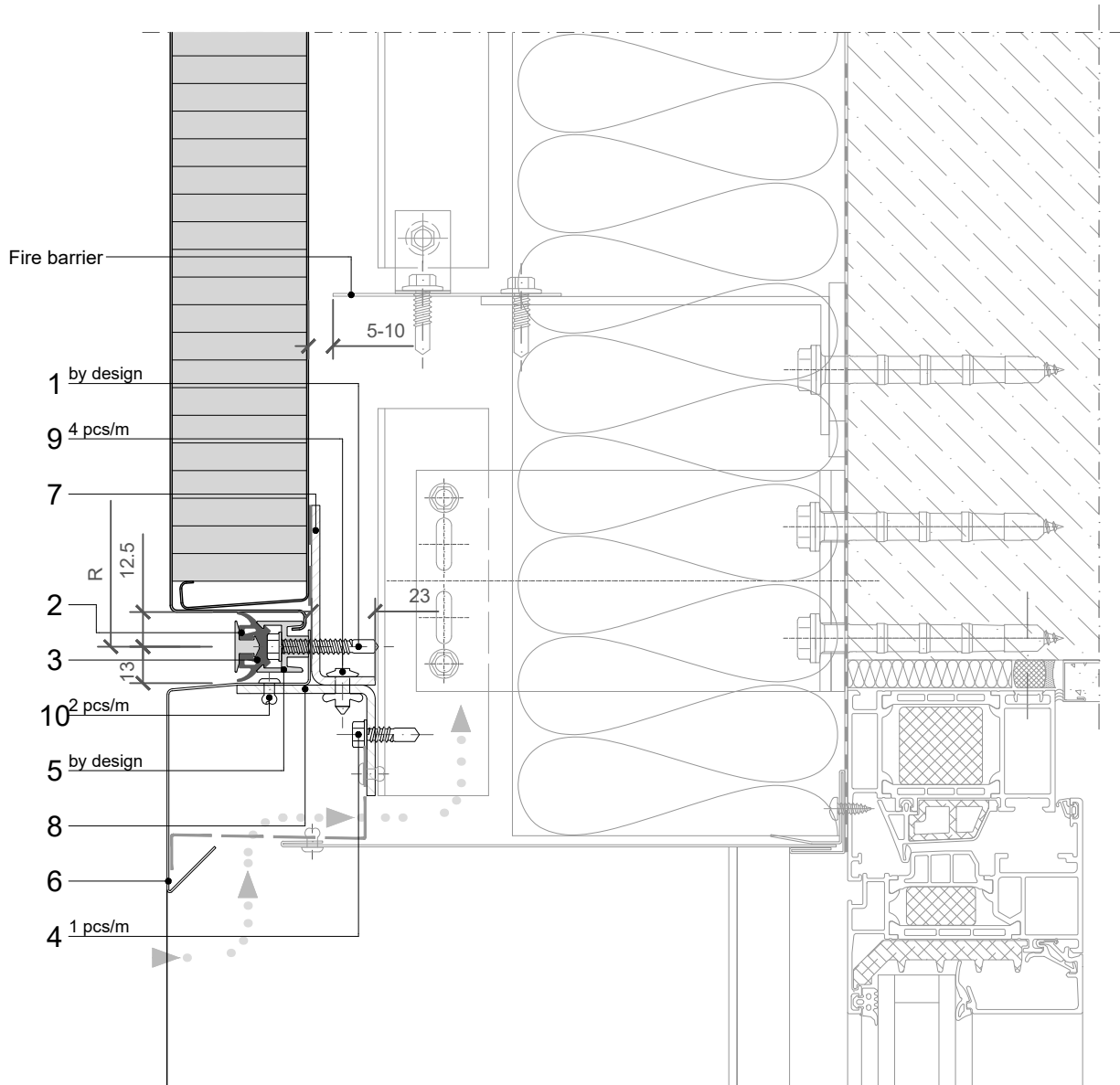
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

**WINDOW**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

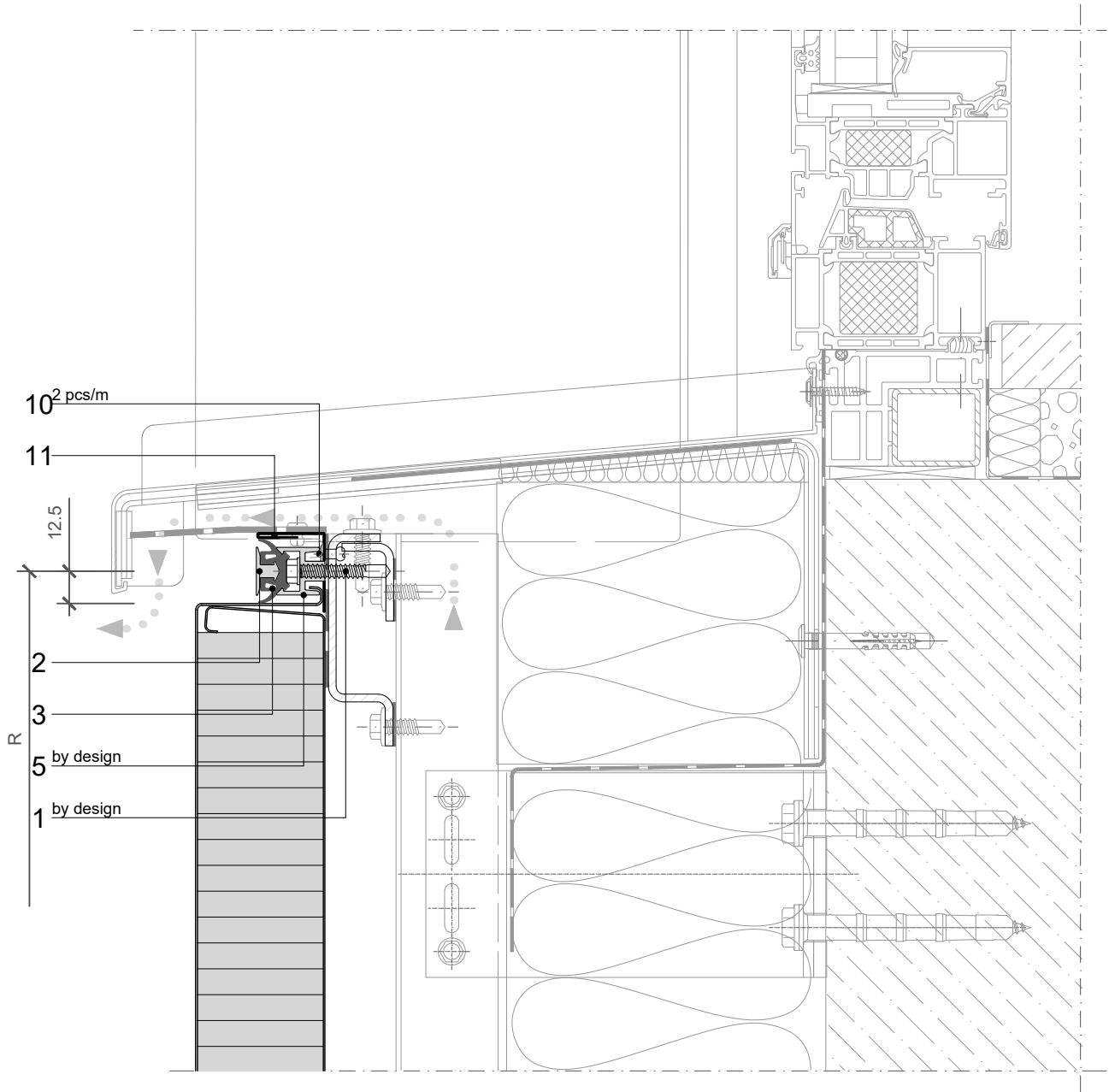
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
5	A161	Load bearing fixing element HF 63 (wind load)	
10	K002	Blind rivet 4x10	
11	O1669	Closing flashing	

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

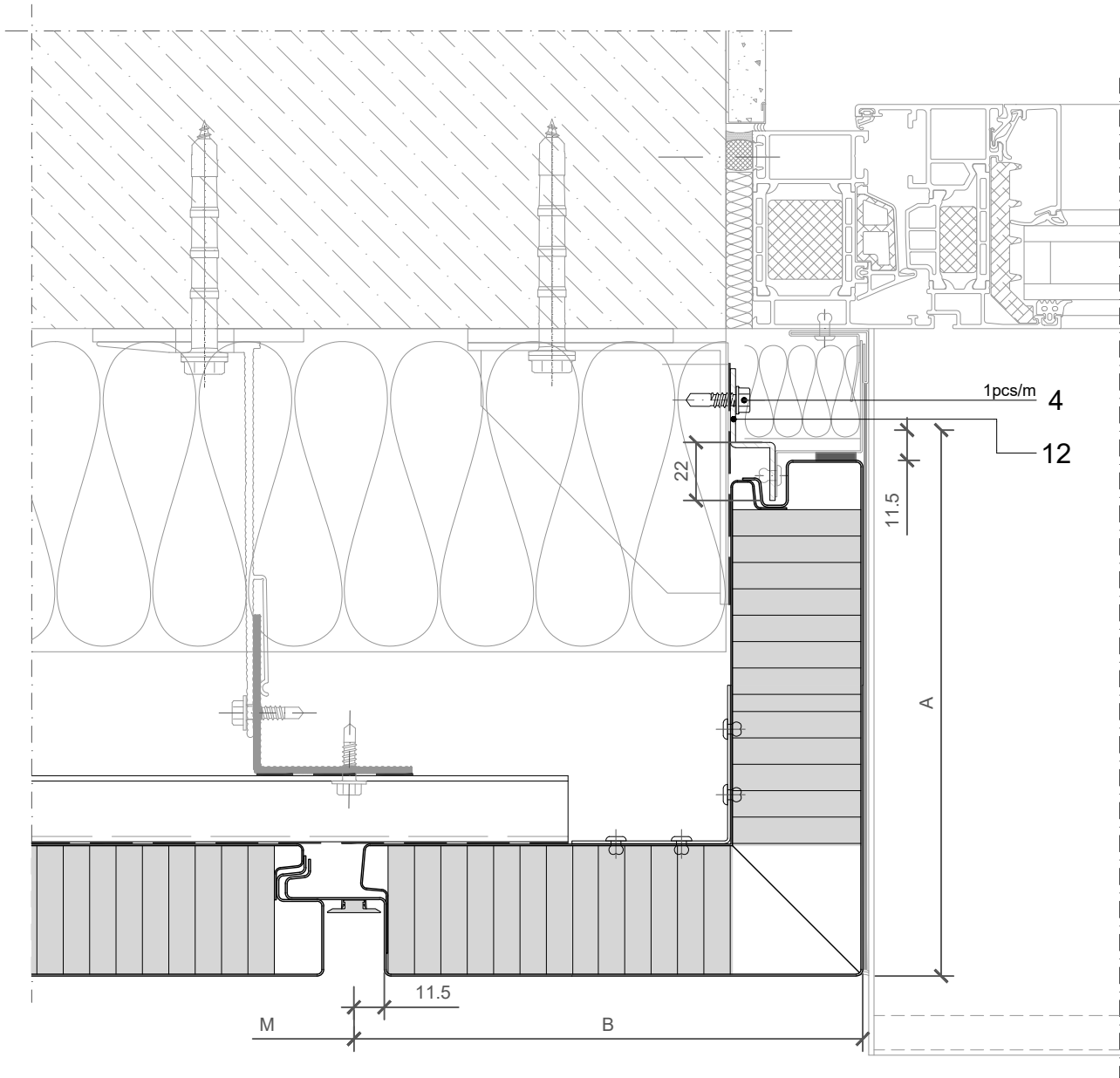
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS
4	P038	Fixing screw - The type of screw depends on the material of the substructure
12	N1296	Fixing profile

SCALE: M 1:2.5

**WINDOW**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

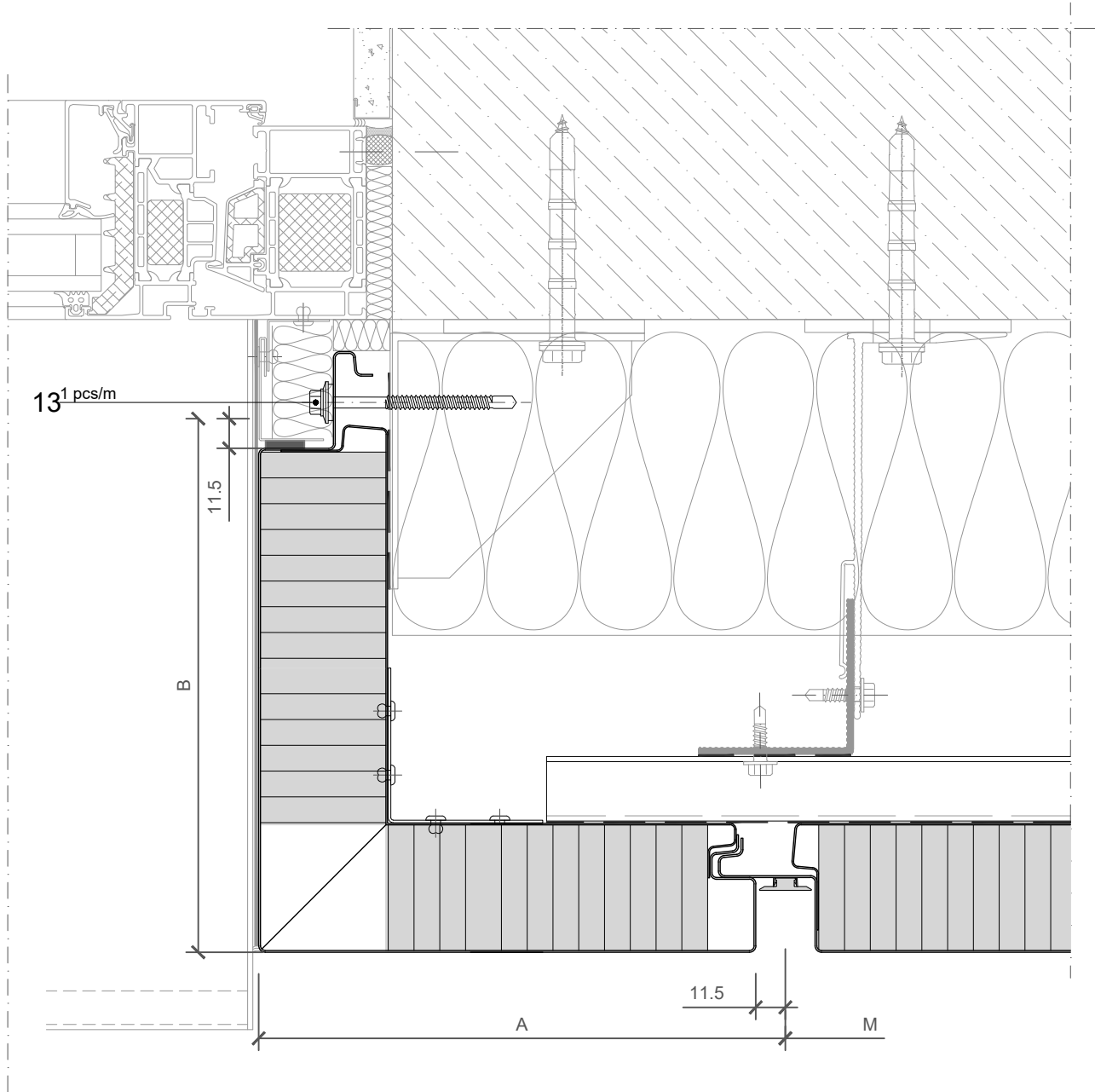
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS
13	P052	Fixing screw - The type of screw depends on the material of the substructure

SCALE: M 1:2.5

**WINDOW**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

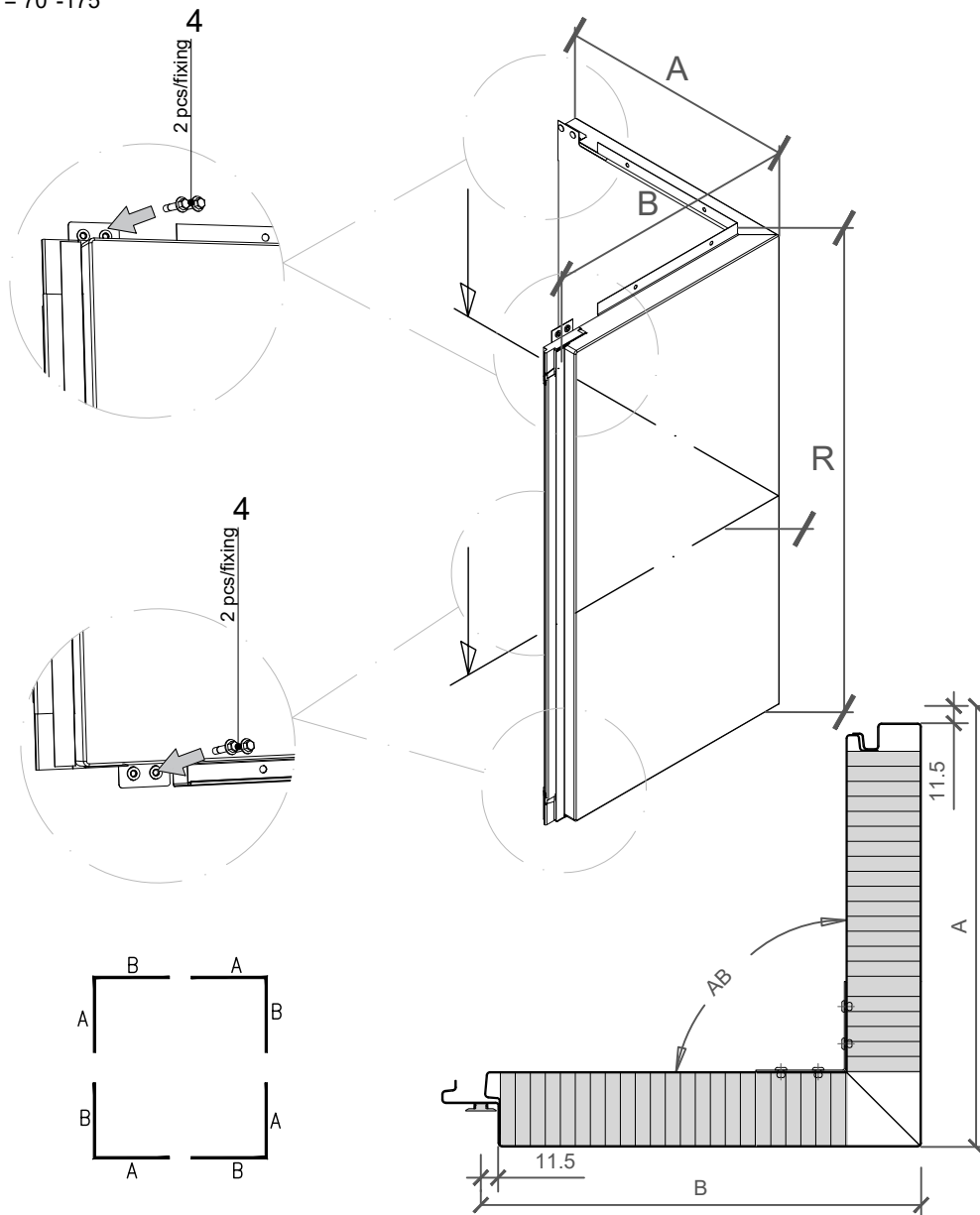
- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

R = 530-6500mm

A+B = M; Mmin = 600mm; Mmax = 1200mm

Amin(Bmin) = 200mm

Bending angle AB = 70°-175°



NOTES

- Prefabricated external corner element
- Dimensions A and B must be adjusted to cladding and building tolerances

POS.	CODE	ELEMENTS
4	P038	Fixing screw - The type of screw depends on the material of the substructure (self weight load)

**EXTERNAL CORNER**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

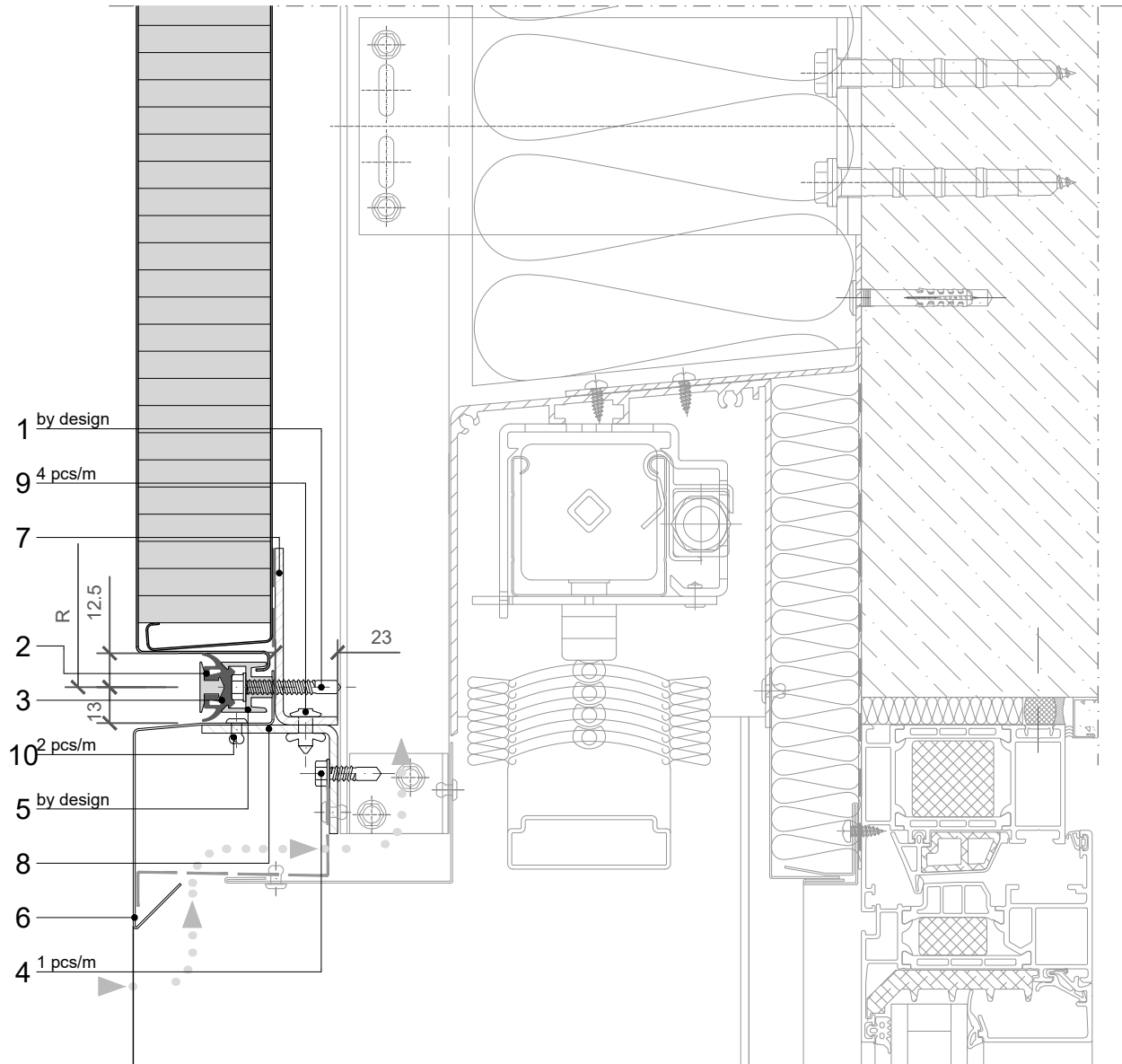
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

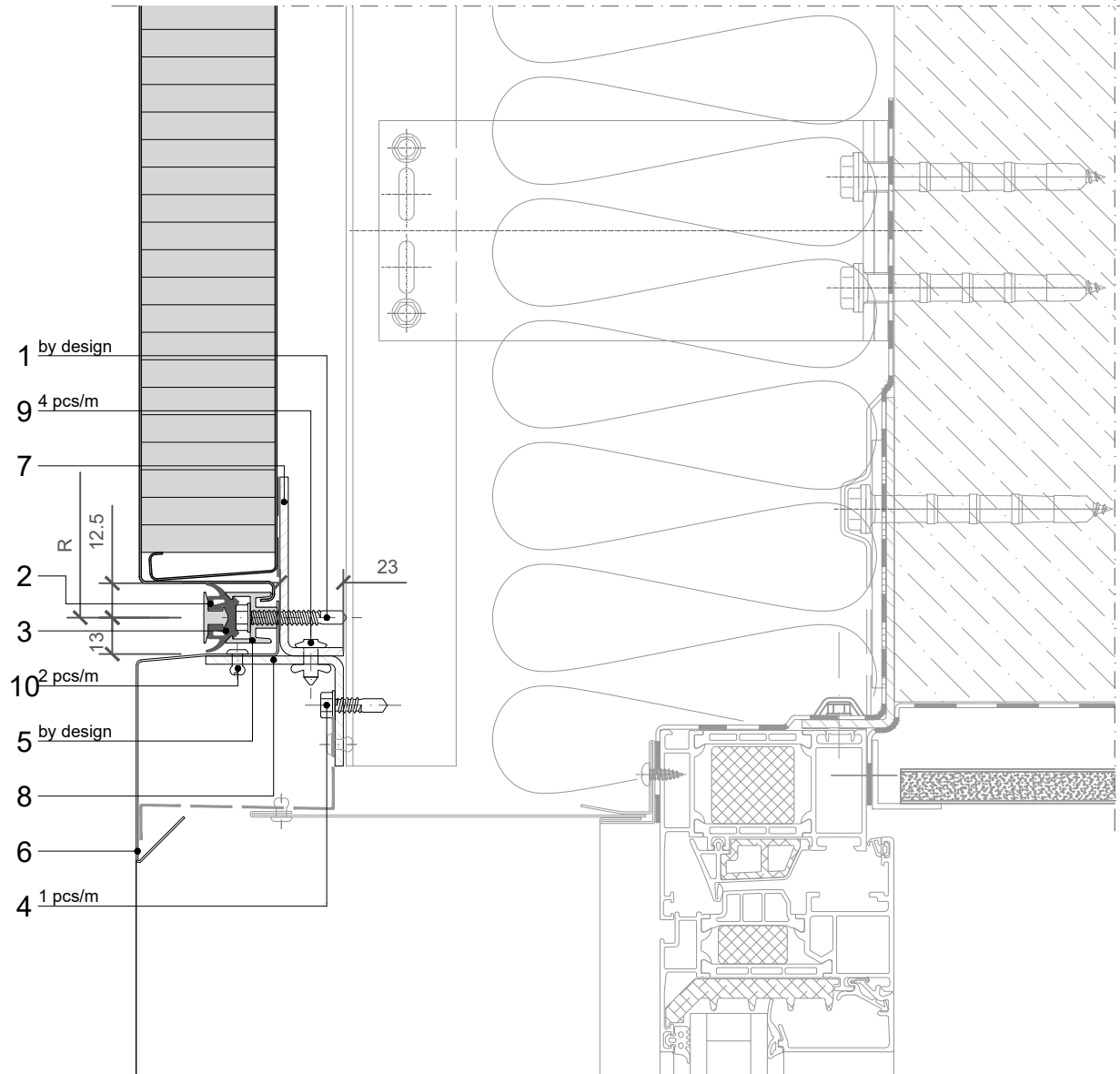
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	



**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

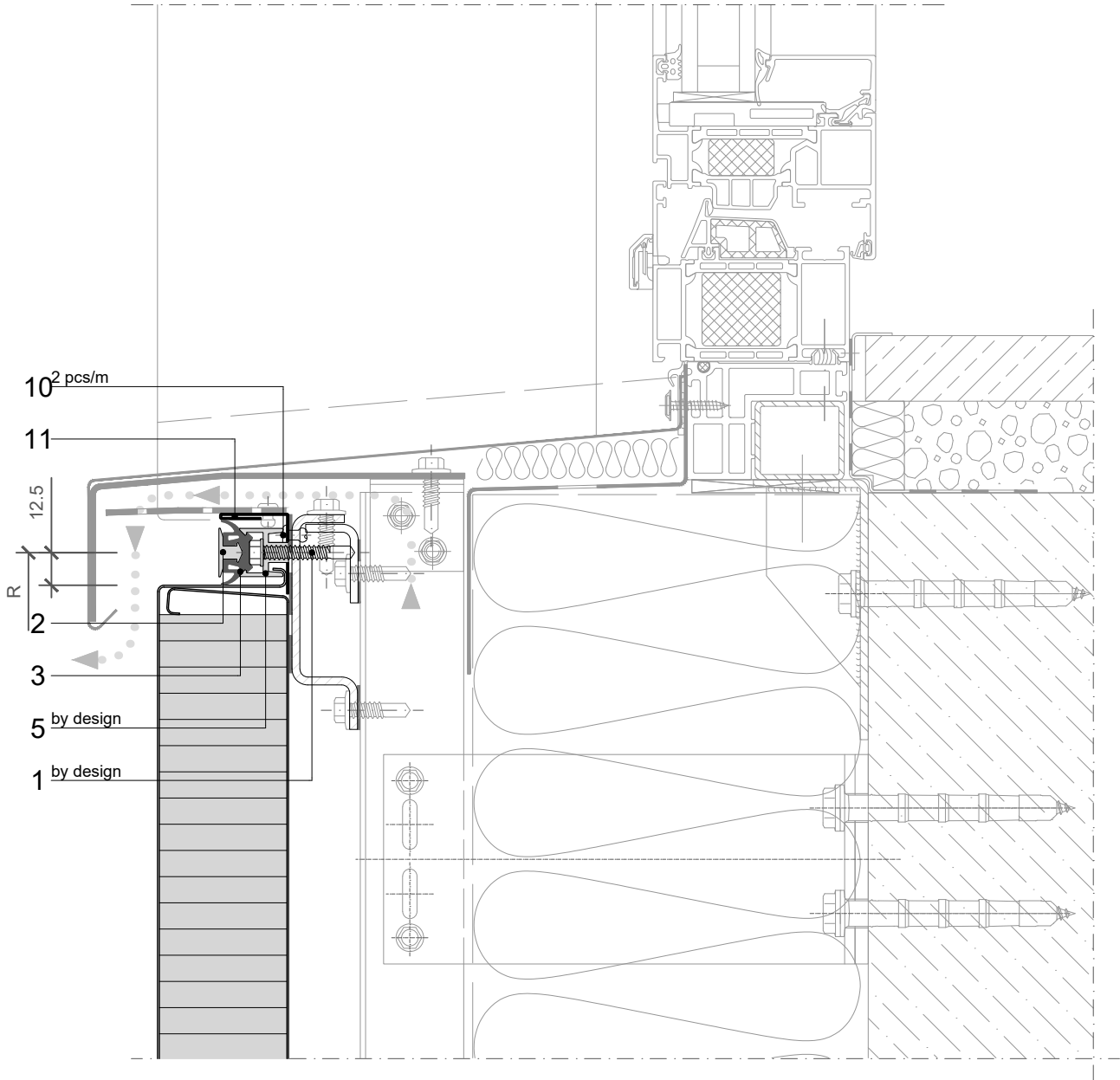
**JOINT TYPE**

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

**BUILDING APPLICATION**

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

**VERTICAL CUT**



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
5	A161	Load bearing fixing element HF 63 (wind load)	
10	K002	Blind rivet 4x10	
11	O1669	Closing flashing	

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

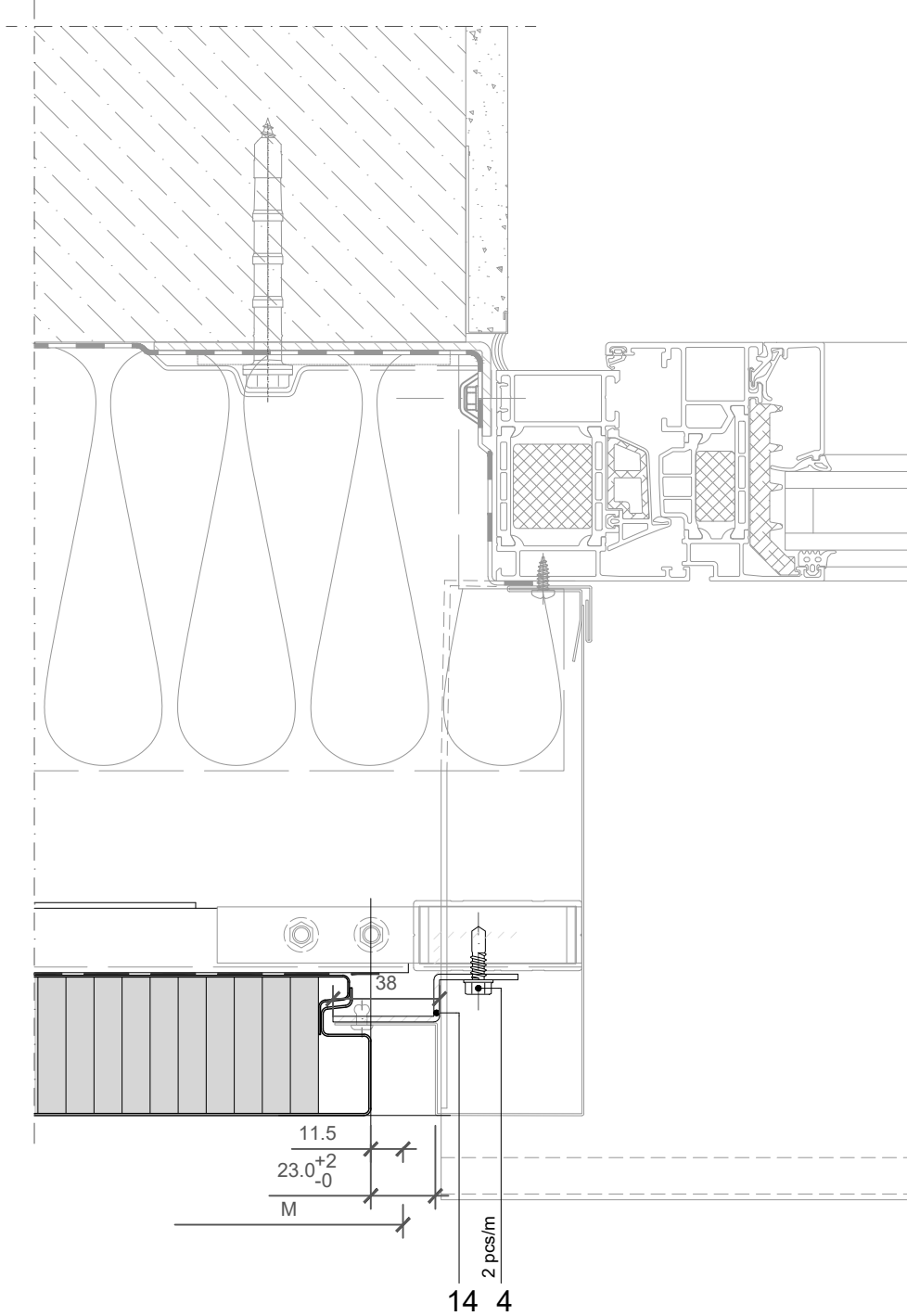
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
14	N1297	Fixing profile	

**WINDOW**

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VERTICAL  
INSTALLATION

QBISS  
SCREEN H+

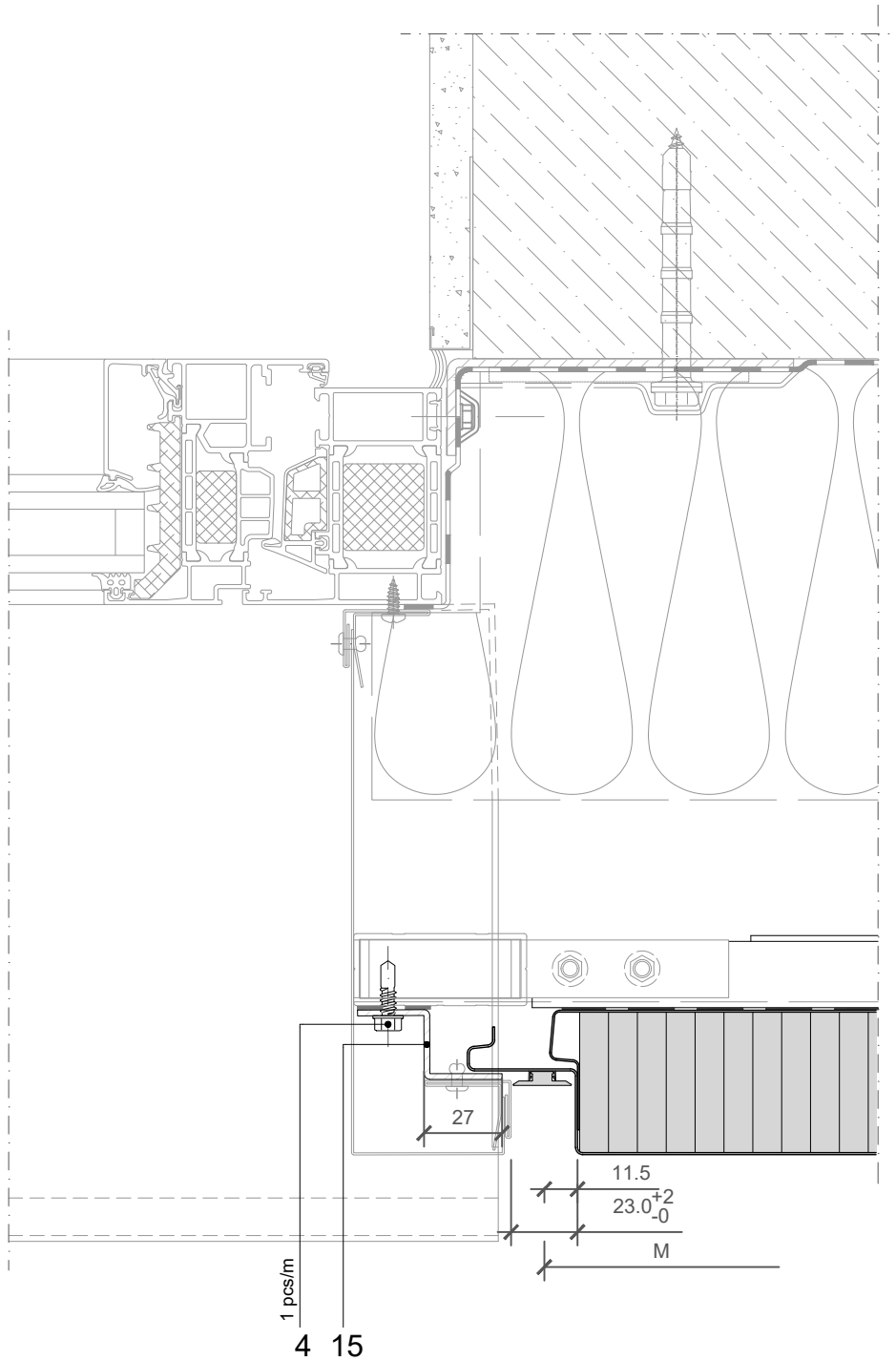
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

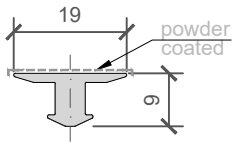
- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



4	P038	Fixing screw - The type of screw depends on the material of the substructure
15	N1298	Fixing profile

2\_ELEMENT\_A162\_Decorative profile HF 64

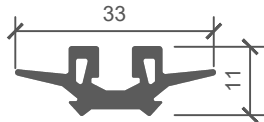


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

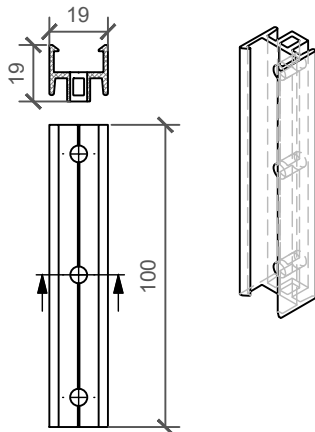


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)

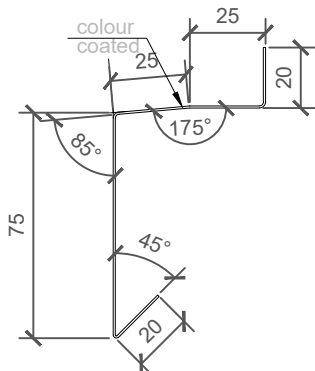


PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L= 100 mm

6\_ELEMENT\_O1670\_Drip flashing

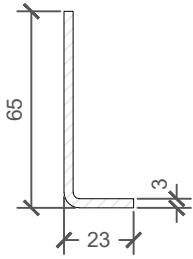


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 165 mm  
Lmax = 6000 mm

7\_ELEMENT\_N1286\_Fixing profile

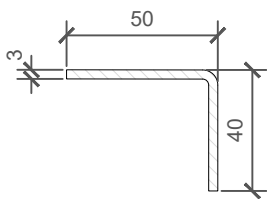


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 82 mm  
 Lmax = 4000 mm

8\_ELEMENT\_N1287\_Support profile

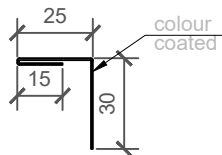


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 84 mm  
 Lmax = 4000 mm

11\_ELEMENT\_O1669\_Closing flashing

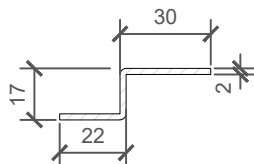


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 70 mm  
 L = M-2 mm

12\_ELEMENT\_N1296\_Fixing profile

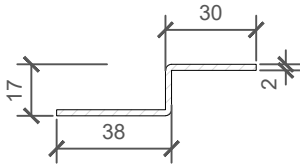


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 61 mm  
 Lmax = 4000 mm

14\_ELEMENT\_N1297\_Fixing profile

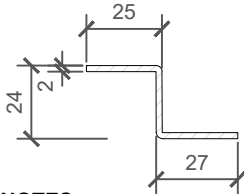


<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 77 mm  
 Lmax = 4000 mm

15\_ELEMENT\_N1298\_Fixing profile



<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 68 mm  
 Lmax = 4000 mm

VERTICAL INSTALLATION

QBISS SCREEN H+

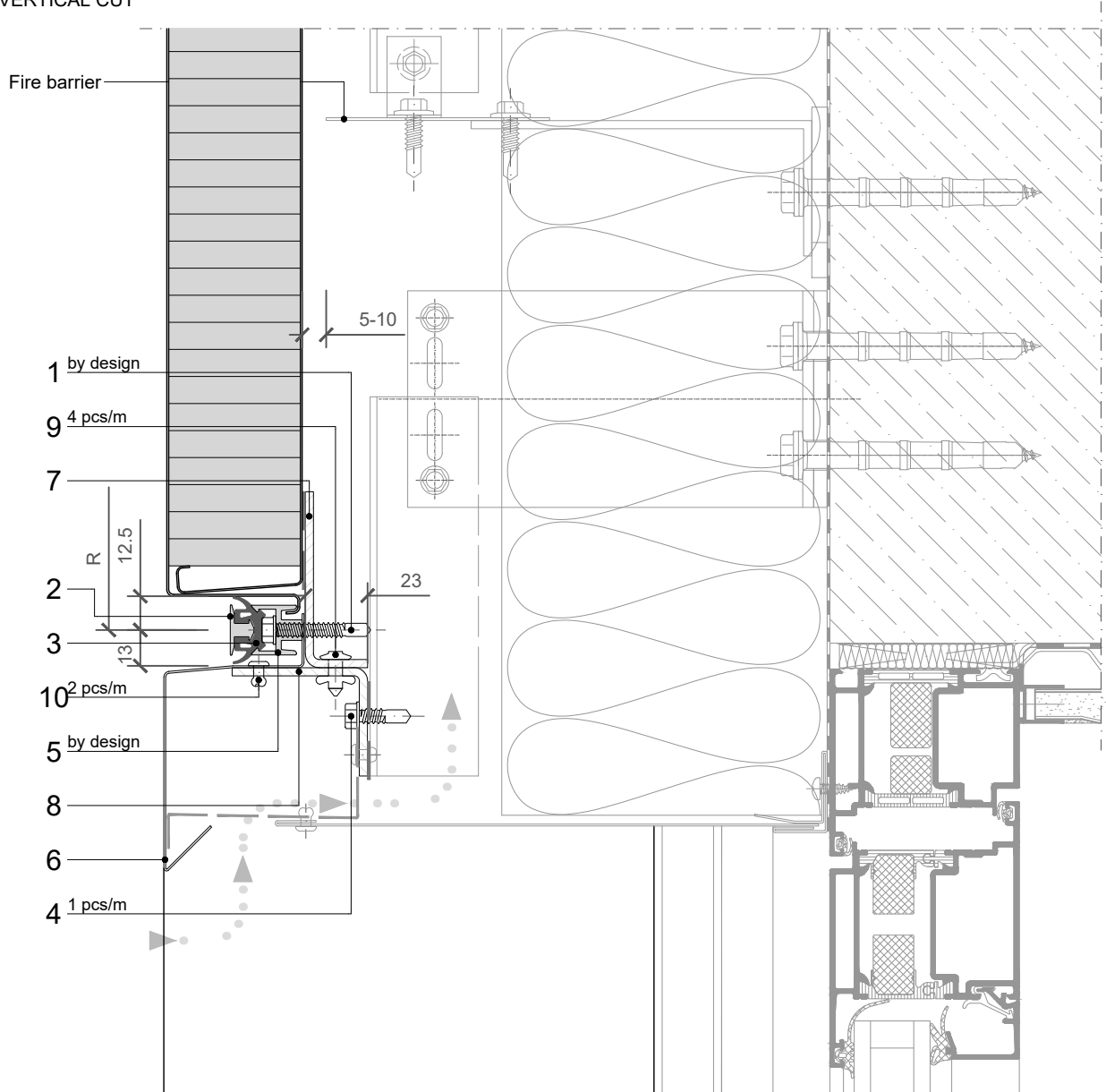
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

DOOR

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

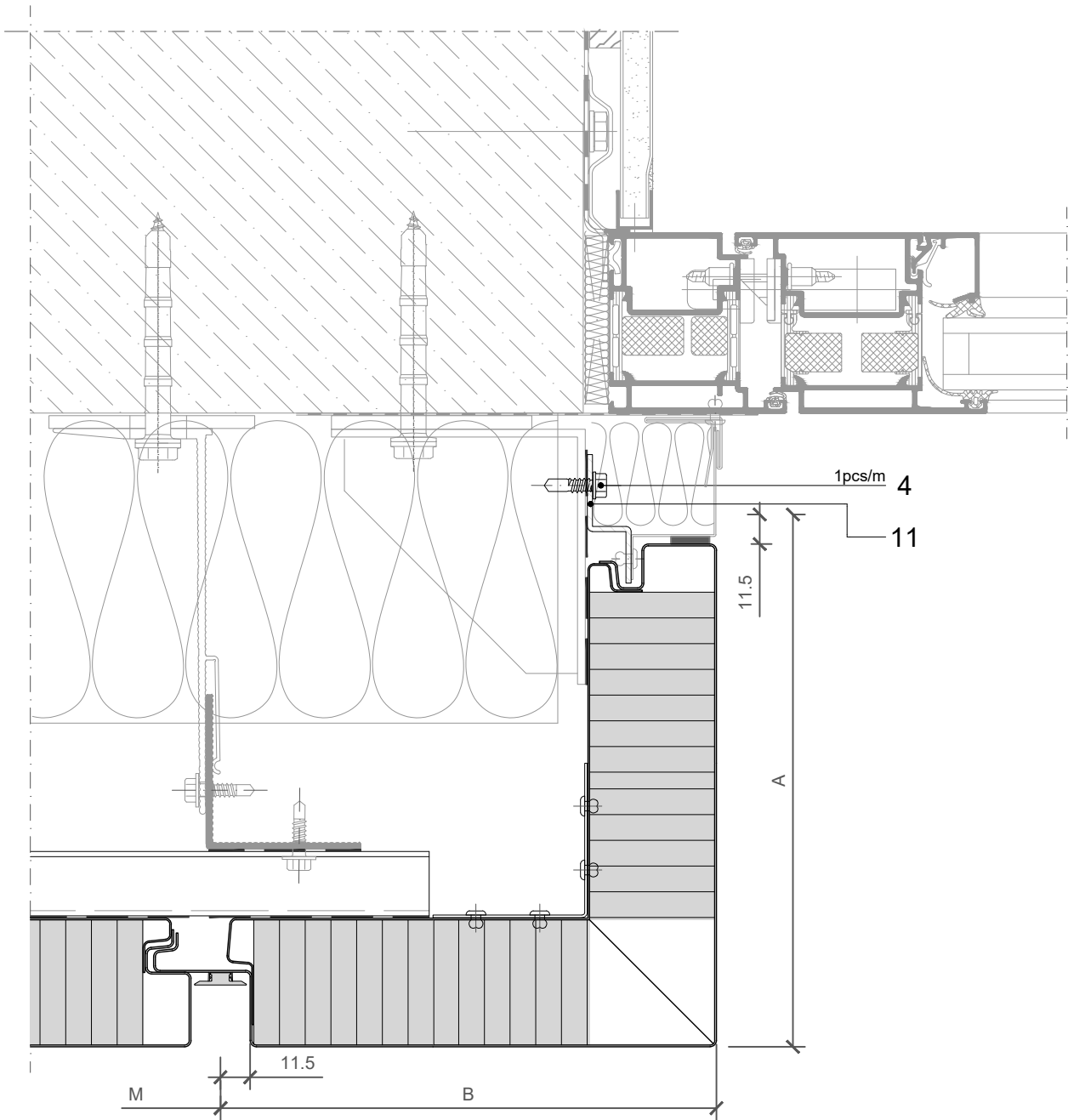
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS
4	P038	Fixing screw - The type of screw depends on the material of the substructure
11	N1296	Fixing profile

SCALE: M 1:2.5

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VERTICAL  
INSTALLATION

**QBISS  
SCREEN H+**

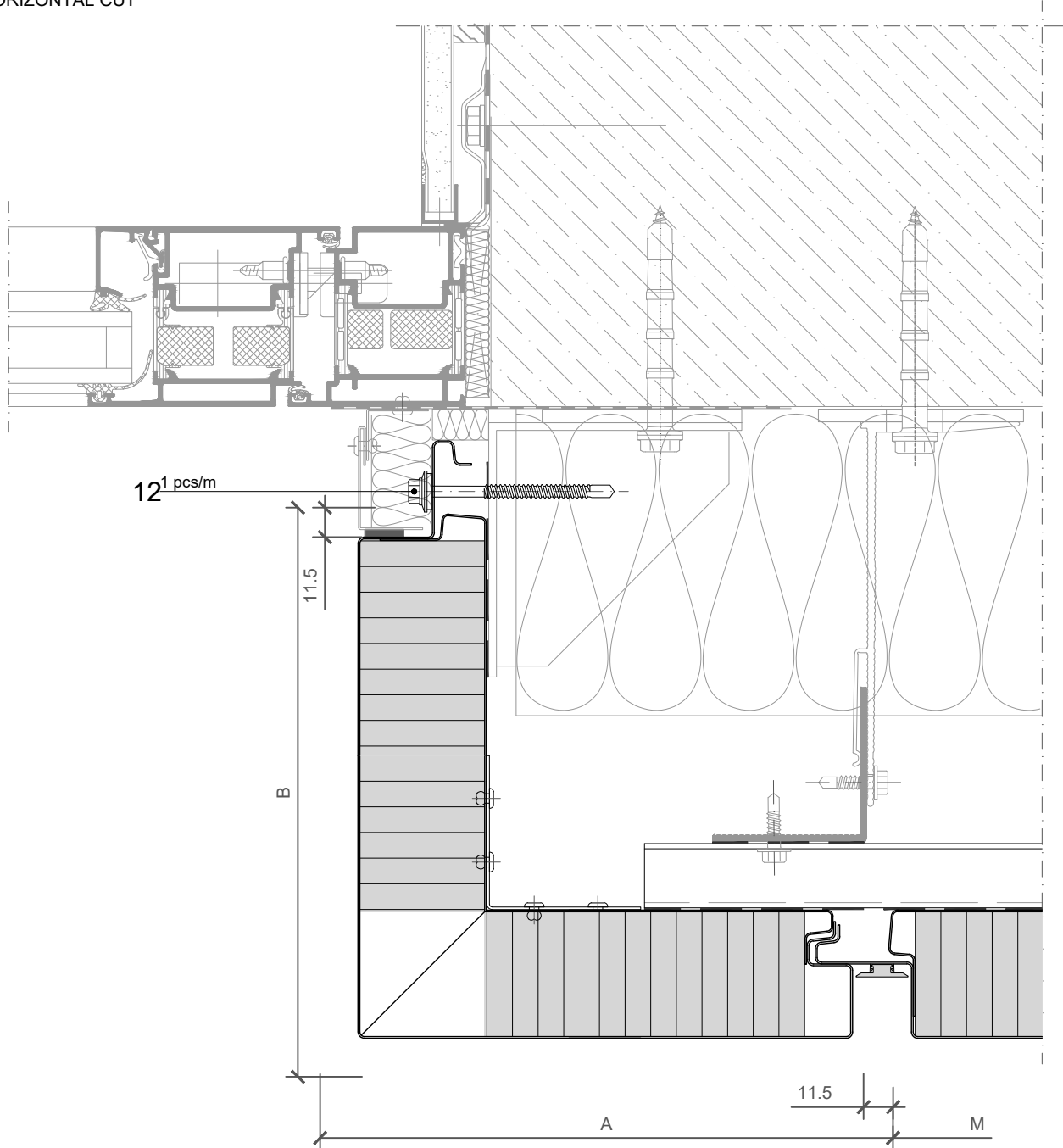
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS
12	P052	Fixing screw - The type of screw depends on the material of the substructure

SCALE: M 1:2.5

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VERTICAL  
INSTALLATION

QBISS  
SCREEN H+

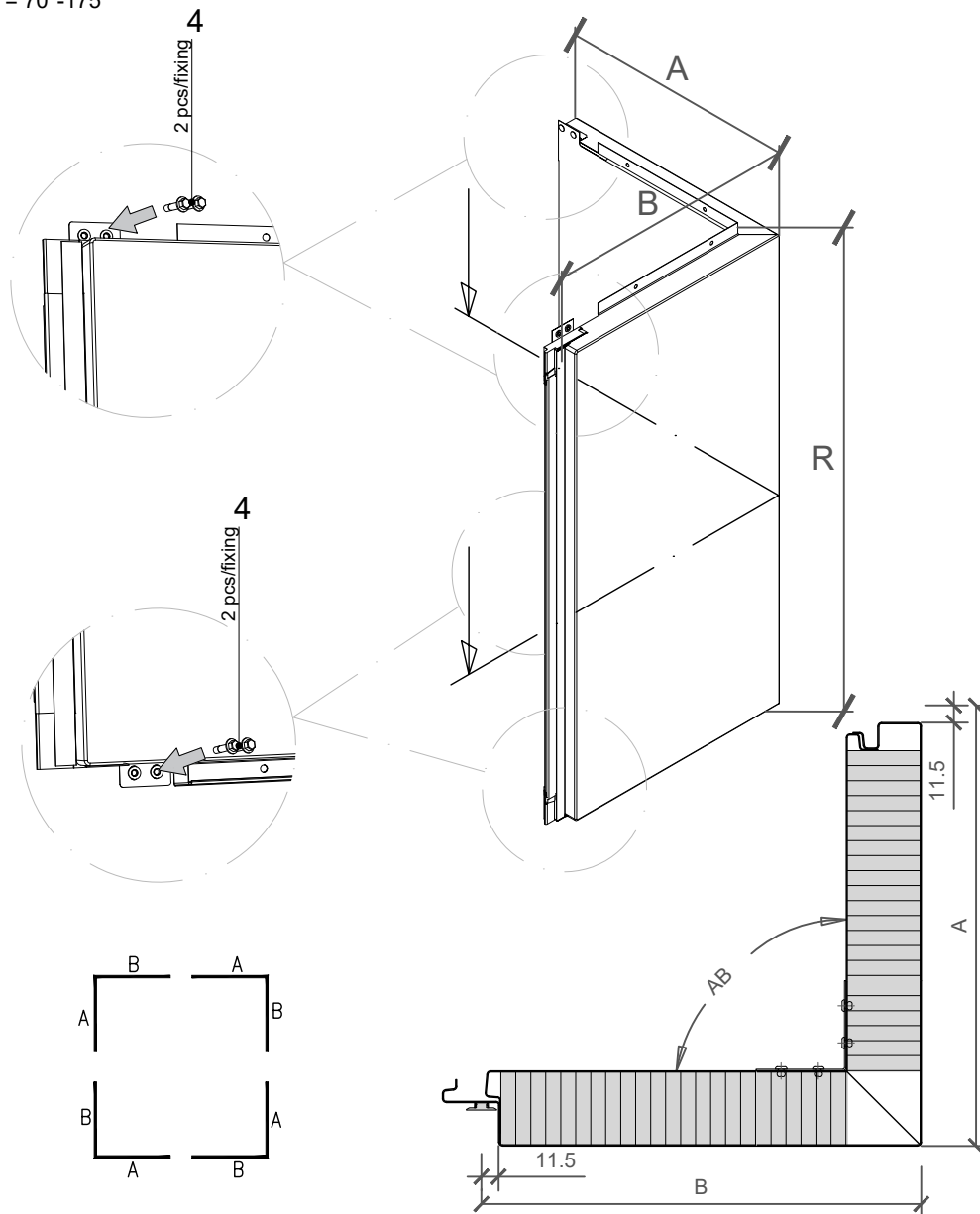
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

R = 530-6500mm  
 A+B = M; Mmin = 600mm; Mmax = 1200mm  
 Amin(Bmin) = 200mm  
 Bending angle AB = 70°-175°



NOTES

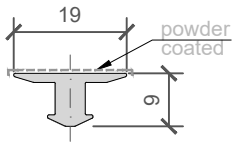
- Prefabricated external corner element
- Dimensions A and B must be adjusted to cladding and building tolerances

POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure (self weight load)	

EXTERNAL CORNER

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2\_ELEMENT\_A162\_Decorative profile HF 64

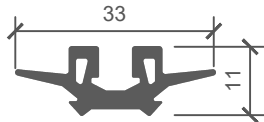


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

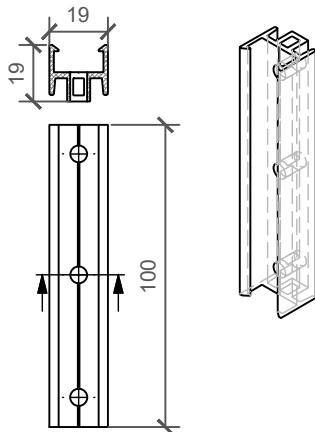


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)

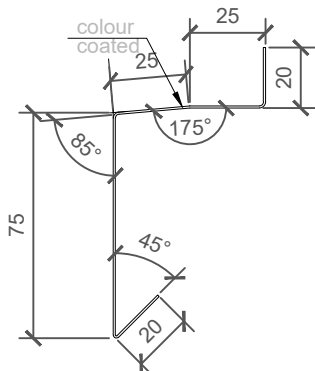


PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L= 100 mm

6\_ELEMENT\_O1670\_Drip flashing

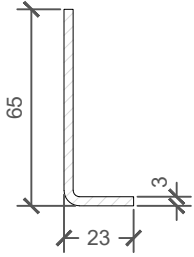


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 165 mm  
Lmax = 6000 mm

7\_ELEMENT\_N1286\_Fixing profile

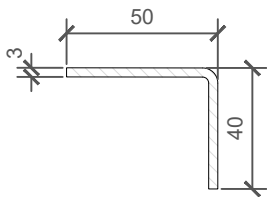


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 82 mm  
 Lmax = 4000 mm

8\_ELEMENT\_N1287\_Support profile

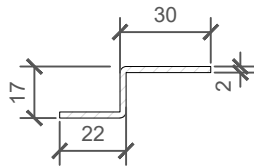


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 84 mm  
 Lmax = 4000 mm

11\_ELEMENT\_N1296\_Fixing profile



LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 61 mm  
 Lmax = 4000 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

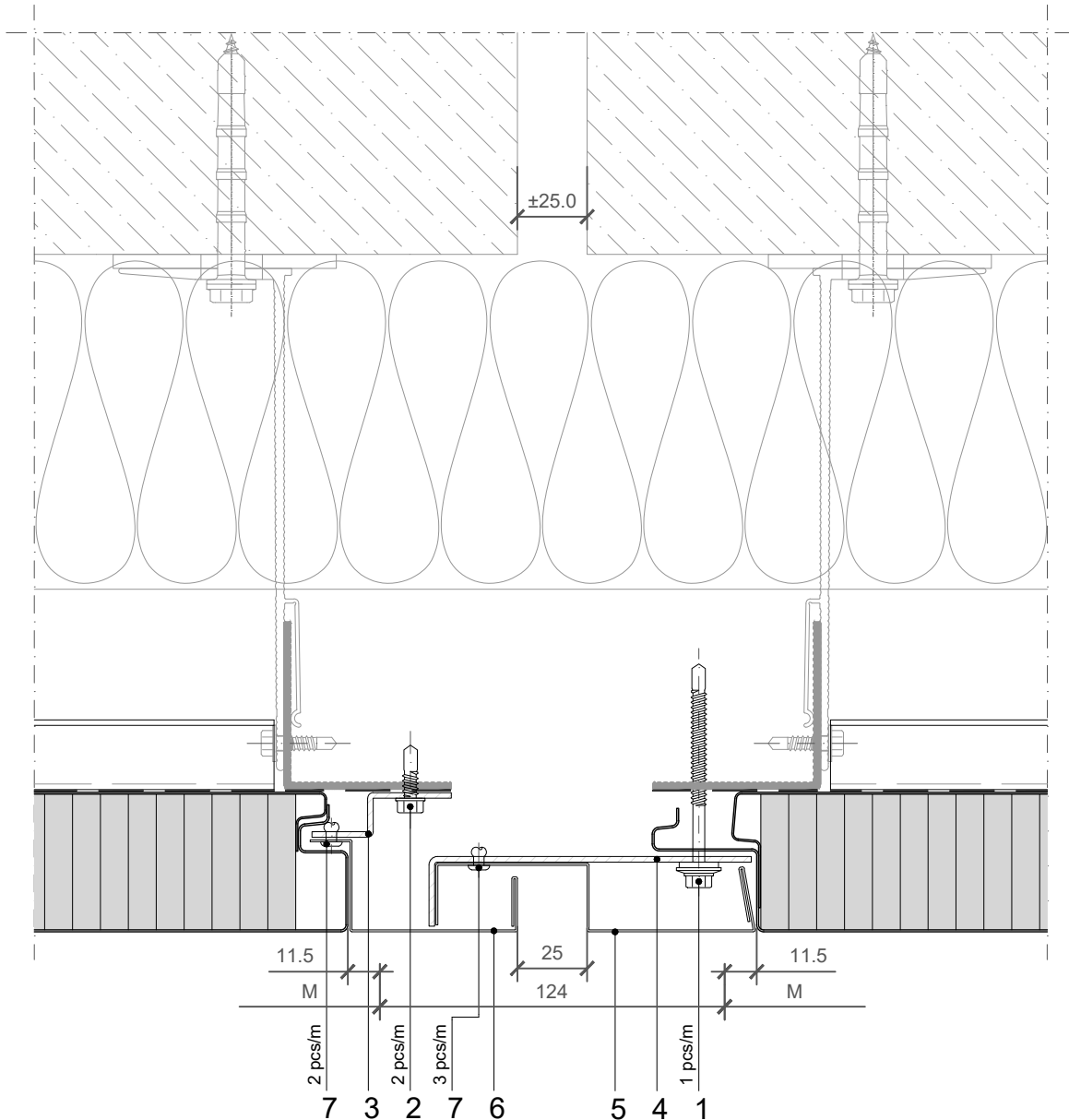
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT

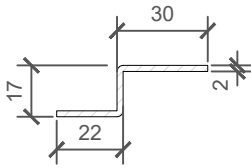


POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P052	Fixing screw - The type of screw depends on the material of the substructure	
2	P038	Fixing screw - The type of screw depends on the material of the substructure	
3	N1296	Fixing profile	
4	N1293	Flashing support	
5	O1661	Dilatation flashing - internal	
6	O1662	Dilatation flashing - external	
7	K002	Blind rivet 4x10	

**DILATATION**

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3\_ELEMENT\_N1296\_Fixing profile

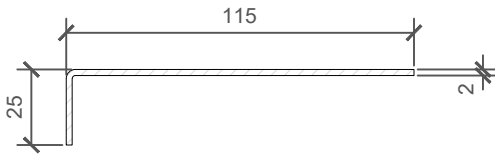


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 61 mm  
 Lmax = 4000 mm

4\_ELEMENT\_N1293\_Flashing support

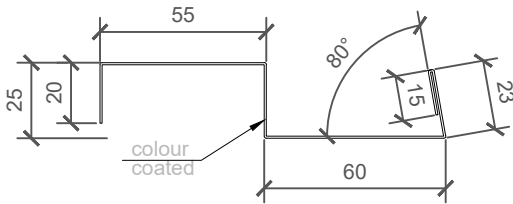


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 136 mm  
 Lmax = 4000 mm

5\_ELEMENT\_O1661\_Dilatation flashing - internal

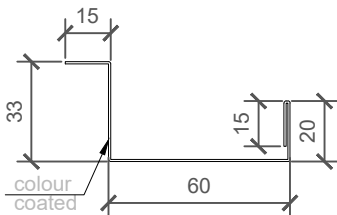


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 198 mm  
 Lmax = 6000 mm

6\_ELEMENT\_O1662\_Dilatation flashing - external



COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 143 mm  
 Lmax = 6000 mm

**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

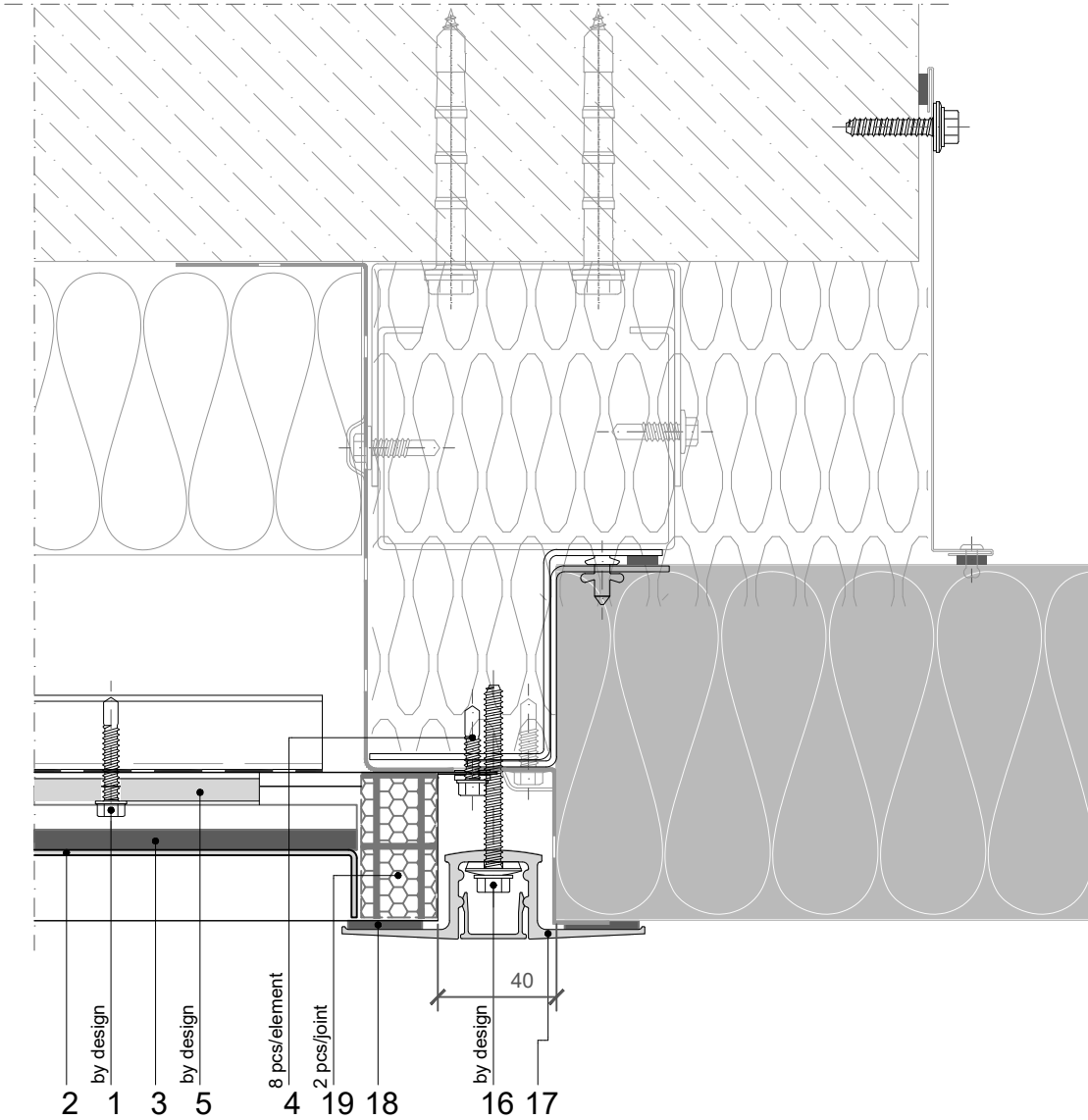
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure (self weight load)	
5	A161	Load bearing fixing element HF 63 (wind load)	
16	V024	Fixing screw - The type of screw depends on the material of the substructure	
17	A085	HF102/1 and HF102/2 aluminium fixing profile	
18	T003	EPDM sealing tape 6x25	
19	T022	EPDM seal 26/26x30 + mastic seal	

**TRIMO SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

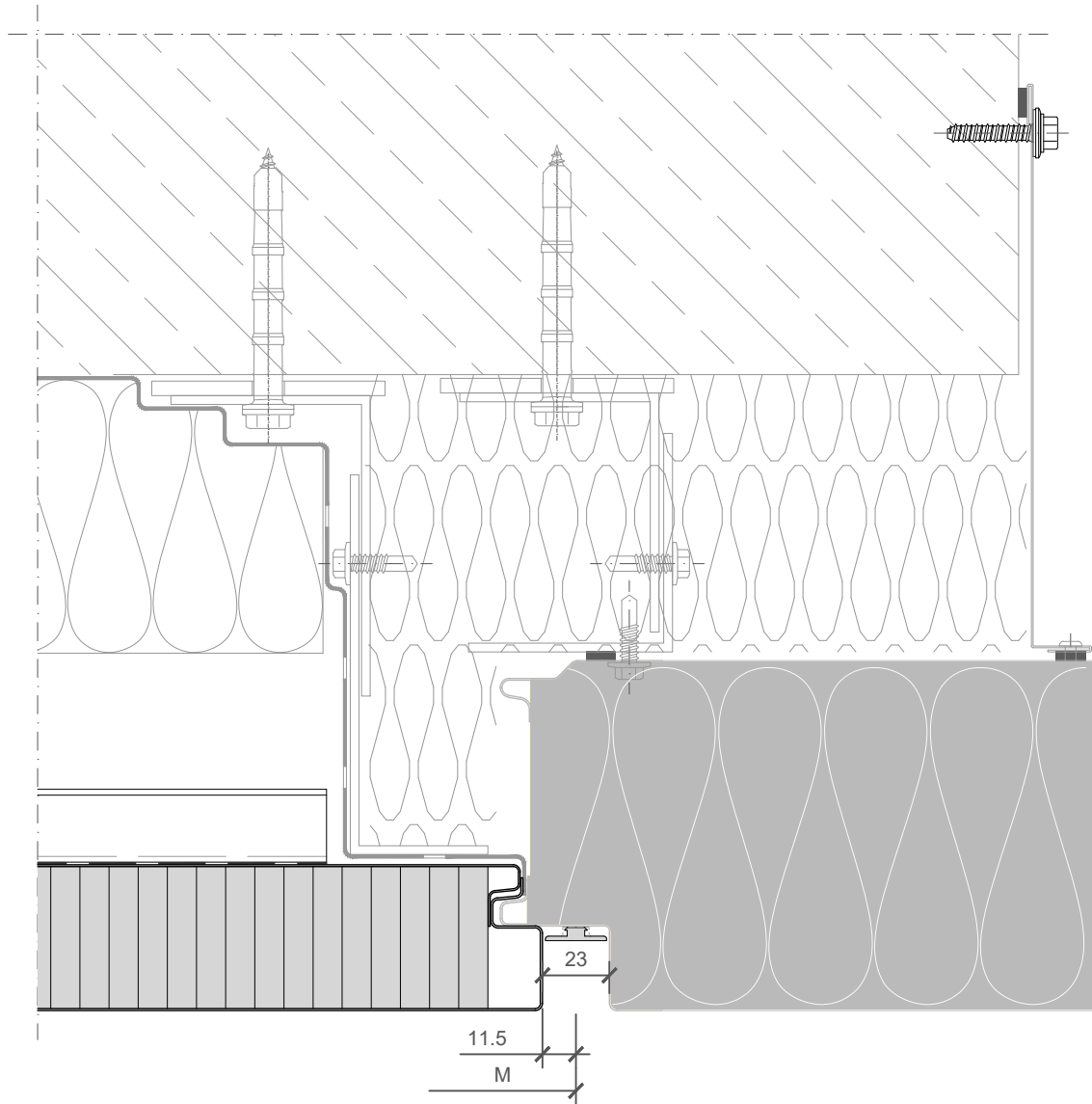
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



SCALE: M 1:2.5



**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

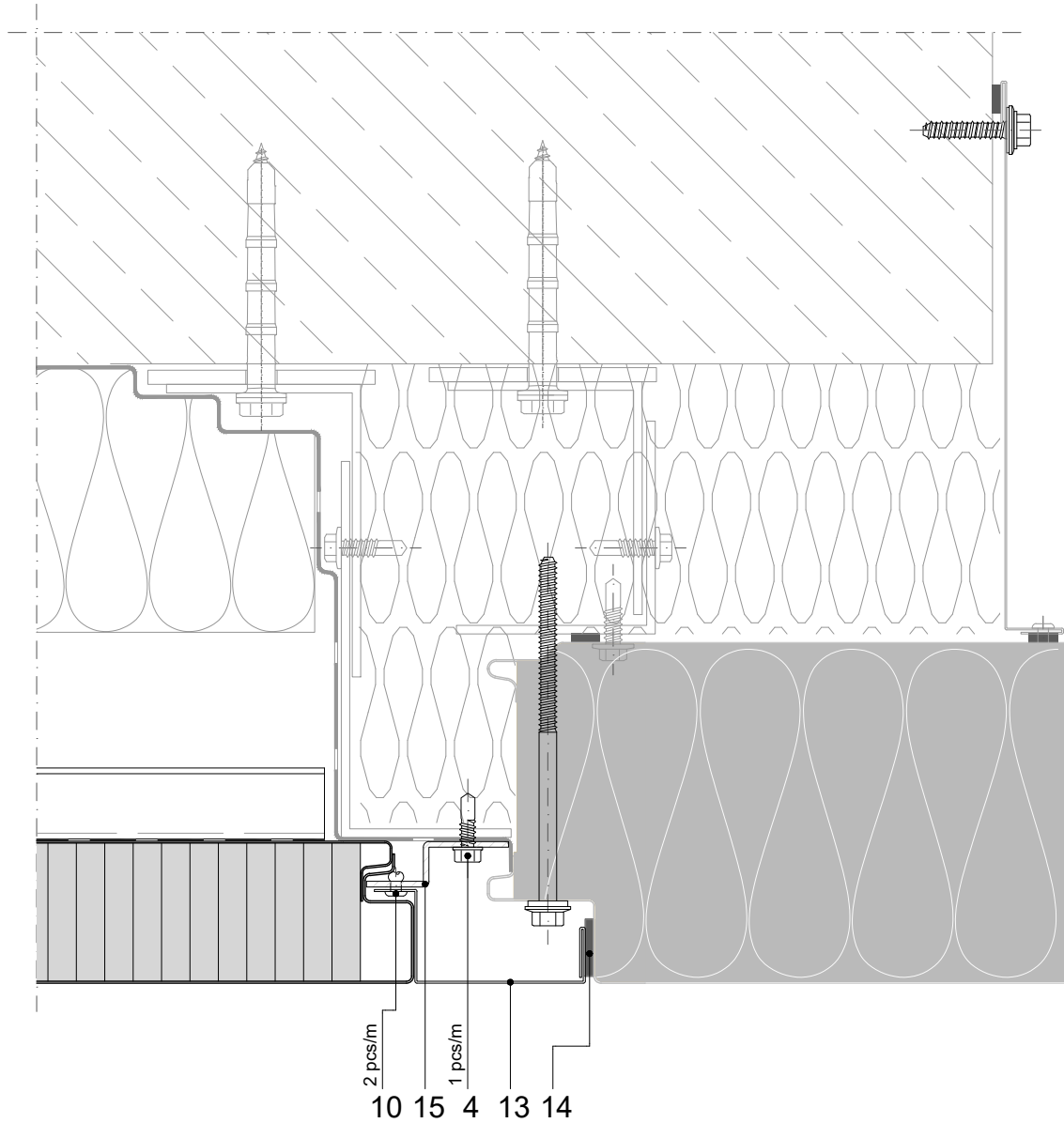
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
10	K002	Blind rivet 4x10	
13	O1662	Flashing	
14	T020	EPDM self adhesive sealing tape	
15	N1296	Fixing profile	

**TRIMO SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

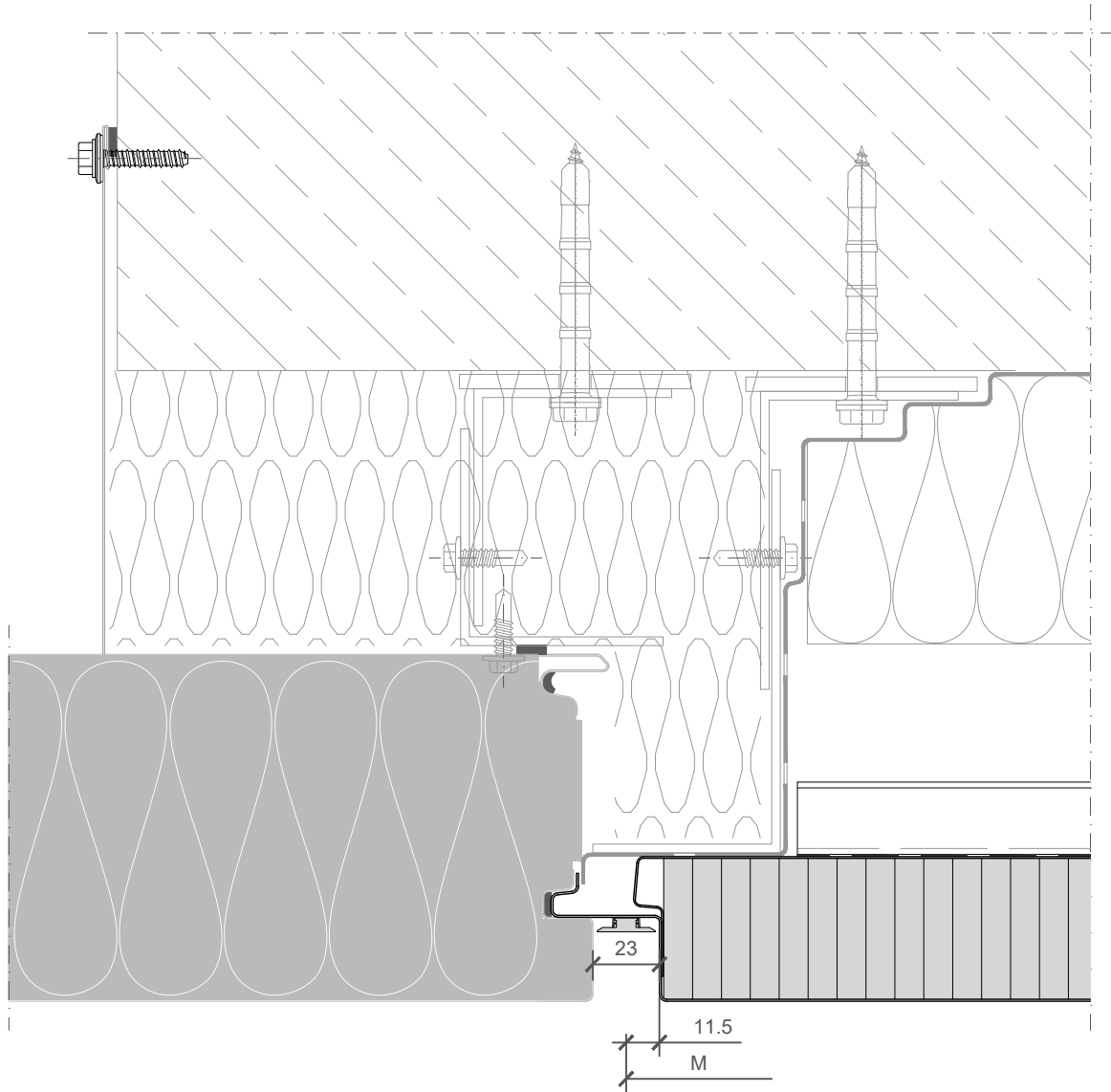
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



SCALE: M 1:2.5

VERTICAL  
INSTALLATION

QBISS  
SCREEN H+

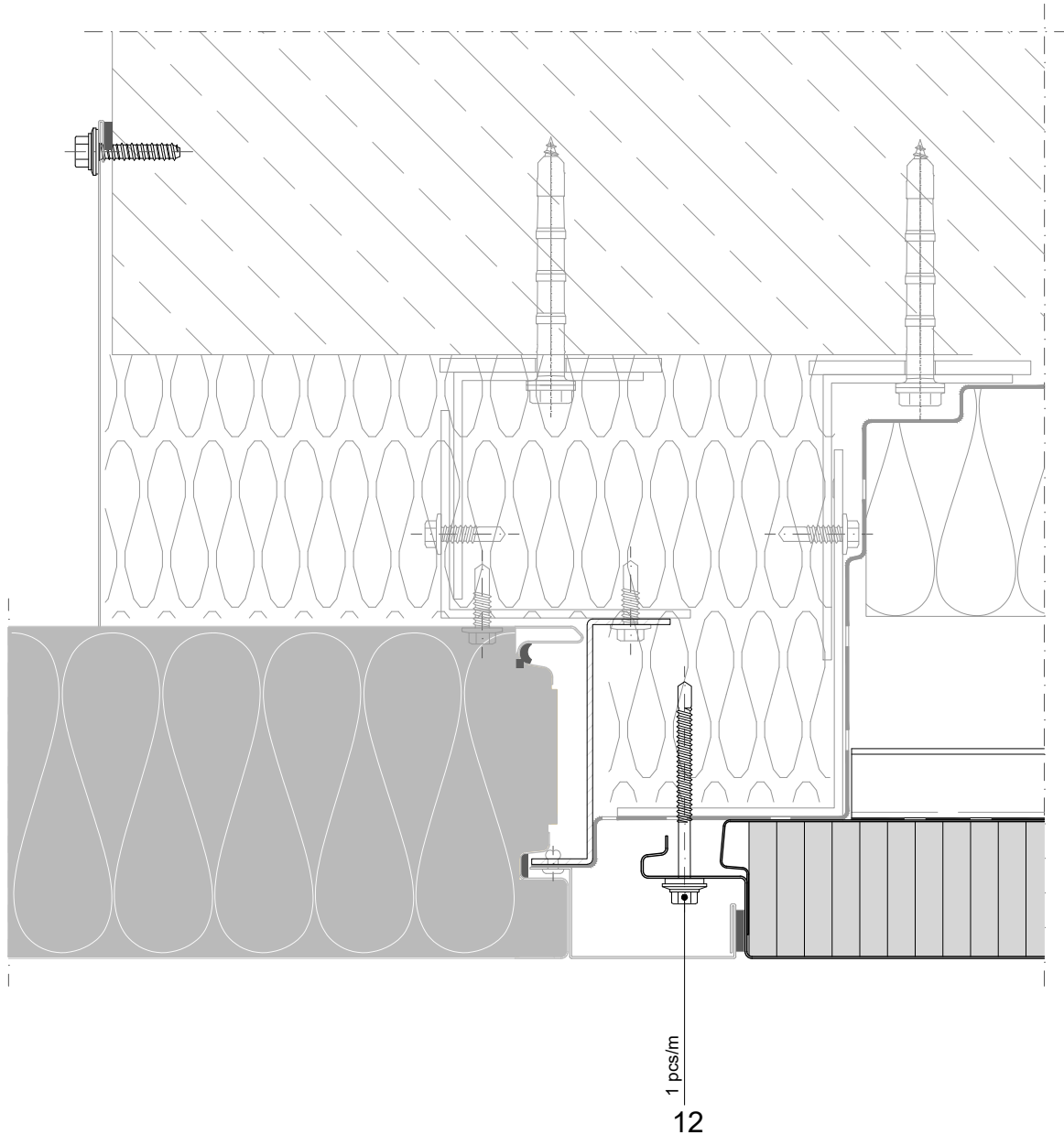
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS
12	P052	Fixing screw - The type of screw depends on the material of the substructure

SCALE: M 1:2.5

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

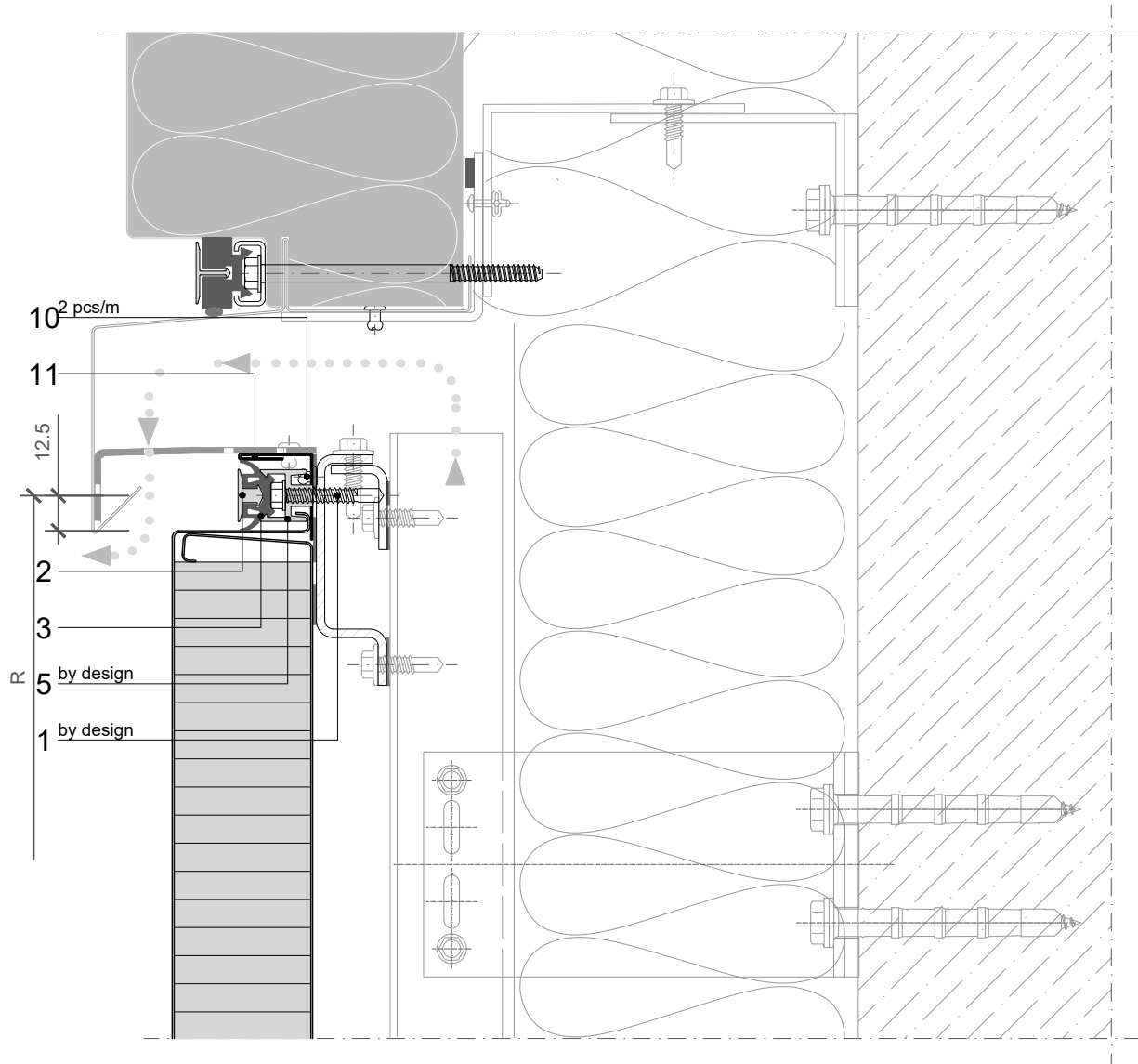
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
5	A161	Load bearing fixing element HF 63 (wind load)	
10	K002	Blind rivet 4x10	
11	O1669	Closing flashing	

**TRIMO SYSTEM CONNECTION**

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VERTICAL INSTALLATION

QBISS SCREEN H+

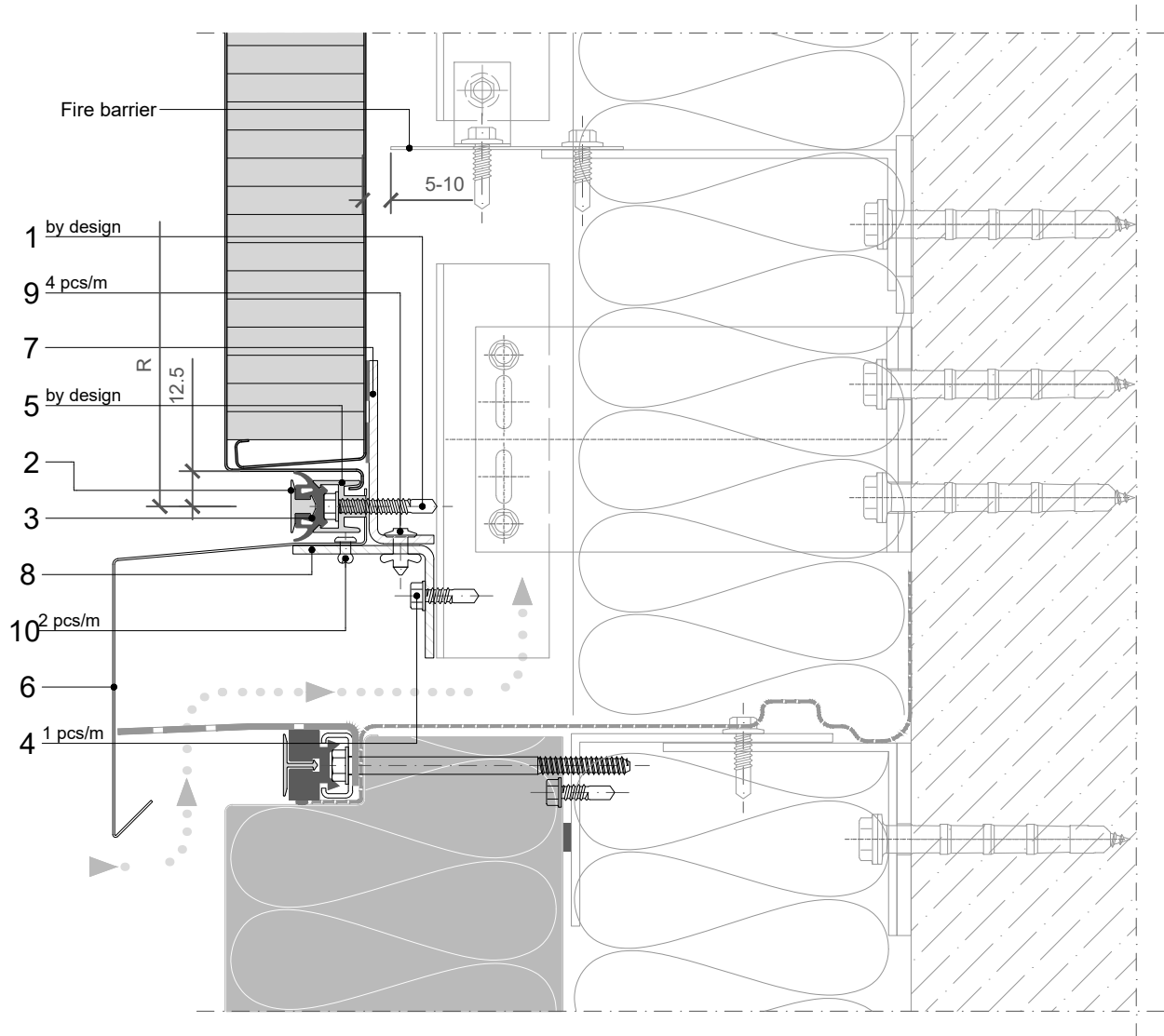
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

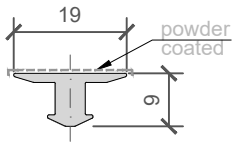
- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1671	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

2\_ELEMENT\_A162\_Decorative profile HF 64

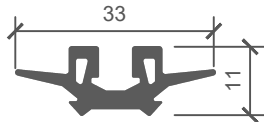


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

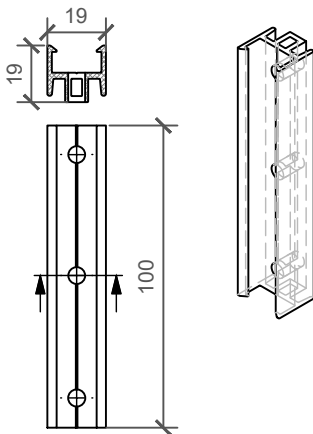


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)

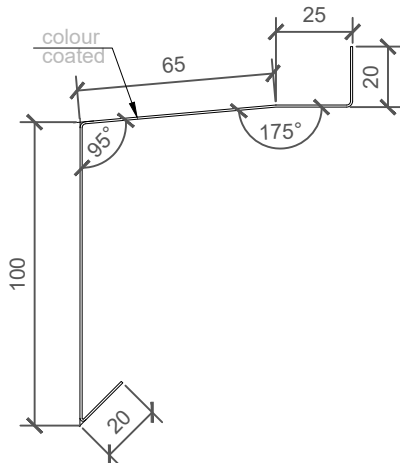


PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L = 100 mm

6\_ELEMENT\_O1671\_Drip flashing

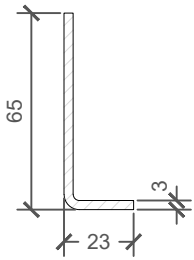


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 245 mm  
Lmax = 6000 mm

7\_ELEMENT\_N1286\_Fixing profile

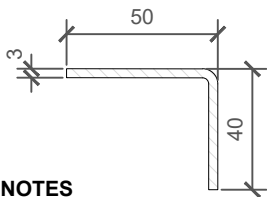


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 82 mm  
 Lmax = 4000 mm

8\_ELEMENT\_N1287\_Support profile

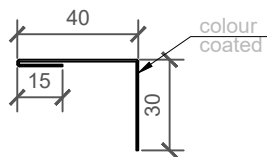


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 84 mm  
 Lmax = 4000 mm

11\_ELEMENT\_O1669\_Closing flashing

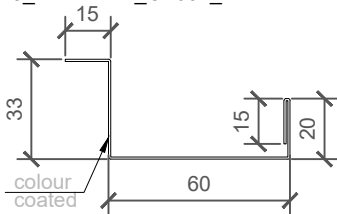


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 85 mm  
 L = M-2 mm

13\_ELEMENT\_O1662\_Dilatation flashing - external

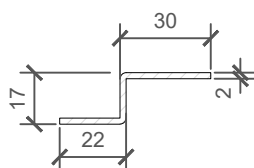


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 143 mm  
 Lmax = 6000 mm

15\_ELEMENT\_N1296\_Fixing profile



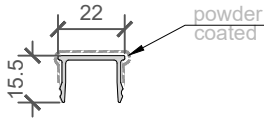
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

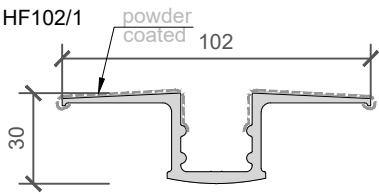
material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 61 mm  
 Lmax = 4000 mm

17\_ELEMENT\_A085\_HF102/1 and HF102/2 aluminium fixing profile

HF102/2



HF102/1



<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: EN AW-6060 T66  
 Lmax = 4000 mm (6000 mm)



**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

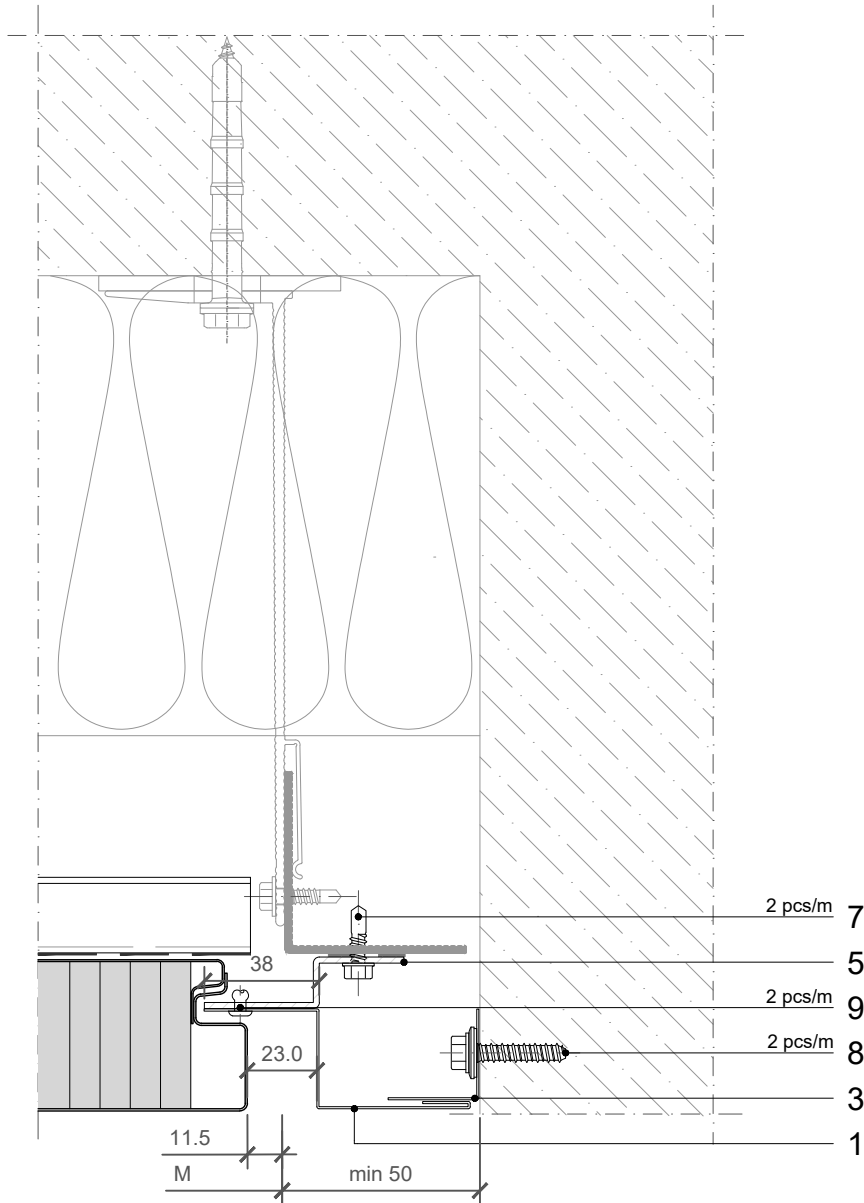
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	O1666	Flashing	
3	O1665	End flashing	
5	N1297	Fixing profile	
7	P038	Fixing screw - The type of screw depends on the material of the substructure	
8	V045	Anchor screw	
9	K002	Blind rivet 4x10	

**OTHER SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

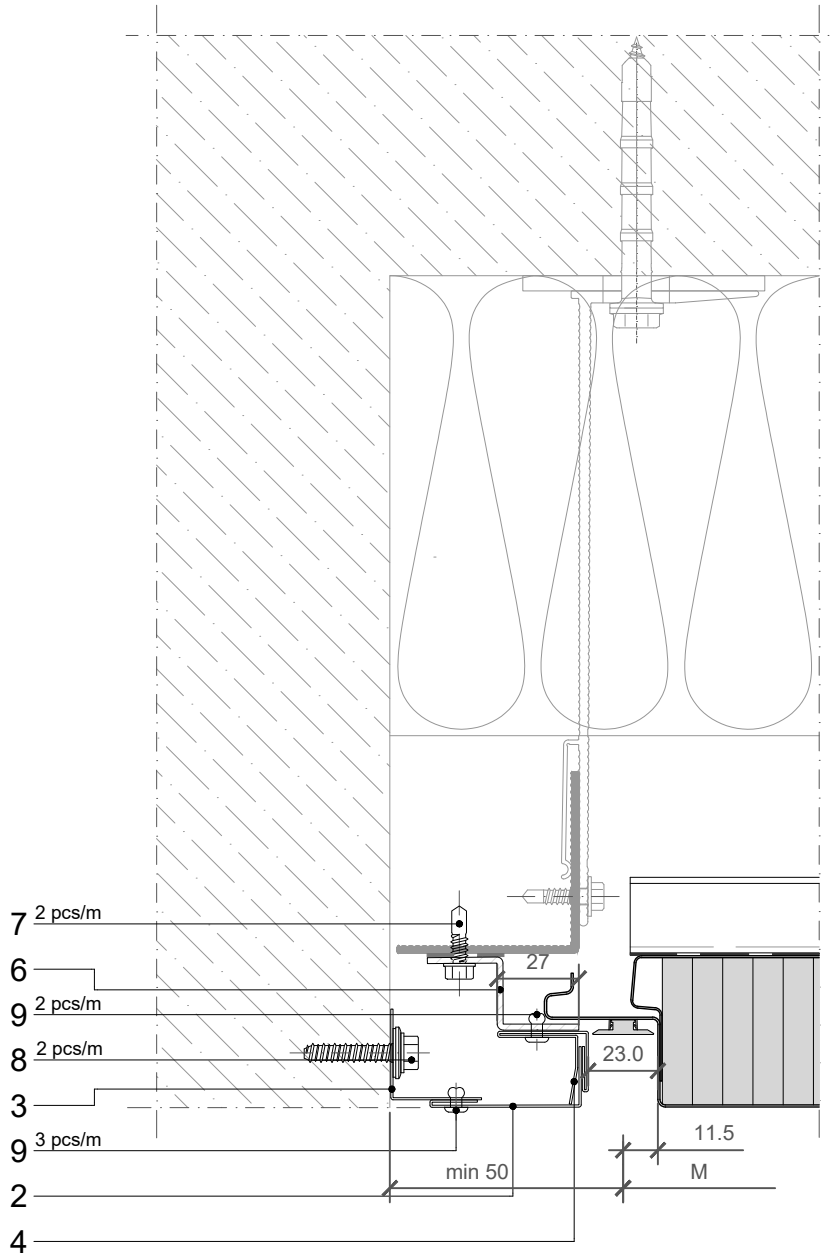
**JOINT TYPE**

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

**BUILDING APPLICATION**

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

**HORIZONTAL CUT**

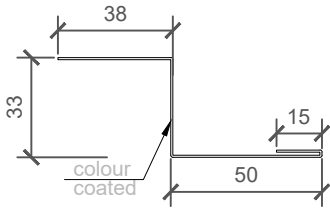


POS.	CODE	ELEMENTS	SCALE: M 1:2.5
2	O1667	Flashing	
3	O1665	End flashing	
4	O1659	Flashing support	
6	N1298	Fixing profile	
7	P038	Fixing screw - The type of screw depends on the material of the substructure	
8	V045	Anchor screw	
9	K002	Blind rivet 4x10	

**OTHER SYSTEM CONNECTION**

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1\_ELEMENT\_O1666\_Flashing

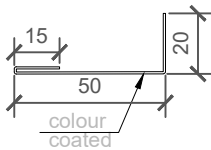


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 136 mm  
 Lmax = 6000 mm

2\_ELEMENT\_O1667\_Flashing

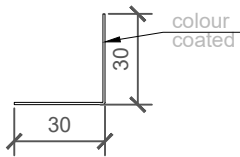


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 85 mm  
 Lmax = 6000 mm

3\_ELEMENT\_O1665\_End flashing

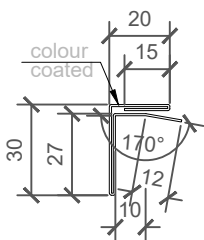


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 60 mm  
 Lmax = 6000 mm

4\_ELEMENT\_O1659\_Flashing support

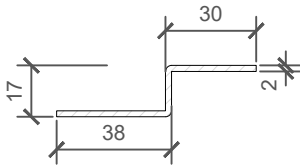


<b>COLOUR</b>	----
<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 114 mm  
 Lmax = 6000 mm

5\_ELEMENT\_N1297\_Fixing profile

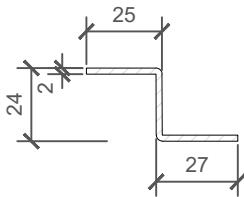


<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 77 mm  
 Lmax = 4000 mm

6\_ELEMENT\_N1298\_Fixing profile



<b>LENGHT_1</b>	----
<b>PIECES_1</b>	----
<b>LENGHT_2</b>	----
<b>PIECES_2</b>	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 68 mm  
 Lmax = 4000 mm

**VERTICAL  
INSTALLATION**

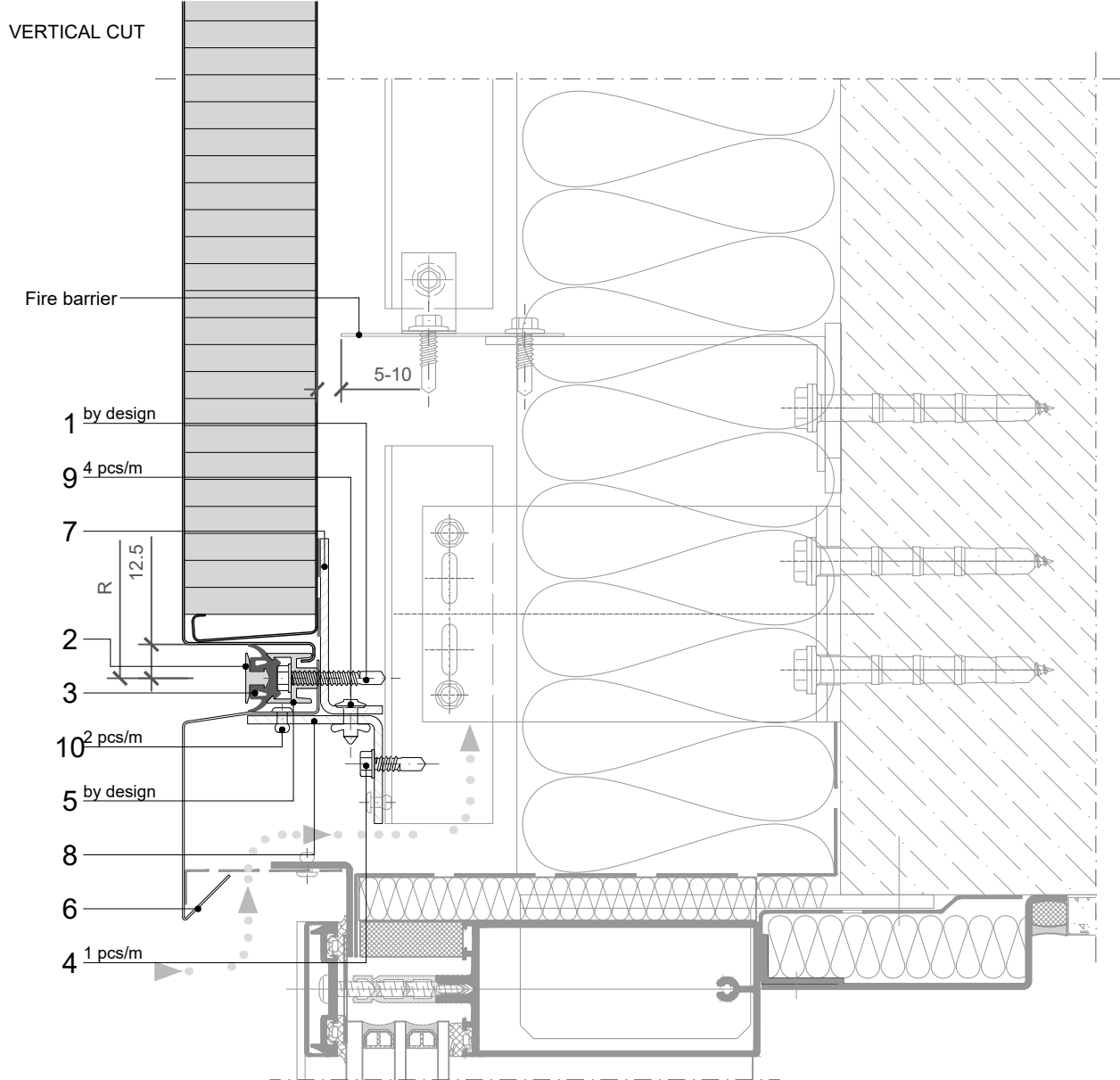
**QBISS  
SCREEN H+**

JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
5	A161	Load bearing fixing element HF 63 (wind load)	
6	O1670	Drip flashing	
7	N1286	Fixing profile	
8	N1287	Support profile	
9	K013	Bulb tite rivet	
10	K002	Blind rivet 4x10	

**OTHER SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

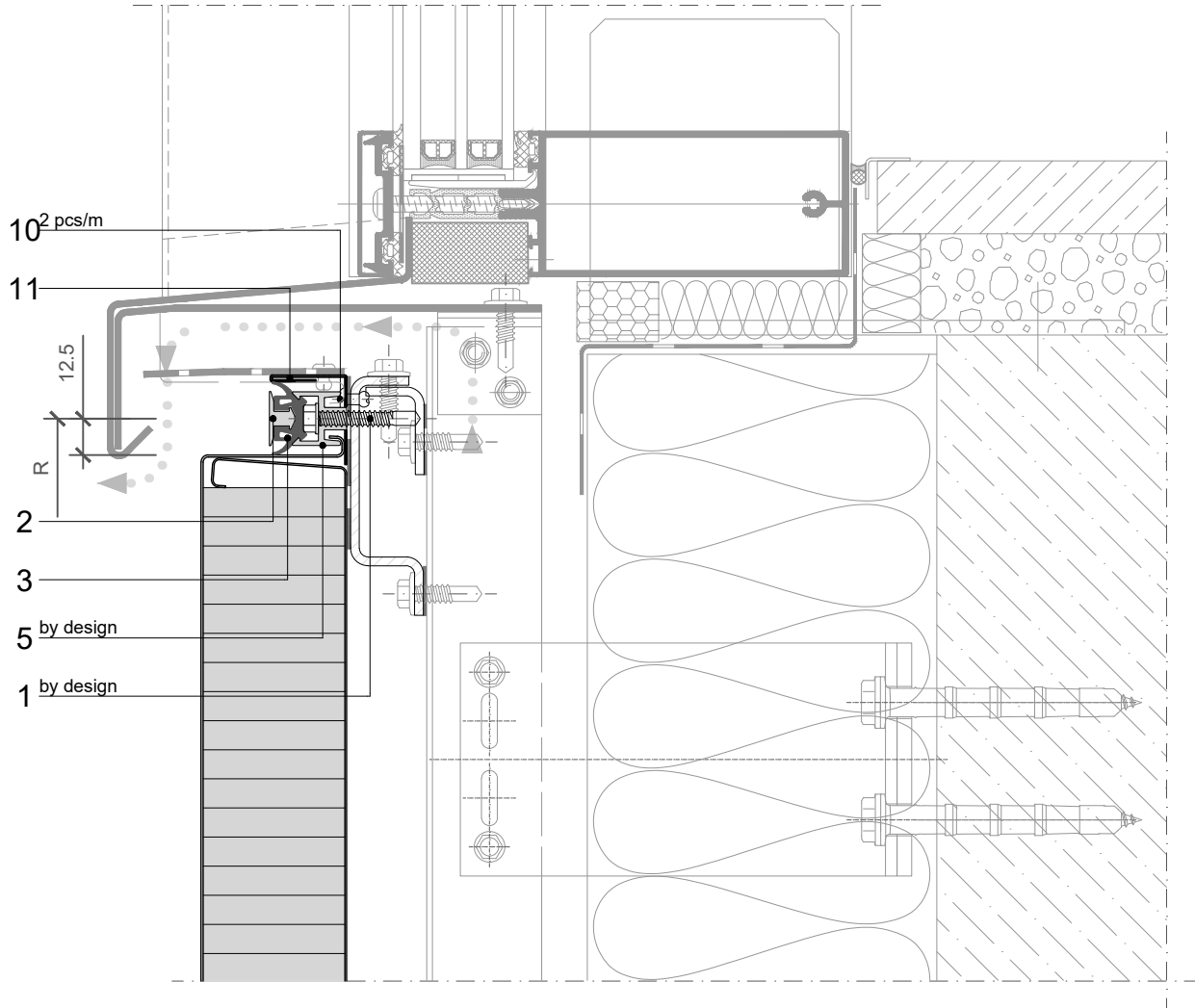
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

VERTICAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
1	P039	Fixing screw - The type of screw depends on the material of the substructure (wind load)	
2	A162	Decorative profile HF 64	
3	T121	Transversal gasket	
5	A161	Load bearing fixing element HF 63 (wind load)	
10	K002	Blind rivet 4x10	
11	O1669	Closing flashing	

**OTHER SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

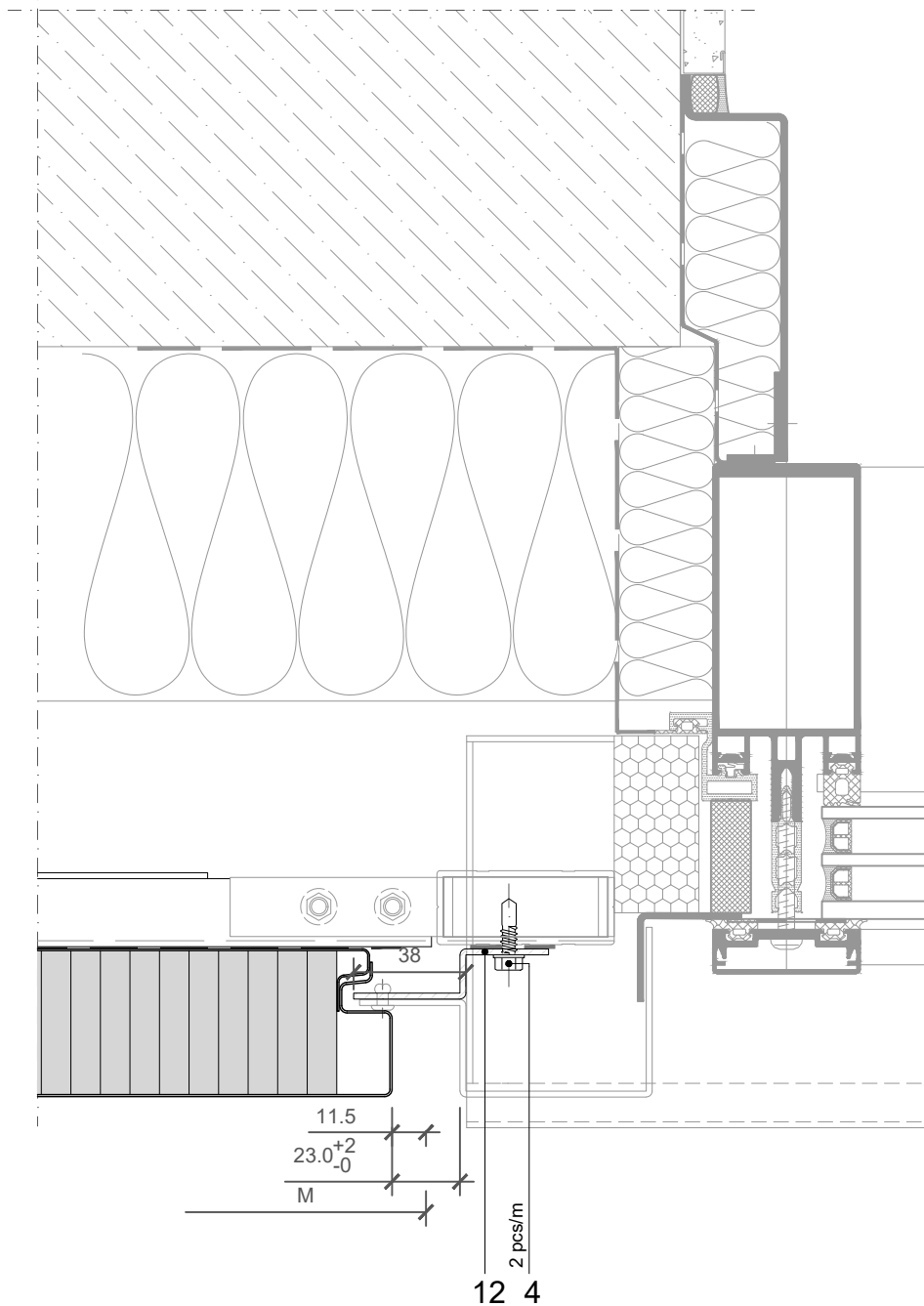
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
12	N1297	Fixing profile	

**OTHER SYSTEM CONNECTION**

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**VERTICAL  
INSTALLATION**

**QBISS  
SCREEN H+**

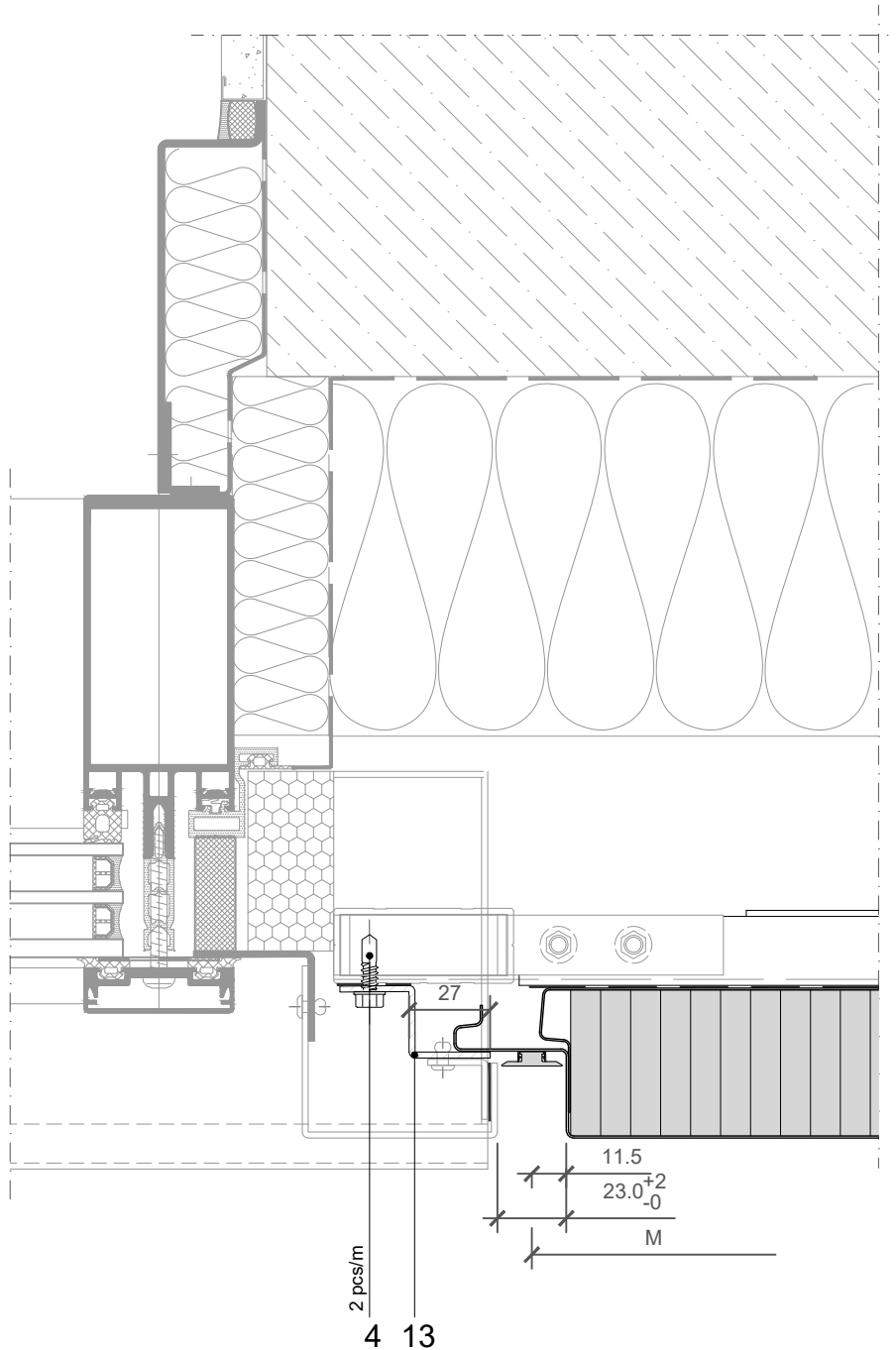
JOINT TYPE

- B - B      ○ BF - BF
- B - BF      ○ F - B
- BF - B      ○ F - BF

BUILDING APPLICATION

- External Facade      ○ External Soffit
- Internal Wall      ○ Internal Ceiling

HORIZONTAL CUT



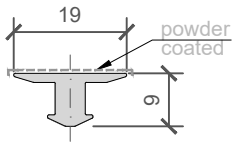
POS.	CODE	ELEMENTS	SCALE: M 1:2.5
4	P038	Fixing screw - The type of screw depends on the material of the substructure	
13	N1298	Fixing profile	

**OTHER SYSTEM CONNECTION**

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2\_ELEMENT\_A162\_Decorative profile HF 64

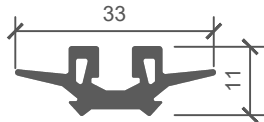


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EN AW-6061  
Lmax = 4000 mm (6000 mm)

3\_ELEMENT\_T121\_Transversal gasket

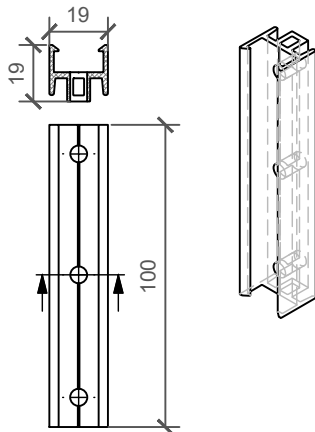


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: EPDM

5\_ELEMENT\_A161\_Load bearing fixing element HF 63 (wind load)

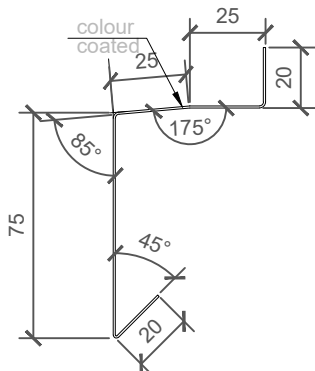


PIECES	----
--------	------

**NOTES**

material: EN AW-6063 T66  
L= 100 mm

6\_ELEMENT\_O1670\_Drip flashing

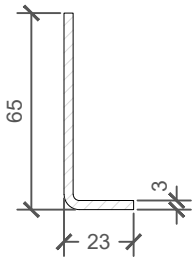


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
sheet width: 165 mm  
Lmax = 6000 mm

7\_ELEMENT\_N1286\_Fixing profile

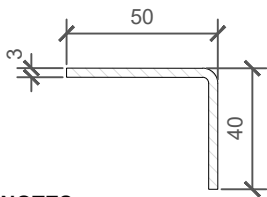


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 82 mm  
 Lmax = 4000 mm

8\_ELEMENT\_N1287\_Support profile

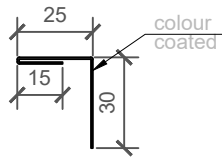


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (3 mm) / option: Stainless steel (3 mm)  
 sheet width: 84 mm  
 Lmax = 4000 mm

11\_ELEMENT\_O1669\_Closing flashing

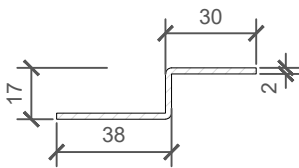


COLOUR	----
LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Colored metal sheet (0,7 mm)  
 sheet width: 70 mm  
 L = M-2 mm

12\_ELEMENT\_N1297\_Fixing profile

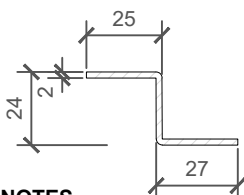


LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 77 mm  
 Lmax = 4000 mm

13\_ELEMENT\_N1298\_Fixing profile



LENGHT_1	----
PIECES_1	----
LENGHT_2	----
PIECES_2	----

**NOTES**

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)  
 sheet width: 68 mm  
 Lmax = 4000 mm

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