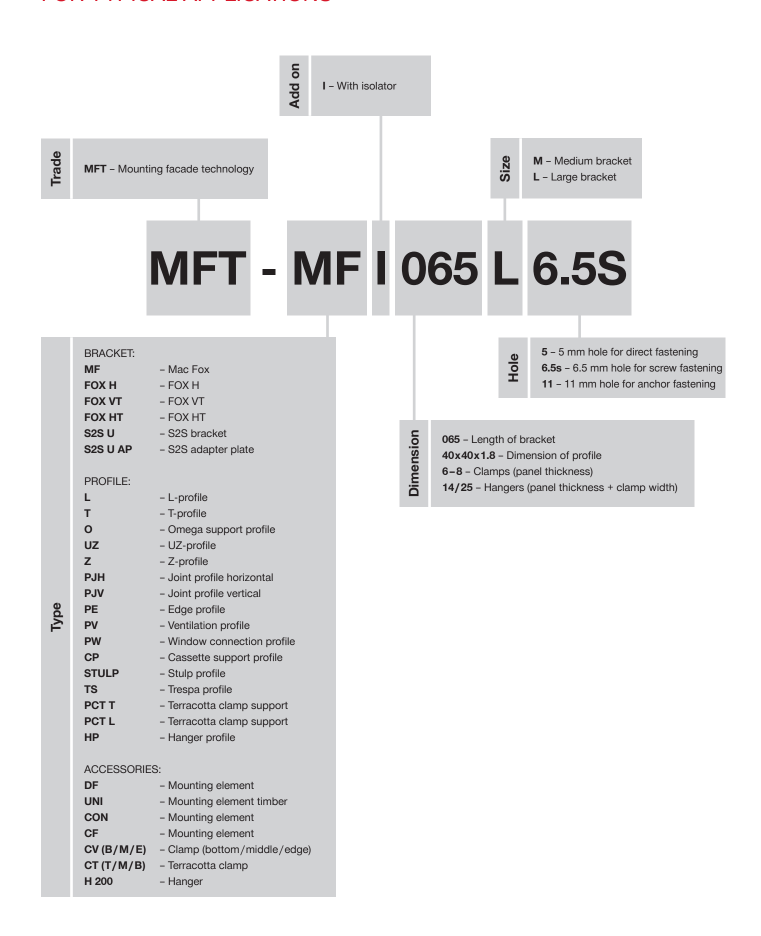




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NAMING CONVENTIONS USED IN THE MANUALS FOR TYPICAL APPLICATIONS





CONTENTS AND OVERVIEW OF THIS MANUAL

Sections	Page
1 Basics	
2 General requirements/regulations	
3 Panels and systems	
4 System descriptions	
5 Load tables	
6 U-value	

CONTENTS AND OVERVIEW OF THIS SECTION

Section	Page
1 Basics	
Overview	2-3
Base materials	2
Bracket fasteners	4-5
Bracket fastening	5
Insulation	6
Insulation fasteners	7 – 8
Brackets/profiles	9-11
Vertical profile fasteners	11 – 12
Horizontal profile fasteners	12-13
Cladding materials	14-15
Cladding fasteners	16



OVERVIEW

Rain screens/ventilated facades

The need to adhere to ecological and cost-efficiency specifications is becoming an increasingly important part of the planning and construction of buildings. Energy savings, energy efficiency (up to and including so-called passive houses), costs and attractive appearance are important criteria about which decisions have to be made. Facade structures must fulfil high demands in terms of long-term requirements such as protection from the elements, thermal insulation, durability and low maintenance, design elements, fire protection, soundproofing as well as ecological requirements. The decision to incorporate a rain screen/ventilated facade in the design of the building makes it possible to take all of these aspects into account in the optimal way.

A conservative approach to the use of natural resources and the comfort and well-being of the building's occupants as well as the reduction of long-term cost factors (e.g. building costs, service life, maintenance costs) are further advantages of rain screens/ventilated facades. Moreover, when it comes to appearance and design considerations, rain screens/ventilated facades open up a multitude of possibilities. Energy generation systems (solar thermal and photovoltaic) can also be incorporated in the design. In terms of building physics and from a technical as well as cost efficiency point of view, a rain screen/ventilated facade provides the optimum solution for the outer skin of a building, not only in new construction but also in renovation projects.

The main advantages of rain screens/ventilated facades

- · Lasting protection from the elements provided by the cladding
- High functionality in terms of building physics thermal insulation stays permanently dry thanks to ventilation
- High energy efficiency through use of insulating materials suitable for rain screens/ventilated facades plus innovative substructures make it possible to achieve almost any desired U-value
- Simple solutions comprising adjustable substructures for use on uneven, difficult supporting surfaces
- A comfortable indoor climate thanks to a vapor diffusion coefficient that decreases from inside towards the outside
- Cooling effect in summer thanks to the temperature barrier effect of the ventilation cavity – excess heat is dissipated through this cavity
- Thermal insulation in winter thanks to the increased heat transition resistance of the ventilation cavity
- Sustainable method of construction thanks to long life, low maintenance and separate layers (easy demolition and recycling)
- Reliable fire protection through the corresponding choice of system components and building materials classes
- Soundproofing: the high noise absorption characteristics of mineral wool insulation in conjunction with thick cladding is capable of achieving a high noise reduction factor
- Lightning protection: metal substructures and cladding can serve as a natural lightning conductor, or can be connected to separate lightning conductor systems

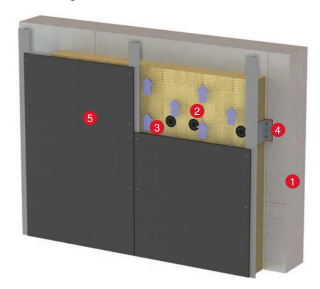
OVERVIEW

A ventilated facade is an outside wall cladding application in which the ventilation zone behind the cladding material is in contact with the atmosphere.

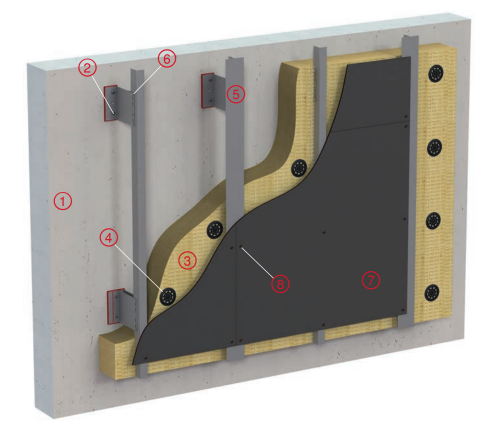
- A ventilated facade is a multi-layered system, which can guarantee long term functionality; combining functional, economical and aesthetic properties; it insulates and protects the primary structure from weather exposure.
- It fulfills all necessary requirements in terms of building physics and static design.

A ventilated facade comprises 5 main parts:

- 1 Base material
- 2 Insulation with fasteners
- 3 Ventilation gap
- 4 Substructure
- 5 Facade panel/cladding material

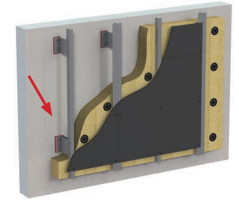


Schematic structure of a ventilated facade



- 1 Base material
- 2 Bracket fastener
- (3) Insulation
- (4) Insulation fastener
- 5 Bracket/profile
- 6 Profile fastener
- (7) Cladding material
- (8) Cladding fastener



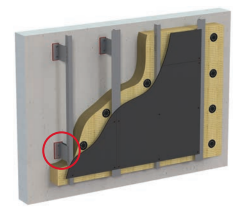


BASE MATERIALS

Surfaces to which the facade can be anchored may consist of standardized materials (e.g. concrete, brick, steel, timber, etc.) or non-standardized materials. Surface layers such as rendering, coatings or facings do not count as load-bearing materials.

The following are suitable base materials:

- · Concrete in accordance with EN 206
- Bricks in accordance with EN 771
- Sand-lime block in accordance with EN 771
- Aerated concrete in accordance with EN 771
- Timber in accordance with EN 14081
- Composite lumber in accordance with EN 14080
- Steel frame structures in accordance with EN 1090
- Existing/unclassified masonry (load-bearing capacity must be verified by pull-out tests)
- Sandwich components (e.g. metal, concrete or lightweight concrete) may be considered suitable only after verification



BRACKET FASTENERS

Bracket fasteners are used to anchor substructures to load-bearing base materials.

The bracket fasteners must comply with national and/or European regulations or approval requirements and must also meet the manufacturer's installation specifications. The applicable approval must cover the application for which these items are used, i.e. suitability for the demands of rain screen/ventilated facade installation. Where applicable, corrosion protection measures must also be implemented and the compatibility of materials taken into account.

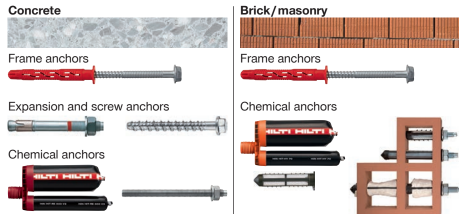
The load-bearing capacity of the bracket fastener must also be verified by carrying out on-the-spot pull-out tests in accordance with, e.g. ETAG 020 Annex B, ETAG 029 Annex B or an equivalent test method.

The most common bracket fastening methods are:

- Anchor fastening on brick and concrete
- · Screw fastening on timber or steel
- Direct fastening on concrete

Anchoring on concrete and brick

Mechanical or chemical anchors can be used.



BRACKET FASTENERS

Screw fastening on timber or steel

Before the right screw for fastening brackets can be selected, the properties of the material, i.e. the thickness of the timber or steel must be known.



Wood:

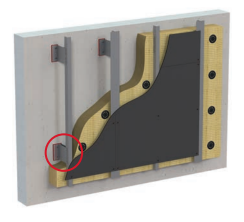
S-MD 51 S 5.5 x 50



• Thickness 1.25-4 mm: S-MD 51 LS/LSS 5.5 x L

• Thickness 2-6 mm: S-MD 53 LS/LSS 5.5 x L

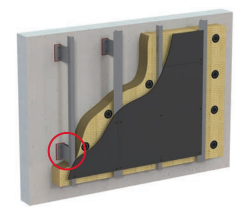
• Thickness 4.60-12 mm: S-MD 55 LS/LSS 5.5 x L



BRACKET FASTENING

Direct fastening on concrete

With the direct fastening technique, a powder-actuated fastening tool is used to drive a nail into a pre-drilled 5 mm hole. The pre-drilled hole serves to guide the nail and ensures extremely high load levels. As the hole is drilled to a depth of only 23 mm, no reinforcing bars are hit during drilling.







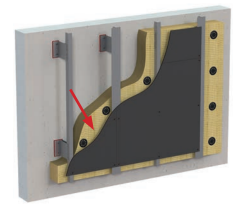












INSULATION

A layer of thermal insulation between the supporting surface and the ventilation cavity. Depending on the type of insulating material used, it may also fulfil fire protection and soundproofing requirements.

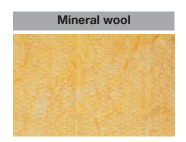
Thermal insulation for rain screen/ventilated facades must consist of an insulating material of a type suitable for the intended purpose (exterior wall insulation behind cladding).

The insulation must meet the following requirements:

- · Able to retain its shape
- · Able to retain its dimensions
- · Completely hydrophobized and non-vapor retardent (as necessary)
- Non-flammable (as necessary)

The following types of facade insulation can be used, for example:

- Mineral wool
- Foam glass
- · Rigid foam sheet
- · Wood fiber board









- Insulation sheets must be tightly butted together and fitted in a "brickwork" pattern. This is particularly important at the corners of the building.
- The thermal insulation must be snugly fitted around the points where the substructure penetrates the insulating material.
- Where water spray is to be expected, moisture-resistant insulating material must be used.
- As a basic rule, national regulations and installation instructions issued by the manufacturer must be observed.

INSULATION FASTENERS

The insulation sheets must be fitted without gaps and reliably, permanently secured (depending on the type of substructure, anchors, adhesive, clamps, screws or mechanical pressure may be used). The wind loads to be expected, also during construction, must be taken into account. Excessive compression of the insulating material at the fastening points should be avoided.

Hilti offers a range of insulation fasteners:

- Insulation fastener with direct fastening (X-IE)
- Insulation fastener (HIF)
- Insulation fastener with expansion pin (IZ)
- Fire-resistant metal insulation fastener (IDMR/IDMS
- Insulation fastener for thermal optimized fastening (S-ID+S-IP)
- Insulation fastener for fire resistant fastening (S-ID+S-IW)

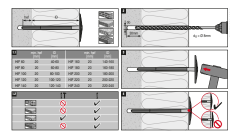
Characteristics X-IE	
Base material	Concrete
Insulation thickness	60-200 mm
Load capacity	High
Washer diameter	90 mm
Insulation material	Mineral wool, EPS
Necessary accessories	DX 460 and cartridge 6.8/11





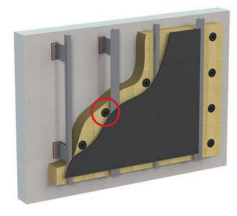


Characteristics HIF	
Base material	Concrete, aerated concrete, brick
Insulation thickness	60 – 240 mm
Load capacity	Medium
Washer diameter	90 mm
Insulation material	Mineral wool, EPS
Necessary accessories	Hammer



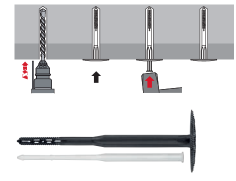




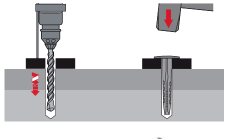


INSULATION FASTENERS

- Direct fastening (X-IE)
- Insulation fastener (HIF)
- Insulation fastener with expansion pin (IZ)
- Fire-resistant metal insulation fastener (IDMR/IDMS)
- Insulation fastener for thermal optimized fastening (S-ID+S-IP)
- Insulation fastener for fire resistant fastening (S-ID+S-IW)



Characteristics IZ	
Base material	Concrete, aerated concrete, brick
Insulation thickness	30-210 mm
Load capacity	Medium-high
Washer diameter	90 mm
Insulation material	Mineral wool, EPS
Necessary accessories	Hammer

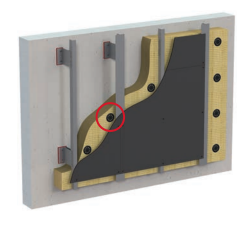




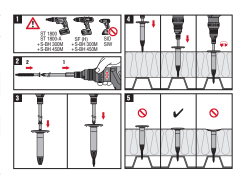
Characteristics IDMR/IDMS	
Base material	Concrete
Insulation thickness	60 – 240 mm
Load capacity	Medium
Washer diameter	90 mm
Insulation material	Mineral wool, EPS
Necessary accessories	Hammer

INSULATION FASTENERS

- Direct fastening (X-IE)
- Insulation fastener (HIF)
- Insulation fastener with expansion pin (IZ)
- Fire-resistant metal insulation fastener (IDMR/IDMS)
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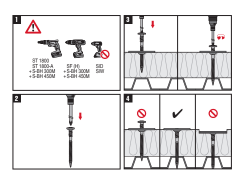


Characteristics S-ID+S-IP (thermal optimized fastening)		
Base material	Steel profile 1.2-3.0 mm, sheathing boards, timber OSB/3	
Insulation thickness	40-240 mm	
Load capacity	Medium/high	
Insulation material	Mineral wool, rigid foam panels	
Necessary accessories	Cordless drills/screwdrivers, driver bit	



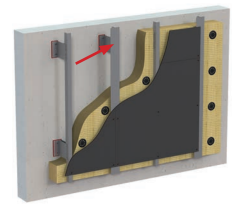


Characteristics S-ID+S-IW (fire resistant fastening)		
Base material	Steel profile 1.2-3.0 mm, sheathing boards, timber OSB/3	
Insulation thickness	40 – 240 mm	
Load capacity	High	
Insulation material	Mineral wool, rigid foam panels	
Necessary accessories	Cordless drills/screwdrivers, driver bit	









BRACKETS/PROFILES

The substructure is the static connecting link between the load-bearing outer wall and the facade cladding. It generally consists of wall brackets and load-bearing metal profiles (e.g. brackets with sliding and fixed points and load-bearing profiles made from aluminium, hot-dip galvanized steel or stainless steel) and/or timber (e.g. lathing or cross lathing, load-bearing lathing, wood materials) or glass-fiber reinforced plastics.

The substructure must be designed, planned and installed in accordance with type of supporting wall material, the static requirements of the building physics and the requirements in terms of durability.



Metal substructures

Metal substructures may be manufactured from the following:

- Corrosion-resistant steel in accordance with EN 10088 (e.g. 1.4401, 1.4404,1.4571)
- Aluminium alloys as per EN 573, EN 755 und EN 485 (z.B. EN AW 6063 T66)
- · Combinations of metal and fiber-reinforced plastics
- Batch galvanized steel as per ISO 1461 or hot-dip galvanized steel as per EN 10346 (e.g. S350 GD) with corrosion protection as per EN 10169 where necessary

Substructure components are generally as follows:

- Wall brackets, stand-off bolts or rod systems
- Thermal separators/isolators (depending on the application)
- Anchoring components
- Load-bearing profiles (L-, T-, Z-, Ω-profiles or similar)
- Fasteners
- Accessory items (e.g. hooks or U-bolts, clamps, system parts, etc.)

BRACKETS/PROFILES

Timber substructures

Seasoned timber or laminated wood parts are to be used for the substructure. The applicable national regulations regarding wood preservation must be observed.

When timber substructures are used, compensation for unevenness of the wall surface or use of thick insulating materials is possible only to a certain extent.

Substructure components are generally as follows:

- · Lathing (cross lathing)
- Anchors
- · Load-bearing lathing
- Cladding/wood materials
- Fasteners

When cladding with exposed joints is to be installed, vertical load-bearing lathing with joint tapes or joint profiles with sealing lips or anticapillary profiles are preferable (e.g. EPDM fluted tapes); simple, unprofiled sheet metal strips are generally unsuitable. Joint tapes or profiles positioned behind the cladding must be fixed to prevent slipping. It is recommended that horizontal profiles are interrupted at the joints in the cladding sections. Vertical profiles can be uninterrupted.



BRACKETS/PROFILES

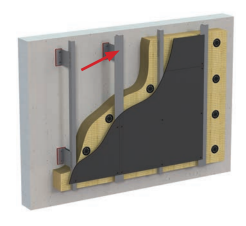
Composite substructures

Composite substructures are a combination of metal, fiber-reinforced plastics and/ or wood.

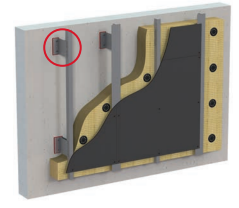
The substructure may consist of the following components:

- Brackets made from metal or fiber-reinforced plastics or combinations of these materials
- Stand-off bolts or distance pieces
- Thermal separators/isolators
- Anchor components
- Load-bearing profiles (L-, T-, Z-, Ω-profiles, or similar)
- Fasteners
- Load-bearing lathing
- Cladding/wood materials

During installation, the regulations or building codes applicable to metal as well as wood must be observed.







PROFILE FASTENERS

Fasteners are the components that connect or anchor the various parts of the substructure mechanically.

The fasteners must comply with national and/or European regulations or approval requirements as well as the manufacturer's specifications. The intended purpose and applicable approval must cover rain screen/ventilated facade applications. In addition, corrosion protection measures must be implemented and attention must be paid to the compatibility of materials with each other.

Fasteners may be of the following types:

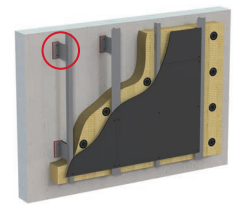
For metal substructures:

Screws (e.g. S-AD) or rivets

For timber substructures:

Screws

or combinations of these may be used.



VERTICAL PROFILE FASTENERS

- The connection between the profile and the bracket is made with self-drilling screws (stainless A2 or A4), using fixed or flexible points.
- The fixed point takes the weight of the cladding material and substructure and the proportional wind load.
- The flexible points allow temperature expansion of the profiles and bear the proportional wind loads.
- Special screws (e.g. S-AD 01 S/SS 5.5 x L) are needed for this application (geometry and thread).

Flexible point:
Screws positioned in the slots



- Flexible point (sliding point): The screws must be positioned in the slots.
- The flexible points allow expansion of the profiles (≈ 2 mm per linear meter for ΔT = 80K).

Fixed point:
Screws positioned in the round holes



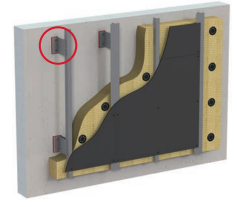
 Fixed point: The screws must be positioned in the round holes to avoid vertical movement.

This allows the bracket to carry the dead load of the panel/cladding material and the horizontal wind loads.

VERTICAL PROFILE FASTENERS

Hilti offers two vertical systems:

- 1-layer system
- 2-layer system



1-layer system

• Vertical bracket in line with the vertical profile.

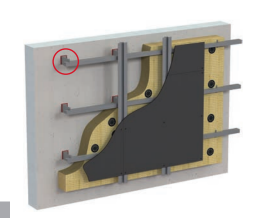
2-layer system

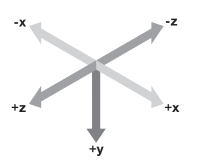
• Vertical bracket in line with the vertical profile for the 1st layer and the 2nd layer in horizontal alignment (2nd layer profiles with slotted holes for expansion compensation.)

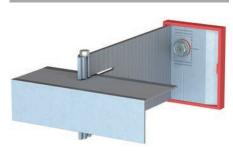
HORIZONTAL PROFILE FASTENERS

The connection between the profile and the bracket is made with pre-installed self-drilling screws (stainless A4) on the bracket. No fixed and flexibel points are necessary due to the design and geometry of the bracket.

Installation scheme:

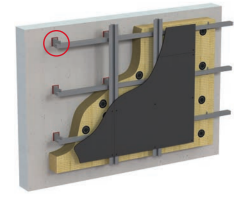






Fixed and flexible point



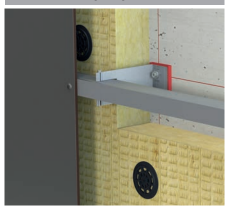


HORIZONTAL PROFILE FASTENERS

Hilti offers two horizontal systems:

- 1-layer system
- 2-layer system

1-layer system



- Vertical bracket equipped with a pre-installed screw
- Horizontal profile fastened with the pre-installed screw

2-layer system



- Double-layer installation.
- Second-layer profile with fixed and flexible points (slotted holes in the profile) to allow the profile to expand against the first layer

CLADDING MATERIALS

When planning the cladding, in addition to the requirements in terms of protection from the elements, building physics, fire protection and durability, the following points must be taken into account:

- Type, color and means of fastening (visible or concealed)
- Joint spacing (panel size, joint grid, expansion joints, etc.) the rain screen/ventilated facade can, in principle, be installed with open or closed joints
- Generally speaking, a joint gap of 8 to 10 mm should be planned for large-format cladding panels, but this may need to be increased depending on the material and the size of the panels
- Type of substructure
- · Reflections from the surface of the material
- · Color differences between material lots
- · Alignment of the cladding panels
- Junctions and connections to other building parts in accordance with the manufacturer's instructions

All types of cladding require the facade to be divided up into areas. At penetrations in the wall (e.g. windows) there may be a need for cladding panels of a different size.

The cladding may be fastened using a visible or concealed system.

The number and type of fasteners to be used depend on static design calculations. The position of the fasteners must be taken into account in the static design calculations and the manufacturer's instructions regarding maximum spacing must be adhered to.

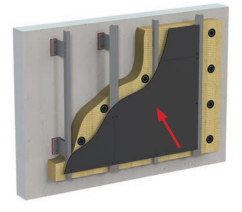
The cladding fastening system must avoid forces of constraint, e.g. through use of fixed and sliding points. Joint gap width must allow for the dimensional changes to be expected, taking the temperature at the time of installation into account.

Drilling and rivet setting gauges should be used in order to avoid forces of constraint in riveted joints.

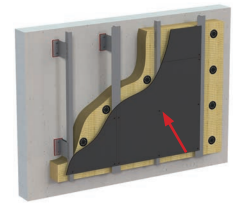
Forces of constraint are also to be avoided at screw fastened joints through use of a depth gauge, correct tightening torque and screws with a thinner shank that allow the necessary room for movement.

With bonded joints, the joint surfaces must be clean and free of grease. The adhesive manufacturer's special instructions must be observed regarding pretreatment, application temperature, etc.

Where "hook-in" systems are used (e.g. with hooks, U-bolts or undercut anchors), possible movement of the substructure and its effects on the cladding panels must be taken into account (movement of the panels).







CLADDING MATERIALS

There are many different cladding materials available. The most common ones are:

- Fiber-cement
- HPL (high-pressure laminate)
- Metal
- Render
- Ceramic
- Terracota
- Stone
- Composite













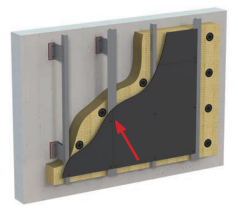




CLADDING FASTENERS

The following types of fasteners may be used:

- Rivets
- Screws
- Undercut anchors
- Adhesive bonding



Undercut anchors









The fasteners must comply with national and/or European regulations or approval requirements and the manufacturer's specifications. The intended application stated in the approval must be suitable for the requirements of rain screen/ventilated facade systems. In addition, attention must be paid to corrosion protection and materials compatibility.

Only approved adhesive systems (test certificate issued by an accredited test institute or equivalent verification of suitability) may be used for the adhesive bonding of cladding panels to the substructure and these adhesive systems must be used in accordance with the manufacturer's instructions.

CONTENT AND OVERVIEW OF THIS SECTION

Section	Page
2 General requirements/regulations	
Requirements	2
European regulations	4



Requirements

Structural stability

Rain screen/ventilated facades are mechanically connected to the load-bearing structure of the building and must remain structurally stable at all times. When considering this point, the following loads must be taken into account:

- · Dead weight
- Wind loads (wind uplift and wind pressure)
- · Snow and ice
- Dynamic (shock) loads
- Special cases (seismic loads, signage)

Proof of the structural stability of the rain screen/ventilated facade system, including all individual certificates, must be provided in a verifiable form in accordance with the state of the art and the applicable European and/or national regulations. The proof of structural stability must, in particular, include the structural stability calculations for the substructure, the cladding and the anchoring and connecting or fastening components.

The dead weight (own weight) is the sum of the weight of the cladding plus the substructure. The corresponding values can be taken from, for example, national regulations or the manufacturer's specifications.

A difference must be drawn between the two types of wind loads, i.e. wind uplift and wind pressure. The values to be applied in calculations depend, above all, on the shape and dimensions of the building, the type of facade cladding and how it is installed, and the location of the building.

Where necessary, the applicable special loads (impacts, balls being thrown, etc.) must be taken into account (more closely spaced substructure members) in areas where special stresses of this kind are to be expected.

Fire protection

Rain screens/ventilated facades must comply with the applicable national requirements regarding fire protection. The planning of fire protection measures is the responsibility of the planning specialist.

Thermal insulation and protection from dampness

The facade, in terms of its cladding and substructure, must be planned and constructed in such a way that any rainwater that finds its way behind the cladding and any condensation is drained away to the exterior in a controlled manner. This shall ensure that the thermal insulation or any timber components in the substructure, and the material to which it is anchored, do not remain damp.

Rain screens/ventilated facades with thermal insulation on the exterior of the wall present a very favorable solution in terms of building physics. In addition, the ventilation cavity allows any dampness that has found its way through the joints in the cladding to run off.

Airtightness

Requirements regarding the airtightness of the external envelope of the building are to be fulfilled by its design and construction. The rain screen/ventilated facade does not contribute to the airtightness of the building. Airtightness is ensured, for example, by the interior plasterwork and correctly installed doors and windows.

Soundproofing

Requirements in terms of soundproofing must be taken into account during planning of the complete structure and must comply with national regulations. A high sound reduction index can be achieved due to the high sound absorption properties of mineral insulation material in conjunction with thick cladding.

Lightning protection

Lightning protection requirements must be taken into account by the applicable specialists at the planning stage and must comply with national regulations.

Attention must be paid to the compatibility of the materials used for lightning conductors and any parts of the facade cladding that they come into contact with.

Deformation

Deformation may occur, in particular, due to temperature fluctuations and changes in humidity. Attention must be paid to the local temperature differences (ΔT) (usually within the -20° to+80°C range).

Deformation must not cause individual parts of the facade to work loose and must have no detrimental effect on the structural stability of the facade. Such effects can be avoided, for example, by the following:

- Division of the substructure and cladding into separate areas (e.g. height of each floor)
- The positioning of joints
- Avoidance of forces of constraint during installation of the facade cladding and substructure through use of fixed and sliding points or other suitable measures

Building expansion joints must be taken into account by the substructure and cladding and allowance made accordingly.

Tolerances

The surface of the facade cladding must be flat and even. Any unevenness of the load-bearing surface must be taken into account right at the planning stage and evened out by the supporting substructure. The permissible degree of unevenness of the load-bearing surface or facade must be defined or the applicable values taken from national regulations.



European regulations

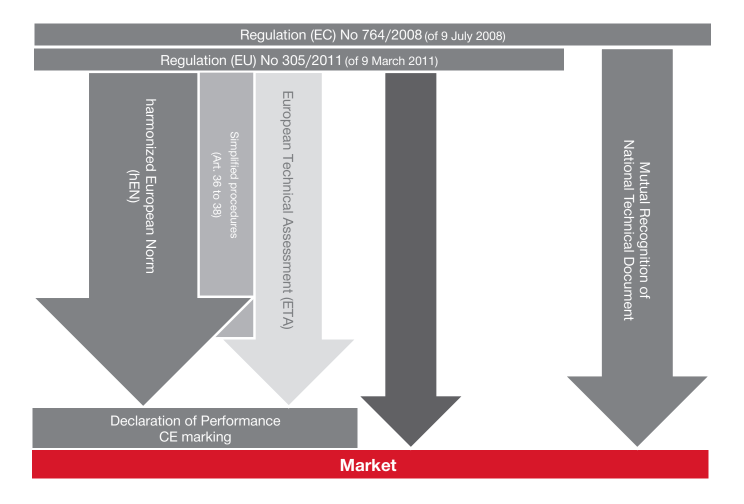
At a European level, harmonized standards in terms of general action and design of aluminum structures apply to ventilated facade substructures.

This harmonized standard is applicable and is required in all CEN member states.

For aluminum substructures for rain screens/ventilated facades, three European harmonized standards/codes are required:

- Eurocode EC-1: EN 1991-1-1 General actions self-weight of structures
- Eurocode EC-1: EN 1991-1-4 General actions wind loads
- Eurocode EC-9: EN 1999-1-1 Design of aluminum structures

If a product is not covered by a European harmonized standard or code, it is necessary to have an ETA (European Technical Assessment) that is valid in all EOTA member states or a national approval for the applicable country (Example: For Germany: National Approval from the DIBt-German Technical Approval body)



CONTENTS AND OVERVIEW OF THIS SECTION

Section	
3 Panels and systems	
Fiber-cement	2
High-pressure laminate (HPL)	10
Metal cladding material	18
Render	24
Ceramic	28
Terracotta	34
Stone	38
Composite	44



FIBER-CEMENT

Fiber-cement is a composite material composed of sand, cement and cellulose

















Fiber-cement

Metal

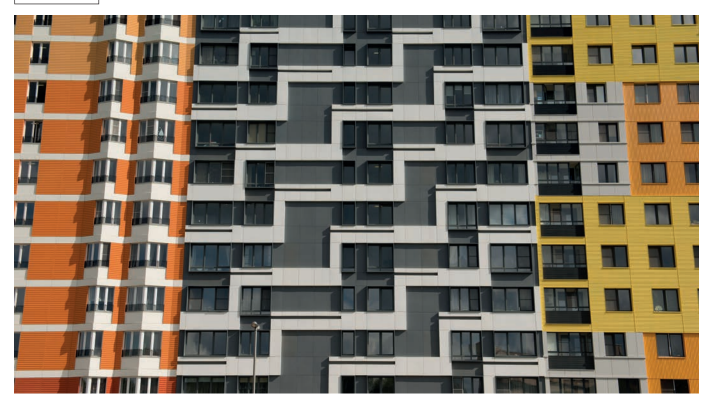
Render

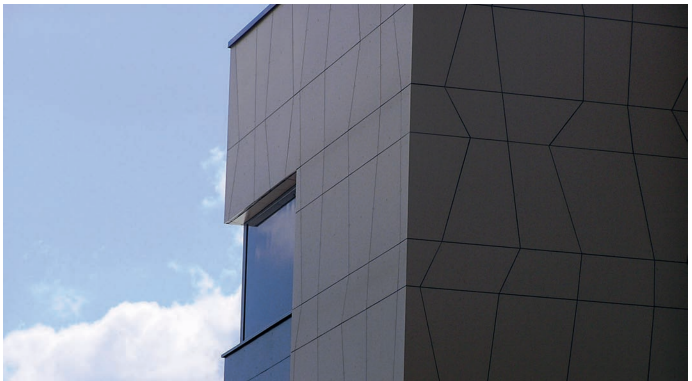
Ceramic

Terracotta

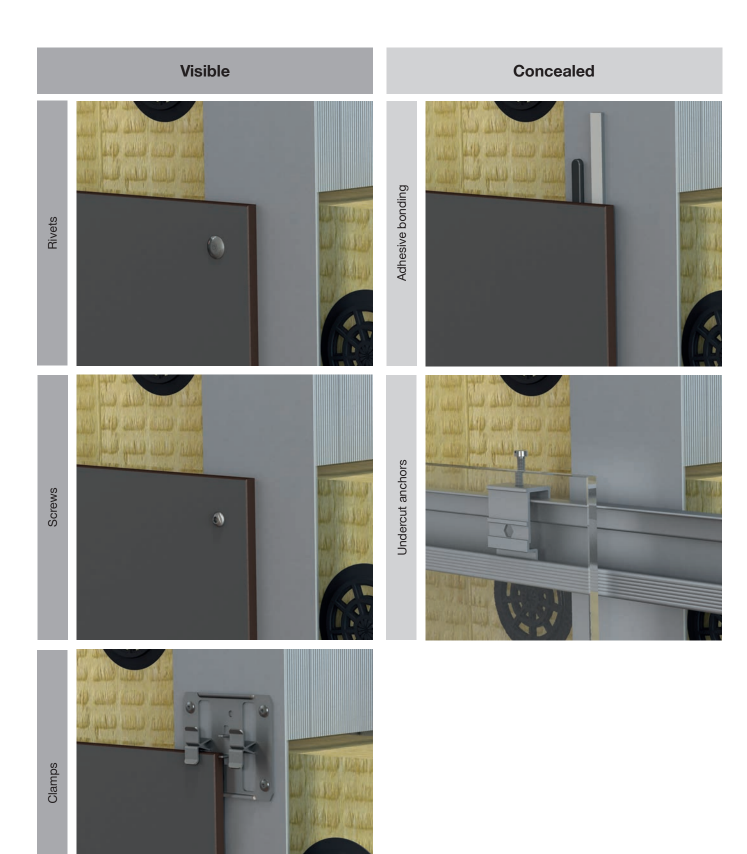
Stone

Composite





FIBER-CEMENT - PANEL FASTENING

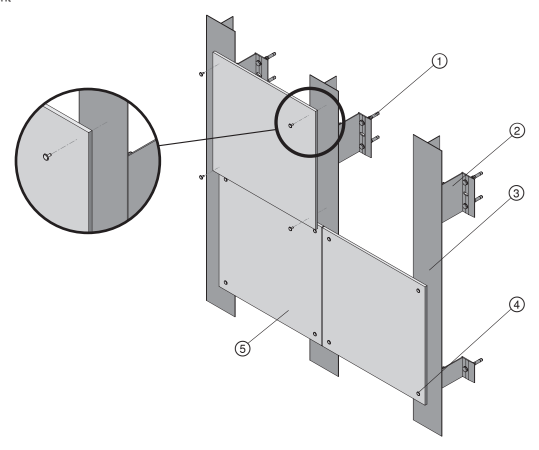






FIBER-CEMENT - VISIBLE RIVETS

Fiber-cement





MFI-bracket



FOX VT-bracket



FOX H-bracket



FOX HT-bracket

(5)

Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
(4)	Rivet	Others	

Fiber-cement panel

Others



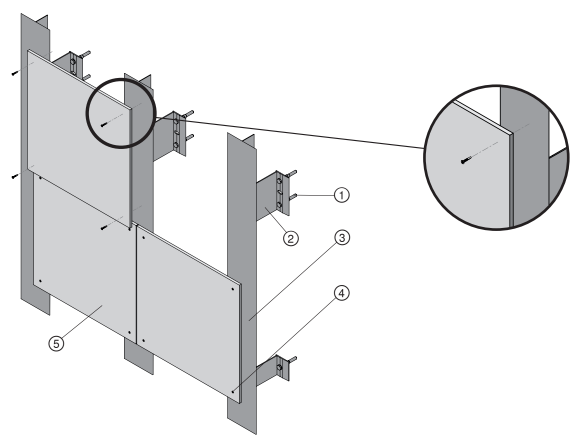
S2S-bracket

Application 2 3 3	4	6 7	8
Application/system description		Base material	Product line
 MFT-MFI 1L adhesive-rivets-screws MFT-FOX VT 1L adhesive-rivets-screws MFT-S2S 1L adhesive-rivets-screws MFT-FOX H 1L rivets-screws 	 5 MFT-FOX H 2L adhesive-rivets-screws 6 MFT-FOX HT 1L-rivets-screws 7 MFT-FOX HT 2L adhesive-rivets-screws 8 MFT-MFI 2L-stulp 	Concrete, masonry, steel support, timber	MFI System FOX VT System S2S System FOX H System

FIBER-CEMENT - VISIBLE SCREWS



Fiber-cement



Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Screw	Others	
5	Fiber-cement panel	Others	



MFI-bracket



FOX H-bracket

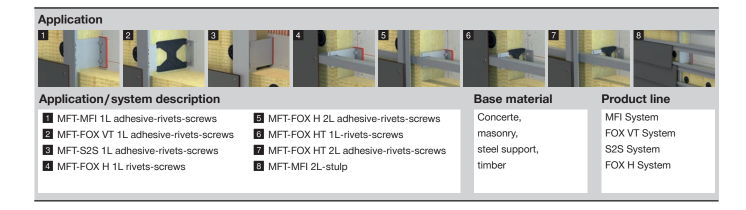


FOX VT-bracket



FOX HT-bracket



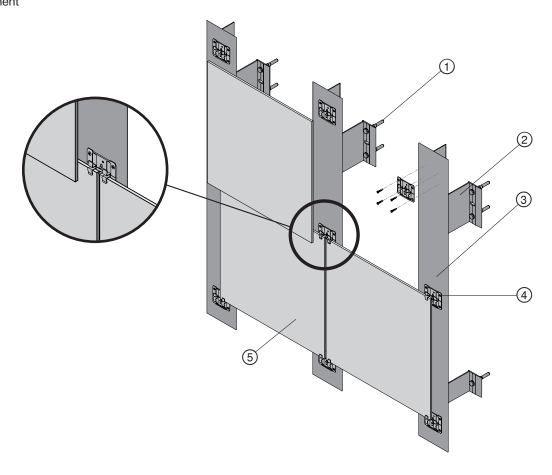






FIBER-CEMENT - VISIBLE CLAMPS

Fiber-cement



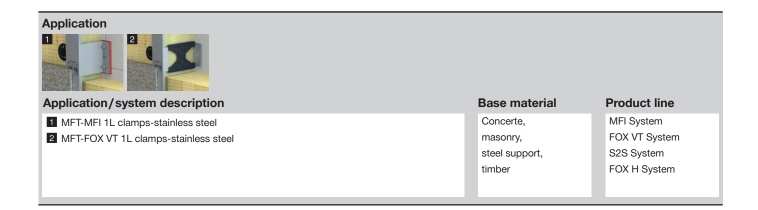


MFI-bracket



FOX VT-bracket

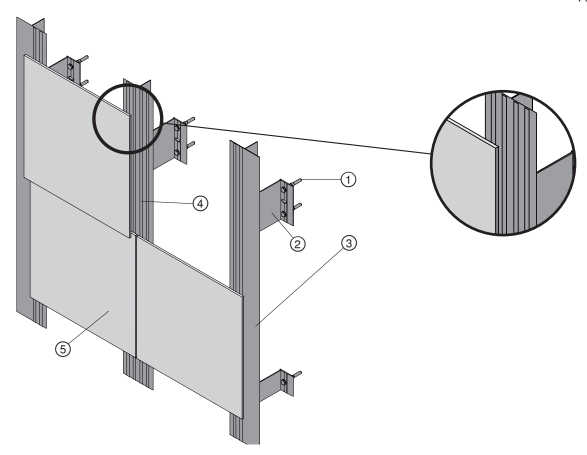
Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Clamp	Hilti	
(5)	Fiber-cement panel	Others	



FIBER-CEMENT – CONCEALED ADHESIVE BONDING



Fiber-cement



Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Adhesive bonding material	Others	
(5)	Fiber-cement panel	Others	



MFI-bracket



FOX H-bracket

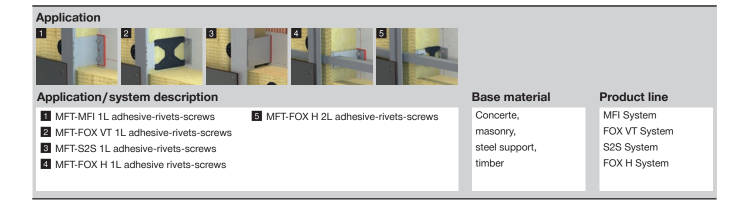


FOX VT-bracket



FOX HT-bracket



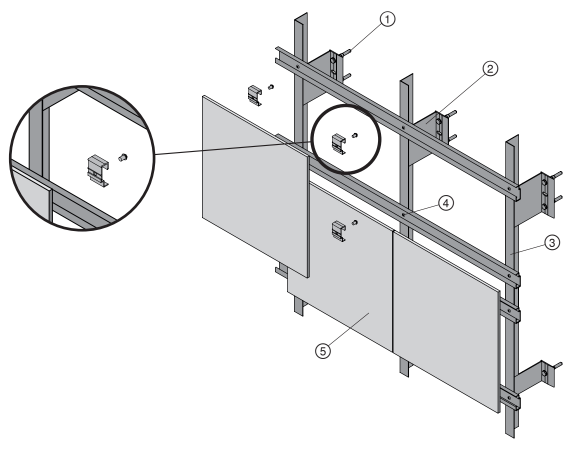






Fiber-cement

FIBER-CEMENT – CONCEALED UNDERCUT ANCHORS





MFI-bracket

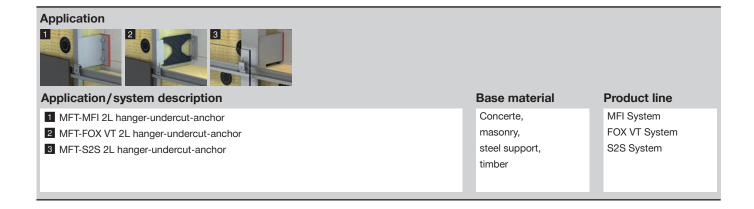


FOX VT-bracket



S2S-bracket

Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Hanger and undercut anchor	Hilti	
5	Fiber-cement panel	Others	



Ventilated Facades – Panels and Systems



HIGH-PRESSURE LAMINATE (HPL)

High-pressure laminate (HPL) is composed of resin, impregnated paper layers, a decorative paper layer and clear melamin overlay. These sheets are bonded at high pressure and temperature.



















Render

Ceramic

Terracotta

Stone

Composite





HIGH-PRESSURE LAMINATE (HPL) – PANEL FASTENING

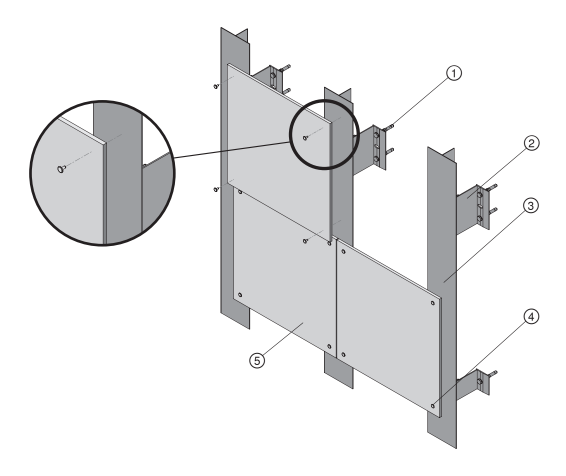
Visible Concealed للمة نبلت مدير أسر Adhesive bonding Rivets Undercut anchors Screws Clamps





HPL - VISIBLE RIVETS

ЦΠΙ





MFI-bracket



FOX VT-bracket



FOX H-bracket



FOX HT-bracket

В	ill	of	materials
_			_

Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Rivet	Others	
5	HPL panel	Others	



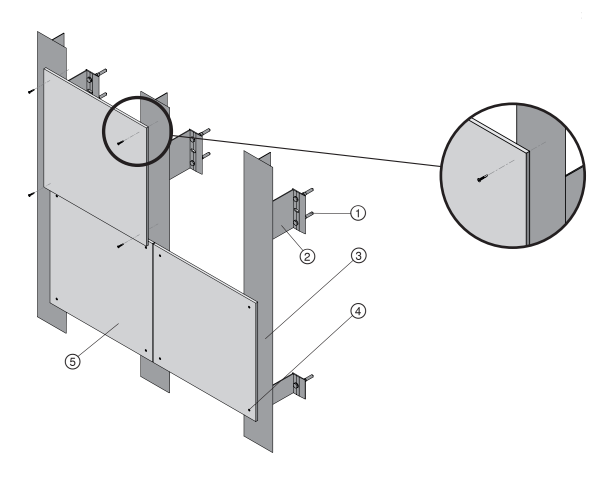
S2S-bracket

Application 2 3 3 4	4 5 5	7	8
Application/system description		Base material	Product line
1 MFT-MFI 1L adhesive-rivets-screws	5 MFT-FOX H 2L adhesive-rivets-screws	Concerte,	MFI System
2 MFT-FOX VT 1L adhesive-rivets-screws	6 MFT-FOX HT 1L-rivets-screws	masonry,	FOX VT System
3 MFT-S2S 1L adhesive-rivets-screws	7 MFT-FOX HT 2L adhesive-rivets-screws	steel support,	S2S System
4 MFT-FOX H 1L rivets-screws	8 MFT-MFI 2L-stulp	timber	FOX H System

HPL - VISIBLE SCREWS



HPL



Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Screw	Others	
5	HPL panel	Others	



MFI-bracket



FOX H-bracket

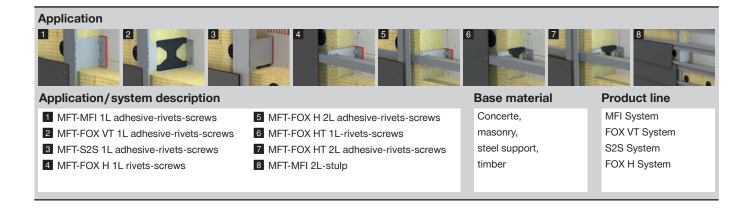


FOX VT-bracket



FOX HT-bracket



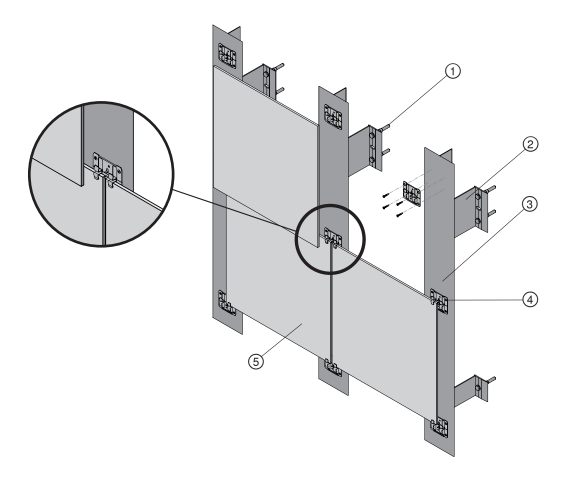






HPL - VISIBLE CLAMPS

HPL





MFI-bracket



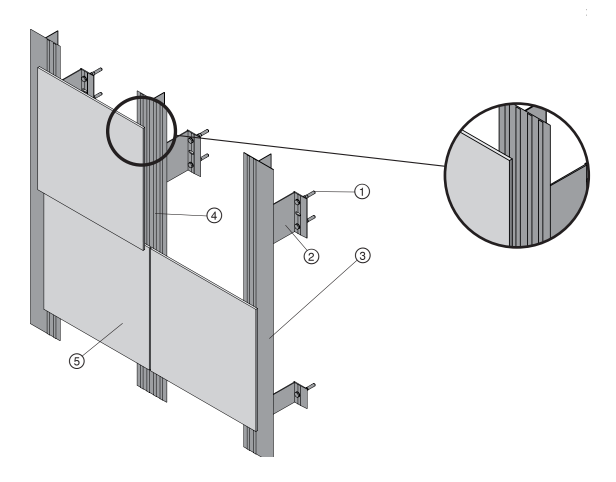
Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Clamp	Hilti	
5	HPL panel	Others	

Application Application/system description Base material Concerte, masonry, steel support, timber Product line MFI System FOX VT System S2S System FOX H System

HPL - CONCEALED ADHESIVE BONDING







Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Adhesive bonding material	Others	
(5)	HPL panel	Others	



MFI-bracket



FOX H-bracket

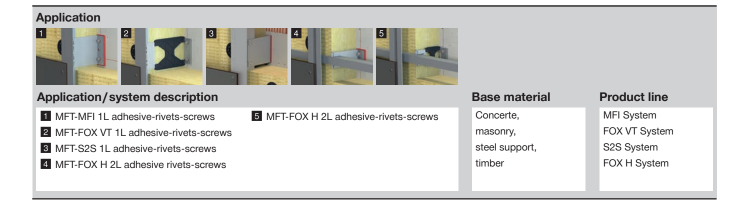


FOX VT-bracket



FOX HT-bracket



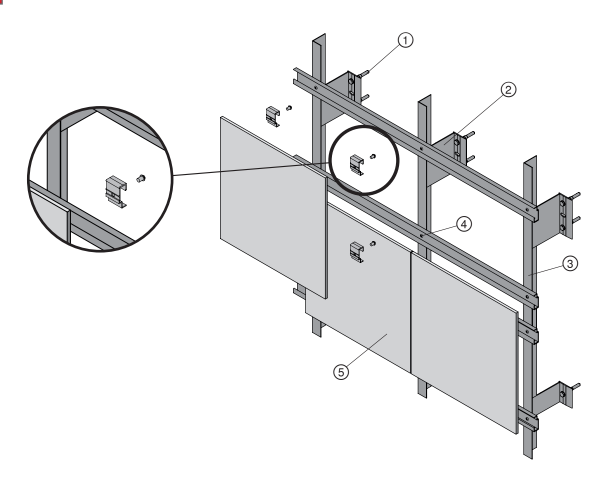






HPL - CONCEALED UNDERCUT ANCHORS

HPL





MFI-bracket



FOX VT-bracket



S2S-bracket

Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Hanger and undercut anchor	Hilti	
5	HPL panel	Others	



Ventilated Facades -	Panels and Systems



METAL CLADDING MATERIAL

The metal cladding material can be aluminum, stainless steel, copper or steel. These cladding materials are typically fabricated from thin metal sheets.

















Fiber-cement

Metal

Render

Ceramic

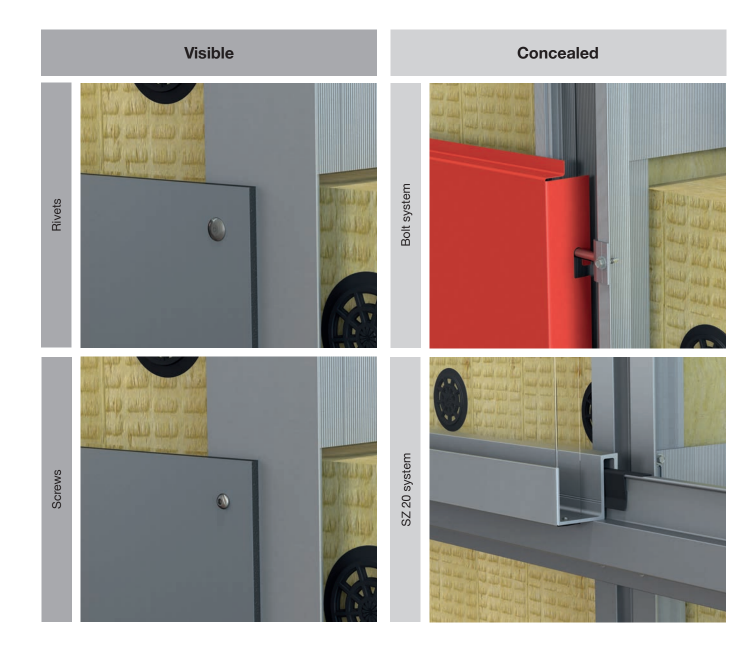
Terracotta

Stone





METAL CLADDING MATERIAL – PANEL FASTENING

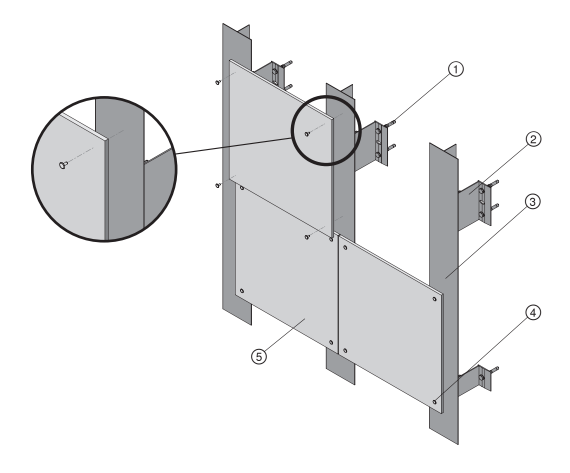






Metal

METAL CLADDING MATERIAL – VISIBLE RIVETS





MFI-bracket



FOX VT-bracket



FOX H-bracket



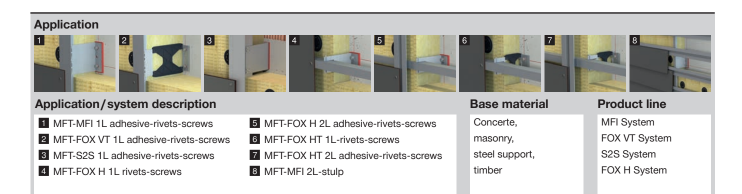
FOX HT-bracket

Bill	of	materials

Reference	Description	Supplier
1	Bracket fastening	Hilti
2	Bracket	Hilti
3	Profile	Hilti
4	Rivet	Others
(5)	Metal sheet	Others



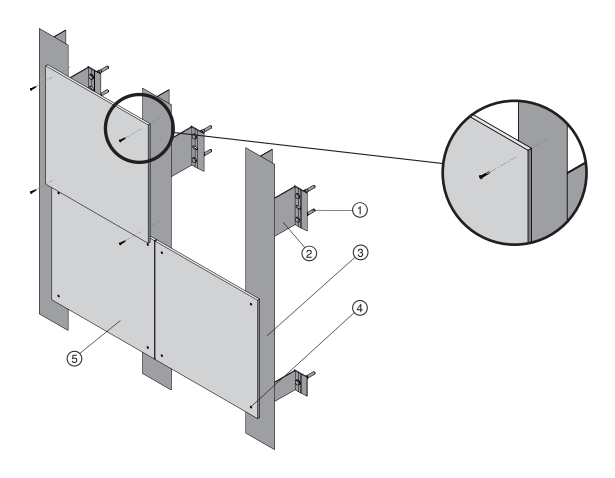
S2S-bracket



METAL CLADDING MATERIAL - VISIBLE SCREWS



Metal



Bill of materials			_
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Screw	Others	
(5)	Metal sheet	Others	



MFI-bracket



FOX H-bracket

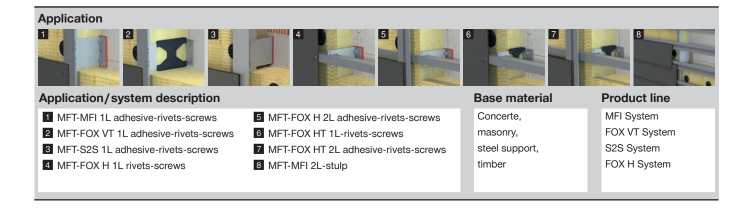


FOX VT-bracket



FOX HT-bracket



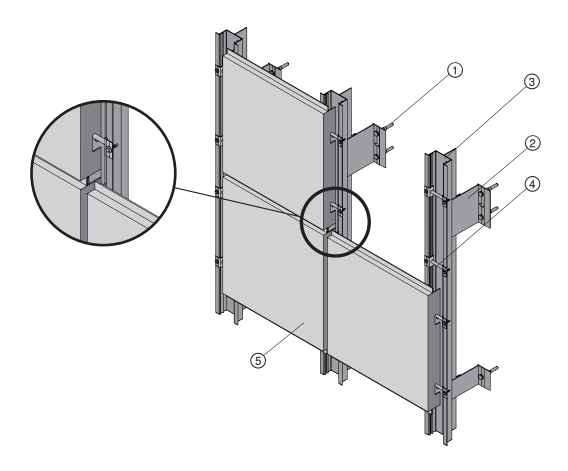






Metal

METAL CLADDING MATERIAL – CONCEALED BOLT SYSTEM





MFI-bracket



FOX VT-bracket

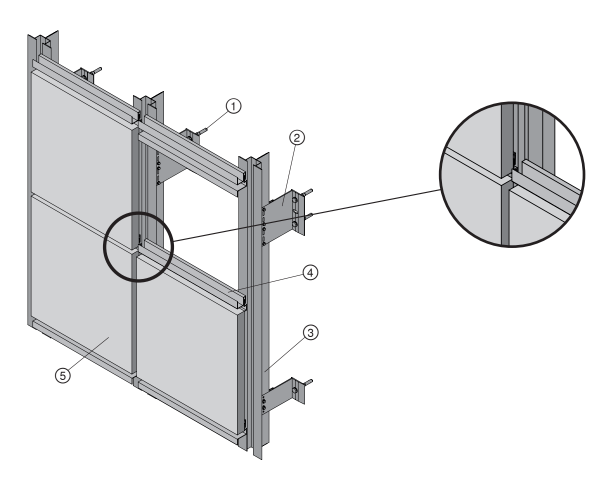
Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Bolt system	Hilti	
5	Metal sheet	Others	

Application Application/system description Base material Concerte, masonry, steel support, timber Product line MFI System FOX VT System

METAL CLADDING MATERIAL - CONCEALED SZ20 SYSTEM

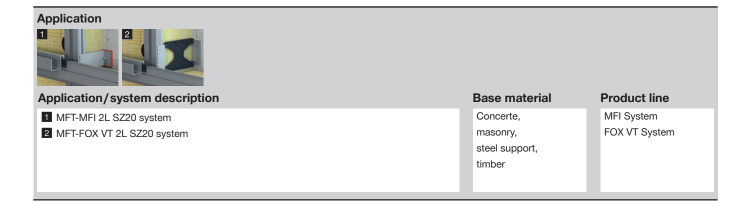


Metal



Bill of materials				
Reference	Description	Supplier		
1	Bracket fastening	Hilti		
2	Bracket	Hilti		
3	Profile	Hilti		
4	SZ20 system	Hilti		
(5)	Metal sheet	Others		







RENDER

The base for the cladding material is a cement board. After the cement board is installed a layer of **render** is applied.

















Fiber-cement

HPL

Metal

Render

Ceramic

amic Ter

Terracotta

Stone

Composite

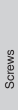




RENDER - PANEL FASTENING

Concealed





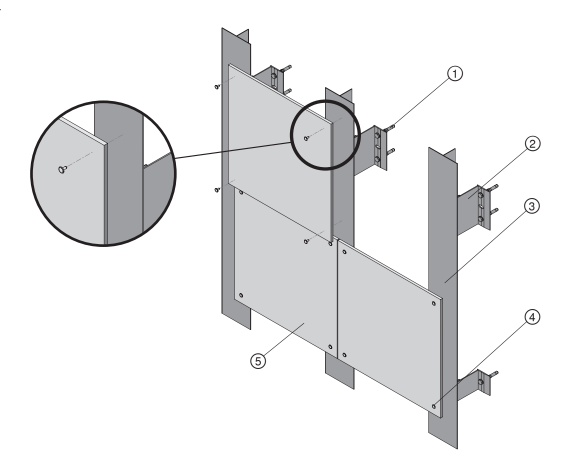






RENDER - CONCEALED RIVETS

Render





MFI-bracket



FOX VT-bracket



FOX H-bracket



FOX HT-bracket

4

(5)

Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	

Others

Others



S2S-bracket

Application 2 3 3 1 1 1 1 1 1 1 1 1 1 1	4 5 5	7	
Application/system description		Base material	Product line
 MFT-MFI 1L adhesive-rivets-screws MFT-FOX VT 1L adhesive-rivets-screws MFT-S2S 1L adhesive-rivets-screws MFT-FOX H 1L rivets-screws 	 5 MFT-FOX H 2L adhesive-rivets-screws 6 MFT-FOX HT 1L-rivets-screws 7 MFT-FOX HT 2L adhesive-rivets-screws 	Concerte, masonry, steel support, timber	MFI System FOX VT System S2S System FOX H System

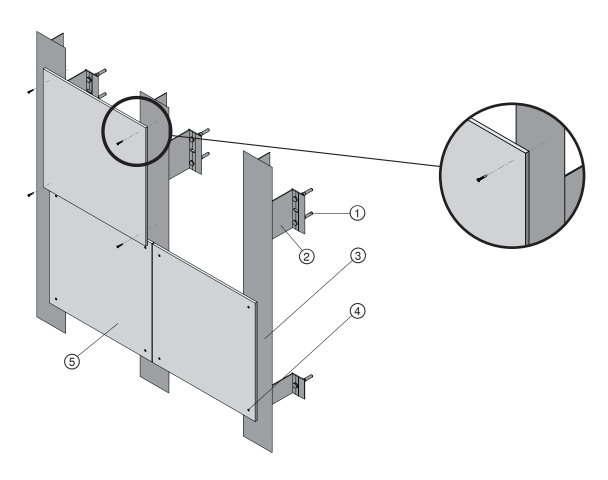
Rivet

Render panel

RENDER - CONCEALED SCREWS



Render



Bill of materials				
Reference	Description	Supplier		
1	Bracket fastening	Hilti		
2	Bracket	Hilti		
3	Profile	Hilti		
4	Screw	Hilti		
(5)	Render panel	Others		



MFI-bracket



FOX H-bracket

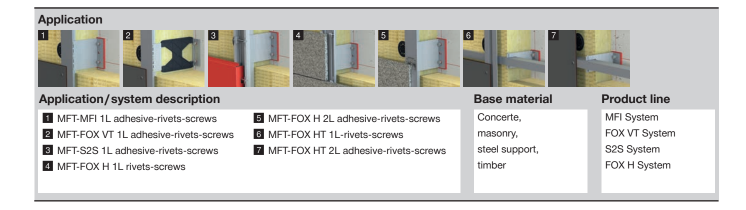


FOX VT-bracket



FOX HT-bracket







CERAMIC

Ceramics are composed of natural materials such as quartz, clay, granite and ceramic pigments.

















Fiber-cement

HPI

Metal

Render

Ceramic

mic Terracotta

Stone

Composite





28

CERAMIC - PANEL FASTENING

Visible



Concealed



Undercut anchors

Adhesive bonding





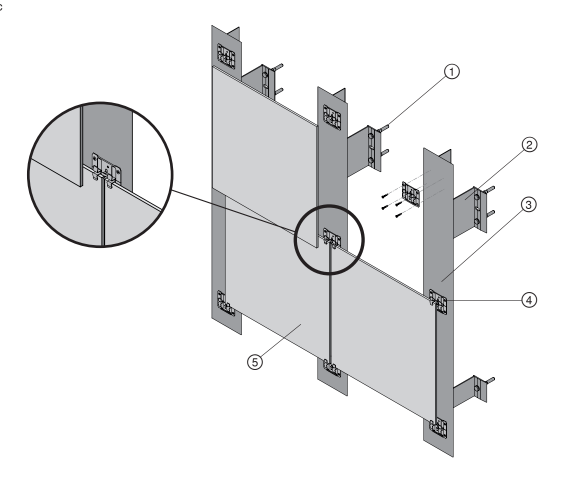






CERAMIC - VISIBLE CLAMPS

Ceramic







Bill of materials

Reference Description

Bracket fastening

Bracket

1	Bracket fastening	Hilti
2	Bracket	Hilti
3	Profile	Hilti
4	Clamp	Hilti
5	Ceramic panel	Others

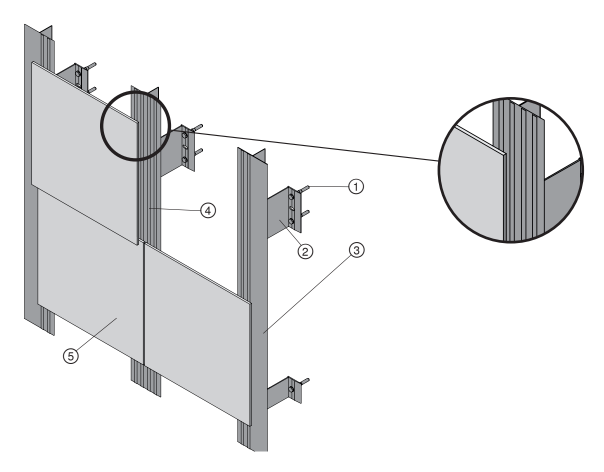
Supplier

Application Application/system description Base material Concerte, masonry, steel support, timber Product line MFT-FOX VT 1L clamps-stainless steel

CERAMIC – CONCEALED ADHESIVE BONDING



Ceramic



Bill of materials				
Reference	Description	Supplier		
1	Bracket fastening	Hilti		
2	Bracket	Hilti		
3	Profile	Hilti		
4	Adhesive bonding material	Others		
(5)	Ceramic panel	Others		



MFI-bracket



FOX H-bracket

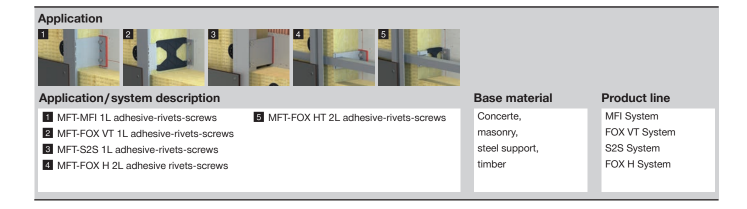


FOX VT-bracket



FOX HT-bracket



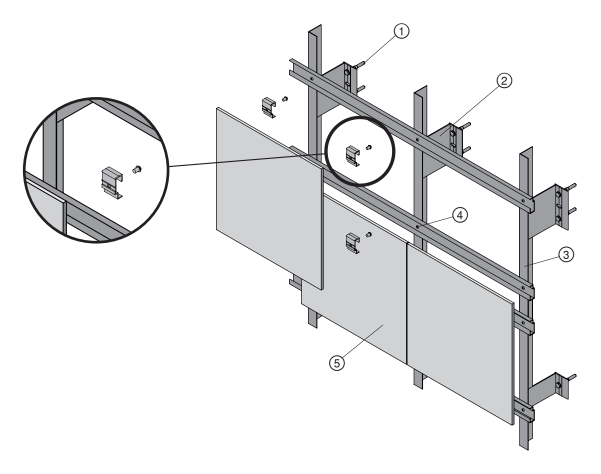






Ceramic

CERAMIC - CONCEALED UNDERCUT ANCHORS





MFI-bracket



FOX VT-bracket



S2S-bracket

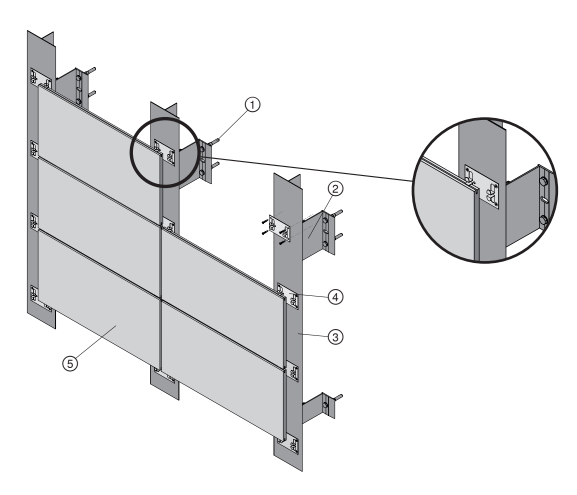
Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Hanger and undercut anchor	Hilti	
5	Ceramic panel	Others	

Application 2 3 3 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7		
Application/system description	Base material	Product line
1 MFT-MFI 2L hanger-undercut-anchor	Concerte,	MFI System
2 MFT-FOX VT 2L hanger-undercut-anchor	masonry,	FOX VT System
3 MFT-S2S 2L hanger-undercut-anchor	steel support,	S2S System
	timber	

CERAMIC - CONCEALED CLAMPS



Ceramic



Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Stainless steel clamp	Hilti	
(5)	Ceramic panel	Others	



Application Application/system description	Base material	Product line
MFT-MFI 1L clamps-stainless steelMFT-FOX VT 1L clamps-stainless steel	Concerte, masonry, steel support, timber	MFI System FOX VT System



TERRACOTTA

Terracotta is a clay-based unglazed or glazed ceramic cladding material.

















Fiber-cement

HPL

Metal

1etal

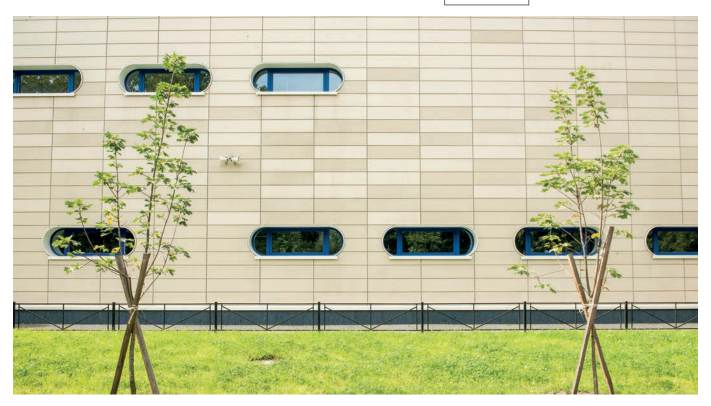
Render

Ceramic

Terracotta

Stone

Composite





TERRACOTTA - PANEL FASTENING

Concealed

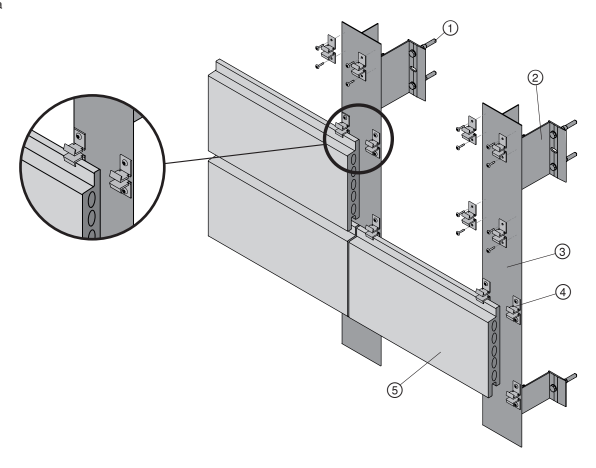






TERRACOTTA - CONCEALED CLAMPS

Terracotta







Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Aluminum clamp	Hilti	
5	Ceramic panel	Others	

Application 2 Application/system description	Base material	Product line
MFT-MFI 1L clamps-aluminum MFT-FOX VT 1L clamps-aluminum	Concerte, masonry, steel support, timber	MFI System FOX VT System

Ventilated Facades – Panels and Systems



STONE

Stone panels are made from natural stone.

















Fiber-cement

HDI

Metal

Render

nder Cei

Ceramic

Terracotta

Stone

Composite





STONE - PANEL FASTENING

Visible



Concealed



Undercut anchors

Adhesive bonding



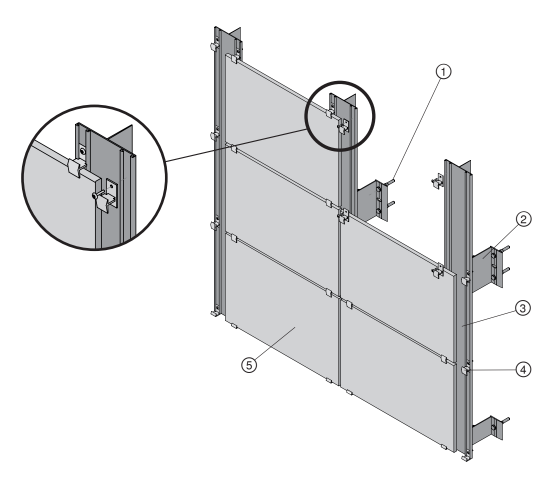






STONE - VISIBLE CLAMPS

Stone





MFI-bracket



FOX VT-bracket



S2S-bracket

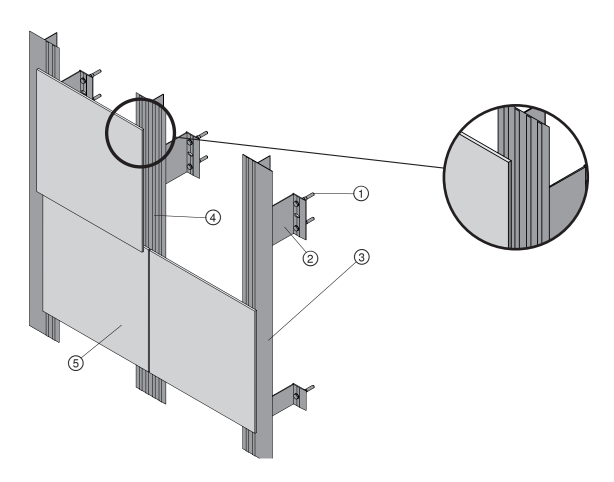
Bill of mat	erials		
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Clamp	Hilti	
5	Stone panel	Others	



STONE - CONCEALED ADHESIVE BONDING



Stone



Bill of mate	erials		
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Adhesive bonding material	Others	
(5)	Stone panel	Others	



MFI-bracket



FOX H-bracket

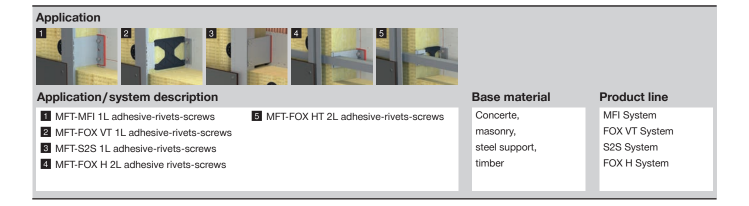


FOX VT-bracket



FOX HT-bracket



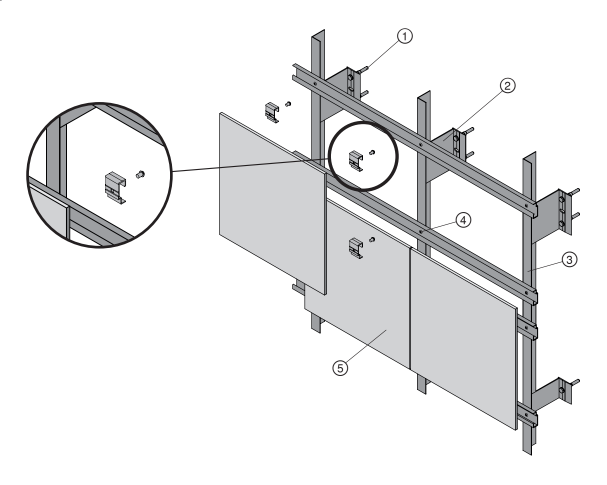






Stone

STONE - CONCEALED UNDERCUT ANCHORS





MFI-bracket



FOX VT-bracket



S2S-bracket

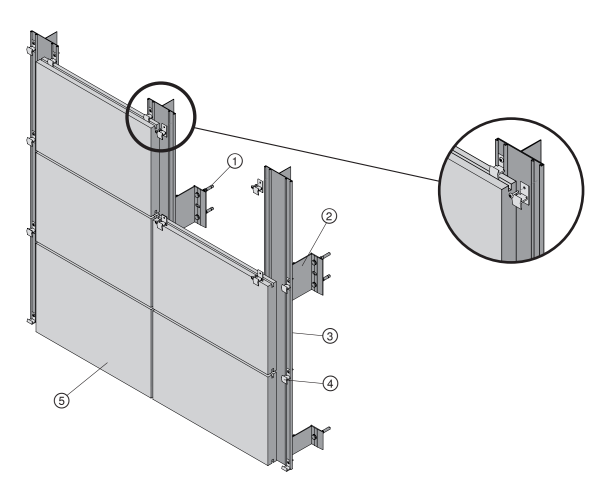
Bill of mat	erials		
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Hanger and undercut anchor	Hilti	
5	Stone panel	Others	

Application 2 3 3 4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8		
Application/system description	Base material	Product line
 MFT-MFI 2L hanger-undercut-anchor MFT-FOX VT 2L hanger-undercut-anchor MFT-S2S 2L hanger-undercut-anchor 	Concerte, masonry, steel support, timber	MFI System FOX VT System S2S System

STONE - CONCEALED CLAMPS



Stone



Bill of mat	terials		
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Clamps	Hilti	
(5)	Stone panel	Others	

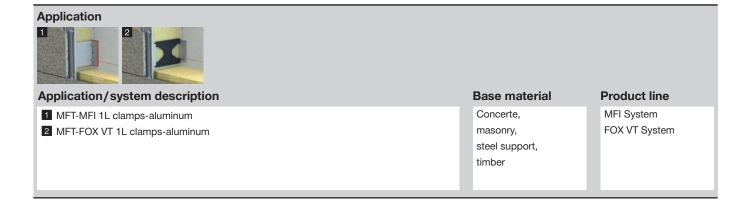


MFI-bracket



FOX VT-bracket







COMPOSITE

Composite cladding materials consist of two aluminum layers and a mineral or

















Fiber-cement

Metal

Render

Ceramic

Terracotta

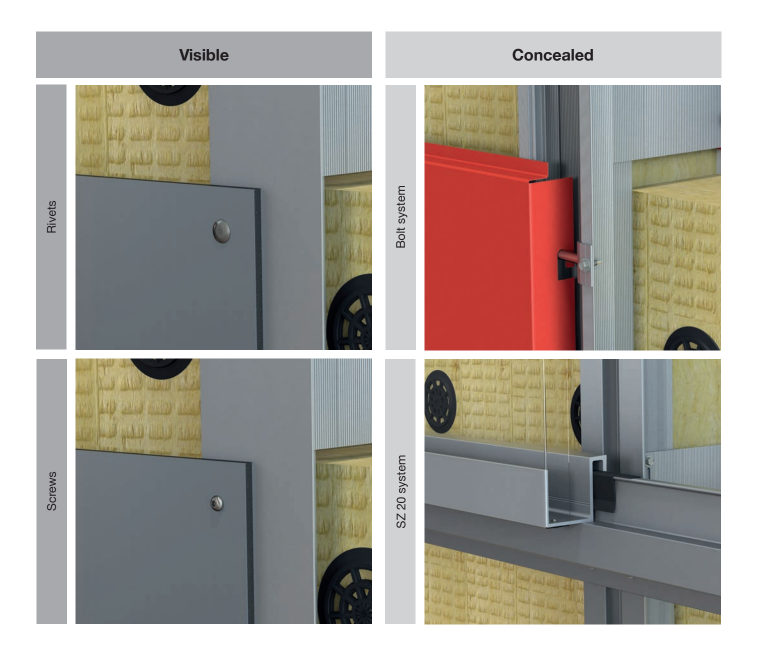
Stone

Composite





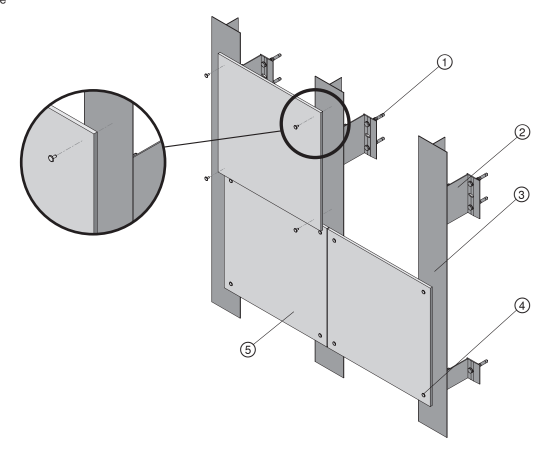
COMPOSITE - PANEL FASTENING







COMPOSITE - VISIBLE RIVETS





MFI-bracket



FOX VT-bracket



FOX H-bracket



FOX HT-bracket

Bill of	materia	ls
Reference		Description

Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Rivet	Others	
(5)	Composite sheet	Others	

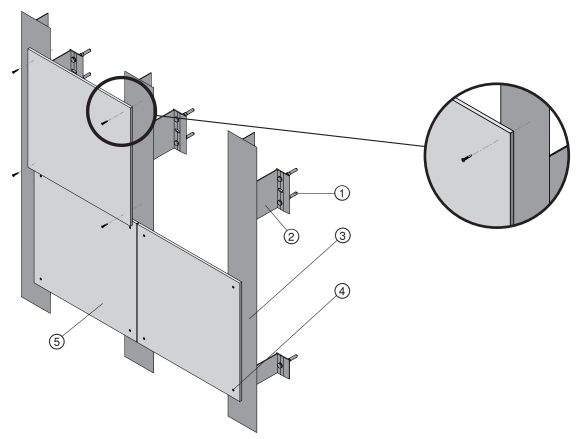


S2S-bracket

Application	4 5	6 7	8
Application/system description		Base material	Product line
Application/system description 1 MFT-MFI 1L adhesive-rivets-screws	5 MFT-FOX H 2L adhesive-rivets-screws	Base material Concerte,	Product line MFI System
	5 MFT-FOX H 2L adhesive-rivets-screws6 MFT-FOX HT 1L rivets-screws		
MFT-MFI 1L adhesive-rivets-screws	_	Concerte,	MFI System

COMPOSITE - VISIBLE SCREWS





Bill of materials				
Reference	Description	Supplier		
1	Bracket fastening	Hilti		
2	Bracket	Hilti		
3	Profile	Hilti		
4	Screw	Others		
(5)	Composite sheet	Others		



MFI-bracket



FOX H-bracket

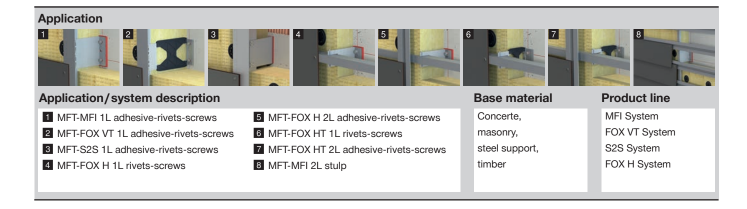


FOX VT-bracket



FOX HT-bracket

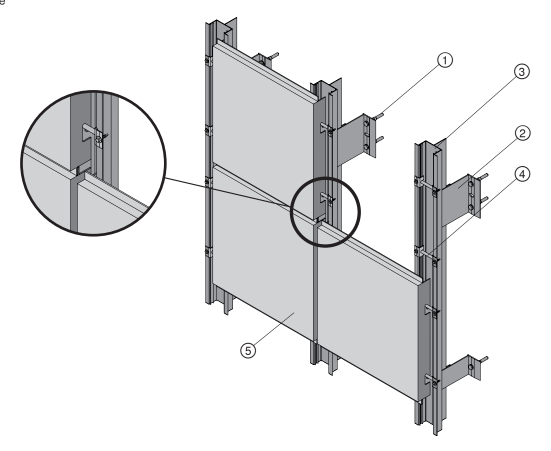








COMPOSITE - CONCEALED BOLT SYSTEM

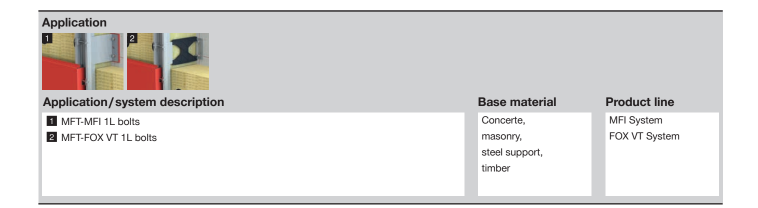




MFI-bracket



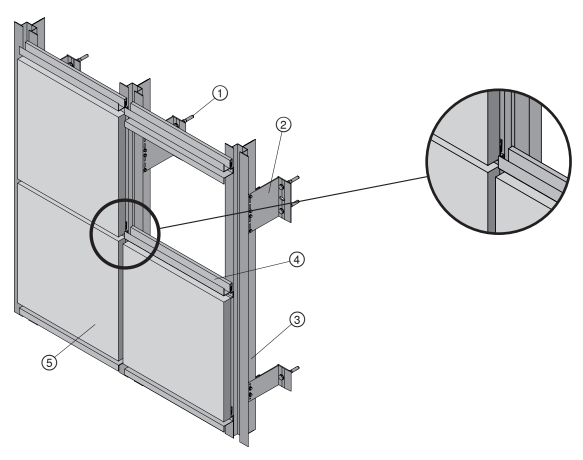
Bill of materials			
Reference	Description	Supplier	
1	Bracket fastening	Hilti	
2	Bracket	Hilti	
3	Profile	Hilti	
4	Bolt system	Hilti	
(5)	Composite sheet	Others	



48

COMPOSITE - CONCEALED SZ20 SYSTEM





Bill of materials				
Reference	Description	Supplier		
1	Bracket fastening	Hilti		
2	Bracket	Hilti		
3	Profile	Hilti		
4	SZ20 system	Hilti		
(5)	Composite sheet	Others		



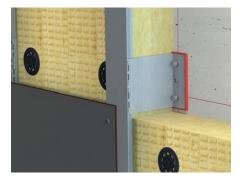
Application 2	Door westerial	Due doubt line
Application/system description	Base material	Product line
1 MFT-MFI 2L SZ20 system	Concerte,	MFI System
2 MFT-FOX VT 2L SZ20 system	masonry,	FOX VT System
	steel support,	
	timber	



CONTENTS AND OVERVIEW OF THIS SECTION

ection	
4 System description	
MFT-MFI-1L-adhesive-rivets-screws	2
MFT-MFI-1L-bolts	3
MFT-MFI-1L-clamps-aluminum	4
MFT-MFI-1L-clamps-stainless steel	5
MFT-MFI-1L-wood	6
MFT-MFI-2L-hangers-undercut anchor	7
MFT-MFI-2L-stulp	8
MFT-MFI-2L-SZ-20	9
MFT-FOX H-1L-rivets-screws	10
MFT-FOX-H-2L-adhesive-rivets-screws	11
MFT-FOX H-2L-adhesive-rivets-screws-wind membrane	12
MFT-FOX-H-2L-hoesch	13
MFT-FOX VT-1L-adhesive-rivets-screws	14
MFT-FOX VT-1L-bolts	15
MFT-FOX VT-1L-clamps-aluminium	16
MFT-FOX VT-1L-clamps-stainless steel	17
MFT-FOX VT-1L-wood	18
MFT-FOX VT-2L-hangers-undercut anchor	19
MFT-FOX VT-2L-stulp	20
MFT-FOX VT-2L-SZ-20	21
MFT-FOX HT-1L-rivets-screws	22
MFT-FOX HT-2L-adhesive-rivets-screws	23
MFT-FOX HT-2L-hoesch	24







MFT-MFI-1L-ADHESIVE-RIVETS-SCREWS

The system consists of aluminum wall brackets and profiles, and is specifically designed for vertical substructures in ventilated facades. Wall brackets are supplied with pre-assembled isolators and, according to the method of installation on the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog or on the following pages).

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless sliding of the profiles against the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that there are no additional loads applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles on the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in sizes from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials

MFT-MFI-1L-BOLTS

The system consists of aluminum wall brackets and profiles, and is specifically designed for vertical substructures in ventilated facades by using cassettes as cladding material. Wall brackets are supplied with pre-assembled isolators and, according to the method of installation on the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog or on the following pages).

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless sliding of the profiles against the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that there are no additional loads applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles on the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments, each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

The vertical profiles are specially designed for use with cassettes as cladding material. The aluminum bolt supports the cassette and transfers the load to the substructure. The aluminum bolt can be fitted at any time, and it is not necessary to pre-assemble the bolt in the profile. The bolt is fixed to the profile by two clamps. The position of the bolt is adjustable and not fixed by preset grids.

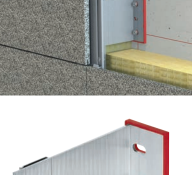
- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials











MFT-MFI-1L-CLAMPS-ALUMINUM

The system consists of aluminum wall brackets and profiles, and is specifically designed for vertical substructures in ventilated facades using terracotta, natural stone or ceramic panels as cladding material.

Wall 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 wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless sliding of the profiles against the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles against the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments, each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time. The vertical profiles are specially designed to allow use of aluminum clamps to fasten the cladding material. The clamps can be slotted into the profiles so they cannot move or twist. The clamps are fastened to the vertical profile with screws or rivets.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- · Clamps cannot twist and thus ensure high quality and safety

MFT-MFI-1L-CLAMPS-STAINLESS STEEL

The system consists of aluminum wall brackets and profiles, and is specifically designed for vertical substructures in ventilated facades. Wall brackets are supplied with pre-assembled isolators and, according to the method of installation on the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog or on the following pages).

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless sliding of the profiles against the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that there are no additional loads applied to the substructure by expansion forces exerted by the profile.

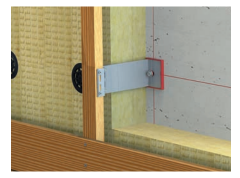
Adjustment of the profiles on the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in sizes from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials









MFT-MFI-1L-WOOD

The system consists of aluminum wall brackets and profiles, and is specifically designed for vertical substructures in ventilated facades in combination with timber battens. Wall brackets are supplied with pre-assembled isolators and, according to the method of installation on the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog or on the following pages). In addition to the wall brackets the system consists of bracket extensions to connect the timber battens to the brackets.



Wall 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.

Adjustment of the bracket extensions against the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time. The timber battens are fastened to the bracket extensions with stainless steel screws.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials

MFT-MFI-2L-HANGERS-UNDERCUT ANCHORS

The system consists of wall brackets and profiles, and is specifically designed for vertical/horizontal substructures with undercut anchors for concealed fastening in ventilated facades. Wall brackets are supplied with pre-assembled isolators and, according to the method of installation on the base material – anchors, screws or direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog or on the following pages).

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles against the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

The horizontal hanger profiles are fastened to the vertical profiles for the elongated application. Fixed points are created by positioning 2 screws at the ends of the elongated holes, while flexible points use only 1 screw in the middle of the elongated hole. Hangers are available in three different versions – fixed hangers, leveling hangers and leveling hangers with a hole for fastening to the hanger profile.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials











MFT-MFI-2L-STULP

The system consists of wall brackets and profiles, and is specifically designed for vertical/horizontal substructures with an additional horizontal profile for overlapping fastening of the panels in ventilated facades.

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

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths of 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

The profile for overlapping fastening is supplied with elongated holes. Fixed points are created by positioning 2 screws at the ends of the elongated holes, while flexible points use only 1 screw in the middle of the elongated hole.

- · Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials
- Overlapping fastening of the panels is possible

MFT-MFI-2L-SZ-20

The system consists of wall brackets and profiles, and is specifically designed for vertical/horizontal substructures with an additional horizontal system profile for fastening ACM cassettes in ventilated facades.

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

Wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths of 40 mm to 270 mm or with isolators from 45 to 275 mm in 30 mm increments each in two different sizes (large and medium). The isolator separates the substructure from the base material to reduce thermal bridging. Bracket lengths over 65 mm come with the isolator pre-assembled, thus saving valuable time.

The horizontal system profiles (Start, S and Z) are fastened to the vertical substructure with stainless steel screws. The system profile allows the cassettes to be installed with a shadow gap.

- Flexible design using fixed and flexible points
- Two different sizes of brackets (large and medium)
- 40 mm adjustment capability of the profiles in the wall brackets
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Pre-assembled isolator from 65 mm bracket length
- The isolator separates the substructure from the base material to reduce thermal bridging
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials









MFT-FOX H-1L-RIVETS-SCREWS

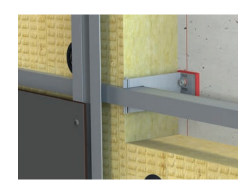
The aluminum MFT-FOX H/HI bracket is specially designed for use in horizontal substructures for rain screen facades. The vertically aligned bracket is easy to install in single-layer horizontal solutions as well as in double-layer systems. Fixed and flexible points are no longer required with this bracket as thermal expansion of the profiles is absorbed by the bracket. Installation of the bracket is therefore not only easier but also more reliable. Incorrectly installed fixed and flexible points thus become a thing of the past.



- No need for fixed and flexible points
- No different bracket sizes
- Bracket lengths from 55 mm to 300 mm in increments of 20 mm ensure that the right bracket length is always available for your facade project
- Thermal separation thanks to pre-assembled isolator (FOX HI)
- Up to 40 mm profile adjustment flexibility
- Pre-assembled A4 screw for fastening the profile
- Full installation method flexibility anchors, direct fastening an screw fastening are possible
- Suitable for all common base materials
- Individual design using the PROFIS Facade PC application guarantees a technically sound, cost-efficient solution
- Use of all common cladding materials possible
- Easy to use with wind foil

MFT-FOX-H-2L-ADHESIVE-RIVETS-SCREWS

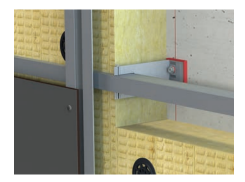
The aluminum MFT-FOX H/HI bracket is specially designed for use in horizontal substructures for rain screen facades. The vertically aligned bracket is easy to install in single-layer horizontal solutions as well as in double-layer systems. Fixed and flexible points are no longer required with this bracket as thermal expansion of the profiles is absorbed by the bracket. Installation of the bracket is therefore not only easier but also more reliable. Incorrectly installed fixed and flexible points thus become a thing of the past.



- No need for fixed and flexible points
- No different bracket sizes
- Bracket lengths from 55 mm to 300 mm in increments of 20 mm ensure that the right bracket length is always available for your facade project
- Thermal separation thanks to pre-assembled isolator (FOX HI)
- Up to 40 mm profile adjustment flexibility
- Pre-assembled A4 screw for fastening the profile
- Full installation method flexibility anchors, direct fastening an screw fastening are possible
- Suitable for all common base materials
- Individual design using the PROFIS Facade PC application guarantees a technically sound, cost-efficient solution
- Use of all common cladding materials possible
- · Easy to use with wind foil







MFT-FOX H-2L-ADHESIVE-RIVETS-SCREWS-WIND MEMBRANE

The aluminum MFT-FOX H/HI bracket is specially designed for use in horizontal substructures for rain screen facades. The vertically aligned bracket is easy to install in single-layer horizontal solutions as well as in double-layer systems. Fixed and flexible points are no longer required with this bracket as thermal expansion of the profiles is absorbed by the bracket. Installation of the bracket is therefore not only easier but also more reliable. Incorrectly installed fixed and flexible points thus become a thing of the past.

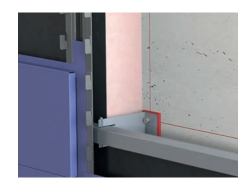


- No need for fixed and flexible points
- No different bracket sizes
- Bracket lengths from 55 mm to 300 mm in increments of 20 mm ensure that the right bracket length is always available for your facade project
- Thermal separation thanks to pre-assembled isolator (FOX HI)
- Up to 40 mm profile adjustment flexibility
- Pre-assembled A4 screw for fastening the profile
- Full installation method flexibility anchors, direct fastening an screw fastening are possible
- Suitable for all common base materials
- Individual design using the PROFIS Facade PC application guarantees a technically sound, cost-efficient solution
- Use of all common cladding materials possible
- · Easy to use with wind foil

MFT-FOX-H-2L-HOESCH

System for use in curtain wall facades with cladding consisting of Hoesch sidings. The MFT-FOX H/HI bracket is specially designed for use in horizontal/vertical substructures for ventilated curtain wall facades. Vertical alignment of the bracket guarantees optimal load transfer to the supporting material. The brackets are supplied with preassembled isolators. Various base plate hole geometries are available depending on the type of fastening to be used (please refer to the geometries available in the catalog at Hilti Online or on the following pages). In addition, the preassembled connecting screw allows easy, efficient installation of the bracket. Fixed or sliding points are not necessary as thermal expansion of the profile is taken up by the bracket. Installation is thus not only quicker but also more reliable. Incorrectly installed fastening points are therefore a thing of the past. An additional ribbed washer makes it possible to fasten the brackets in compliance with Eurocode requirements while allowing vertical adjustability (anchor and direct fastening).

A specially designed toothed strip is used as the vertical profile (second layer) for the purpose of fastening the sidings. The strip supplied features perforations to ensure that the profile can be installed free of forces of constraint relative to the first layer. The fixed points are formed by two stainless steel screws each positioned at the ends of the oblong hole and the sliding points are formed by a stainless steel screw positioned in the middle of the oblong hole.





- No longer any need for fixed or sliding points in the first layer
- No need for brackets of different sizes
- Bracket lengths of 55 mm to 300 mm in increments of 20 mm always ensure the right length for your facade project
- Thermal isolation thanks to preassembled isolators (FOX-HI)
- Up to 40 mm profile adjustment flexibility
- Preassembled A4 stainless steel screw for fastening the load-bearing profile
- Complete flexibility with regard to wall mounting fastening with anchors, screws or direct fastening is possible
- Can be used with all common cladding materials
- Individual design using the Hilti PROFIS Facade PC application guarantees technically optimized, cost-efficient solutions in accordance with Eurocode







MFT-FOX VT-1L-ADHESIVE-RIVETS-SCREWS

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical substructures in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with the appropriate hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fixed with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm. To avoid corrosion, the bracket base plate is powder coated.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials

MFT-FOX VT-1L-BOLTS

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for fastening metal cassettes with bolts in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with the appropriate hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually-frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The vertical cassette support profiles have been specially developed for fastening metal cassettes. An aluminum bolt is fastened by 2 clamps and used to support the cassettes. Its position can be moved along the profile.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Additional fastening and adjustment of the bolt is possible
- Can be used with all common cladding materials











MFT-FOX VT-1L-CLAMPS-ALUMINIUM

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical substructures for fastening terracotta, ceramic or natural stone panels with clamps on ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with the appropriate hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially-designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The vertical profiles are specially designed for fastening the cladding with aluminum clamps which are secured to the profile by screws or rivets. The clamps cannot be twisted so security during the panel fastening operation is much higher.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for resistance to contact corrosion
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Anti-twist security of the clamps during installation of the panels

MFT-FOX VT-1L-CLAMPS-STAINLESS STEEL

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical substructures and systems that use visible stainless steel clamps on ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation to the base material – anchors, screws and direct fastening – with the appropriate hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The stainless steel clamps are fastened to the vertical profile by rivets or screws.



- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for resistance to contact corrosion
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- · Visible clamp fastening system











MFT-FOX VT-1L-WOOD

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical substructures in combination with wooden battens in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. Wooden battens are fastened to the mounting element with stainless steel screws.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials

MFT-FOX VT-2L-HANGERS-UNDERCUT ANCHORS

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical/horizontal substructures employing undercut anchors for concealed fastening in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles relative to the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The horizontal hanger profiles for this lengthways application are fastened to the vertical profiles. Fixed points are created by placing 2 screws in the elongated holes while flexible points consist of 1 screw. Hangers are differentiated according to their function, i.e. fixed, leveling and leveling plus fastening.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all panels with approval for the undercut fastening











MFT-FOX VT-2L-STULP

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical/horizontal substructures with additional horizontal profiles for overlapping fastening of the panels in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation to the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles against the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The profile for overlapping fastening is supplied with elongated holes. Fixed points are created by placing 2 screws in the elongated holes while flexible points consist of 1 screw.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- · Easy to fasten panels with a shadow gap
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- · Overlapping fastening of the panels

MFT-FOX VT-2L-SZ-20

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for vertical/horizontal substructures with additional horizontal system profiles for fastening ACM cassettes in ventilated facades. The wall brackets are supplied with a powder-coated base plate, according to the method of installation on the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

The wall 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.

Vertical profiles are connected to the wall brackets with specially designed screws for fixed and flexible points. This allows virtually frictionless movement of the profiles relative to the wall brackets and keeps the profile connected by the fixed point in place. The flexible point makes sure that no additional loads are applied to the substructure by expansion forces exerted by the profile.

Adjustment of the profiles against the wall brackets is assisted by a "helping hand". The helping hand keeps the profile in position whilst the profile is being fastened with screws, allowing fast connection to the bracket. With this system, wall tolerances of up to 40 mm can be perfectly compensated. The wall brackets are available in lengths from 140 mm to 320 mm.

The base plate of the bracket is powder coated for corrosion resistance. The horizontal system profiles (Start, S and Z) are fastened to the vertical substructure with stainless steel screws. The system profiles allow the cassettes to be fastened with a shadow gap.

- Flexible design using fixed and flexible points
- 40 mm adjustment capability of the profiles on the wall brackets
- Bracket length from 140 mm to 320 mm
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Powder-coated base plate for corrosion resistance
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all panels with approval for the undercut fastening











MFT-FOX HT-1L-RIVETS-SCREWS

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for horizontal substructures in ventilated facades. Due the vertical fasting of the brackets, optimal load transfer to the base material can be realized. The wall brackets are supplied with a powder-coated base plate, according to the method of installation to the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

In addition to the pre-assembled connection screw, the bracket offers an easy and efficient installation method. Fixed and flexible points are not required as thermal expansion of the profile is taken up by the flexibility of the bracket. The bracket offers a quick and safe method of fastening – incorrectly installed brackets become a thing of the past.

An additional washer allows fastening in accordance with Eurocode with vertical adjustment of the bracket (anchor and direct fastening).

- Flexible design using fixed and flexible points is no longer required
- Bracket length from 140 mm to 320 mm
- Powder-coated base plate for resistance to contact corrosion
- 40 mm adjustment capability of the profiles on the wall brackets
- Pre-assembled fastening screw in A4 material
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials

MFT-FOX HT-2L-ADHESIVE-RIVETS-SCREWS

The system consists of profiles plus wall brackets that eliminate thermal bridging and is specifically designed for horizontal/vertical substructures in ventilated facades. Thanks to the vertical fasting of the brackets, optimal load transfer to the base material can be realized. The wall brackets are supplied with a powder-coated base plate, according to the method of installation to the base material – anchors, screws and direct fastening – with different hole geometries in the base plate (available hole geometries are shown in the catalog, on HOL or on the following pages).

In addition to the pre-assembled connecting screw, the bracket offers an easy and efficient method of installation. Fixed and flexible points are not required as the thermal expansion of the profile is taken up by the flexibility of the bracket. The bracket offers a quick and safe means of fastening – incorrectly installed brackets become a thing of the past.

An additional washer allows fastening in accordance with Eurocode with vertical adjustment of the bracket (anchor and direct fastening).

For double-layer systems the vertical profiles (2nd layer) are supplied with elongated holes to allow the vertical profiles to be fastened to the horizontal profiles (1st layer) free of forces of constraint.

Fixed points are created by placing 2 screws in the elongated holes while flexible points consist of 1 screw.



- Flexible design using fixed and flexible points is no longer required
- Bracket length from 140 mm to 320 mm
- Powder-coated base plate for resistance to contact corrosion
- 40 mm adjustment capability of the profiles on the wall brackets
- Pre-assembled fastening screw in A4 material
- Brackets can be installed using a range of methods anchors, screws or direct fastening
- Substructures can be designed with PROFIS Facade to create technically sound, cost-efficient solutions
- Can be used with all common cladding materials







MFT-FOX HT-2L-HOESCH

The MFT-FOX H/HI bracket eliminates thermal bridging and is specially designed for use in horizontal/vertical aluminium substructures for ventilated curtain wall facades. Vertical alignment of the bracket guarantees optimal load transfer to the supporting material. The brackets are supplied with a coated base plate in order to avoid contact corrosion. Various base plate hole geometries are available depending on the type of fastening to be used (please refer to the geometries available in the catalog at Hilti Online or on the following pages). In addition, the preassembled connecting screw allows easy, efficient installation of the bracket. Fixed or sliding points are not necessary as thermal expansion of the profile is taken up by the bracket. Installation is thus not only quicker but also more reliable. Incorrectly installed fastening points are therefore a thing of the past. An additional ribbed washer makes it possible to fasten the brackets in compliance with Eurocode requirements while allowing vertical adjustability (anchor and direct fastening) In double-layer systems, Hoesch toothed strips, to which the Hoesch sidings are attached, are used as the vertical profiles (second layer). The fixed points are formed by two stainless steel screws each positioned at the ends of the oblong hole and the sliding points are formed by a stainless steel screw positioned in the middle of the oblong hole.

Advantages

- No longer any need for fixed or sliding points in the first layer
- No need for brackets of different sizes
- Bracket lengths of 140 mm to 320 mm in increments of 20 mm always ensure the right length for your facade project
- Coated base plates avoid contact corrosion
- Up to 40 mm profile adjustment flexibility
- Preassembled A4 stainless steel screw for fastening the load-bearing profile
- Complete flexibility with regard to wall mounting fastening with anchors, screws or direct fastening is possible
- Can be installed on all common supporting materials
- Individual design using the Hilti PROFIS Facade PC application guarantees technically optimized, cost-efficient solutions in accordance with Eurocode

24 www.hilti.group