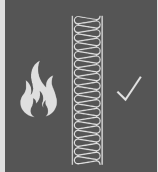
TRIMOTERM



ARCHITECTURAL DETAILS FIRE-RESISTANT INTERNAL WALL SYSTEM TRIMOTERM FTV



DETAIL: TE-H-00.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

FUNCTION

- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

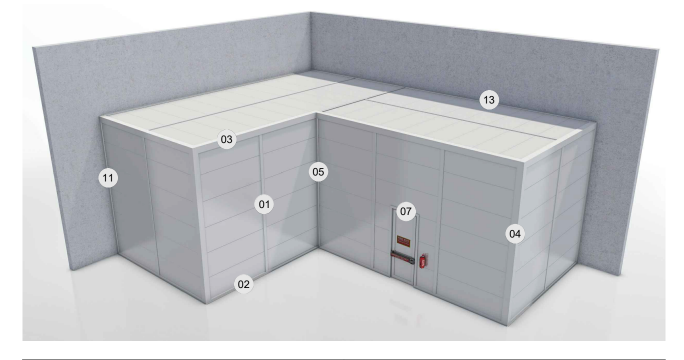
Internal Wall

O Flat Roof

- O External Facade
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

CAD download centre BIM download centre

TE-H-01	JOINT
TE-H-02	BASE
TE-H-03	PARAPET
TE-H-04	EXTERNAL CORNER
TE-H-05	INTERNAL CORNER
TE-H-07	DOOR
TE-H-11	OTHER SYSTEM CONNECTION
TE-H-13	CEILING



SCHEME

DETAIL: **TE-H-01.40**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

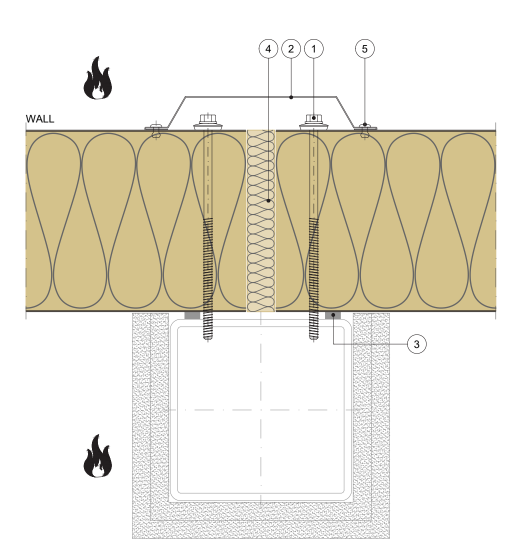
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw - long	
2	Flashing	
3	Sealing tape	
4	Mineral wool minimal density 100kg/m3	
5	Blind rivet	

DETAIL: TE-H-02.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

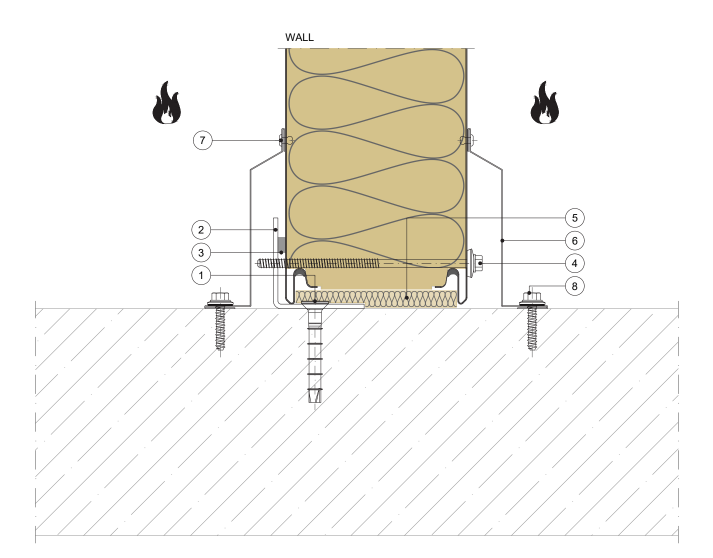
- FUNCTION
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing (optional)	
7	Blind rivet	
8	Metal fixing screw (depending on material)	

DETAIL: TE-H-02.41

HORIZONTAL INSTALLATION

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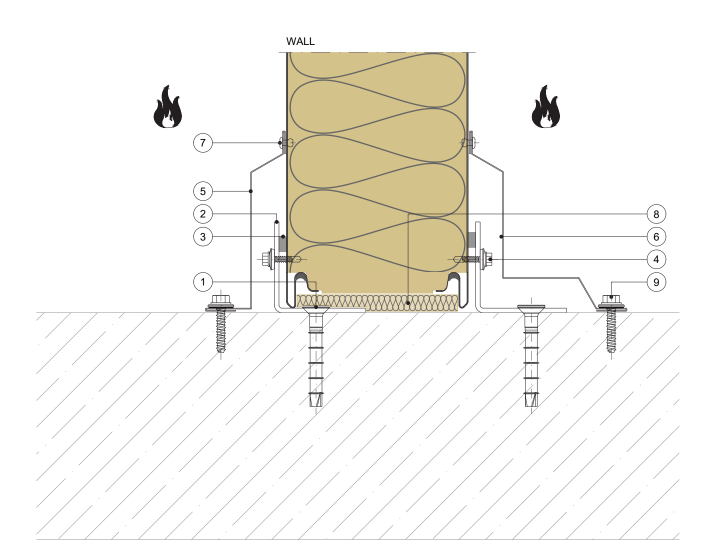
TRIMOTERM FTV

- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

- O External Facade Internal Wall
- + External Soffit + Internal Ceiling
- O Flat Roof
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Flashing (optional)	
6	Flashing (optional)	
7	Blind rivet	
8	Mineral wool minimal density 100kg/m3	
9	Metal fixing screw (depending on material)	

DETAIL: TE-H-03.43

HORIZONTAL INSTALLATION

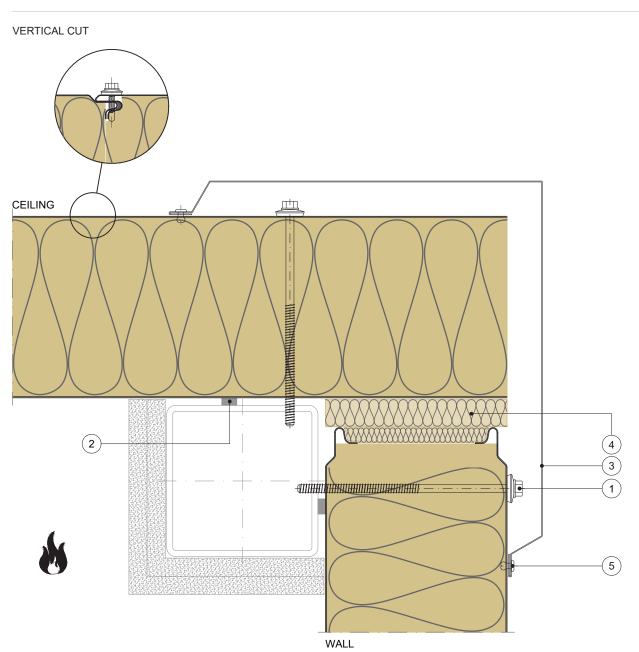
TRIMOTERM FTV

- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Sealing tape	
3	Flashing	
4	Mineral wool minimal density 100kg/m3	
5	Blind rivet	

PARAPET

DETAIL: TE-H-03.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

VERTICAL CUT

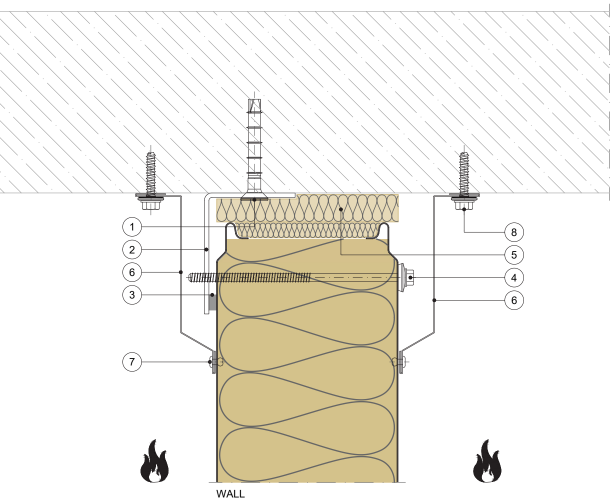


- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing (optional)	
7	Blind rivet	
8	Metal fixing screw (depending on material)	

PARAPET

FUNCTION

• FIRE - fire-resistant system

O BASE - backing-wall system

○ FOOGIENE - food & hygiene system

DETAIL: TE-H-03.41

+ External Soffit

+ Internal Ceiling

O Pitched Roof

APPLICATION

Internal Wall

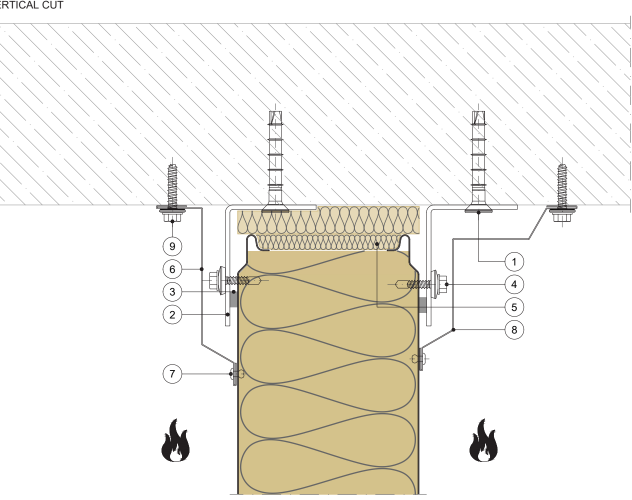
O Flat Roof

O External Facade

HORIZONTAL INSTALLATION

TRIMOTERM FTV

VERTICAL CUT



WALL

POS.	ELEMENTS	
1	Metal fixing anchor (depending on material)	SCALE: M 1:2.5
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Mineral wool minimal density 100kg/m3	
6	Flashing (optional)	
7	Blind rivet	
8	Flashing (optional)	
9	Metal fixing screw (depending on material)	

PARAPET

DETAIL: TE-H-03.42

HORIZONTAL INSTALLATION

合

TRIMOTERM FTV

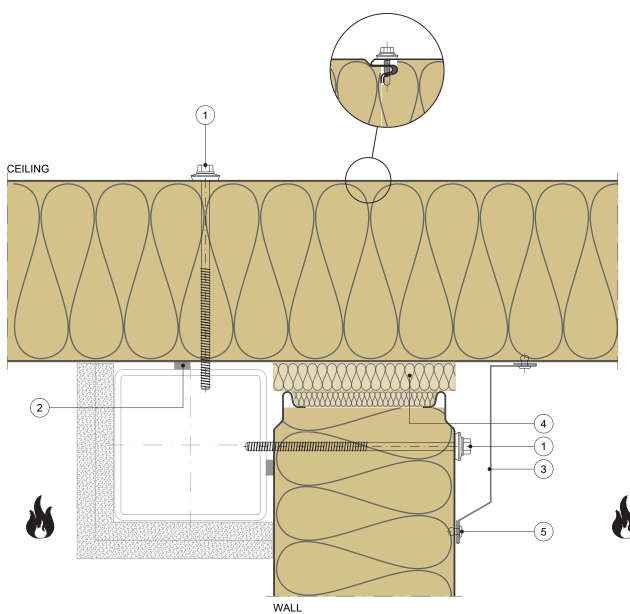
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Sealing tape	
3	Flashing (optional)	
4	Mineral wool minimal density 100kg/m3	
5	Blind rivet	

PARAPET

DETAIL: **TE-H-04.40**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

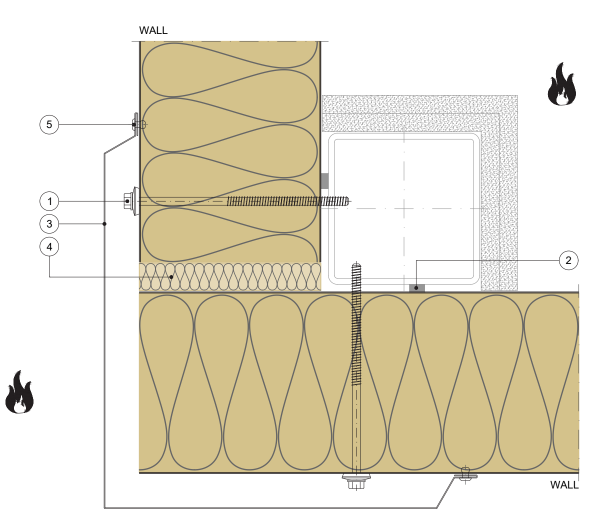
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT





POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Sealing tape	
3	Flashing	
4	Mineral wool minimal density 100kg/m3	
5	Blind rivet	

EXTERNAL CORNER

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DETAIL: TE-H-05.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

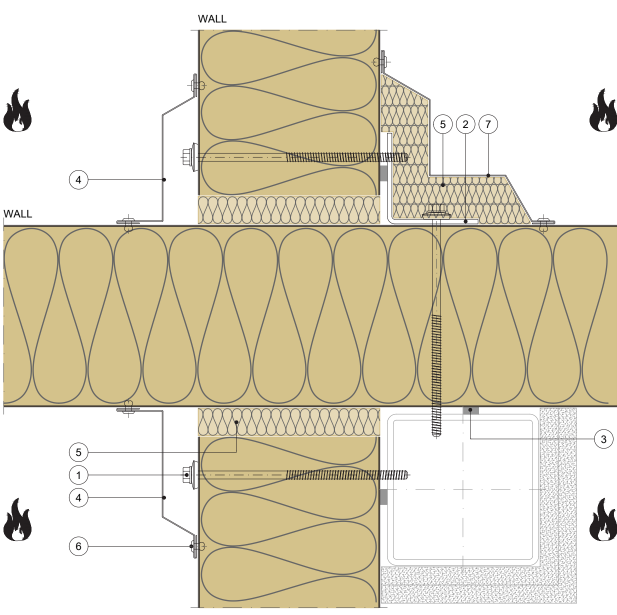
- FUNCTION
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



WALL

ELEMENTS	SCALE: M 1:2.5
Fixing screw	
Support profile (recommended thickness minimal 2mm)	
Sealing tape	
Flashing (optional)	
Mineral wool minimal density 100kg/m3	
Blind rivet	
Flashing	
	Fixing screw Support profile (recommended thickness minimal 2mm) Sealing tape Flashing (optional) Mineral wool minimal density 100kg/m3 Blind rivet

INTERNAL CORNER

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俞

DETAIL: TE-H-05.41

HORIZONTAL INSTALLATION

TRIMOTERM FTV

HORIZONTAL CUT

FUNCTION

- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External Facade Internal Wall
- + External Soffit + Internal Ceiling
- O Pitched Roof

6 血 WALL J. (3) 5 -6 1 4 W

VAL	.L	

POS. ELEMENT	SCALE: M 1:2.5
1 Fixing scre	
2 Flashing (tional)
3 Sealing ta	
4 Blind rivet	
5 Mineral wo	minimal density 100kg/m3
6 Flashing (tional)

INTERNAL CORNER

DETAIL: **TE-H-05.42**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

HORIZONTAL CUT

FUNCTION

- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

WALL

POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Flashing (optional)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	

INTERNAL CORNER

DETAIL: **TE-H-07.40**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

FUNCTION

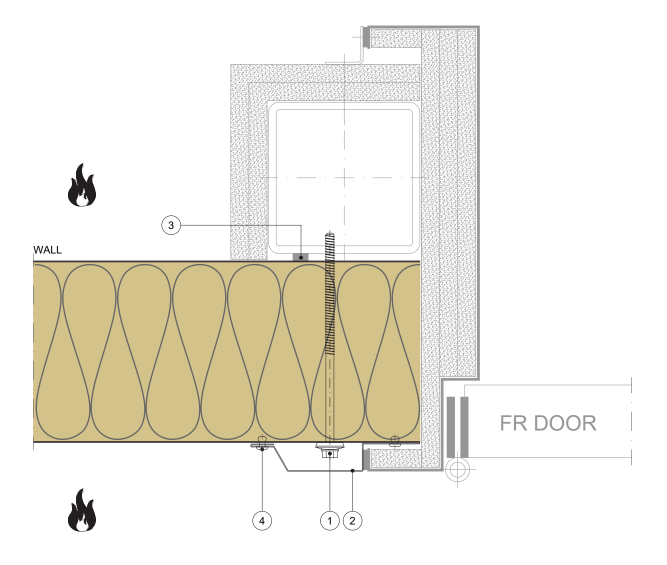
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



ELEMENTS SC/	ALE: M 1:2.5
Fixing screw	
Flashing (optional)	
Sealing tape	
Blind rivet	

DETAIL: **TE-H-07.40**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

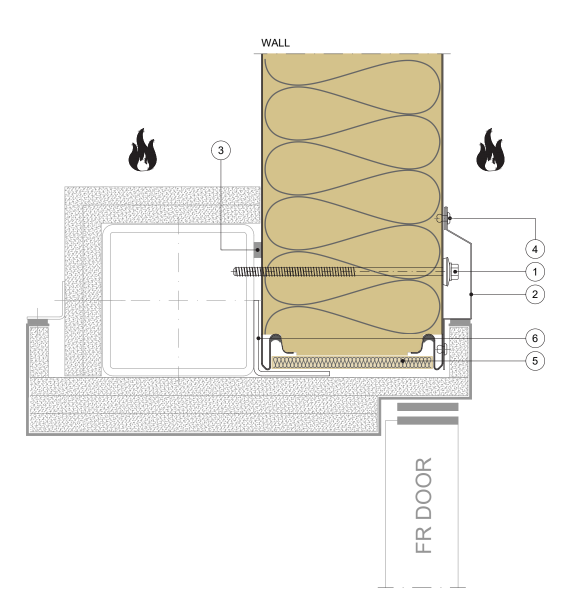
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Flashing (optional)	
3	Sealing tape	
4	Blind rivet	
5	Mineral wool minimal density 100kg/m3	
6	Support profile	

DETAIL: TE-H-11.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

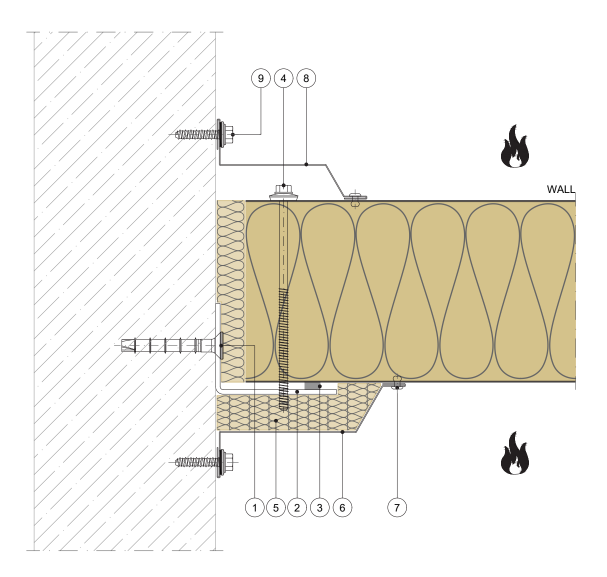
- FUNCTION
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Blind rivet	
8	Flashing (optional)	
9	Metal fixing screw (depending on material)	

OTHER SYSTEM CONNECTION

DETAIL: TE-H-11.41

HORIZONTAL INSTALLATION

TRIMOTERM FTV

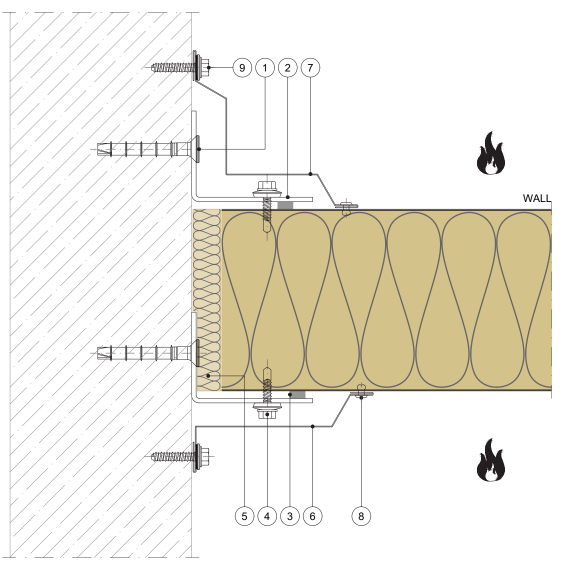
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



1Metal fixing anchor (depending on material)2Support profile (recommended thickness minimal 2mm)3Sealing tape4Fixing screw short5Mineral wool minimal density 100kg/m36Flashing (optional)7Flashing (optional)	POS.	ELEMENTS	SCALE: M 1:2.5
3 Sealing tape 4 Fixing screw short 5 Mineral wool minimal density 100kg/m3 6 Flashing (optional)	1	Metal fixing anchor (depending on material)	
 Fixing screw short Mineral wool minimal density 100kg/m3 Flashing (optional) 	2	Support profile (recommended thickness minimal 2mm)	
5 Mineral wool minimal density 100kg/m3 6 Flashing (optional)	3	Sealing tape	
6 Flashing (optional)	4	Fixing screw short	
	5	Mineral wool minimal density 100kg/m3	
7 Flashing (optional)	6	Flashing (optional)	
	7	Flashing (optional)	
8 Blind rivet	8	Blind rivet	
9 Metal fixing screw (depending on material)	9	Metal fixing screw (depending on material)	

OTHER SYSTEM CONNECTION

DETAIL: TE-H-13.40

HORIZONTAL INSTALLATION

TRIMOTERM FTV

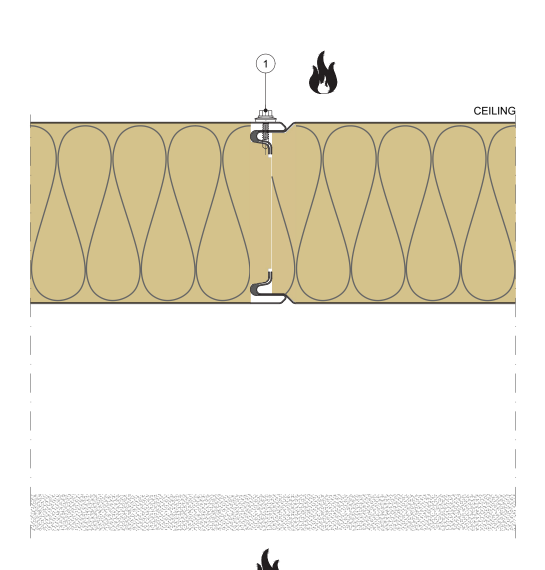
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:
1	Stitching screw	

CEILING

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:2.5

DETAIL: TE-H-13.41

HORIZONTAL INSTALLATION

TRIMOTERM FTV

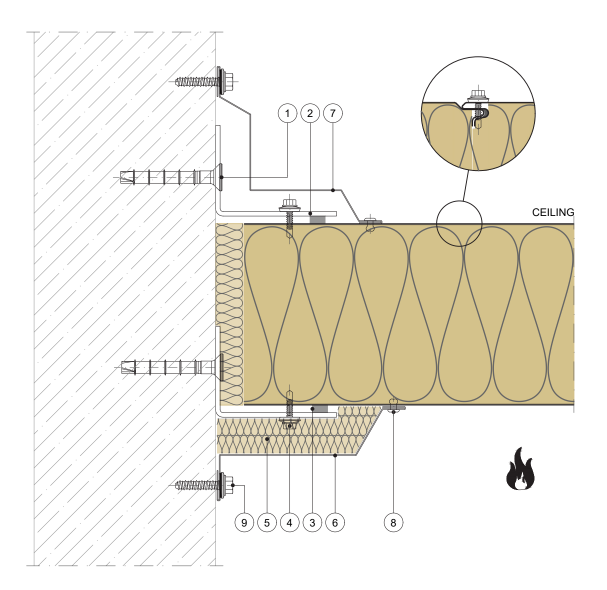
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Flashing (optional)	
8	Blind rivet	
9	Metal fixing screw (depending on material)	

CEILING

DETAIL: **TE-H-13.42**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

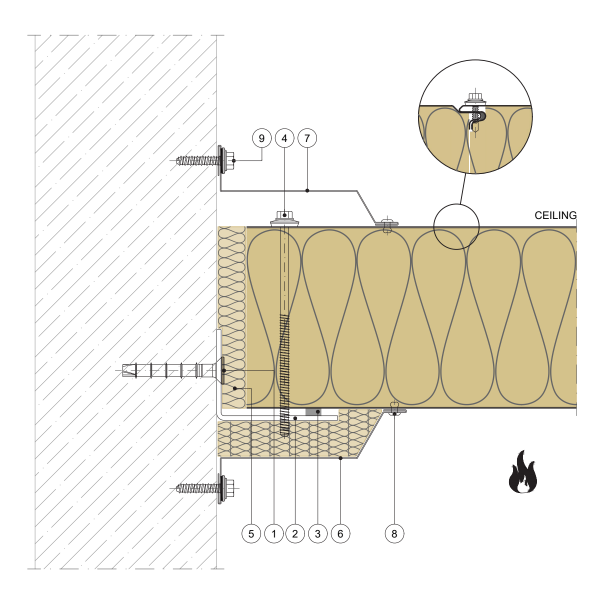
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Flashing (optional)	
8	Blind rivet	
9	Metal fixing screw (depending on material)	

CEILING

DETAIL: TE-H-13.43

HORIZONTAL INSTALLATION

TRIMOTERM FTV

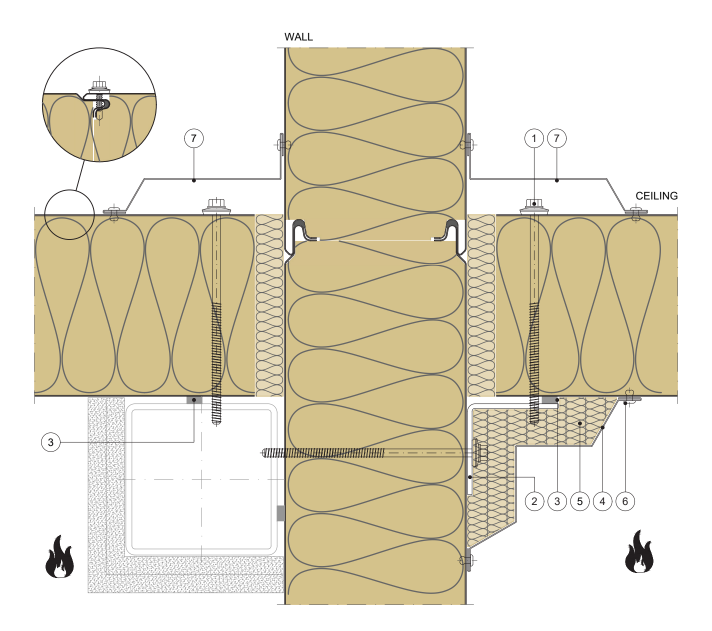
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing (optional)	

CEILING

DETAIL: TE-H-13.44

HORIZONTAL INSTALLATION

TRIMOTERM FTV

FUNCTION

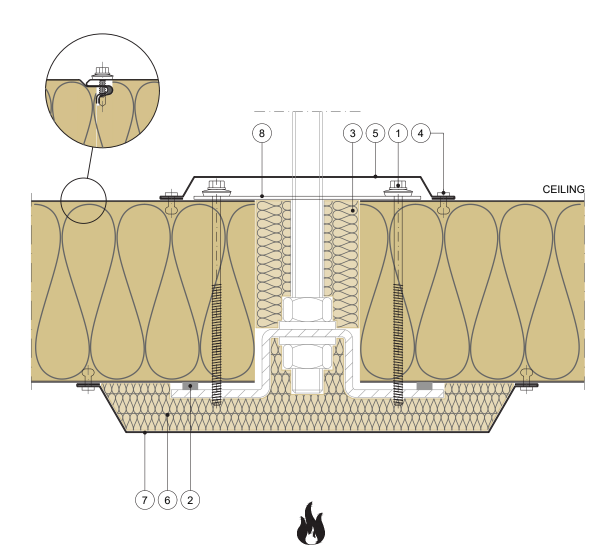
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENT	SCALE: M 1:2.5
1	Fixing screw	
2	Sealing tape	
3	Mineral wool minimal density 100kg/m3	
4	Blind rivet	
5	Flashing (optional)	
6	Mineral wool minimal density 100kg/m3	
7	Flashing	
8	Connection steel plate	

CEILING

DETAIL: **TE-H-13.45**

HORIZONTAL INSTALLATION

TRIMOTERM FTV

FUNCTION

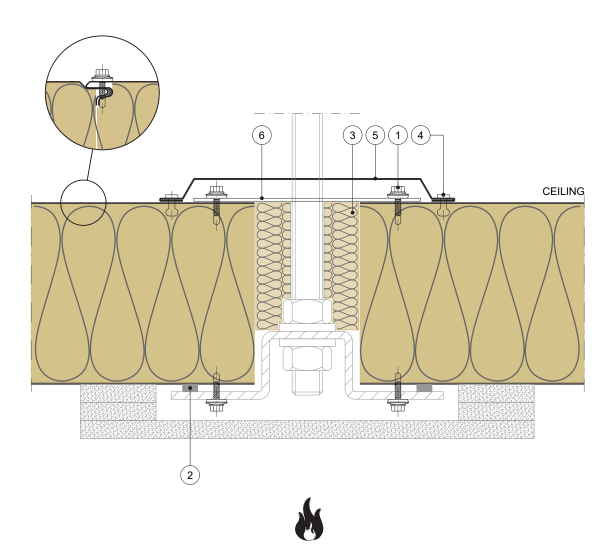
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



1Fixing screw2Sealing tape3Mineral wool minimal density 100kg/m34Blind rivet5Flashing (optional)6Connection steel plate	POS.	ELEMENT	SCALE: M 1:2.5
3 Mineral wool minimal density 100kg/m3 4 Blind rivet 5 Flashing (optional)	1	Fixing screw	
4 Blind rivet 5 Flashing (optional)	2	Sealing tape	
5 Flashing (optional)	3	Mineral wool minimal density 100kg/m3	
	4	Blind rivet	
6 Connection steel plate	5	Flashing (optional)	
	6	Connection steel plate	

CEILING

DETAIL: **TE-V-00.40**

VERTICAL INSTALLATION

合

TRIMOTERM FTV

FUNCTION

- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

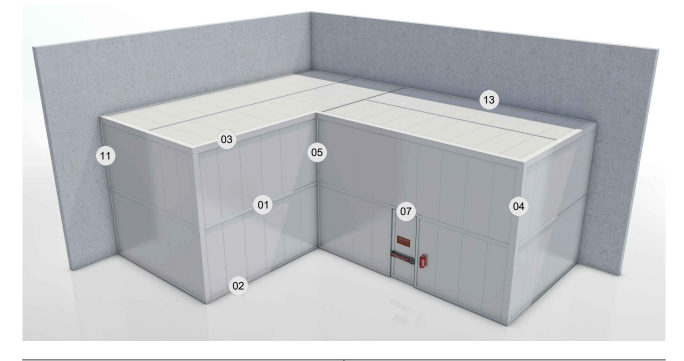
Internal Wall

O Flat Roof

- O External Facade
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

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TE-V-01	JOINT
TE-V-02	BASE
TE-V-03	PARAPET
TE-V-04	EXTERNAL CORNER
TE-V-05	INTERNAL CORNER
TE-V-07	DOOR
TE-V-11	OTHER SYSTEM CONNECTION
TE-V-13	CEILING



SCHEME

DETAIL: **TE-V-01.40**

VERTICAL INSTALLATION

TRIMOTERM FTV

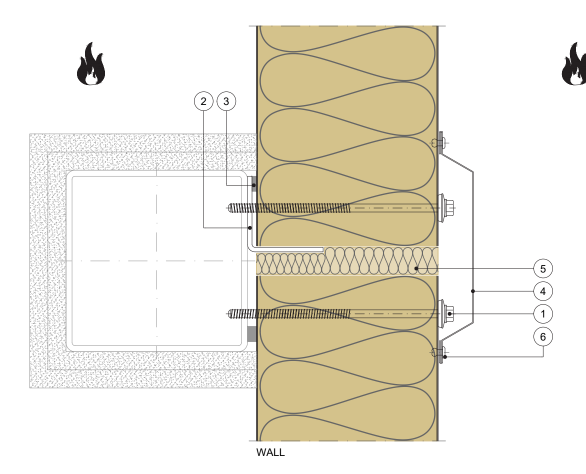
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



 POS.
 ELEMENTS
 SCALE: M 1:2.5

 1
 Fixing screw
 2

 2
 Support profile (recommended thickness minimal 2mm)
 3

 3
 Sealing tape
 4

 4
 Flashing
 5

 5
 Mineral wool minimal density 100kg/m3
 6

 6
 Blind rivet
 5

DETAIL: TE-V-02.40

VERTICAL INSTALLATION

TRIMOTERM FTV

FUNCTION

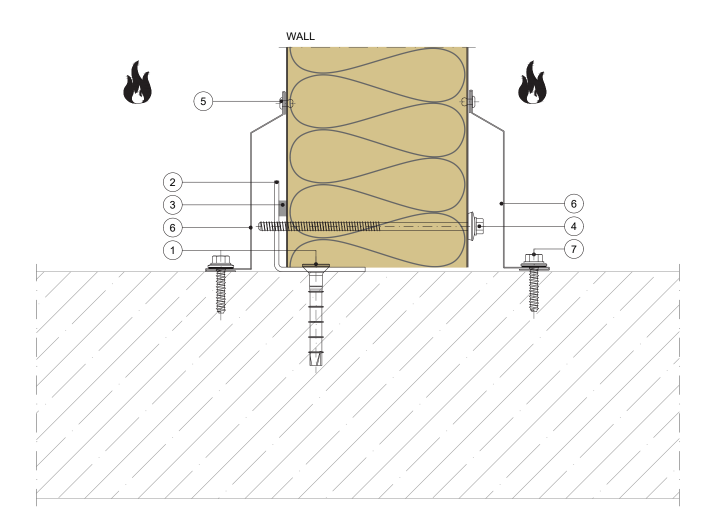
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Blind rivet	
6	Flashing (optional)	
7	Metal fixing screw (depending on material)	

BASE

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DETAIL: TE-V-02.41

VERTICAL INSTALLATION

合

TRIMOTERM FTV

FUNCTION

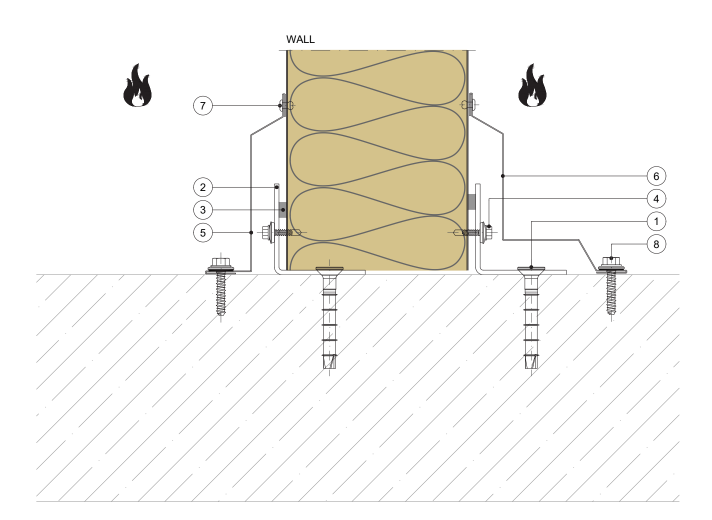
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



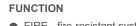
POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Flashing (optional)	
6	Flashing (optional)	
7	Blind rivet	
8	Metal fixing screw (depending on material)	

DETAIL: TE-V-03.40

VERTICAL INSTALLATION

TRIMOTERM FTV

VERTICAL CUT

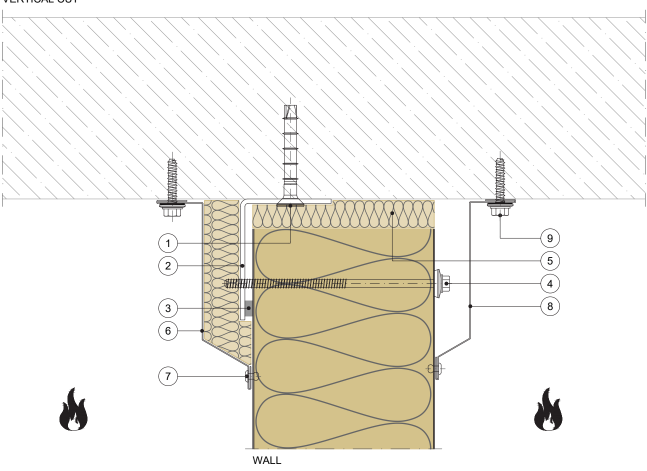


- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Blind rivet	
8	Flashing (optional)	
9	Metal fixing screw (depending on material)	

PARAPET

DETAIL: TE-V-03.41

VERTICAL INSTALLATION

TRIMOTERM FTV

VERTICAL CUT

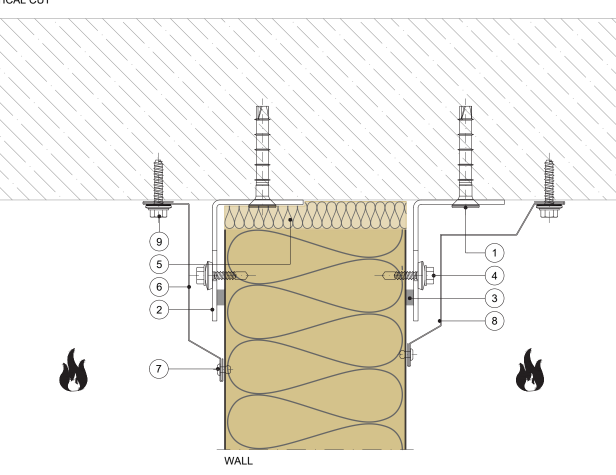


- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit + Internal Ceiling
- O Pitched Roof



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile with optional slotted hole (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Mineral wool minimal density 100kg/m3	
6	Flashing (optional)	
7	Blind rivet	
8	Flashing (optional)	
9	Metal fixing screw (depending on material)	

PARAPET

DETAIL: TE-V-03.42

VERTICAL INSTALLATION

合

TRIMOTERM FTV

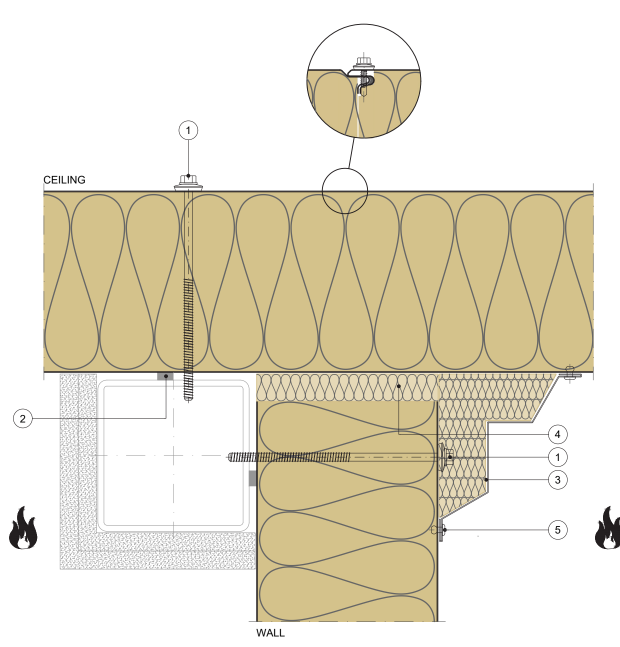
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



SCALE: M 1:2.5	ELEMENTS	POS.
	Fixing screw	1
	Sealing tape	2
	Flashing	3
	Mineral wool minimal density 100kg/m3	4
	Blind rivet	5

PARAPET

DETAIL: TE-V-03.43

VERTICAL INSTALLATION

合

TRIMOTERM FTV

VERTICAL CUT

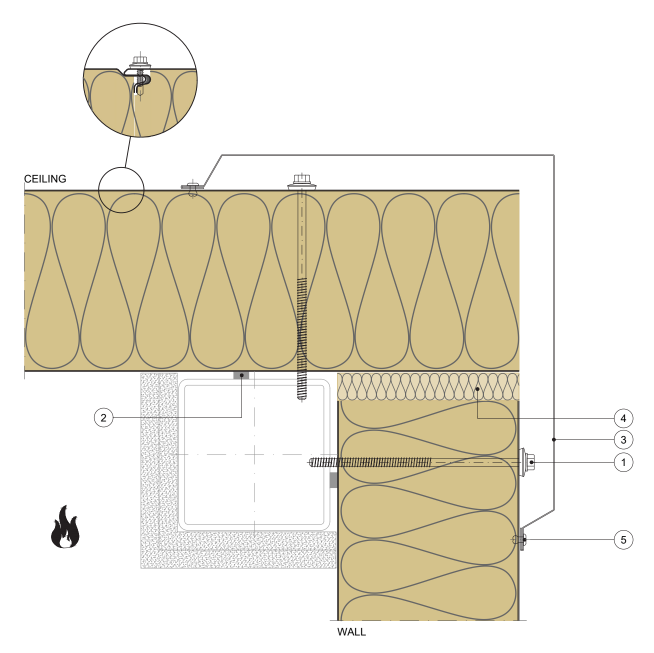


- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof



SCALE: M 1:2.5	ELEMENTS	POS.
	Fixing screw	1
	Sealing tape	2
	Flashing	3
	Mineral wool minimal density 100kg/m3	4
	Blind rivet	5

PARAPET

DETAIL: **TE-V-03.44**

VERTICAL INSTALLATION

TRIMOTERM FTV

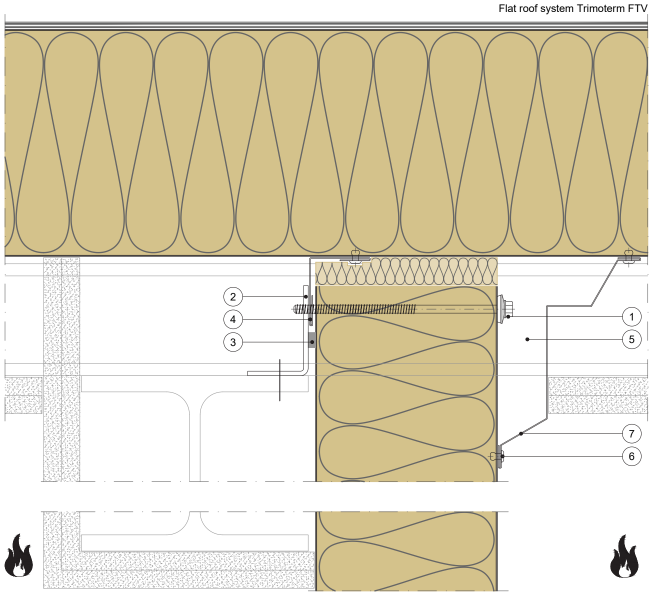
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External Facade Internal Wall
- + External Soffit
- + Internal Ceiling
- - O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing	

PARAPET

DETAIL: **TE-V-03.45**

VERTICAL INSTALLATION

TRIMOTERM FTV



- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

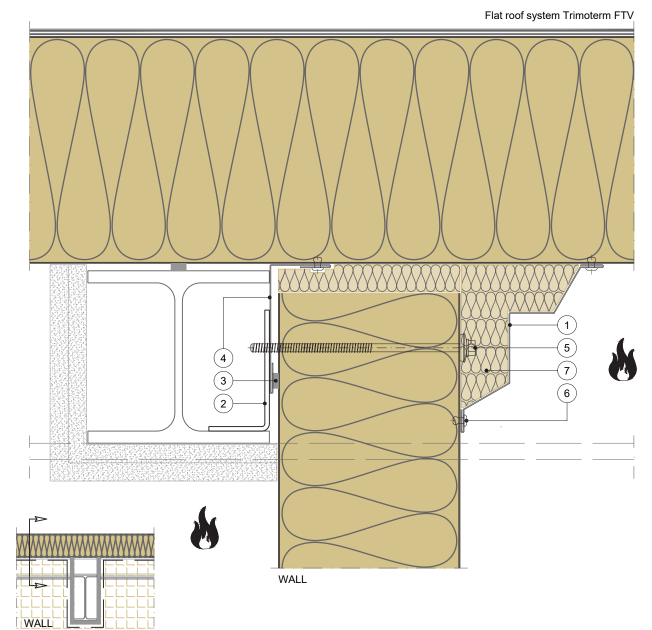
APPLICATION

O Flat Roof

- O External Facade Internal Wall
- + External Soffit

- + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing	

PARAPET

DETAIL: **TE-V-03.46**

VERTICAL INSTALLATION

TRIMOTERM FTV

FUNCTION

- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External Facade Internal Wall
- + External Soffit
- + Internal Ceiling

- O Pitched Roof

VERTICAL CUT Structure Flat roof system Trimoterm FTV 5 2 Ξ 1 7 4 3 6 WALL

POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing (optional)	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing	

PARAPET

WALL

4

DETAIL: **TE-V-04.40**

VERTICAL INSTALLATION

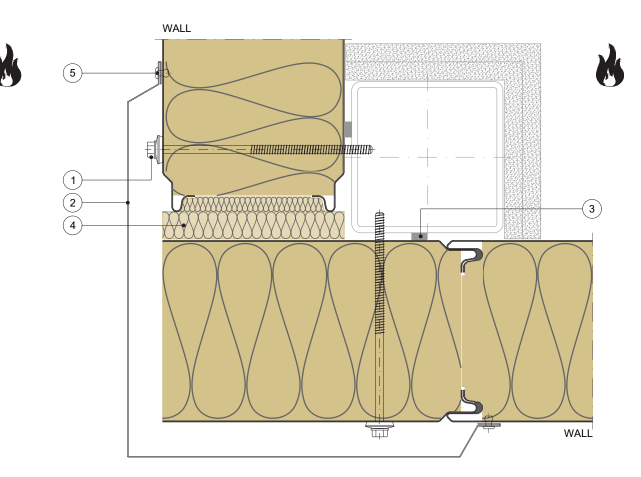
TRIMOTERM FTV

- FUNCTION
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system
- APPLICATION
- O External FacadeInternal Wall

O Flat Roof

- + External Soffit+ Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT





 POS.
 ELEMENTS
 SCALE: M 1:2.5

 1
 Fixing screw
 2

 2
 Sealing tape
 2

 3
 Flashing
 2

 4
 Mineral wool minimal density 100kg/m3
 5

 5
 Blind rivet
 2

EXTERNAL CORNER

DETAIL: TE-V-05.40

VERTICAL INSTALLATION

TRIMOTERM FTV

- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

Internal Wall

O Flat Roof

- O External Facade
- + External Soffit
 + Internal Ceiling
- O Pitched Roof
- HORIZONTAL CUT (4)7) WALL -8 H Ē € 1 (3)(4)(5)(6)(2) ſ
 - WALL

POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing (optional)	

VERSION: I November 2021 I

INTERNAL CORNER

DETAIL: TE-V-05.41

VERTICAL INSTALLATION

TRIMOTERM FTV

FUNCTION

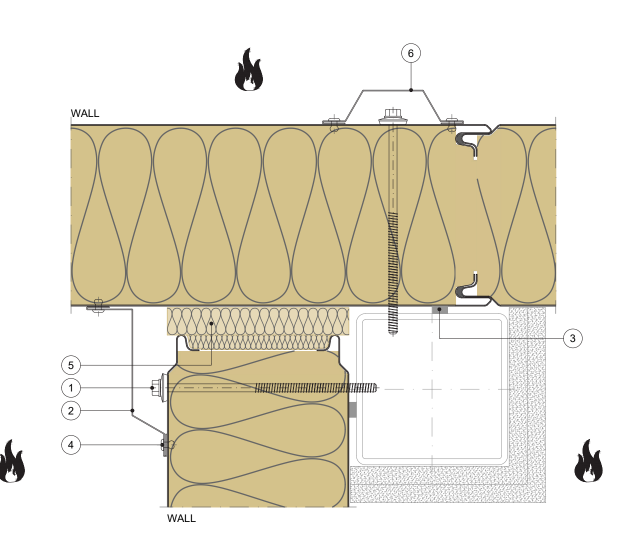
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Flashing (optional)	
3	Sealing tape	
4	Blind rivet	
5	Mineral wool minimal density 100kg/m3	
6	Flashing (optional)	

INTERNAL CORNER

DETAIL: **TE-V-07.40**

VERTICAL INSTALLATION

TRIMOTERM FTV

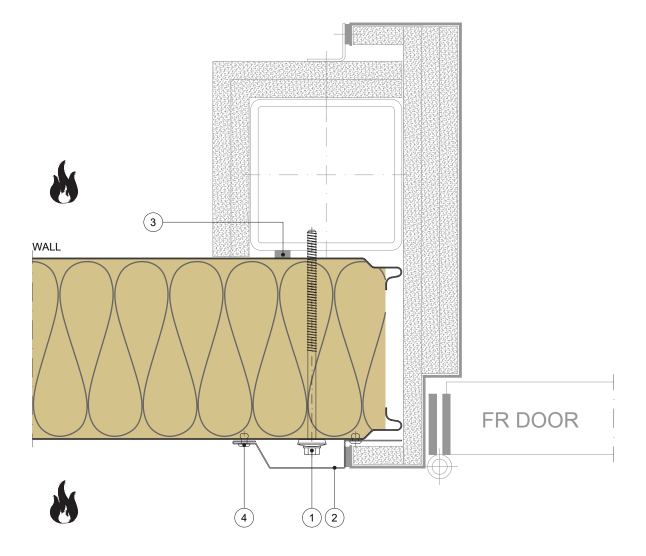
HORIZONTAL CUT



- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

- External FacadeInternal Wall
 - + Internal Ceiling
- Flat Roof
- + External Soffit
- + Internal Celling
- O Pitched Roof



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Flashing (optional)	
3	Sealing tape	
4	Blind rivet	
4	Blind rivet	

DETAIL: **TE-V-07.40**

VERTICAL INSTALLATION

TRIMOTERM FTV

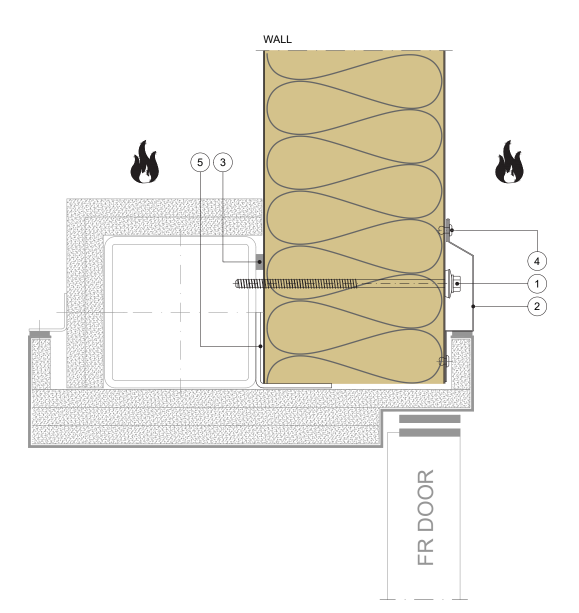
- FUNCTION
- FIRE fire-resistant system
- O FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Flashing (optional)	
3	Sealing tape	
4	Blind rivet	
5	Support profile (recommended thickness minimal 2mm)	

DETAIL: TE-V-11.40

VERTICAL INSTALLATION

TRIMOTERM FTV

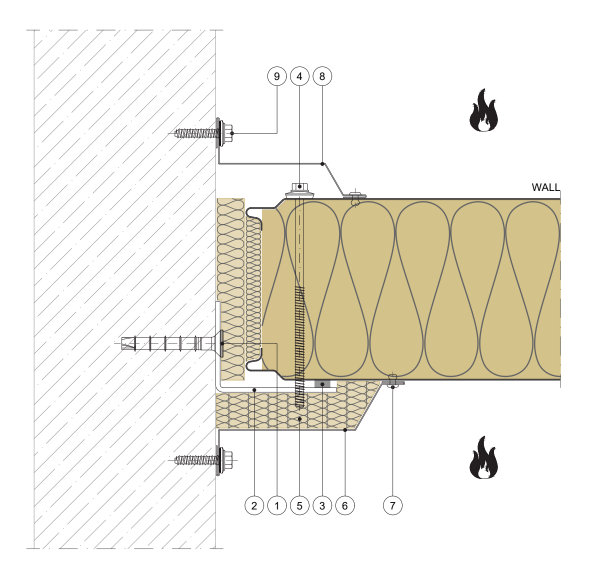
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- O BASE backing-wall system

APPLICATION

O Flat Roof

- O External Facade Internal Wall
- + External Soffit + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Blind rivet	
8	Flashing (optional)	
9	Metal fixing screw (depending on material)	

VERSION: I November 2021 I

DETAIL: TE-V-11.41

VERTICAL INSTALLATION

TRIMOTERM FTV

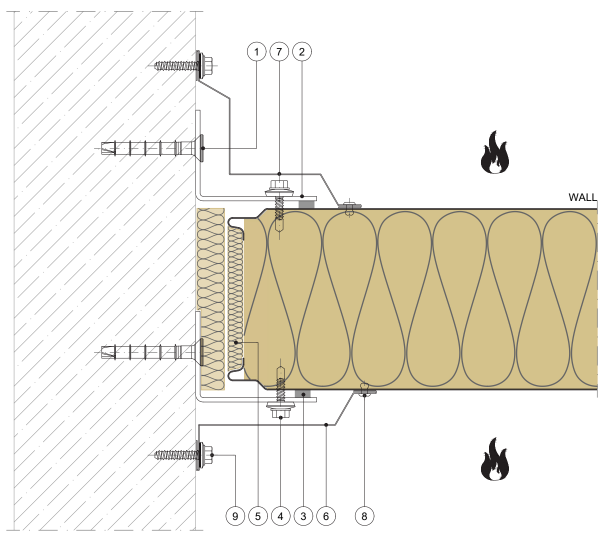
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

HORIZONTAL CUT



POS.	ELEMENTS
1	Metal fixing anchor (depending on material)
2	Support profile (recommended thickness minimal 2mm)
3	Sealing tape
4	Fixing screw short
5	Mineral wool minimal density 100kg/m3
6	Flashing (optional)
7	Flashing (optional)
8	Blind rivet
9	Metal fixing screw (depending on material)

OTHER SYSTEM CONNECTION

DETAIL: TE-V-13.40

VERTICAL INSTALLATION

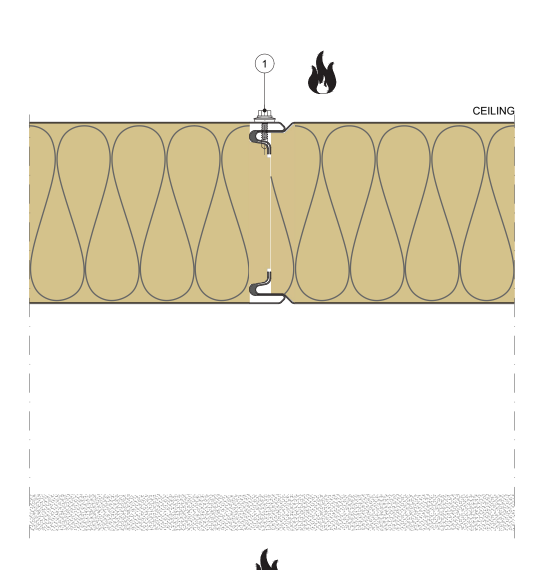
TRIMOTERM FTV

- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system
- APPLICATION
- O External Facade Internal Wall

O Flat Roof

- + External Soffit + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Stitching screw	

CEILING

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FUNCTION

DETAIL: TE-V-13.41

VERTICAL INSTALLATION

TRIMOTERM FTV

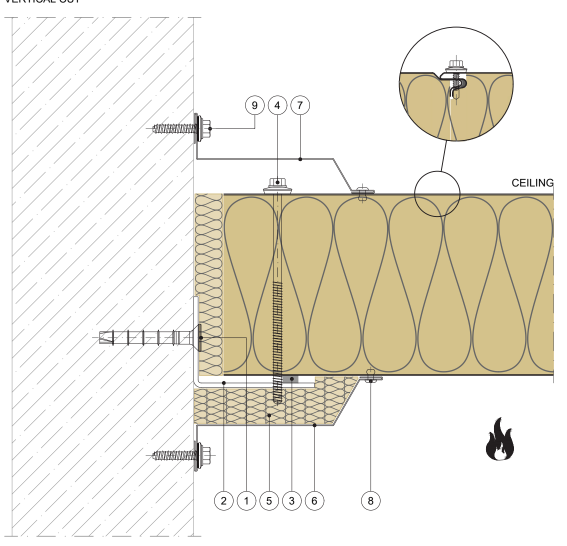
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Flashing (optional)	
8	Blind rivet	
9	Metal fixing screw (depending on material)	

CEILING

DETAIL: **TE-V-13.42**

VERTICAL INSTALLATION

TRIMOTERM FTV

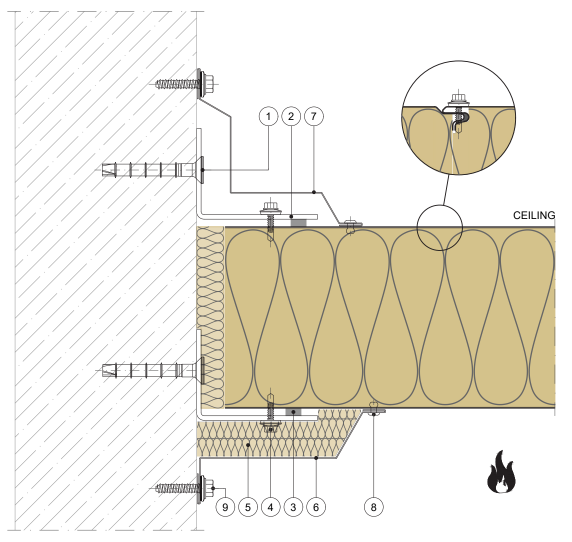
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit
 + Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Metal fixing anchor (depending on material)	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Fixing screw short	
5	Mineral wool minimal density 100kg/m3	
6	Flashing	
7	Flashing (optional)	
8	Blind rivet	
9	Metal fixing screw (depending on material)	

CEILING

DETAIL: TE-V-13.43

VERTICAL INSTALLATION

TRIMOTERM FTV

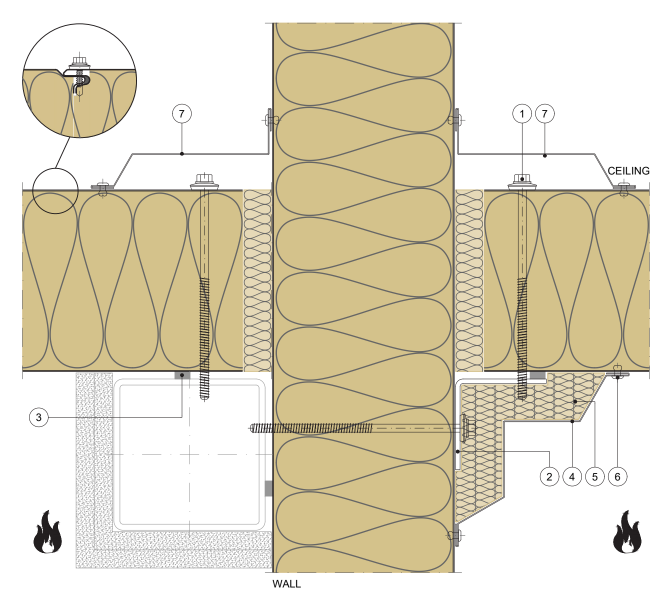
- FUNCTION
- FIRE fire-resistant system
- FOOGIENE food & hygiene system
- BASE backing-wall system

APPLICATION

O Flat Roof

- O External FacadeInternal Wall
- + External Soffit+ Internal Ceiling
- O Pitched Roof

VERTICAL CUT



POS.	ELEMENTS	SCALE: M 1:2.5
1	Fixing screw	
2	Support profile (recommended thickness minimal 2mm)	
3	Sealing tape	
4	Flashing	
5	Mineral wool minimal density 100kg/m3	
6	Blind rivet	
7	Flashing (optional)	

CEILING

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