TRI MO QBISS SCREEN



HORIZONTAL INSTALLATION

QBISS SCREEN H+

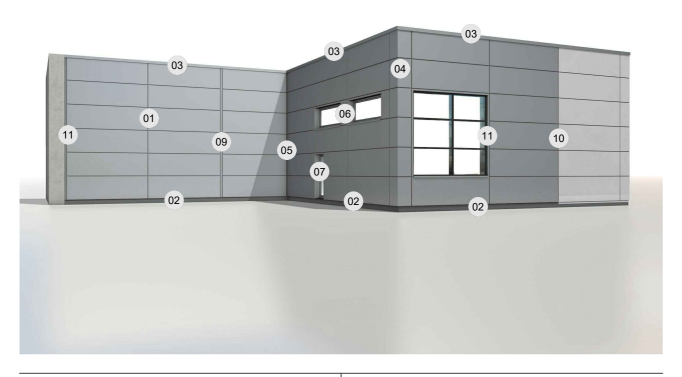
QSH+-H-01 **JOINT** QSH+-H-02 BASE

QSH+-H-03 PARAPET

QSH+-H-04 **EXTERNAL CORNER** QSH+-H-05 INTERNAL CORNER

QSH+-H-06 WINDOW QSH+-H-07 DOOR QSH+-H-09 **DILATATION**

QSH+-H-10 TRIMO SYSTEM CONNECTION QSH+-H-11 OTHER SYSTEM CONNECTION



DETAIL: QSH+-H-00.02

HORIZONTAL INSTALLATION

QBISS 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 ± 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 cm²/m for unventilated facades (EN ISO 6946:2008),

general: 5 - 15 cm²/m for partially ventilated facades (EN ISO 6946:2008),

general: > 15 cm²/m for fully ventilated facades (EN ISO 6946:2008),

Germany: 5 - 10 mm/cross section or 50 - 100 cm²/m ali 5-10% gap cross section (DIN 18516:1999),

Austria: min. 15 mm/cross section or 150 cm²/m or 15% gap cross section (ONORM B 2219),

Great Britain: > 5 cm²/m (BS 5250:2002) ori

Great Britain: 50 mm for open gaps and 38 mm for overlap or labyrinth joints (Part 6, Ch 6.5, NHBC)

other: 25 mm for closed systems and 50 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 cm²/m equalling 5 mm/m opening.

According to VHF directives the air gap is specified at 5 - 10 mm/m.

According to austrian norm the gap is minimum 150 cm2/m or 15 mm/m.

DETAIL: QSH+-H-01.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

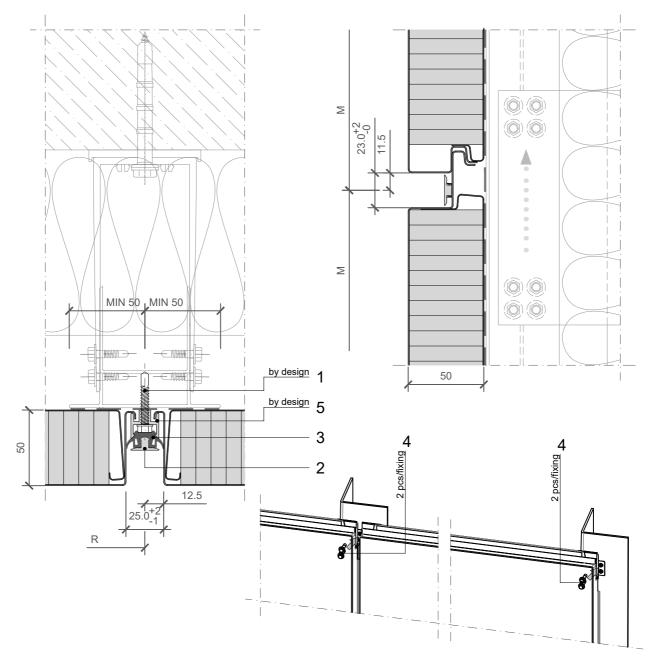
■ B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

O F-BF

DETAIL: QSH+-H-01.02

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

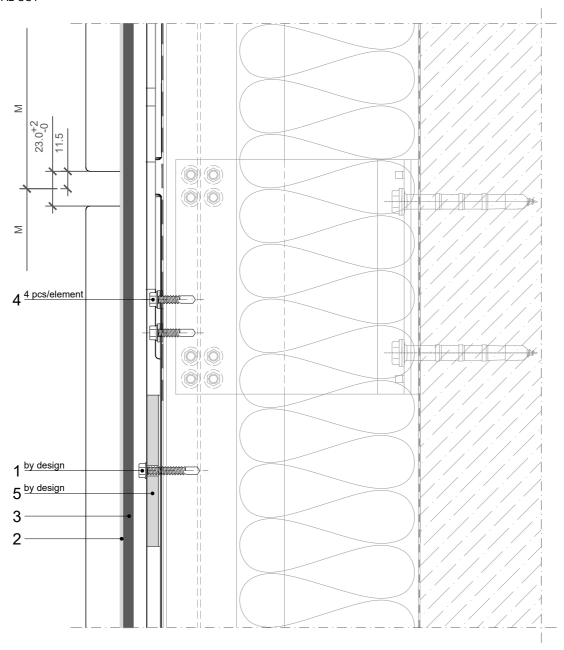
■ B - B O BF - BF O B-BF O F-B

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

DETAIL: QSH+-H-01.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

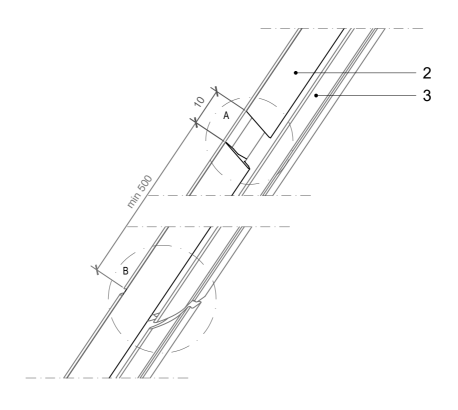
JOINT TYPE

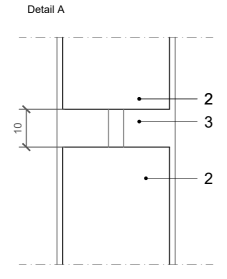
■ B - B O BF - BF O F - B O B-BF

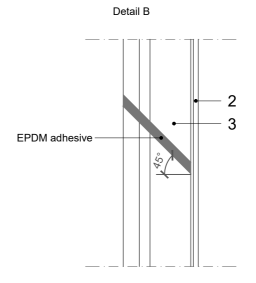
O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling







NOTES

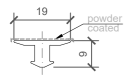
- 2_ELEMENT_A162_Decorative profile HF 64 joint 3_ELEMENT_T121_Transversal gasket joint

| POS. | CODE | ELEMENTS |
|------|--|--------------------|
| 2 | A162 Decorative profile HF 64 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket |

MQBISSSCREEN

DETAIL: QSH+-H-01.04

2_ELEMENT_A162_Decorative profile HF 64

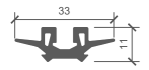


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

3_ELEMENT_T121_Transversal gasket

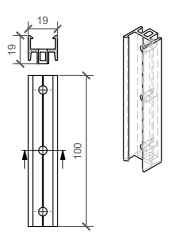


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



| PIECES | |
|--------|--|
| | |

NOTES

material: EN AW-6063 T66

L= 100 mm

DETAIL: QSH+-H-02.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

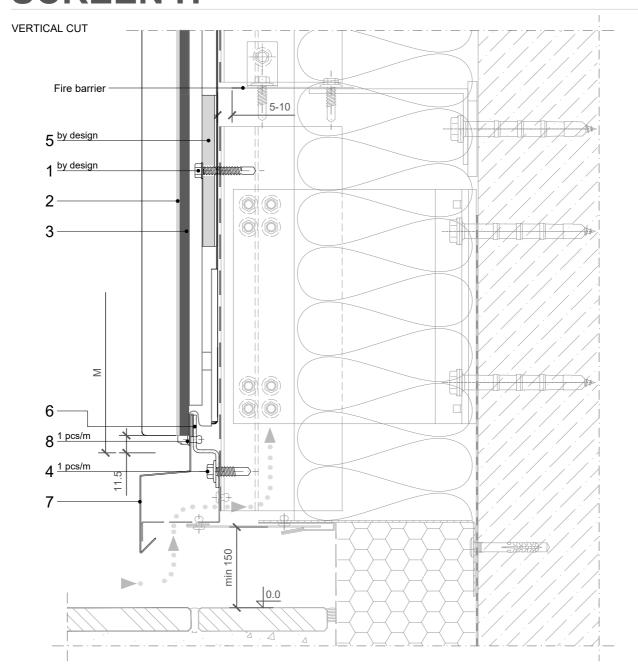
■ B - B O BF - BF O B-BF O F - B

O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | 121 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 | N1273 | Cladding element holder 2x25x17x25 | |
| 7 | O1041 | Drip flashing | |
| 8 | K002 | Blind rivet 4x10 | |
| | | | |

O F-BF

DETAIL: QSH+-H-02.02

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

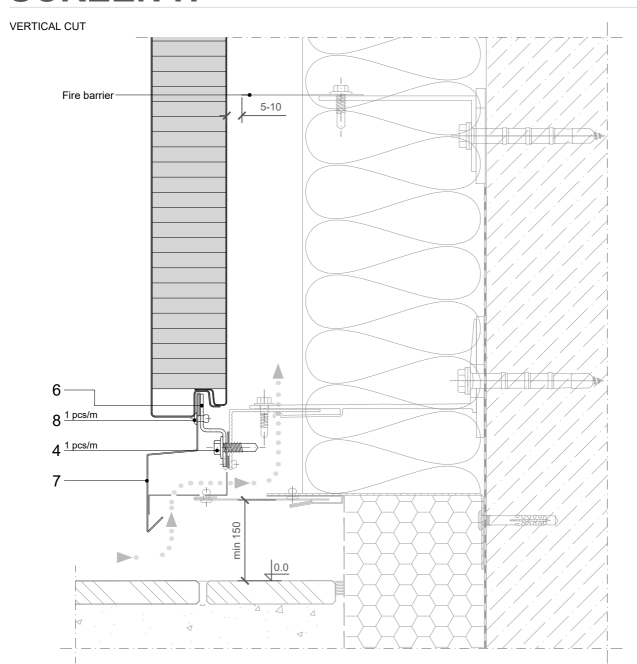
O BF - B

■ B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling



| POS. | CODE | ELEMENTS | SCALE: M 1:2.5 |
|------|---|------------------------------------|----------------|
| 4 | P038 Fixing screw - The type of screw depends on the material of the substructure | | |
| 6 | N1273 | Cladding element holder 2x25x17x25 | |
| 7 | O1041 | Drip flashing | |
| 8 | K002 | Blind rivet 4x10 | |

DETAIL: QSH+-H-02.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

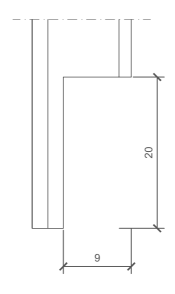
JOINT TYPE

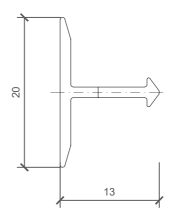
■ B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling





NOTES

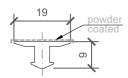
2_ELEMENT_A162_Decorative profile HF 64 - mechanical treatement

SCALE: M 2:1

MQBISSSCREEN

DETAIL: QSH+-H-02.04

2_ELEMENT_A162_Decorative profile HF 64

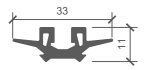


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

3_ELEMENT_T121_Transversal gasket

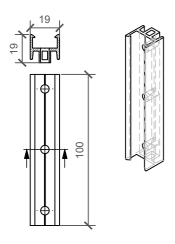


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



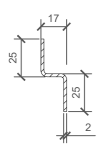
| DIE 0 = 0 | |
|-----------|--|
| PIECES | |
| | |

NOTES

material: EN AW-6063 T66

L= 100 mm

6_ELEMENT_N1273_Cladding element holder 2x25x17x25



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

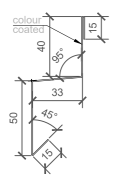
material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)

sheet width: 59 mm

RIQBISS SCREEN

DETAIL: QSH+-H-02.05

7_ELEMENT_O1401_Drip flashing



NOTES

material: Colored metal sheet (0,7 mm) sheet width: 153 mm
Lmax = 6000 mm

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

DETAIL: QSH+-H-03.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

■ B - B O BF - BF O B-BF O F-B

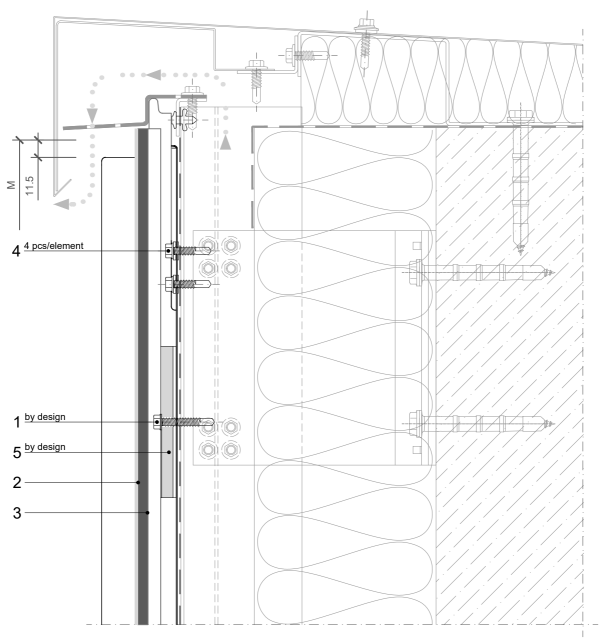
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

DETAIL: QSH+-H-03.02

HORIZONTAL INSTALLATION

QBISS SCREEN H+

VERTICAL CUT

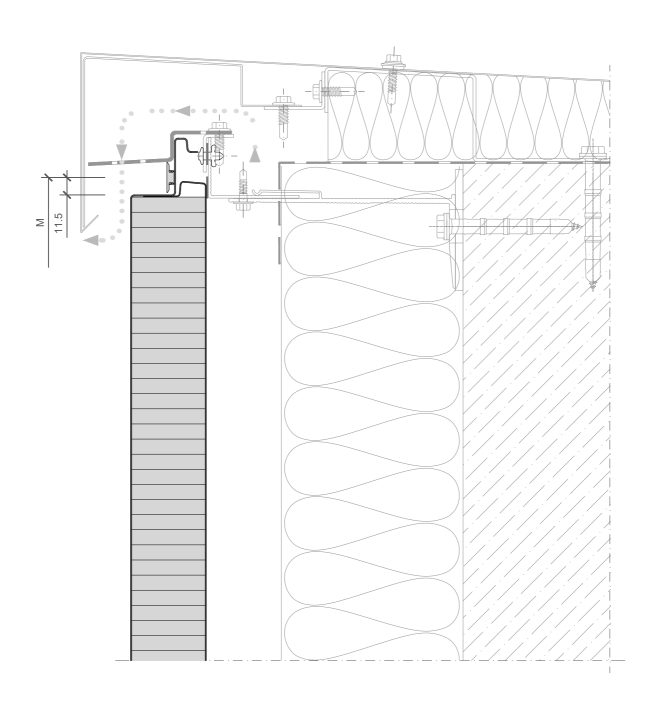
JOINT TYPE

■ B - B O BF - BF

O B-BF O F-B O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling



SCALE: M 1:2.5

O F-BF

DETAIL: QSH+-H-03.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

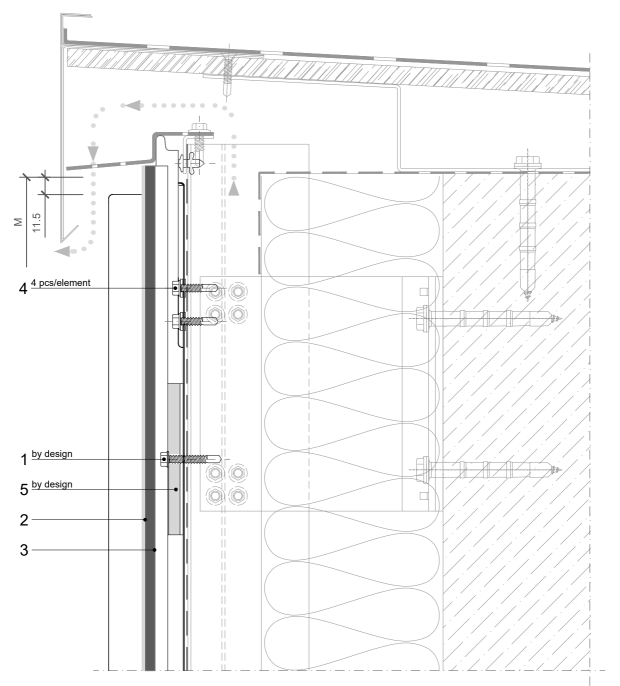
B - B O BF - BF O B-BF O F-B

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

DETAIL: QSH+-H-03.04

HORIZONTAL INSTALLATION

QBISS SCREEN H+

VERTICAL CUT

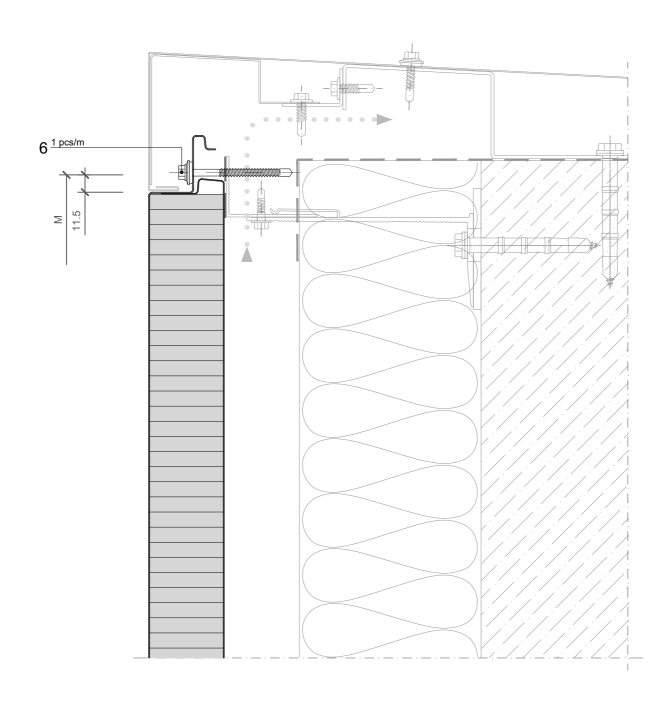
JOINT TYPE

■ B - B O BF - BF O B-BF O F-B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling



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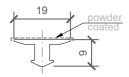
| POS. | CODE | ELEMENTS |
|------|------|--|
| 6 | P052 | Fixing screw - The type of screw depends on the material of the substructure |

SCALE: M 1:2.5

MQBISSSCREEN

DETAIL: QSH+-H-03.05

2_ELEMENT_A162_Decorative profile HF 64

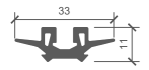


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

3_ELEMENT_T121_Transversal gasket

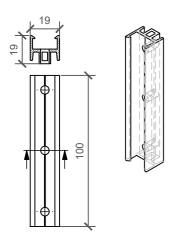


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



NOTES

material: EN AW-6063 T66

L= 100 mm

DETAIL: QSH+-H-04.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

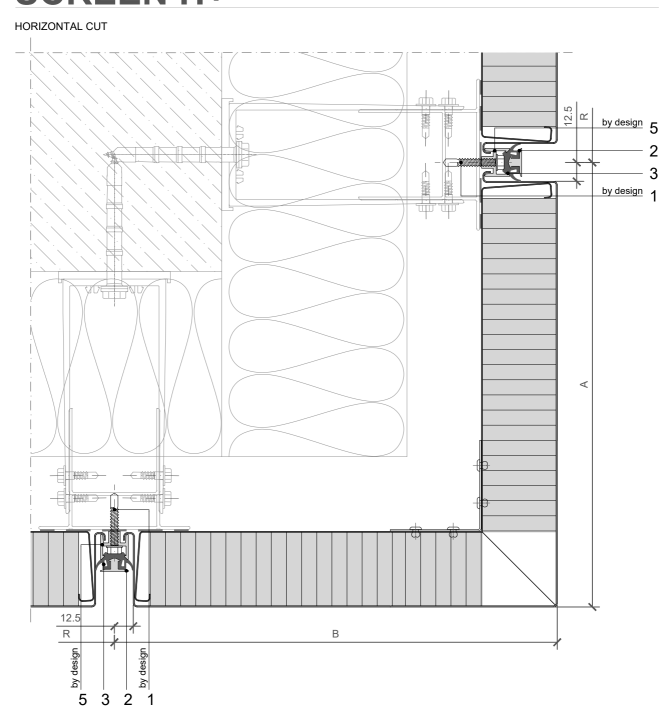
■ B - B O BF - BF O B-BF O F - B

O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

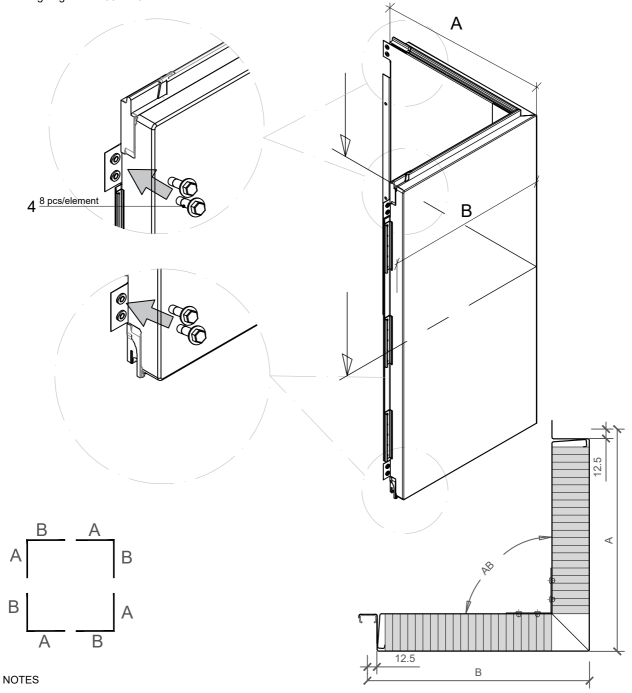
● B - B O BF - BF O F - B O B-BF

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling

M = 600-1200mm A+B = R; Rmin = 550mm; Rmax = 2000mm Amin(Bmin) = 150mmAmax(Bmax) = 1000mmBending angle AB = 60°-175°



- 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) |

DETAIL: QSH+-H-04.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

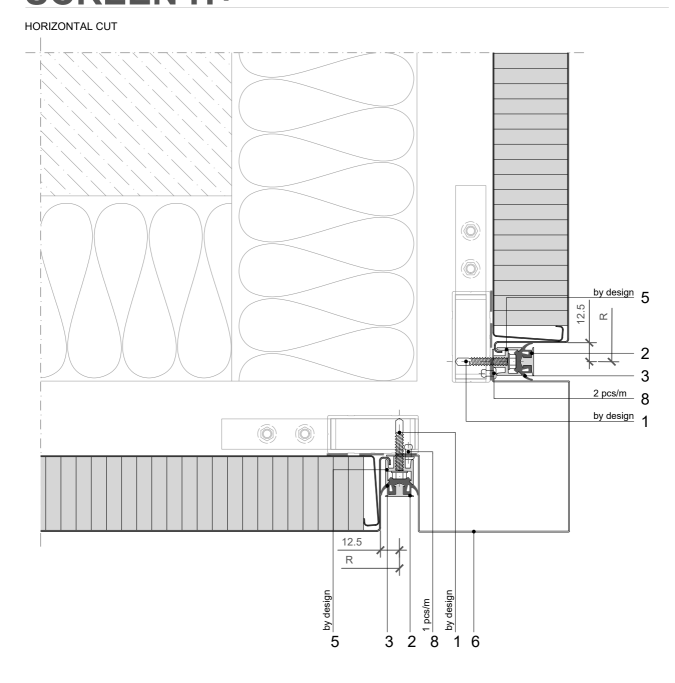
JOINT TYPE

● B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| 6 | O1054 | Corner flashing - sharp | |
| 8 | K002 | Blind rivet 4x10 | |

DETAIL: QSH+-H-04.04

HORIZONTAL INSTALLATION

QBISS SCREEN H+

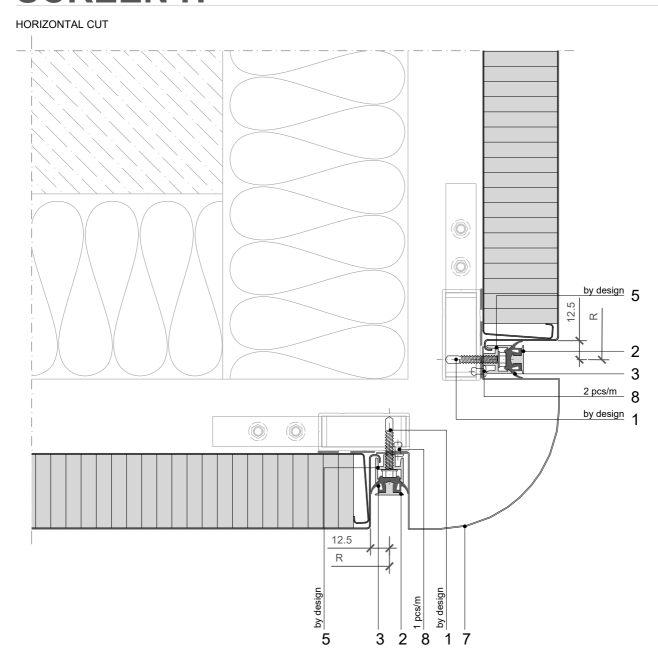
JOINT TYPE

● B - B ○ BF - BF ○ B - BF

O B - B F -

BUILDING APPLICATION

● External Facade ○ External Soffit

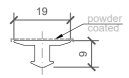


| POS. | CODE | ELEMENTS | SCALE: M 1:2.5 |
|------|-------|--|----------------|
| 1 | P039 | Fixing screw - The type of screw depends on the material of the substructure (wind load) | |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| 7 | O1062 | Corner flashing - round | |
| 8 | K002 | Blind rivet 4x10 | |

MQBISSSCREEN

DETAIL: QSH+-H-04.05

2_ELEMENT_A162_Decorative profile HF 64

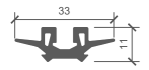


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

3_ELEMENT_T121_Transversal gasket

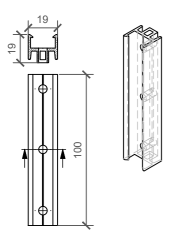


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



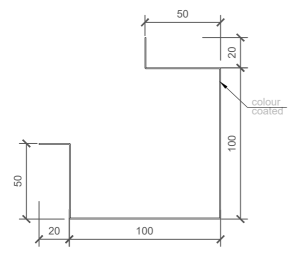
| DIEGEO | |
|--------|--|
| PIECES | |
| | |

NOTES

material: EN AW-6063 T66

L= 100 mm

6_ELEMENT_O1054_Corner flashing - sharp



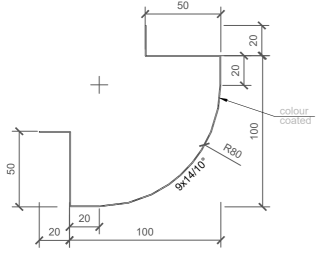
| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Colored metal sheet (0,7 mm)

sheet width: 340 mm Lmax = 6000 mm

7_ELEMENT_O1062_Corner flashing - round



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

NOTES

material: Colored metal sheet (0,7 mm)

sheet width: 306 mm Lmax = 6000 mm

DETAIL:

QSH+-H-05.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

● B - B ○ BF - BF ○ B - BF

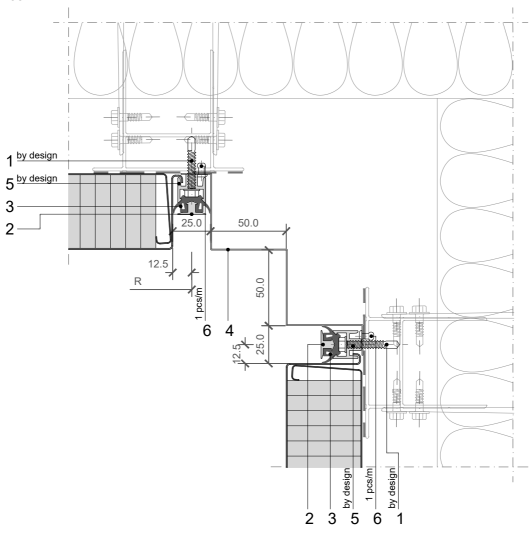
O F-BF

BUILDING APPLICATION

■ External Facade ○ External Soffit

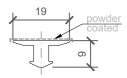
O Internal Wall O Internal Ceiling

HORIZONTAL CUT



| POS. | CODE | ELEMENTS |
|------|-------|---|
| 1 | P039 | Fixing screw - The type of screw depends on the material of the substructure (wind load) SCALE: M 1:2.5 |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint |
| 3 | T121 | Transversal gasket |
| 4 | O1552 | Corner flashing |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) |
| 6 | K002 | Blind rivet 4x10 |

2_ELEMENT_A162_Decorative profile HF 64

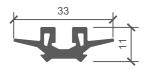


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

3_ELEMENT_T121_Transversal gasket

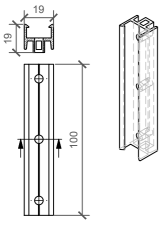


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



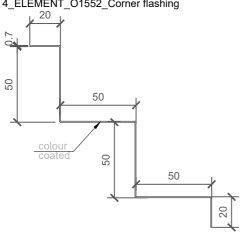
| PIECES | |
|--------|--|

NOTES

material: EN AW-6063 T66

L= 100 mm

4_ELEMENT_O1552_Corner flashing



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

material: Colored metal sheet (0,7 mm)

sheet width: 240 mm Lmax = 6000 mm

DETAIL: QSH+-H-06.01

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

■ B - B O BF - BF O B-BF O F - B

O BF - B

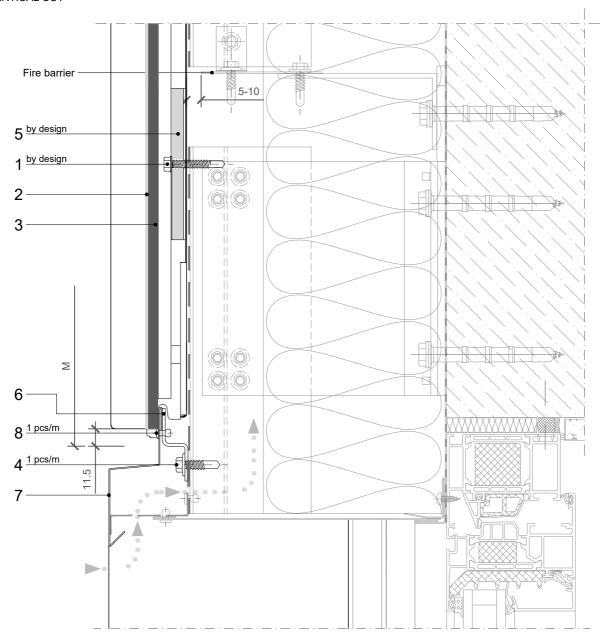
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling

VERTICAL CUT



| POS. | CODE | ELEMENTS | SCALE: M 1:2.5 |
|------|-------|--|----------------|
| 1 | P038 | Fixing screw - The type of screw depends on the material of the substructure (wind load) | |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint | |
| 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 | N1273 | Cladding element holder 2x25x17x25 | |
| 7 | O1041 | Drip flashing | |
| 8 | K002 | Blind rivet 4x10 | |

O F-BF

DETAIL: QSH+-H-06.02

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

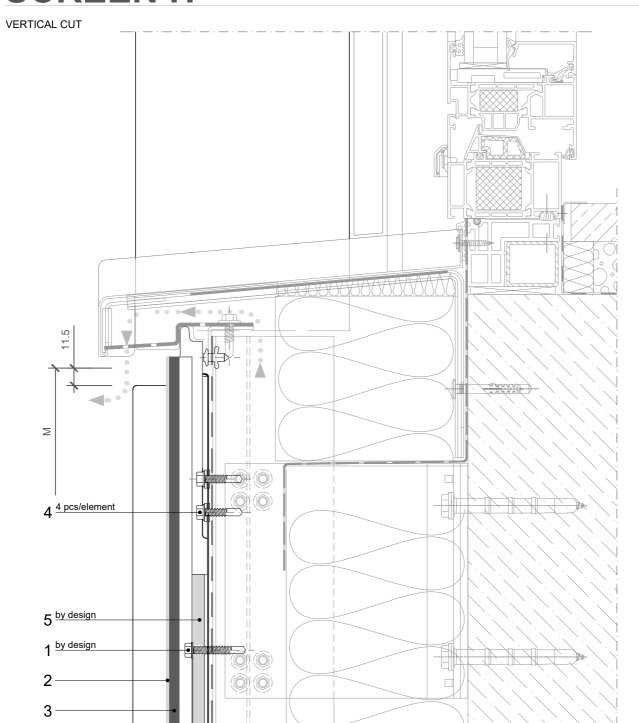
O BF - B

■ B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

DETAIL: QSH+-H-06.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

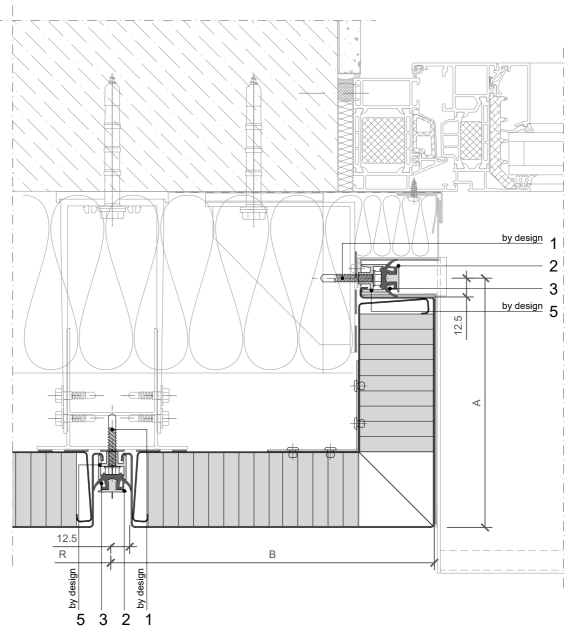
■ B - B O BF - BF O B-BF O F-B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 (wind load) | |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| | | | |

O F-BF

DETAIL: QSH+-H-06.04

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

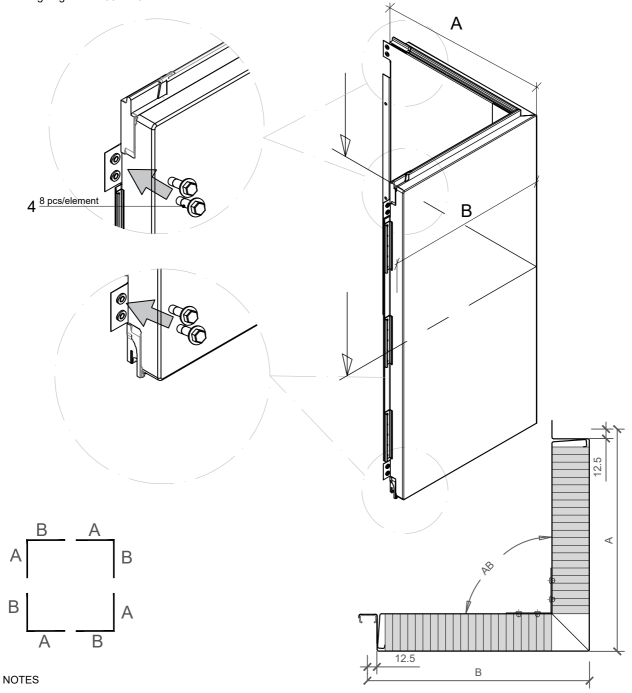
● B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling

M = 600-1200mm A+B = R; Rmin = 550mm; Rmax = 2000mm Amin(Bmin) = 150mmAmax(Bmax) = 1000mmBending angle AB = 60°-175°



- 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) |

DETAIL: QSH+-H-06.05

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

● B - B ○ BF - BF ○ B - BF ○ F - B

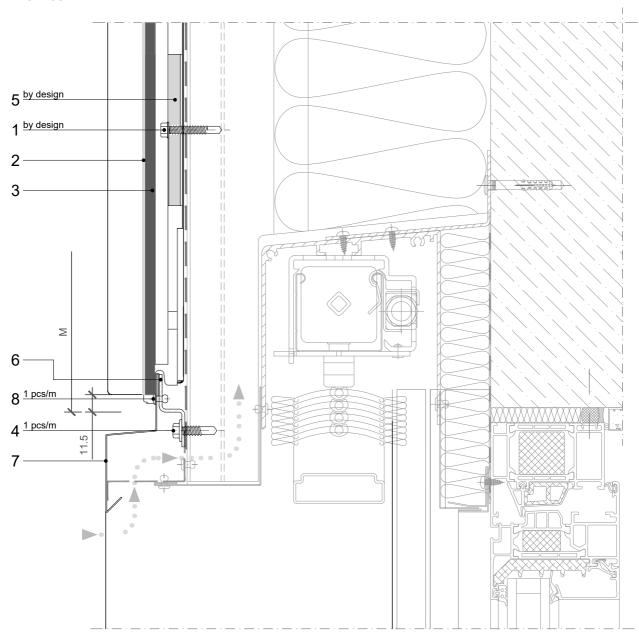
O F-BF

BUILDING APPLICATION

■ External Facade ○ External Soffit

O Internal Wall O 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 - recessed look of transversal joint | |
| 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 | N1273 | Cladding element holder 2x25x17x25 | |
| 7 | O1041 | Drip flashing | |
| 8 | K002 | Blind rivet 4x10 | |

O F-BF

DETAIL: QSH+-H-06.06

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

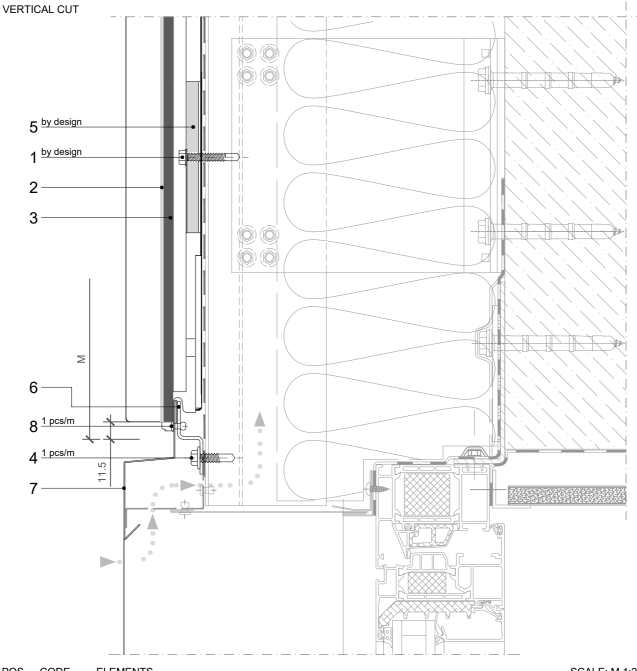
O BF - B

■ B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling



| 1 P039 Fixing screw - The type of screw depends on the material of the substructure (wind load) 2 A162 Decorative profile HF 64 - recessed look of transversal joint | LE: M 1:2.5 |
|--|-------------|
| 2 A162 Decorative profile HE 64 - recessed look of transversal joint | |
| Z A102 Decorative profile the of - recessed look of transversal joint | |
| 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 N1273 Cladding element holder 2x25x17x25 | |
| 7 O1041 Drip flashing | |
| 8 K002 Blind rivet 4x10 | |

DETAIL: QSH+-H-06.07

HORIZONTAL INSTALLATION

QBISS SCREEN H+

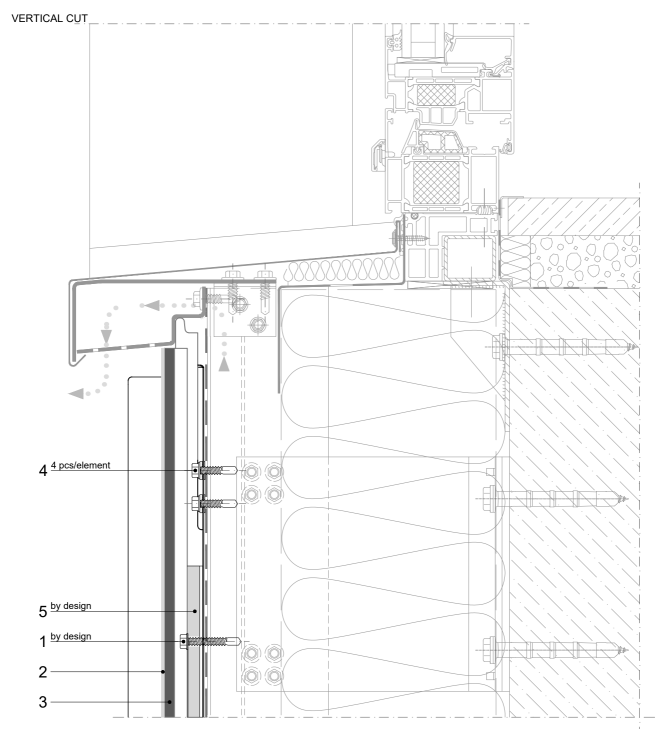
JOINT TYPE

■ B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

DETAIL: QSH+-H-06.08

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

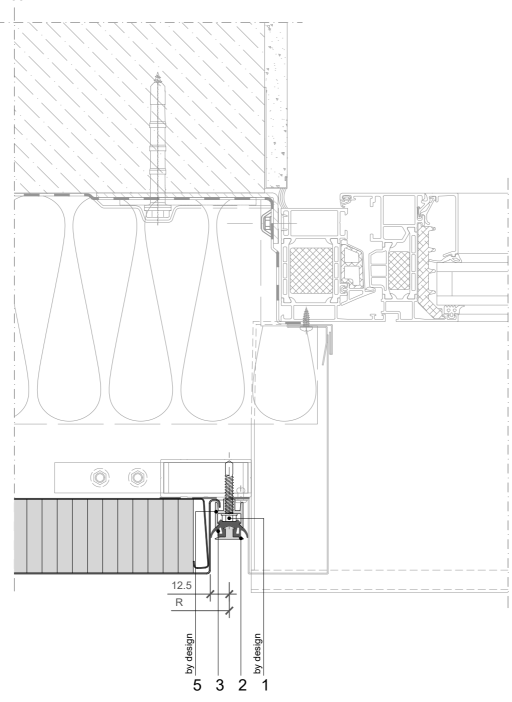
■ B - B O BF - BF O B-BF O F-B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 (wind load) | |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

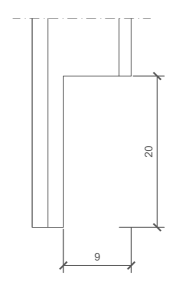
■ B - B O BF - BF O B-BF O F - B

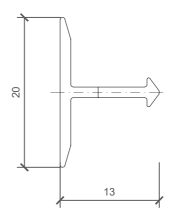
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling



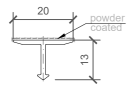


NOTES

2_ELEMENT_A162_Decorative profile HF 64 - mechanical treatement

SCALE: M 2:1

2_ELEMENT_A162_Decorative profile HF 64

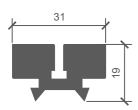


NOTES

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

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

3_ELEMENT_T121_Transversal gasket

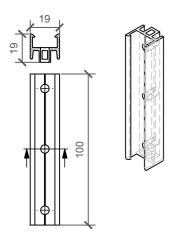


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



| PIECES | |
|--------|--|
|--------|--|

NOTES

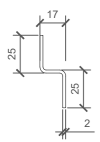
material: EN AW-6063 T66 L= 100 mm

MQBISSSCREEN

DETAIL:

QSH+-H-06.11

6_ELEMENT_N1273_Cladding element holder 2x25x17x25

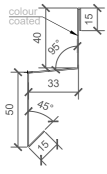


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm) sheet width: 59 mm

7_ELEMENT_O1401_Drip flashing



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

NOTES

material: Colored metal sheet (0,7 mm) sheet width: 153 mm

Lmax = 6000 mm

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

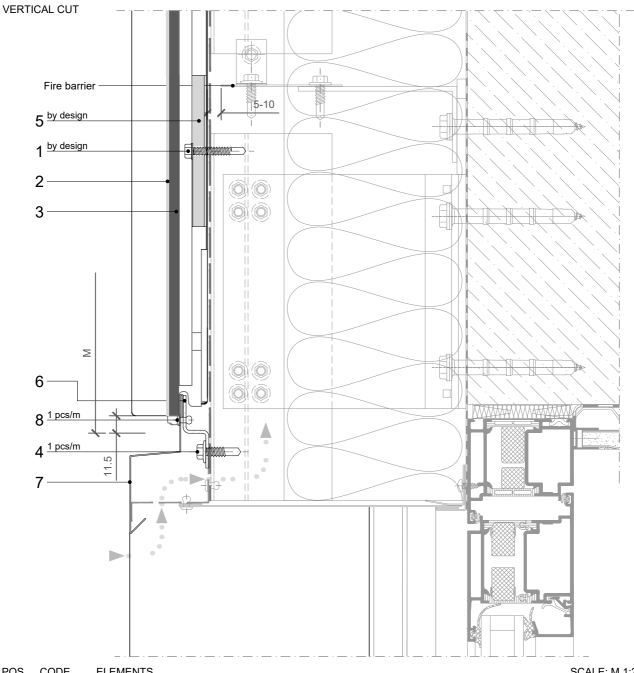
■ B - B O BF - BF O B-BF O F-B

O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling



| 1 P039 Fixing screw - The type of screw depends on the material of the substructure (wind load) 2 A162 Decorative profile HF 64 - recessed look of transversal joint | |
|--|--|
| 2 A162 Decorative profile HF 64 - recessed look of transversal joint | |
| Z A102 Becordaine promoting of recognition of transversar joint | |
| 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 N1273 Cladding element holder 2x25x17x25 | |
| 7 O1041 Drip flashing | |
| 8 K002 Blind rivet 4x10 | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

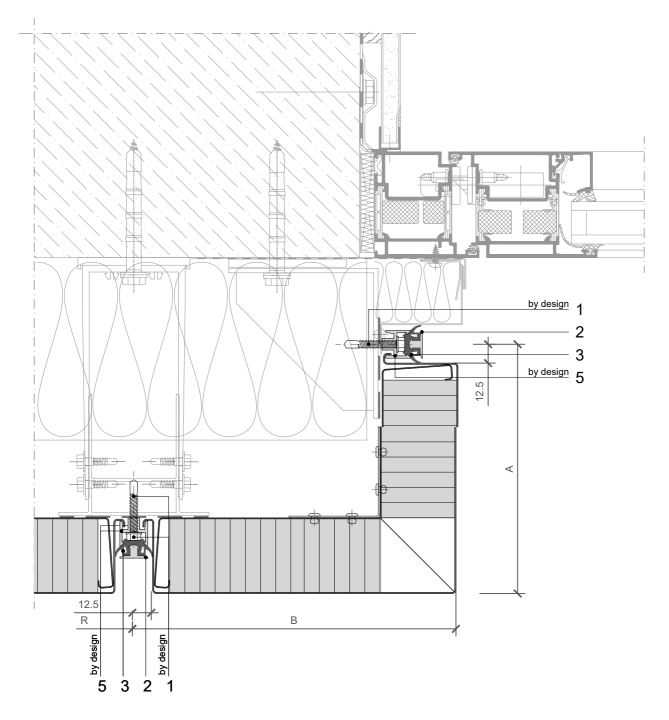
JOINT TYPE

■ B - B O BF - BF O B-BF O F-B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |

O F-BF

DETAIL: QSH+-H-07.03

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

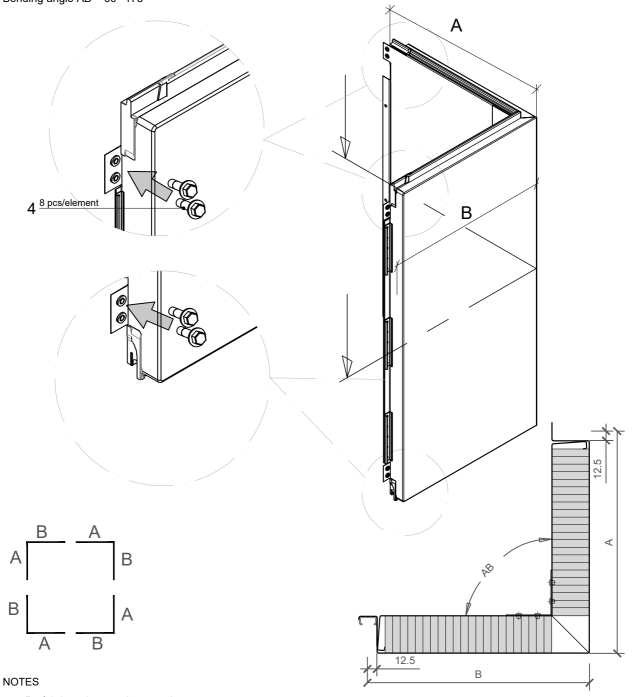
● B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling

M = 600-1200mm A+B = R; Rmin = 550mm; Rmax = 2000mm Amin(Bmin) = 150mmAmax(Bmax) = 1000mmBending angle AB = 60°-175°



- 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) |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

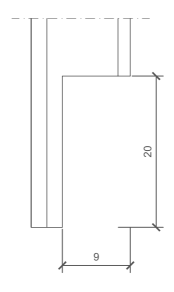
● B - B ○ BF - BF ○ B - BF

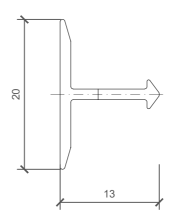
○ BF - B ○ F - BF

BUILDING APPLICATION

● External Facade ○ External Soffit

○ Internal Wall ○ Internal Ceiling



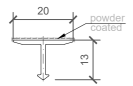


NOTES

2_ELEMENT_A162_Decorative profile HF 64 - mechanical treatement

SCALE: M 2:1

2_ELEMENT_A162_Decorative profile HF 64

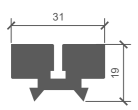


NOTES

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

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

3_ELEMENT_T121_Transversal gasket

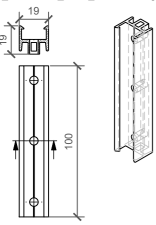


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



NOTES

material: EN AW-6063 T66

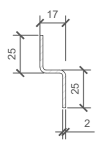
L= 100 mm

| PIECES | |
|--------|--|
| FILULU | |

MQBISSSCREEN

DETAIL: QSH+-H-07.06

6_ELEMENT_N1273_Cladding element holder 2x25x17x25

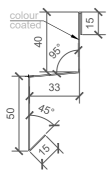


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm) sheet width: 59 mm

7_ELEMENT_O1401_Drip flashing



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

NOTES

material: Colored metal sheet (0,7 mm) sheet width: 153 mm

Lmax = 6000 mm

HORIZONTAL INSTALLATION

QBISS SCREEN H+

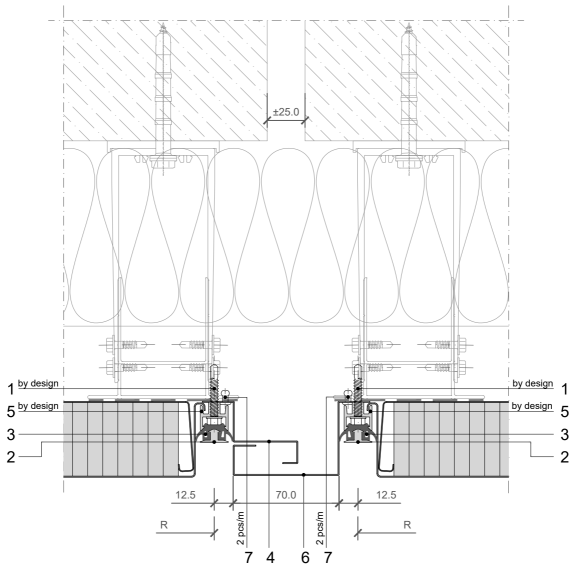
JOINT TYPE

■ B - B O BF - BF O B-BF O F-B

O BF - B O F-BF **BUILDING APPLICATION**

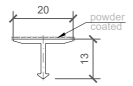
External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 4 | O1087 | Dilatation flashing - internal | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| 6 | O1088 | Dilatation flashing - external | |
| 7 | K002 | Blind rivet 4x10 | |

2_ELEMENT_A162_Decorative profile HF 64

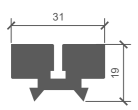


NOTES

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

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

3_ELEMENT_T121_Transversal gasket

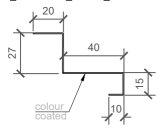


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

4_ELEMENT_O1087_Dilatation flashing - internal

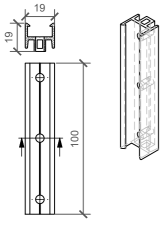


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

material: Colored metal sheet (0,7 mm)

sheet width: 112 mm Lmax = 6000 mm

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



|--|

NOTES

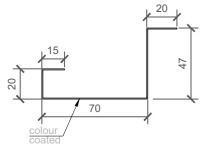
material: EN AW-6063 T66

L= 100 mm

MQBISSSCREEN

DETAIL: QSH+-H-09.02

6_ELEMENT_O1088_Dilatation flashing - external



NOTES

material: Colored metal sheet (0,7 mm) sheet width: 172 mm Lmax = 6000 mm

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

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

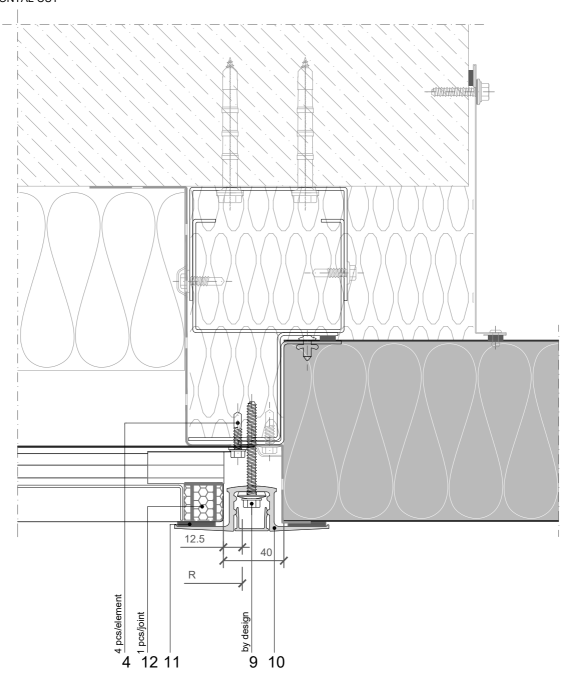
■ B - B O BF - BF O B-BF O F-B

O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling



| POS. | CODE | ELEMENTS | SCALE: M 1:2.5 |
|------|--|----------------------------------|----------------|
| 4 | 4 P038 Fixing screw - The type of screw depends on the material of the substructure (self weight load) | | |
| 9 | 9 V024 Fixing screw - The type of screw depends on the material of the substructure | | |
| 10 | 10 A085 HF102/1 and HF102/2 aluminium fixing profile | | |
| 11 | 11 T003 EPDM sealing tape 6x25 | | |
| 12 | T022 | EPDM seal 26/26x30 + mastic seal | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

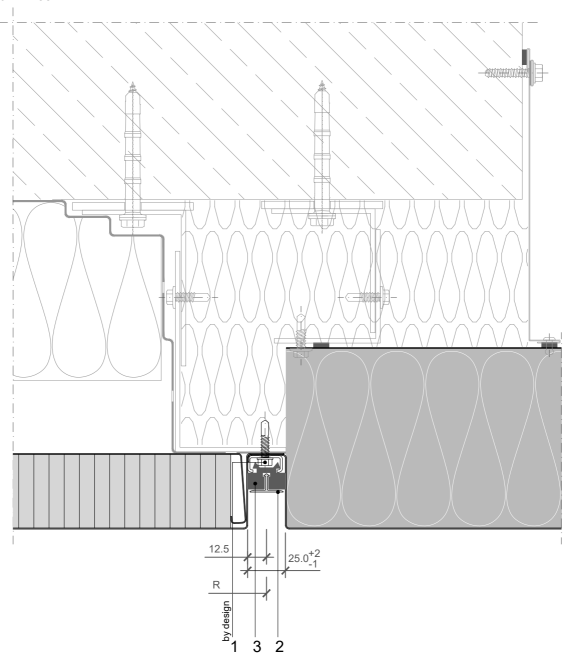
JOINT TYPE

● B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

External Facade O External Soffit

O Internal Wall Internal Ceiling



| POS. | POS. CODE ELEMENTS SCALE: M | | SCALE: M 1:2.5 |
|------|---|--------------------|----------------|
| 1 | 1 P038 Fixing screw - The type of screw depends on the material of the substructure (wind load) | | |
| 13 | 13 A023 Decorative profile HF40 - recessed look of transversal joint | | |
| 14 | T052 | Transversal gasket | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

B - B O BF - BF O B-BF

O F-B

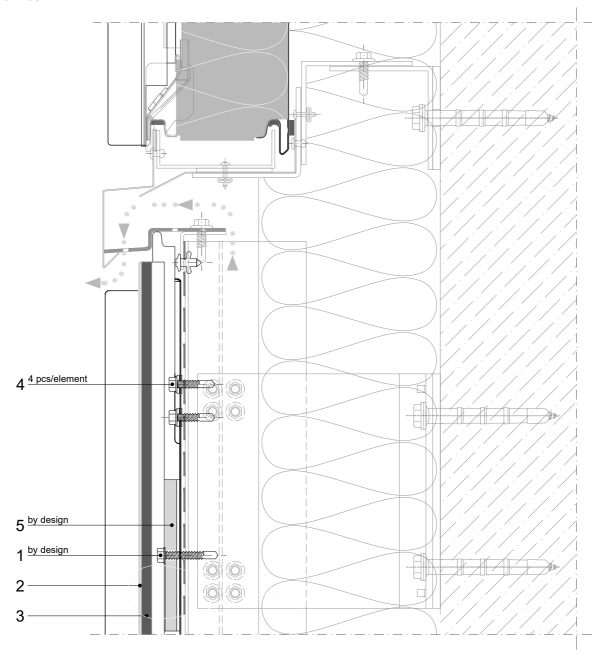
O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O Internal Wall Internal Ceiling

VERTICAL CUT



| POS. | CODE | ELEMENTS | SCALE: M 1:2.5 |
|------|---|---|----------------|
| 1 | 1 P039 Fixing screw - The type of screw depends on the material of the substructure (wind load) | | |
| 2 | A162 | Decorative profile HF 64 - recessed look of transversal joint | |
| 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) | |
| | | | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

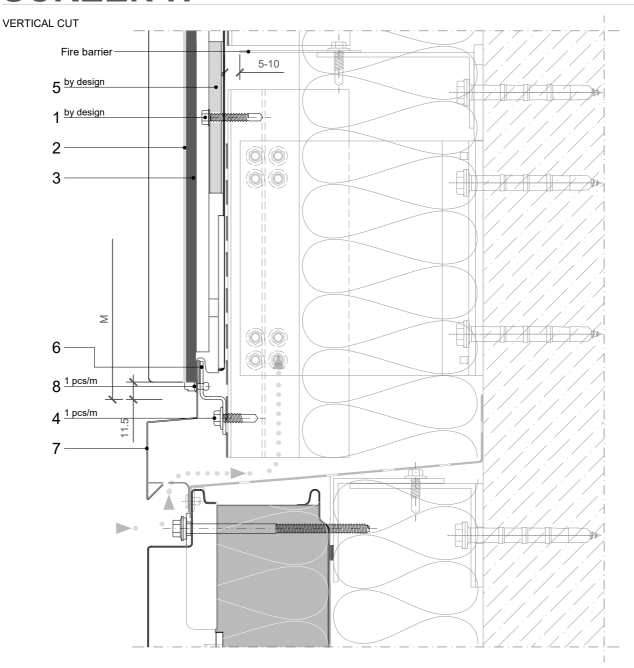
● B - B ○ BF - BF ○ B - BF

O F-BF

BUILDING APPLICATION

● External Facade ○ External Soffit

O Internal Wall Internal Ceiling



| 1 P039 Fixing screw - The type of screw depends on the material of the substructure (wind load) 2 A162 Decorative profile HF 64 - recessed look of transversal joint | |
|--|--|
| 2 A162 Decorative profile HF 64 - recessed look of transversal joint | |
| Z A102 Becordaine promoting of recognition of transversar joint | |
| 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 N1273 Cladding element holder 2x25x17x25 | |
| 7 O1041 Drip flashing | |
| 8 K002 Blind rivet 4x10 | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

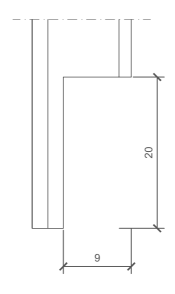
JOINT TYPE

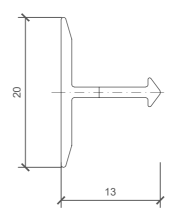
● B - B ○ BF - BF ○ B - BF ○ F - B

O BF - B O F - BF

BUILDING APPLICATION

● External Facade ○ External Soffit



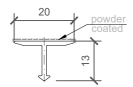


NOTES

2_ELEMENT_A162_Decorative profile HF 64 - mechanical treatement

SCALE: M 2:1

2_ELEMENT_A162_Decorative profile HF 64

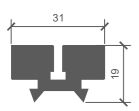


NOTES

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

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

3_ELEMENT_T121_Transversal gasket

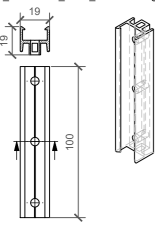


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



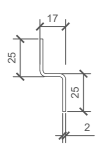
| PIECES | |
|--------|--|
|--------|--|

NOTES

material: EN AW-6063 T66

L= 100 mm

5_ELEMENT_N1273_Cladding element holder 2x25x17x25



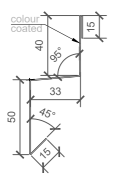
| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm)

sheet width: 59 mm

6_ELEMENT_O1401_Drip flashing



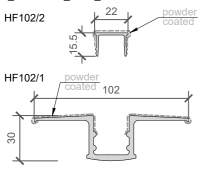
| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Colored metal sheet (0,7 mm)

sheet width: 153 mm Lmax = 6000 mm

10_ELEMENT_A085_HF102/1 and HF102/2 aluminium fixing profile

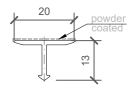


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

13_ELEMENT_A023_Decorative profile HF 40

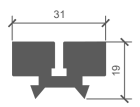


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

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

14_ELEMENT_T052_Transversal gasket



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

NOTES

material: EPDM

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

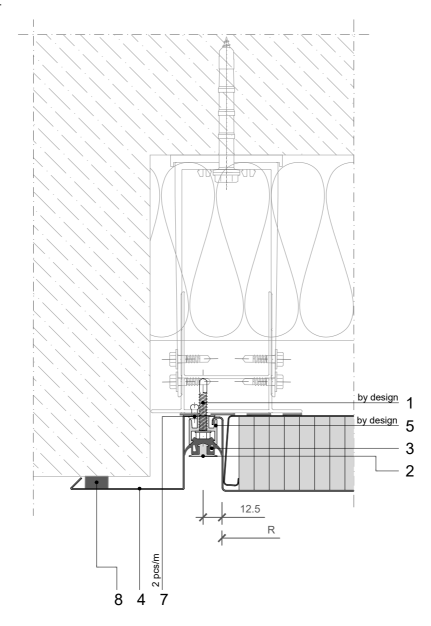
■ B - B O BF - BF O B-BF O F - B

O F-BF

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 4 | O1067 | Flashing - Cover to the wall | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| 7 | K002 | Blind rivet 4x10 | |
| 8 | T016 | Pre-compressed sealing tape | |
| | | | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

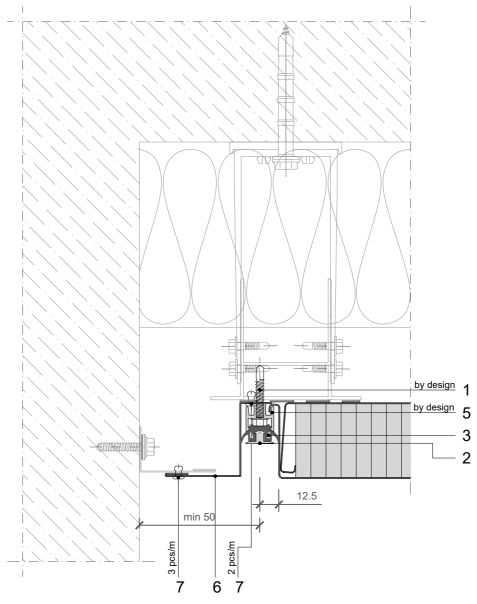
JOINT TYPE

■ B - B O BF - BF O B-BF O F - B

O BF - B O F-BF **BUILDING APPLICATION**

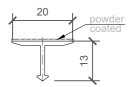
External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |
| 6 | O1515 | Flashing - Cover to the wall | |
| 7 | K002 | Blind rivet 4x10 | |
| | 11002 | Billio HVOC TATO | |

2_ELEMENT_A162_Decorative profile HF 64

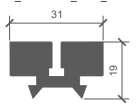


NOTES

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

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

3_ELEMENT_T121_Transversal gasket

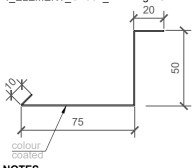


| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

4 ELEMENT O1067 Flashing - Cover to the wall



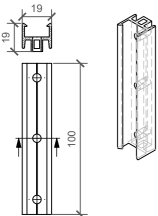
| COLOUR | |
|----------|--|
| LENGHT_1 | |
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Colored metal sheet (0,7 mm)

sheet width: 155 mm Lmax = 6000 mm

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



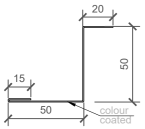
| PIECES | |
|--------|--|
|--------|--|

material: EN AW-6063 T66

MQBISSSCREEN

DETAIL: QSH+-H-11.04

6_ELEMENT_ O1515_Flashing - Cover to the wall



material: Colored metal sheet (0,7 mm) sheet width: 135 mm Lmax = 6000 mm

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

HORIZONTAL INSTALLATION

QBISS SCREEN H+

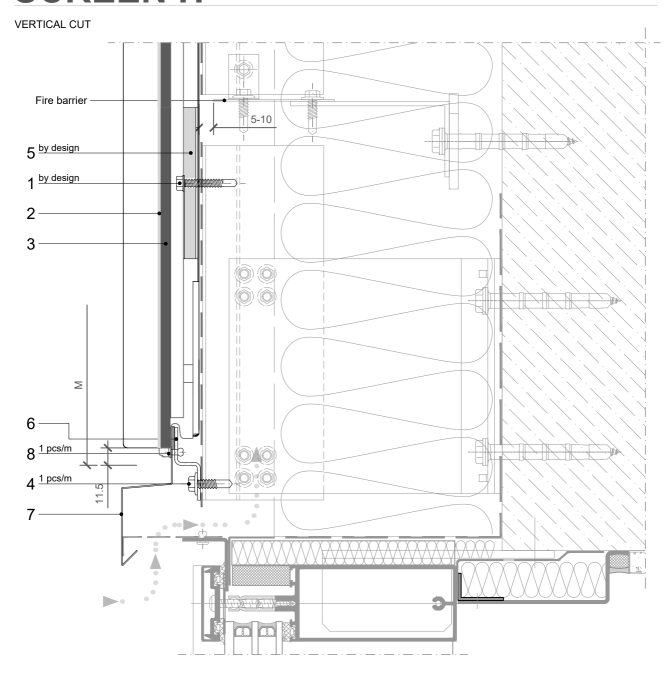
JOINT TYPE

● B - B ○ BF - BF ○ B - BF

O BF - B O F - BF

BUILDING APPLICATION

● External Facade ○ External Soffit



| 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 - recessed look of transversal joint | |
| 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 | N1273 | Cladding element holder 2x25x17x25 | |
| 7 | O1041 | Drip flashing | |
| 8 | K002 | Blind rivet 4x10 | |
| | | | |

O F-BF

DETAIL: QSH+-H-11.06

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

O BF - B

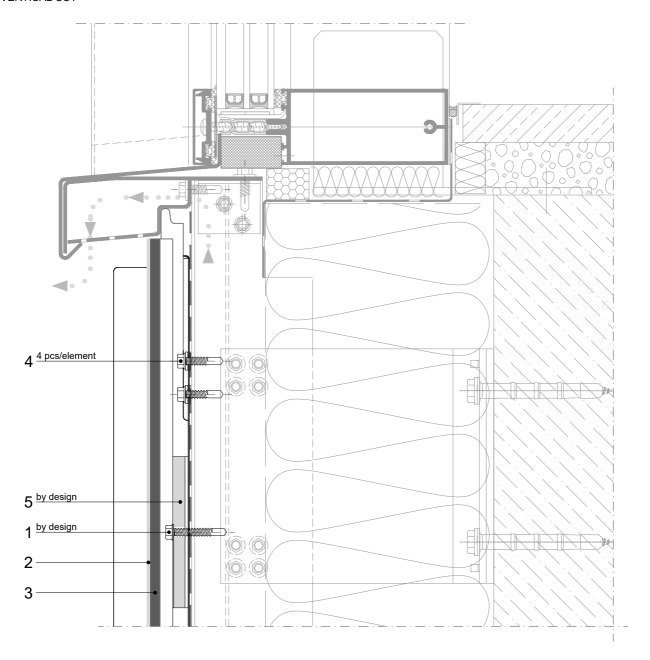
B - B O BF - BF O B-BF O F-B

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 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) | |

O F-BF

DETAIL: QSH+-H-11.07

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

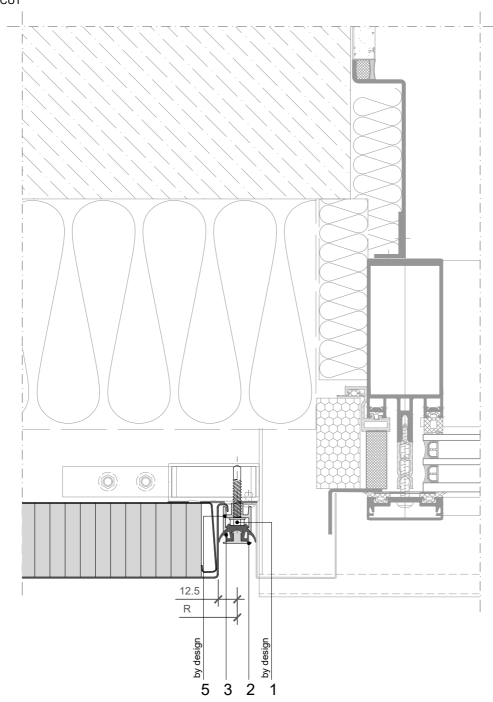
O BF - B

● B - B O BF - BF O B-BF O F - B

BUILDING APPLICATION

External Facade O External Soffit

O 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 - recessed look of transversal joint | |
| 3 | T121 | Transversal gasket | |
| 5 | A161 | Load bearing fixing element HF 63 (wind load) | |

HORIZONTAL INSTALLATION

QBISS SCREEN H+

JOINT TYPE

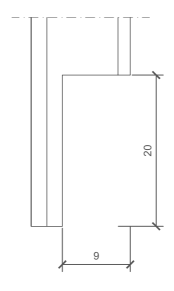
● B - B ○ BF - BF ○ B - BF

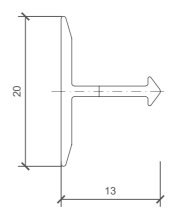
O BF-B O F-BF

BUILDING APPLICATION

● External Facade ○ External Soffit

○ Internal Wall ○ Internal Ceiling



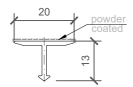


NOTES

2_ELEMENT_A162_Decorative profile HF 64 - mechanical treatement

SCALE: M 2:1

2_ELEMENT_A162_Decorative profile HF 64

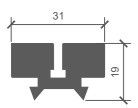


| NOT | ΓES |
|-----|-----|
|-----|-----|

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

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

3_ELEMENT_T121_Transversal gasket

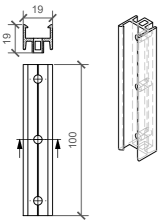


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: EPDM

5_ELEMENT_A161_Load bearing fixing element HF 63 (wind load)



NOTES

material: EN AW-6063 T66

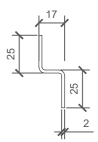
L= 100 mm

| PIECES | |
|--------|--|

MQBISSSCREEN

DETAIL: QSH+-H-11.10

6_ELEMENT_N1273_Cladding element holder 2x25x17x25

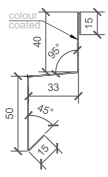


| LENGHT_1 | |
|----------|--|
| PIECES_1 | |
| LENGHT_2 | |
| PIECES_2 | |

NOTES

material: Zinc - coated metal sheet (2 mm) / option: Stainless steel (2 mm) sheet width: 59 mm

7_ELEMENT_O1401_Drip flashing



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

NOTES

material: Colored metal sheet (0,7 mm) sheet width: 153 mm

Lmax = 6000 mm



TRIMO D.O.O.
PRIJATELJEVA CESTA 12
8210 TREBNJE I SLOVENIJA

T: +386 (0)7 34 60 200

F: +386 (0)7 34 60 127

E: TRIMO@TRIMO-GROUP.COM W: WWW.TRIMO-GROUP.COM

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