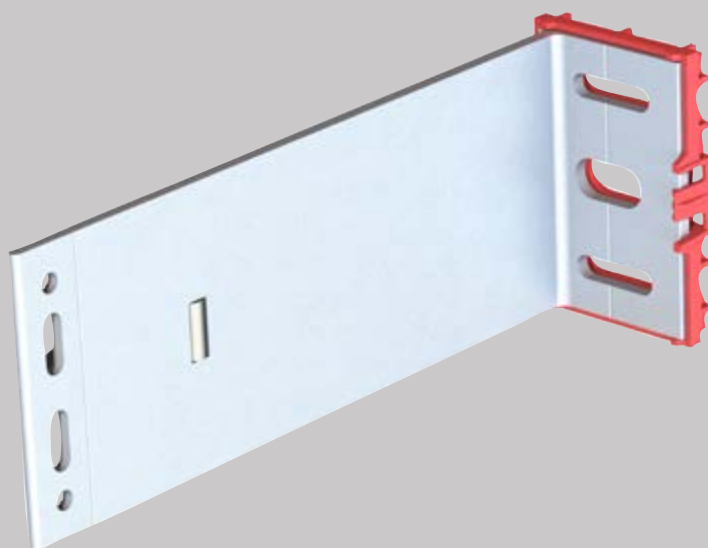




MFT-FOX VI-1L- HIDDEN CLAMPS

Hilti facade system



CONTENT AND OVERVIEW

| | |
|-----------------------------|-------|
| Panels | 3 |
| Application and Description | 4 |
| System Drawings | 5-17 |
| Brackets Range | |
| MFT-FOX VI Small | 18 |
| MFT-FOX VI Medium | 19 |
| MFT-FOX VI Large | 20 |
| Bracket Profile Adjustment | 21 |
| Products Range | 22-23 |

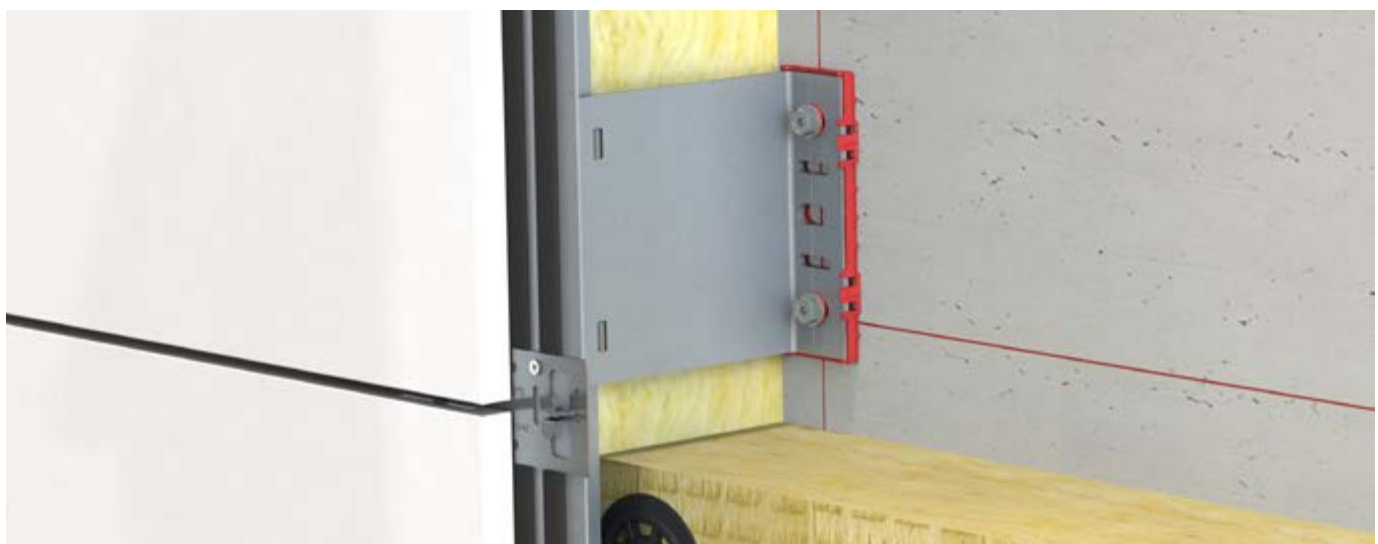
MFT-FOX VI-1L-hidden clamps



Ceramic

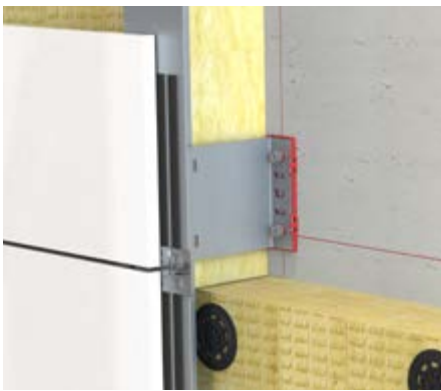


Terracotta



This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.





APPLICATION AND DESCRIPTION

MFT-FOX VI-1L-hidden clamps

The system consists of aluminium brackets and profiles, and the system is specifically designed for vertical substructures in ventilated facades by using stainless steel clamps to fix the cladding material to the substructure. The cladding material is slotted on the bottom and the top side providing a non-visible fixing method.

The brackets are supplied with pre-assembled isolators and, according to the method of installation to the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalogue or on the following pages).

The brackets are designed with both fixed and flexible points to allow for thermal expansion of the profile. The fixed point takes the weight of the panels and substructure and the proportional wind loads, while the flexible point only assumes the proportional wind loads.

The vertical profiles are connected to the brackets with specially designed screws for fixed and flexible points. The fixed points do not allow the profiles vertical movement against the brackets, while the flexible points allow virtually frictionless sliding of the profiles against the brackets. The flexible point makes sure that there are no additional loads on the substructure from the profile's expansion forces.

The adjustment of the profiles against the brackets is facilitated by a ‘helping hand’. The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing a fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly balanced. The brackets are available in 3 different sizes (large, medium & small) from 40 mm to 300 incl. 6 mm isolator in 20 mm increments. The isolator separates the substructure from the base material to reduce thermal bridging.

The stainless steel clamps are fixed to the profiles by using screws or rivets. The clamps are available in different shapes.

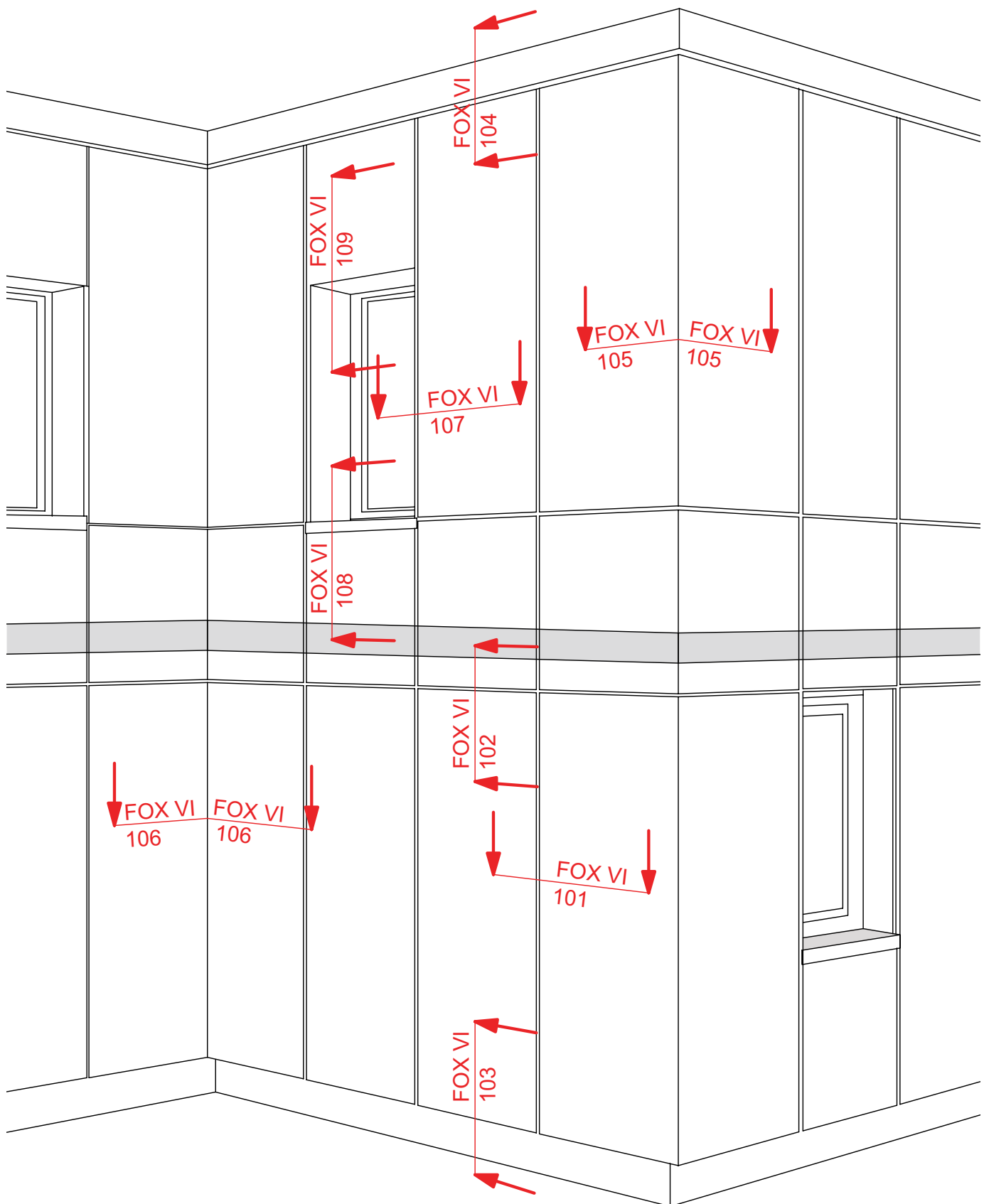
Advantages

- Flexible design using fixed and flexible points
- 3 different sizes of brackets (large, medium & small)
- 40 mm adjustment capability of the profiles in the brackets
- Brackets can be mounted using a range of methods - anchors, screws or direct fastening
- 6 mm isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to generate technicly-sound and economically optimized solutions
- Invisible fixing



This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.

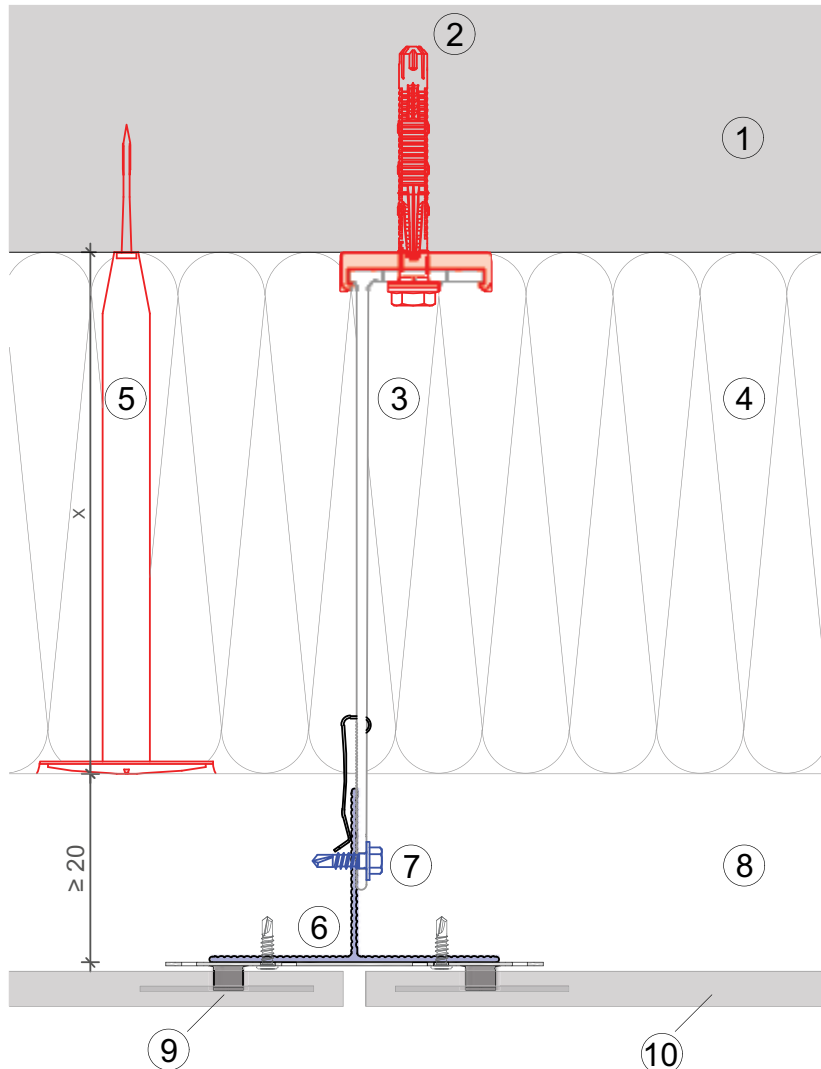
VIEW OF CLADDING



This is an interactive page! By clicking on a system part you get directed to the respective detail page.
Click on the move-back button to jump back to the CONTENT AND OVERVIEW.

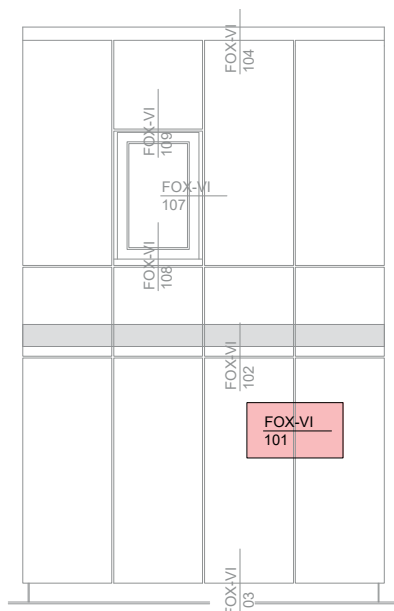


MFT-FOX VI 101



Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding

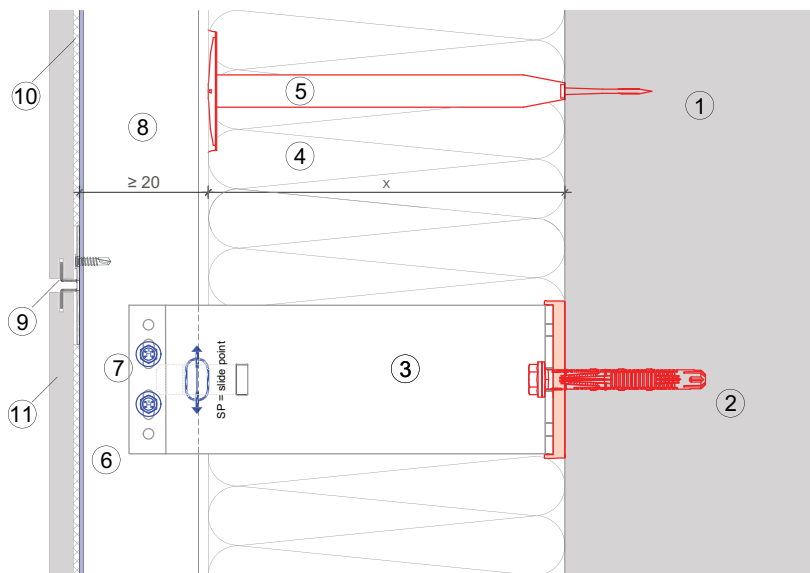


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

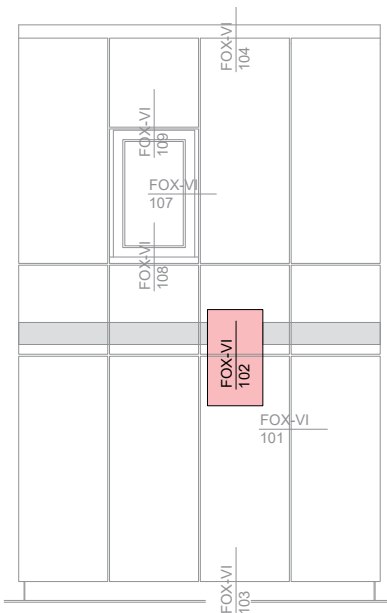
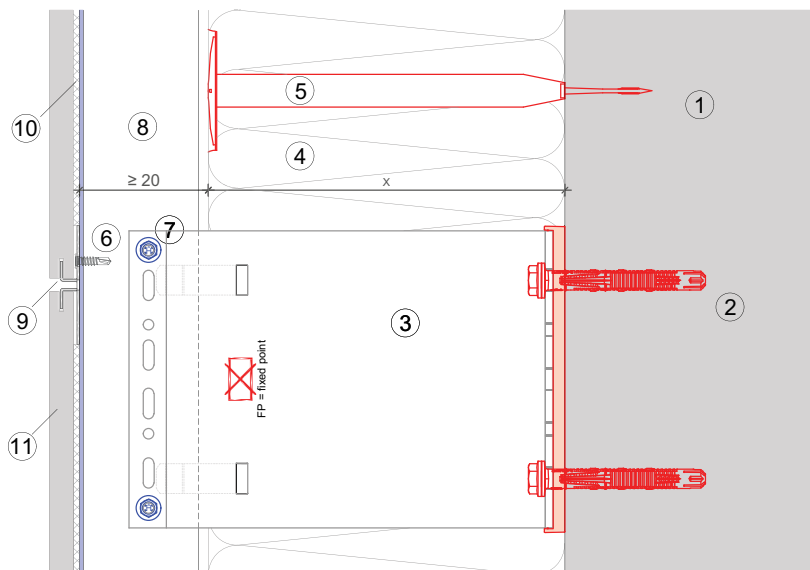
MFT-FOX VI 102

Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



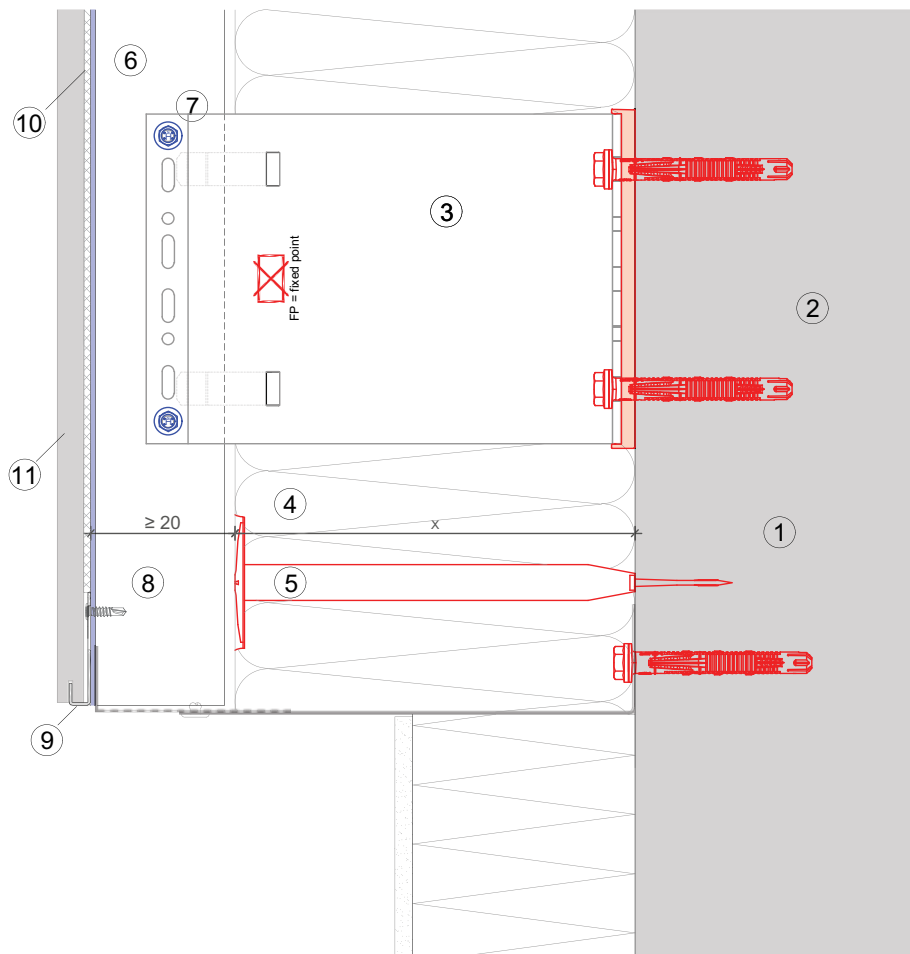
Vertical section-fixed point



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

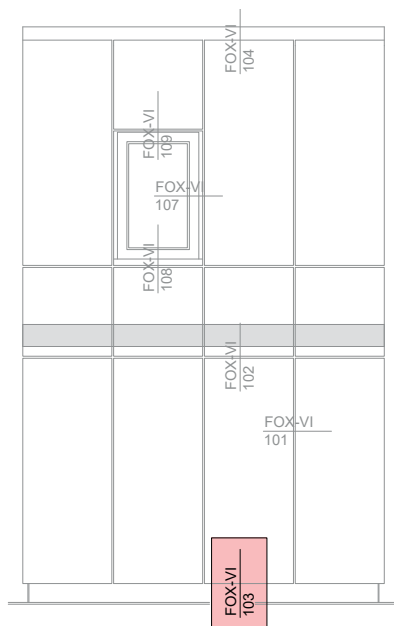


MFT-FOX VI 103



Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding

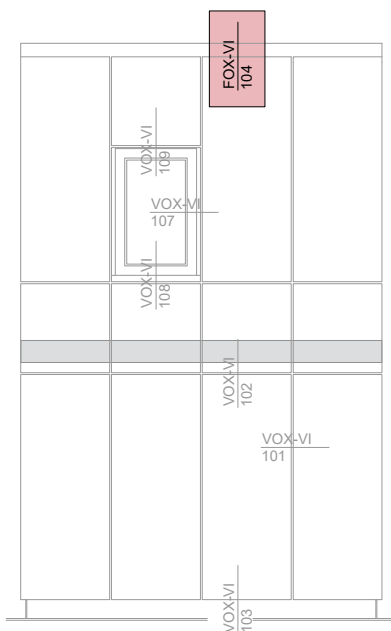
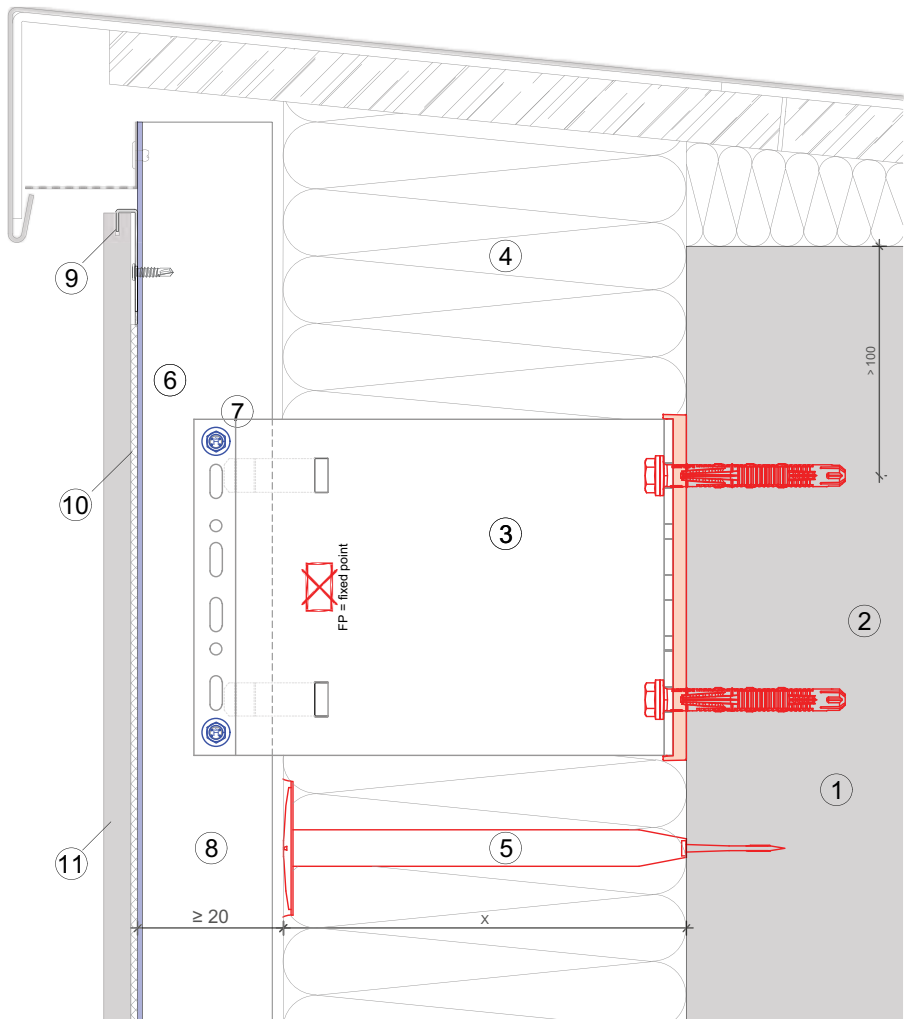


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

MFT-FOX VI 104

Legend:

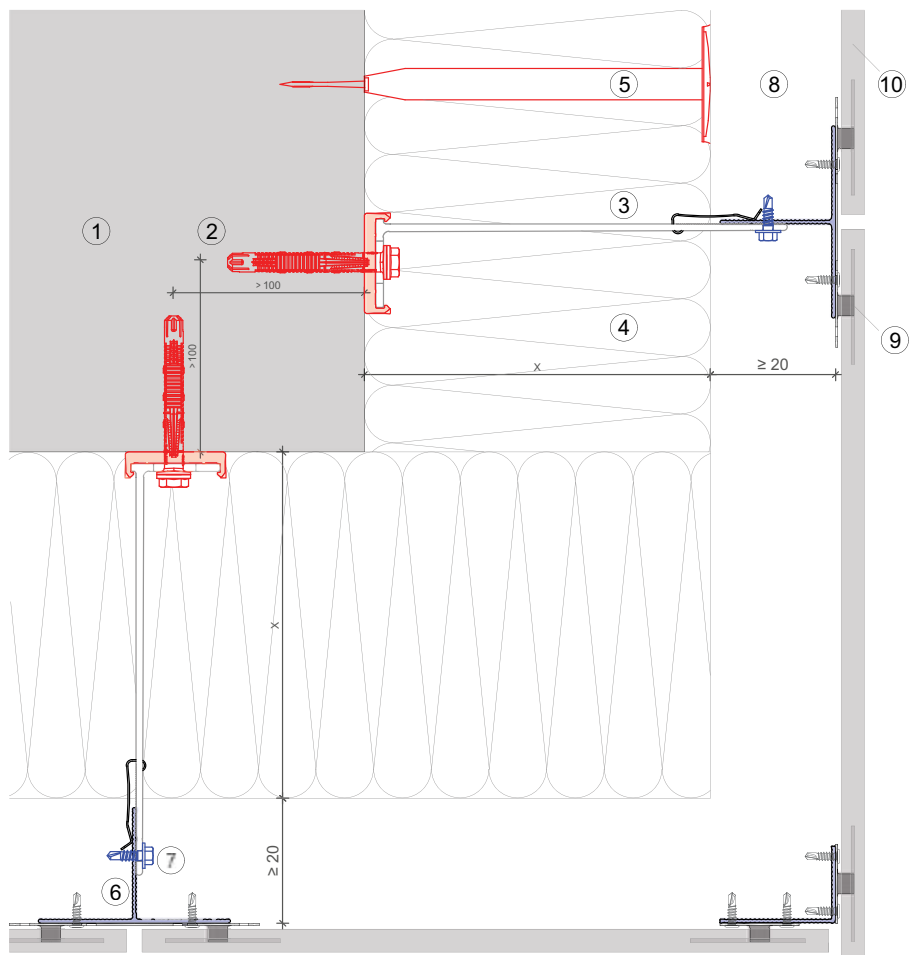
- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

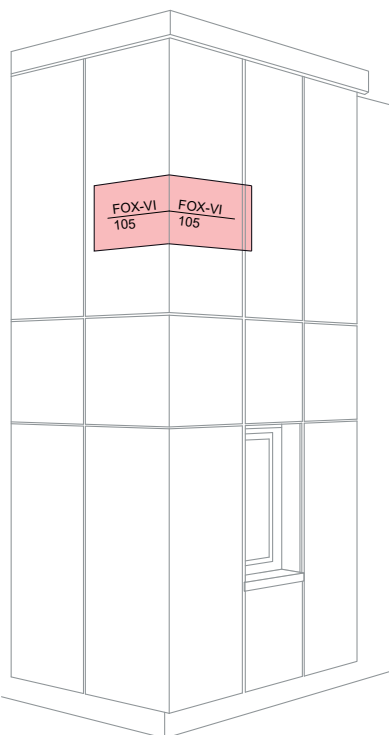


MFT-FOX VI 105



Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding

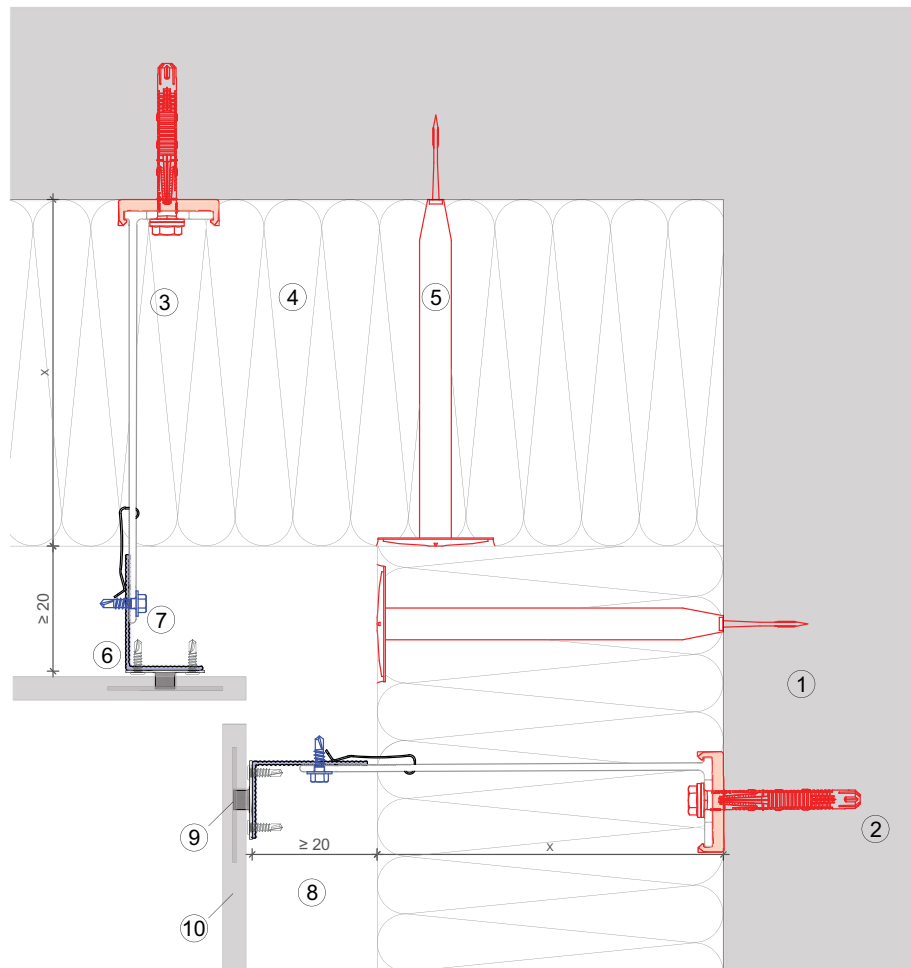


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

MFT-FOX VI 106

Legend:

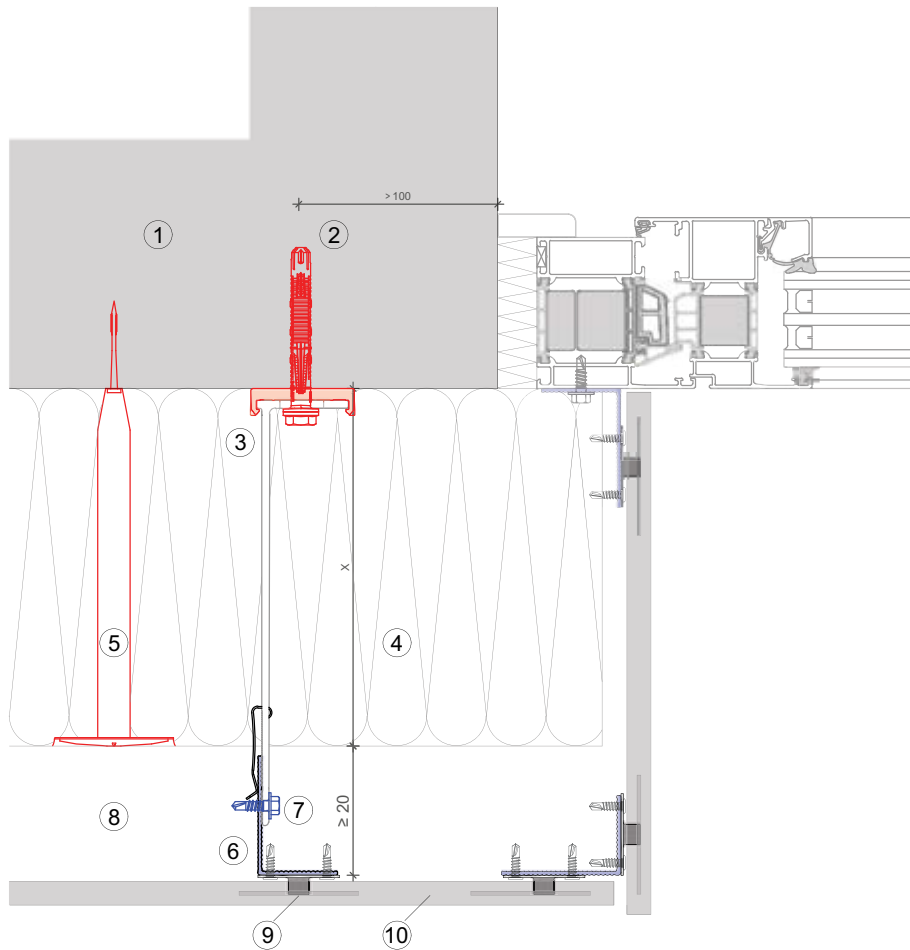
- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

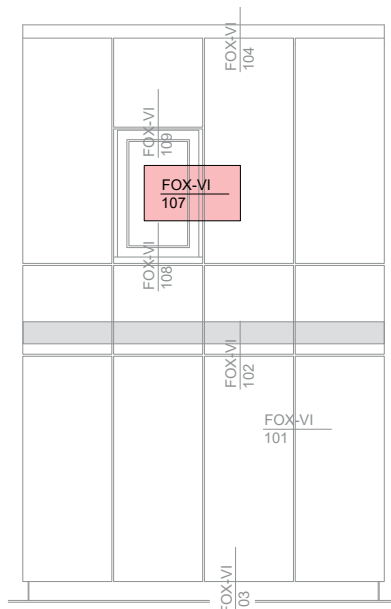


MFT-FOX VI 107



Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding

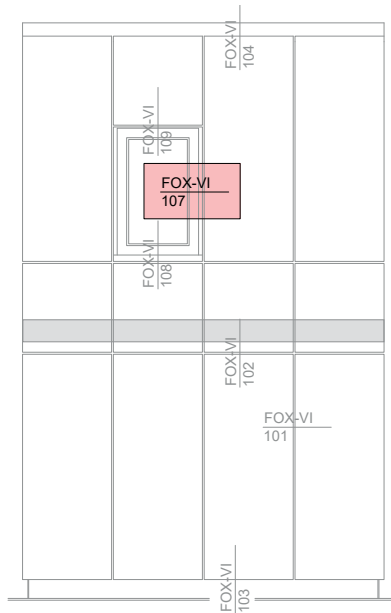
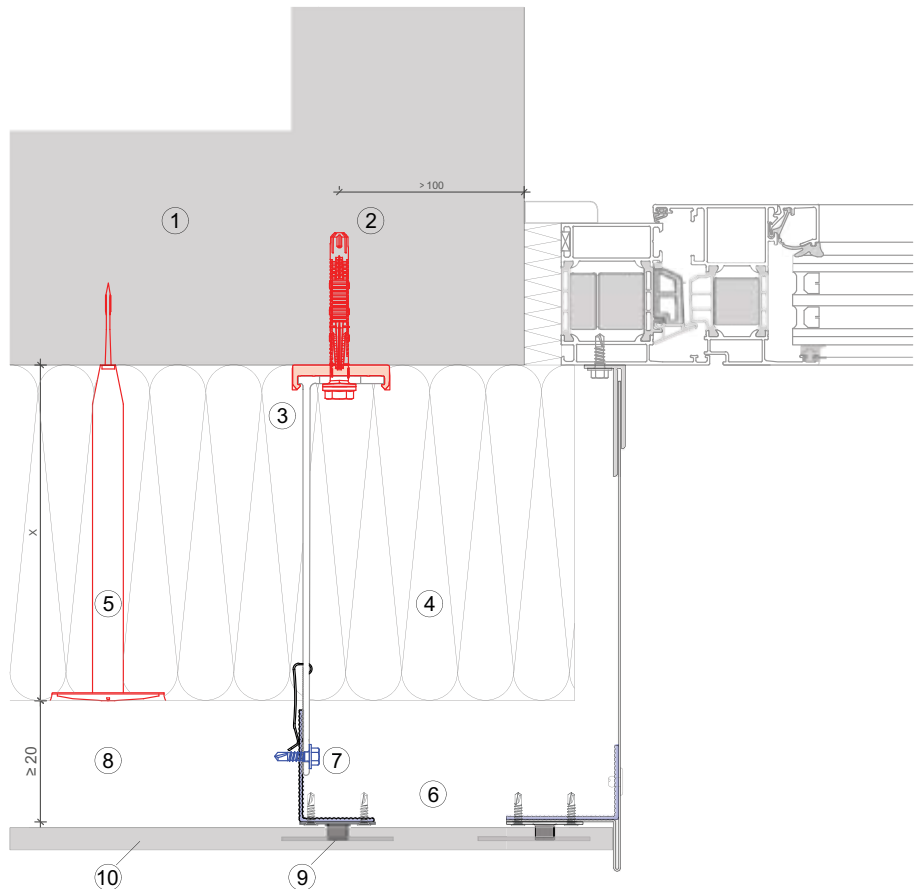


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

MFT-FOX VI 107

Legend:

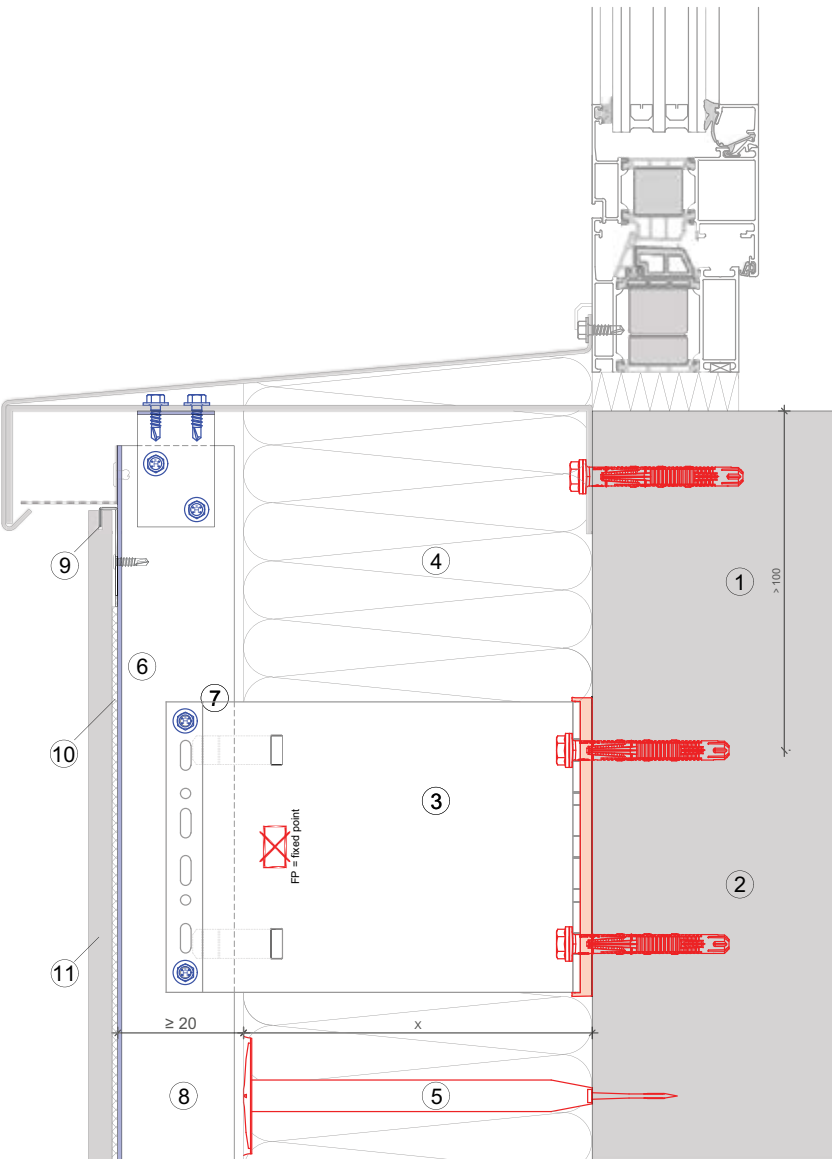
- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

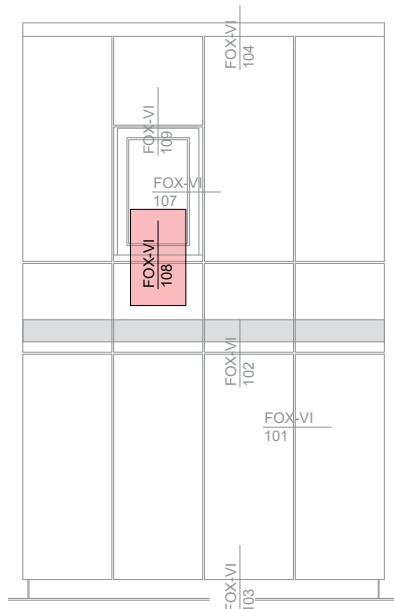


MFT-FOX VI 108



Legend:

- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding

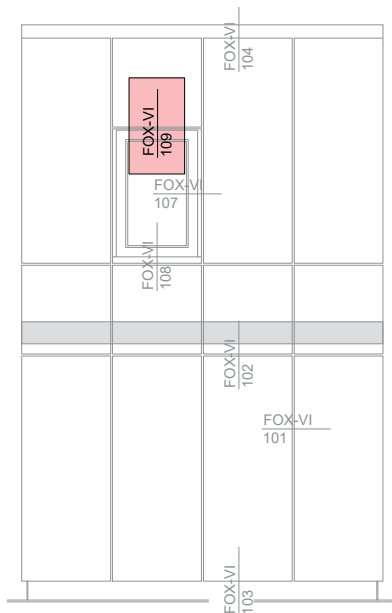
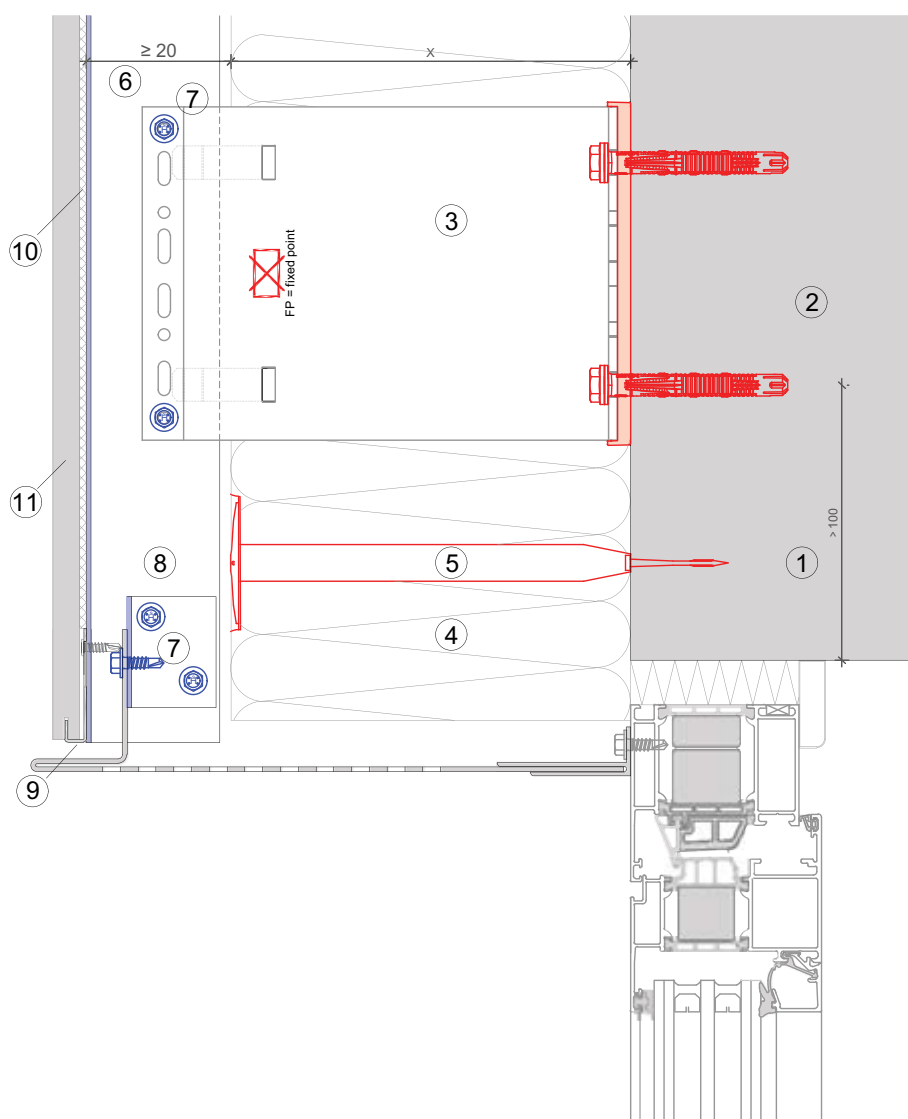


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

MFT-FOX VI 109

Legend:

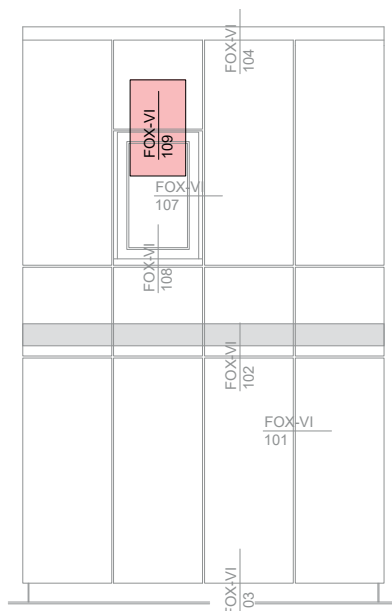
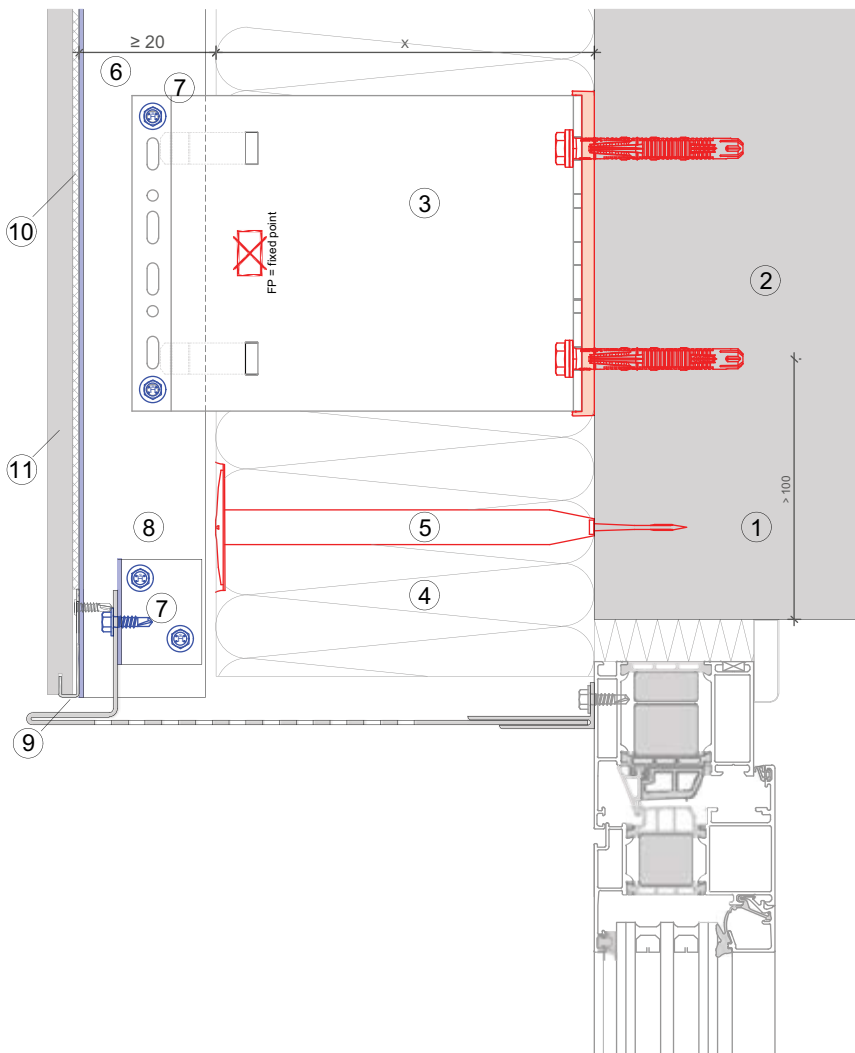
- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.



MFT-FOX VI 109

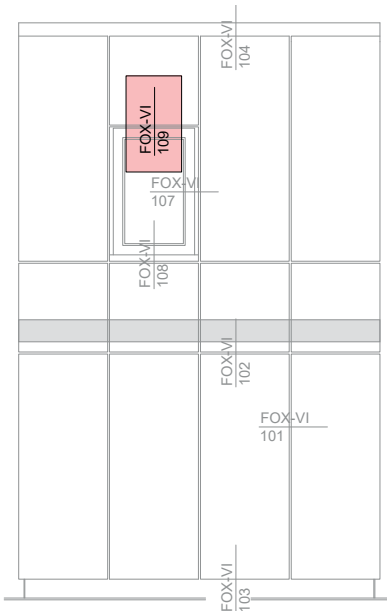
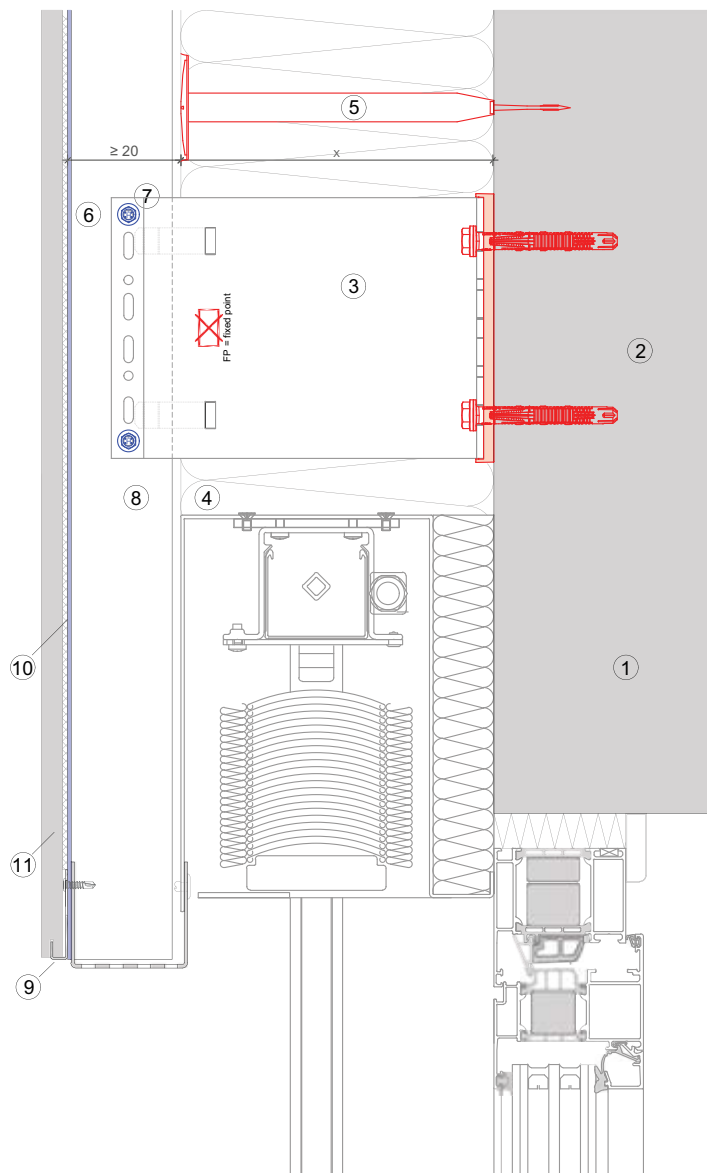


This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.

MFT-FOX VI 109

Legend:

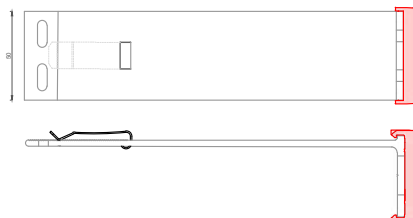
- ① Base material
- ② Anchor acc. to static
- ③ Bracket and isolator MFT-FOX VI
- ④ Insulation
- ⑤ Fixing insulation
- ⑥ Profile
- ⑦ Self drilling screw
- ⑧ Ventilation gap
- ⑨ Hidden clamp MFT-CH
- ⑩ Cladding



This is an interactive page! Click on the move-back button to jump back to the VIEW OF CLADDING.



BRACKETS RANGE

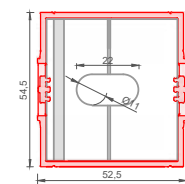


MFT-FOX VI Small

| Order description | Item No. | Length |
|---|----------|--------|
| DIRECT FASTENING and SCREWS D=6,5 mm | | |
| MFT-FOX VI 40 S 6.5 | 2305768 | 40 mm |
| MFT-FOX VI 60 S 6.5 | 2305769 | 60 mm |
| MFT-FOX VI 80 S 6.5 | 2305892 | 80 mm |
| MFT-FOX VI 100 S 6.5 | 2305893 | 100 mm |
| MFT-FOX VI 120 S 6.5 | 2305894 | 120 mm |
| MFT-FOX VI 140 S 6.5 | 2305895 | 140 mm |
| MFT-FOX VI 160 S 6.5 | 2305896 | 160 mm |
| MFT-FOX VI 180 S 6.5 | 2305891 | 180 mm |
| MFT-FOX VI 200 S 6.5 | 2305890 | 200 mm |
| MFT-FOX VI 220 S 6.5 | 2305889 | 220 mm |
| MFT-FOX VI 240 S 6.5 | 2305888 | 240 mm |
| MFT-FOX VI 260 S 6.5 | 2305887 | 260 mm |
| MFT-FOX VI 280 S 6.5 | 2305886 | 280 mm |
| MFT-FOX VI 300 S 6.5 | 2305885 | 300 mm |
| ANCHORS D=11 mm | | |
| MFT-FOX VI 40 S 11 | 2305884 | 40 mm |
| MFT-FOX VI 60 S 11 | 2305883 | 60 mm |
| MFT-FOX VI 80 S 11 | 2305882 | 80 mm |
| MFT-FOX VI 100 S 11 | 2305881 | 100 mm |
| MFT-FOX VI 120 S 11 | 2305880 | 120 mm |
| MFT-FOX VI 140 S 11 | 2305897 | 140 mm |
| MFT-FOX VI 160 S 11 | 2305898 | 160 mm |
| MFT-FOX VI 180 S 11 | 2305899 | 180 mm |
| MFT-FOX VI 200 S 11 | 2305900 | 200 mm |
| MFT-FOX VI 220 S 11 | 2305901 | 220 mm |
| MFT-FOX VI 240 S 11 | 2305902 | 240 mm |
| MFT-FOX VI 260 S 11 | 2305903 | 260 mm |
| MFT-FOX VI 280 S 11 | 2305904 | 280 mm |
| MFT-FOX VI 300 S 11 | 2305905 | 300 mm |

The length shown includes the isolator thickness.

Direct fastening and Screws



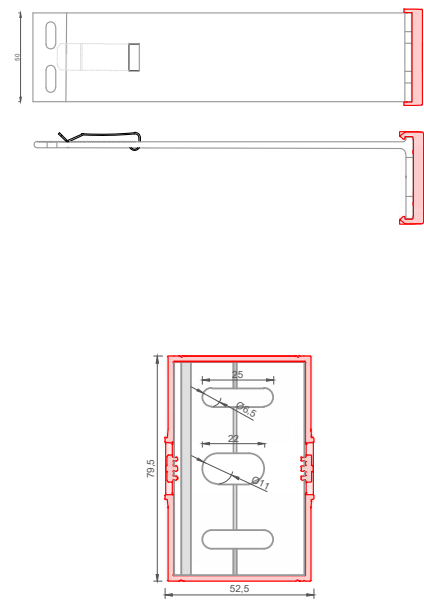
Anchors

BRACKETS RANGE

MFT-FOX VI Medium

| Order description | Item No. | Length |
|--|----------|--------|
| DIRECT FASTENING, SCREWS D=6,5 mm and ANCHORS D=11 mm | | |
| MFT-FOX VI 40 M 6.5 / 11 | 2305984 | 40 mm |
| MFT-FOX VI 60 M 6.5 / 11 | 2305983 | 60 mm |
| MFT-FOX VI 80 M 6.5 / 11 | 2305982 | 80 mm |
| MFT-FOX VI 100 M 6.5 / 11 | 2305981 | 100 mm |
| MFT-FOX VI 120 M 6.5 / 11 | 2305980 | 120 mm |
| MFT-FOX VI 140 M 6.5 / 11 | 2305979 | 140 mm |
| MFT-FOX VI 160 M 6.5 / 11 | 2305978 | 160 mm |
| MFT-FOX VI 180 M 6.5 / 11 | 2305977 | 180 mm |
| MFT-FOX VI 200 M 6.5 / 11 | 2305976 | 200 mm |
| MFT-FOX VI 220 M 6.5 / 11 | 2305975 | 220 mm |
| MFT-FOX VI 240 M 6.5 / 11 | 2305974 | 240 mm |
| MFT-FOX VI 260 M 6.5 / 11 | 2305973 | 260 mm |
| MFT-FOX VI 280 M 6.5 / 11 | 2305972 | 280 mm |
| MFT-FOX VI 300 M 6.5 / 11 | 2305971 | 300 mm |

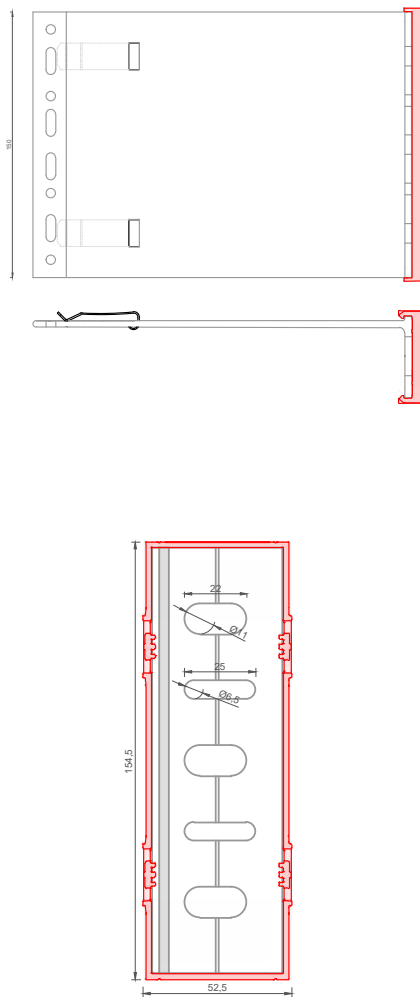
The length shown includes the isolator thickness.



Direct fastening
Screws and
Anchors



BRACKETS RANGE

**MFT-FOX VI Large**

| Order description | Item No. | Length |
|--|----------|--------|
| DIRECT FASTENING, SCREWS D=6,5 mm and ANCHORS D=11 mm | | |
| MFT-FOX VI 40 L 6.5 / 11 | 2305950 | 40 mm |
| MFT-FOX VI 60 L 6.5 / 11 | 2305949 | 60 mm |
| MFT-FOX VI 80 L 6.5 / 11 | 2305948 | 80 mm |
| MFT-FOX VI 100 L 6.5 / 11 | 2305947 | 100 mm |
| MFT-FOX VI 120 L 6.5 / 11 | 2305946 | 120 mm |
| MFT-FOX VI 140 L 6.5 / 11 | 2305945 | 140 mm |
| MFT-FOX VI 160 L 6.5 / 11 | 2305944 | 160 mm |
| MFT-FOX VI 180 L 6.5 / 11 | 2305943 | 180 mm |
| MFT-FOX VI 200 L 6.5 / 11 | 2305942 | 200 mm |
| MFT-FOX VI 220 L 6.5 / 11 | 2305941 | 220 mm |
| MFT-FOX VI 240 L 6.5 / 11 | 2305940 | 240 mm |
| MFT-FOX VI 260 L 6.5 / 11 | 2305939 | 260 mm |
| MFT-FOX VI 280 L 6.5 / 11 | 2305938 | 280 mm |
| MFT-FOX VI 300 L 6.5 / 11 | 2305937 | 300 mm |

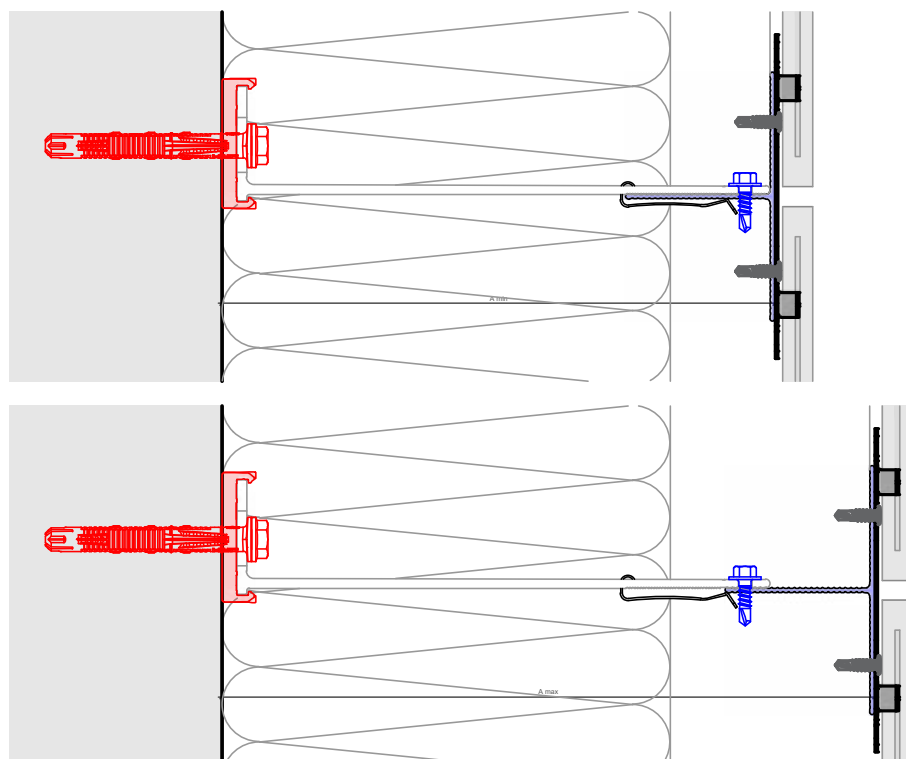
The length shown includes the isolator thickness.

Direct fastening
Screws and
Anchors



This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.

BRACKET PROFILE ADJUSTMENT



| Profiles | MFT-T 60x80x1,8 6m 60x100x1,8 6m 60x120x1,8 6m | MFT-T 40x80x1,8 6m | MFT-L 60x40x1,8 6m | MFT-L 40x40x1,8 6m" | | | | |
|-----------------------------|---|-----------------------|-----------------------|------------------------|--------|--------|--------|--------|
| Brackets | A min* | A max* | A min* | A max* | A min* | A max* | A min* | A max* |
| MFT-FOX VI 40 S/M/L 6,5/11 | 75,8 | 80 | 55,8 | 60 | 75,8 | 80 | 55,8 | 60 |
| MFT-FOX VI 60 S/M/L 6,5/11 | 75,8 | 100 | 61,8 | 80 | 75,8 | 100 | 60 | 80 |
| MFT-FOX VI 80 S/M/L 6,5/11 | 81,8 | 120 | 81,8 | 100 | 80 | 120 | 80 | 100 |
| MFT-FOX VI 100 S/M/L 6,5/11 | 101,8 | 140 | 101,8 | 120 | 100 | 140 | 100 | 120 |
| MFT-FOX VI 120 S/M/L 6,5/11 | 121,8 | 160 | 121,8 | 140 | 120 | 160 | 120 | 140 |
| MFT-FOX VI 100 S/M/L 6,5/11 | 141,8 | 180 | 141,8 | 160 | 140 | 180 | 140 | 160 |
| MFT-FOX VI 40 S/M/L 6,5/11 | 161,8 | 200 | 161,8 | 180 | 160 | 200 | 160 | 180 |
| MFT-FOX VI 60 S/M/L 6,5/11 | 181,8 | 220 | 181,8 | 200 | 180 | 220 | 180 | 200 |
| MFT-FOX VI 80 S/M/L 6,5/11 | 201,8 | 240 | 201,8 | 220 | 200 | 240 | 200 | 220 |
| MFT-FOX VI 100 S/M/L 6,5/11 | 221,8 | 260 | 221,8 | 240 | 220 | 260 | 220 | 240 |
| MFT-FOX VI 120 S/M/L 6,5/11 | 241,8 | 280 | 241,8 | 260 | 240 | 280 | 240 | 260 |
| MFT-FOX VI 140 S/M/L 6,5/11 | 261,8 | 300 | 261,8 | 280 | 260 | 300 | 260 | 280 |
| MFT-FOX VI 160 S/M/L 6,5/11 | 281,8 | 320 | 281,8 | 300 | 280 | 320 | 280 | 300 |
| MFT-FOX VI 180 S/M/L 6,5/11 | 301,8 | 340 | 301,8 | 320 | 300 | 340 | 300 | 320 |

* The distance shown is valid for profile of 1,8 mm.

This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.



PRODUCTS RANGE

Bracket fastener

HUS-HR**HRD-H****HST-R****HSA-R****HIT-HY 270****HIT-HY 200-A****S-MP 53S****S-MD 51S / S-MD 53S / S-MD 55S**

Direct fastening:

Powder-actuated tool**Universal nail X-CR P8****DX cartridge 6.8/11 M10**

Brackets

MFT-FOX VI Small**MFT-FOX VI Medium****MFT-FOX VI Large**

This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.

PRODUCTS RANGE

Profiles

MFT-L



MFT-T



Profile to bracket fastener

S-AD 01S



Accessories to profile fastener

S-AD 01LHSS



Other Accessories

MFT-CH



Insulation fasteners

Insulation fasteners



This is an interactive page! Click on the move-back button to jump back to the CONTENT AND OVERVIEW.





Hilti Corporation
9494 Schaan Liechtenstein
P +423-234 2111

www.facebook.com/hiltigroup
www.hilti.group