

FK SYSTEM

Technical catalogue
Catálogo técnico

tempio[®]

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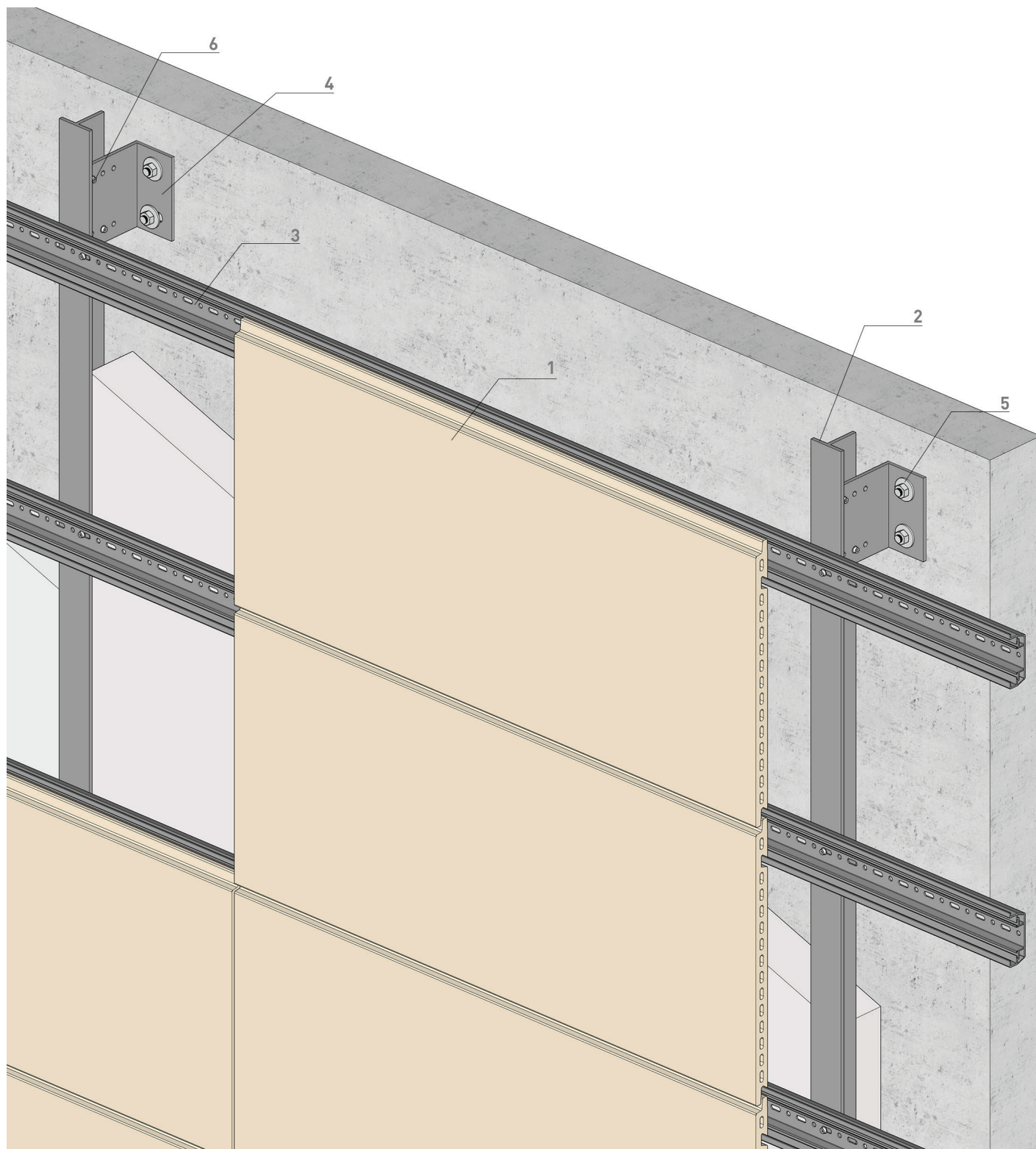
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1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Sustaining bracket
Ménsula de sustentación

5. Anchorage
Anclaje

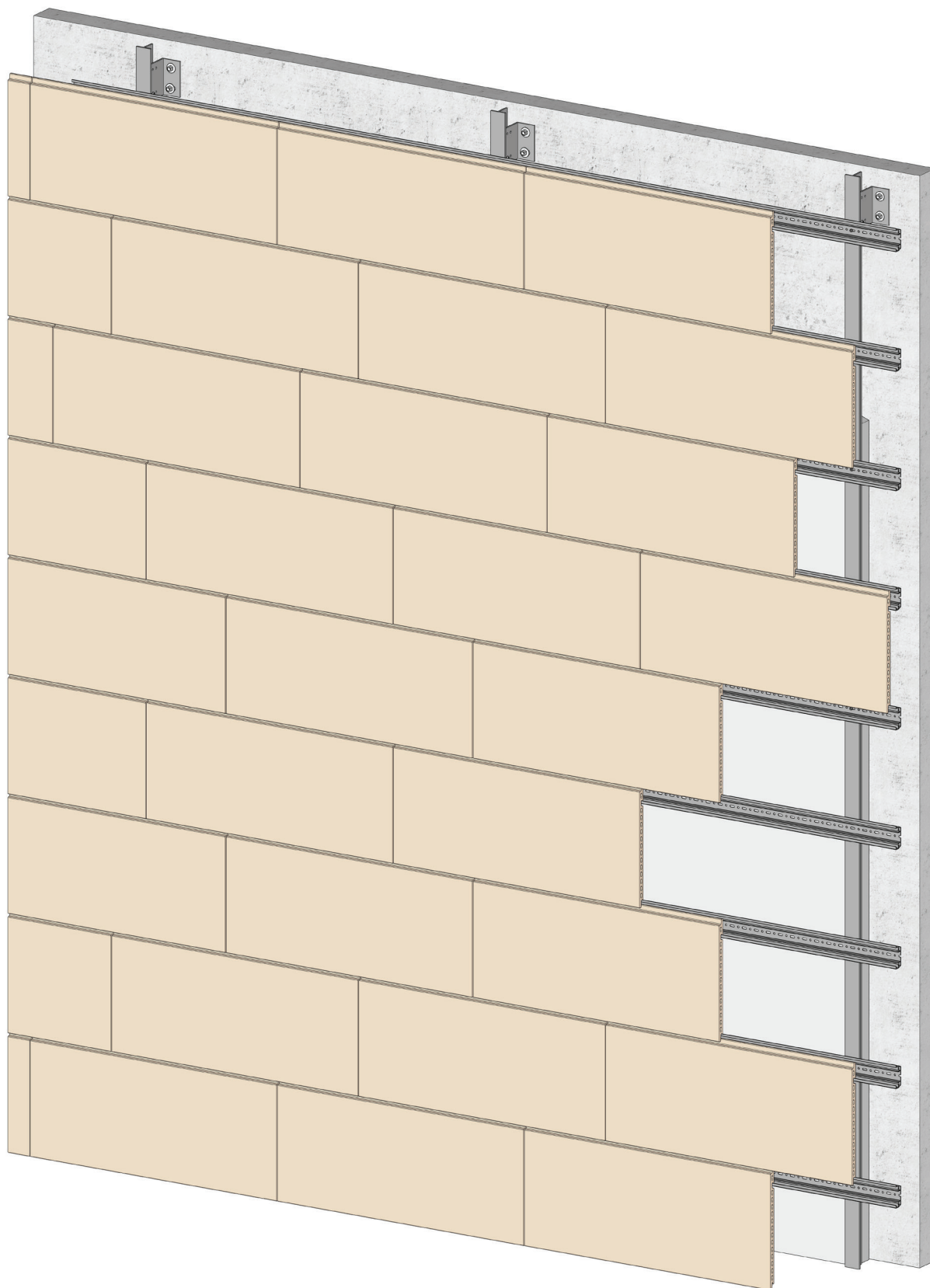
6. Tornillo autoroscante
5,5x25
Self-drilling screw
5,5x25

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Perspective

Perspectiva

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Random placement
Colocación aleatoria

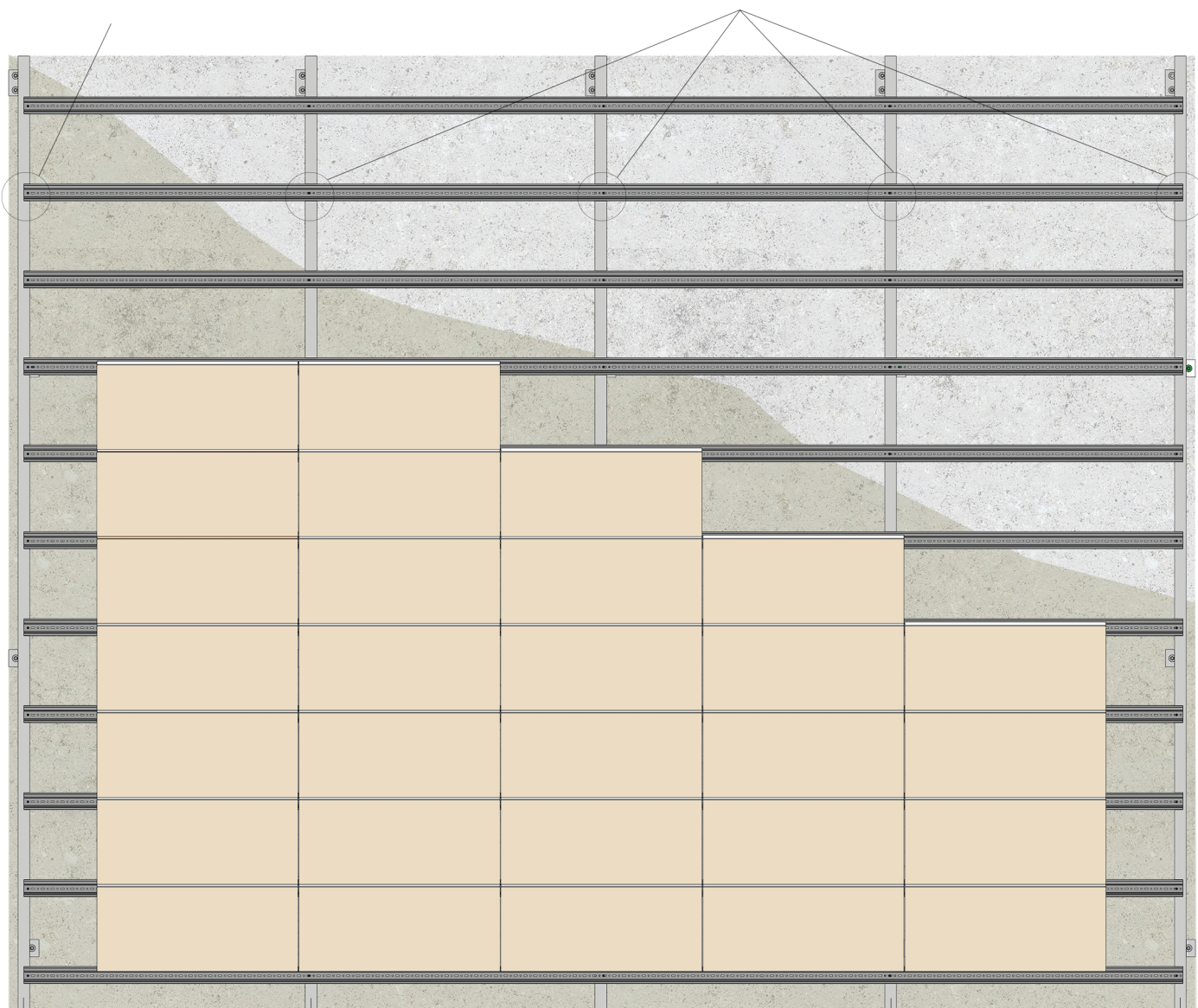
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Horizontal profile
Perfil horizontal

Horizontal profile
Perfil horizontal

Fixed point
Fijación a punto fijo

Sliding point
Fijación a punto corredero



Maximum distance recommended between vertical profiles 1000 mm
Distancia máxima recomendada entre perfiles verticales 1000 mm

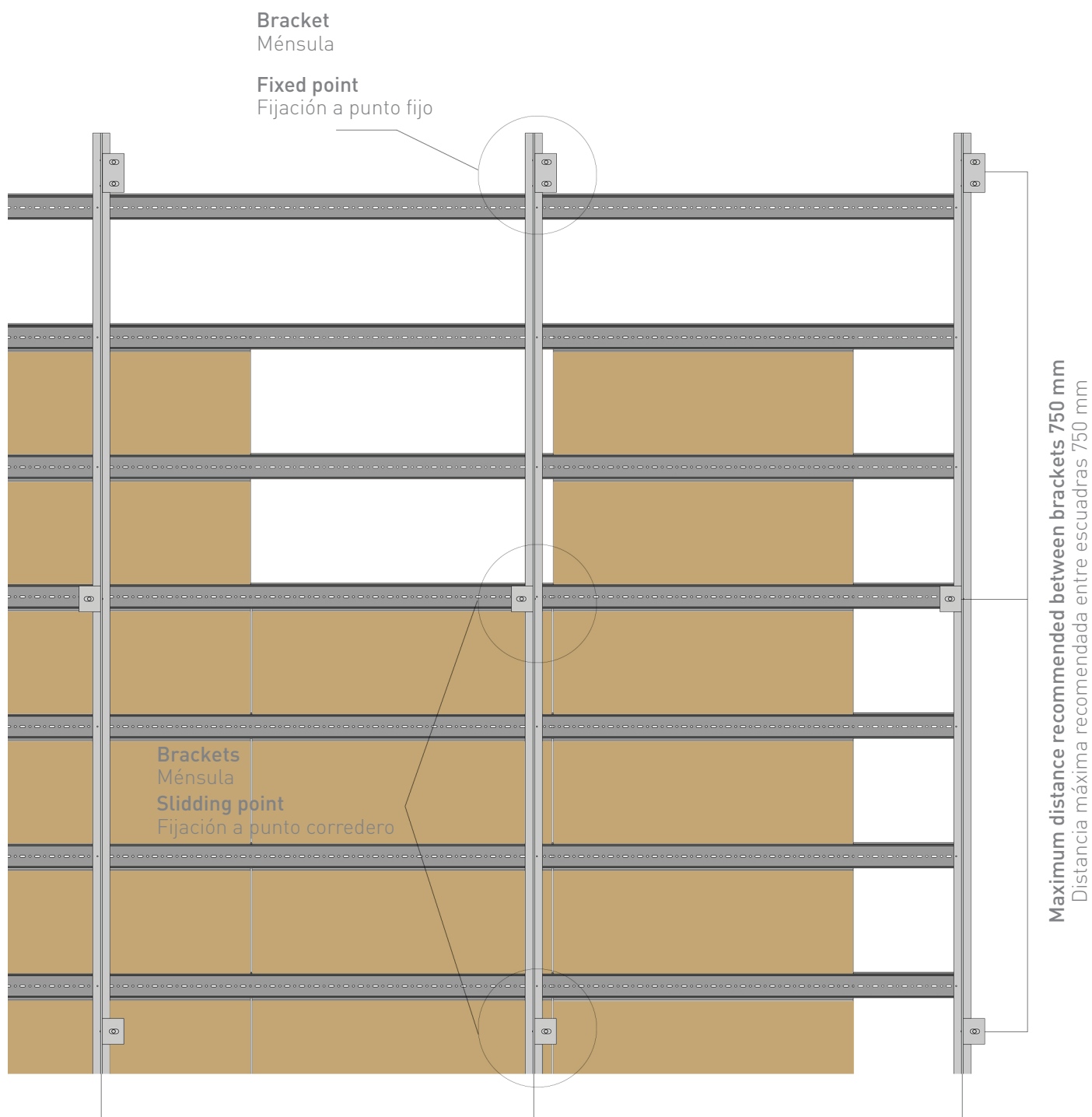
Horizontal length profile 4000 mm
Longitud del perfil horizontal 4000 mm

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System front view

Vista frontal del sistema

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Maximum distance recommended between vertical profiles 1000 mm
Distancia máxima recomendada entre perfiles verticales 1000 mm

Horizontal length profile 4000 mm
Longitud del perfil horizontal 4000 mm

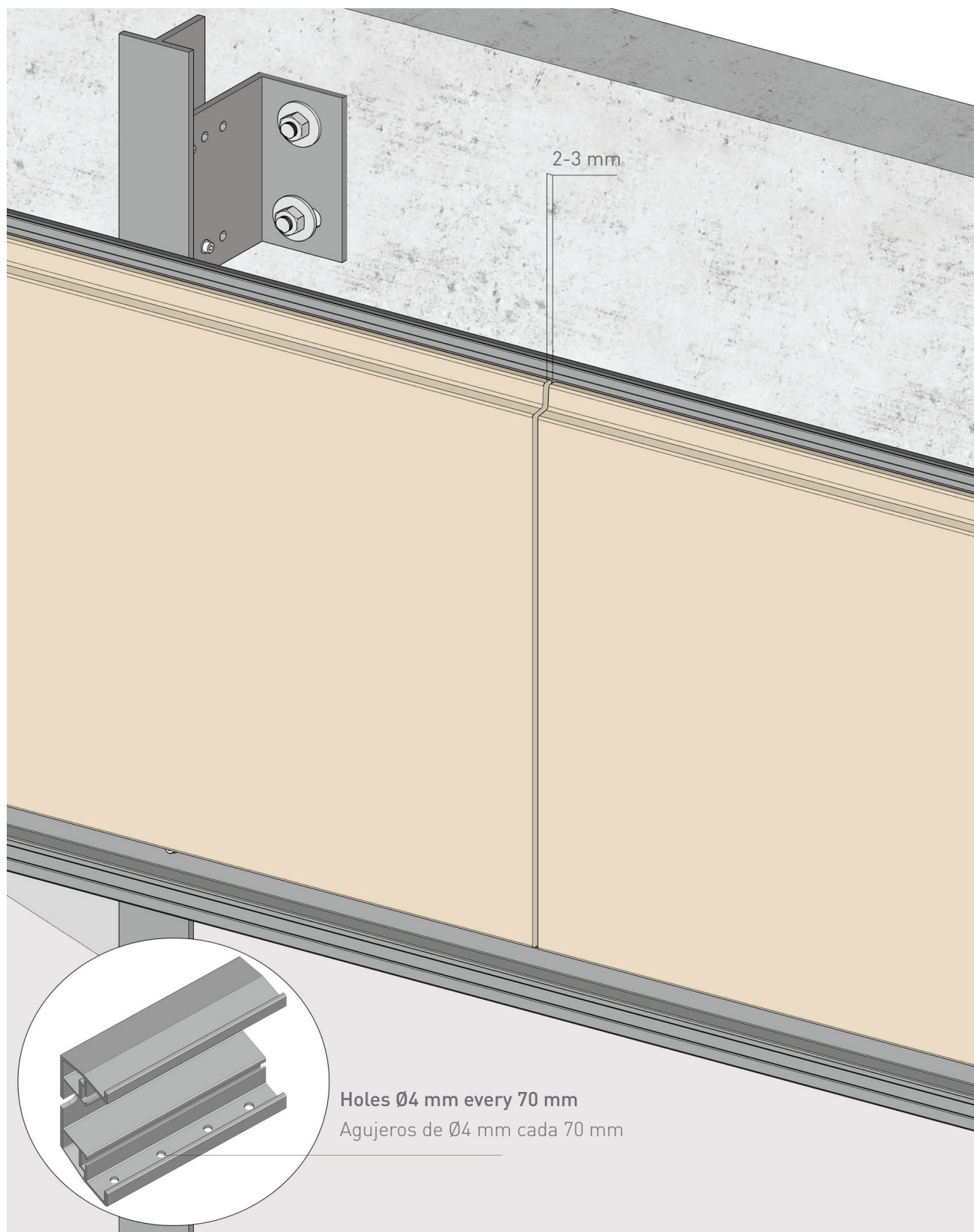
FK SYSTEM

System back view

Vista posterior del sistema

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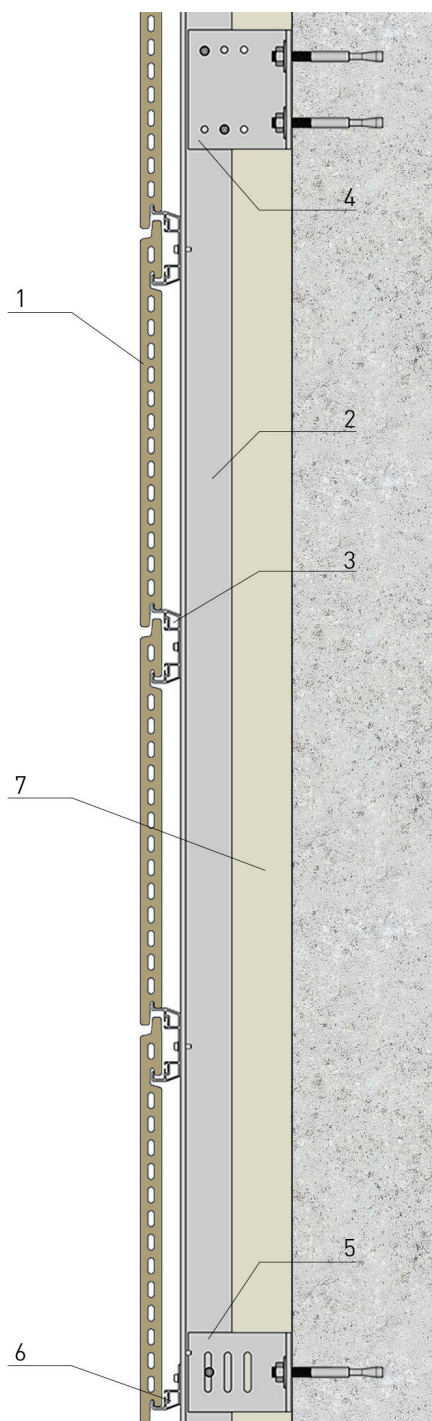
FK SYSTEM

Joint 2-3 mm

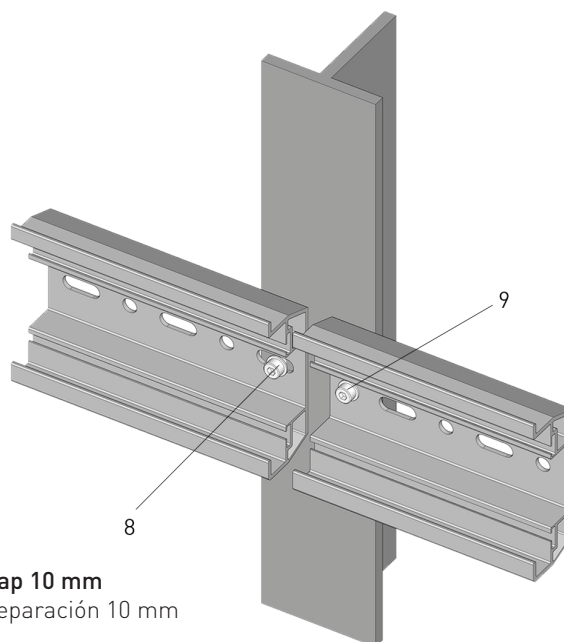
Junta 2-3 mm

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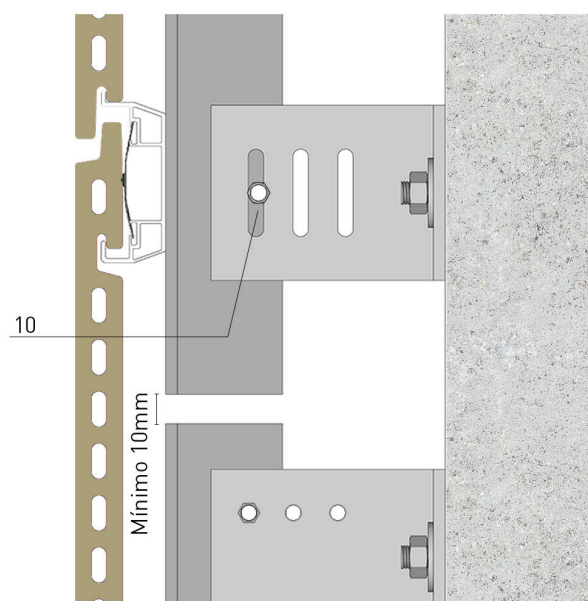


A Vertical section
Sección vertical



Gap 10 mm
Separación 10 mm

B Fixation between horizontal profiles
Fijación entre perfiles horizontales



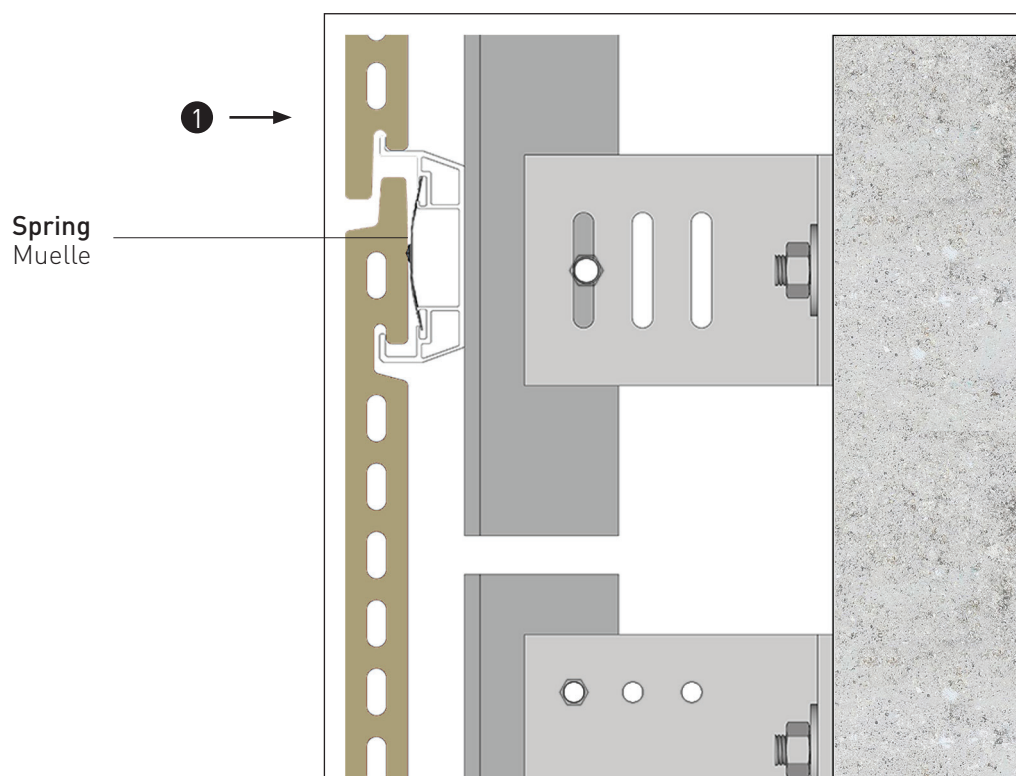
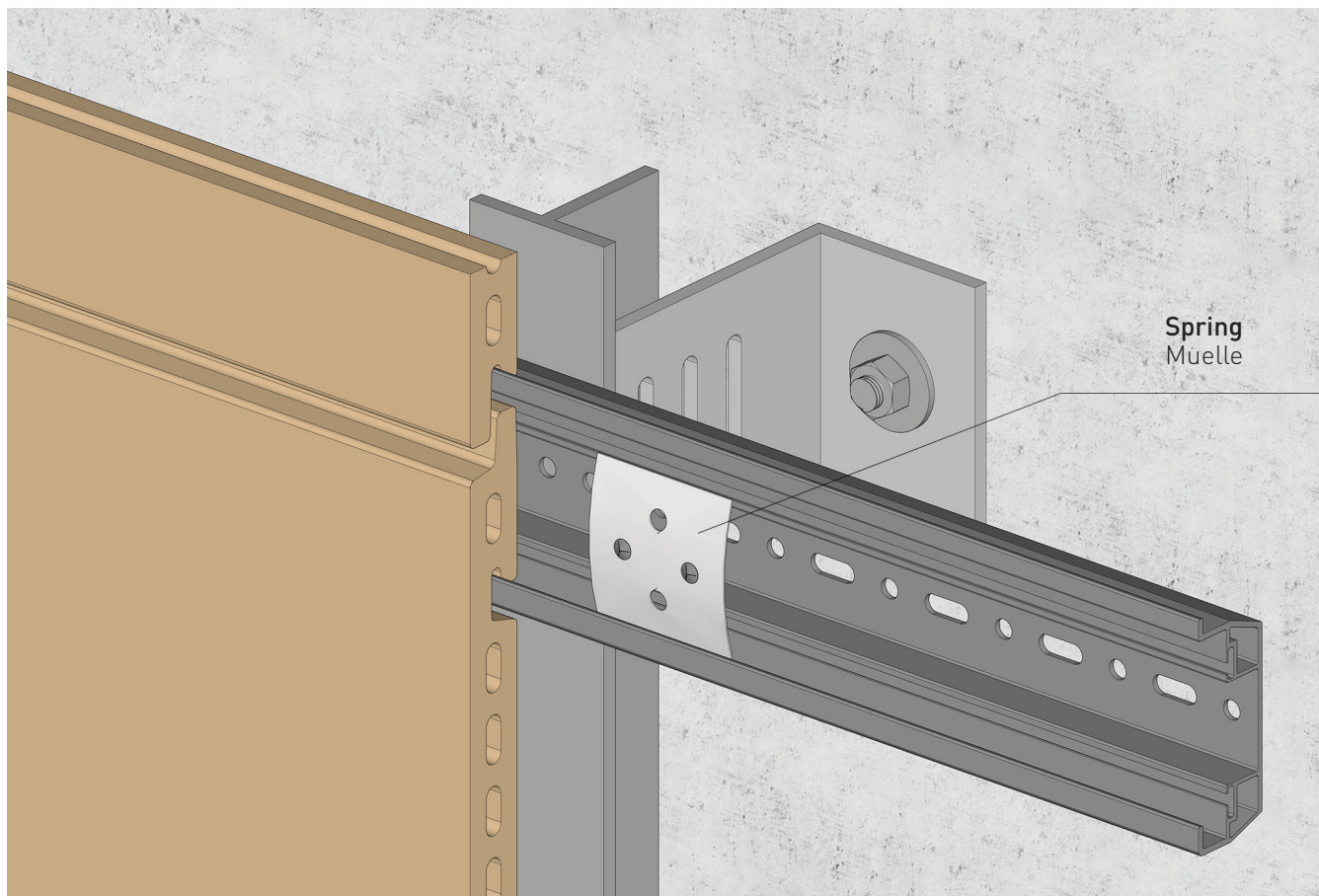
C Fixation between vertical profiles
Fijación entre perfiles verticales

- | | | |
|---|--|--|
| 1. Tempio tile
Pieza Tempio | 5. Retaining bracket
Ménsula retención | Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Starter horizontal profile
Perfil horizontal de arranque | 9. Fixed point
Punto fijo |
| 3. Horizontal profile
Perfil horizontal | 7. Insulation
Capa Aislante | 10. Self-drilling screw
5,5x25
Tornillo autoroscante
5,5x25 |
| 4. Sustaining bracket
Ménsula sustentación | 8. Sliding point | |

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Fixation
Fijación

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1 IMPORTANT:

The installation of Tempio must be done resting the bottom side of the tile on the horizontal profile.

1 IMPORTANTE:

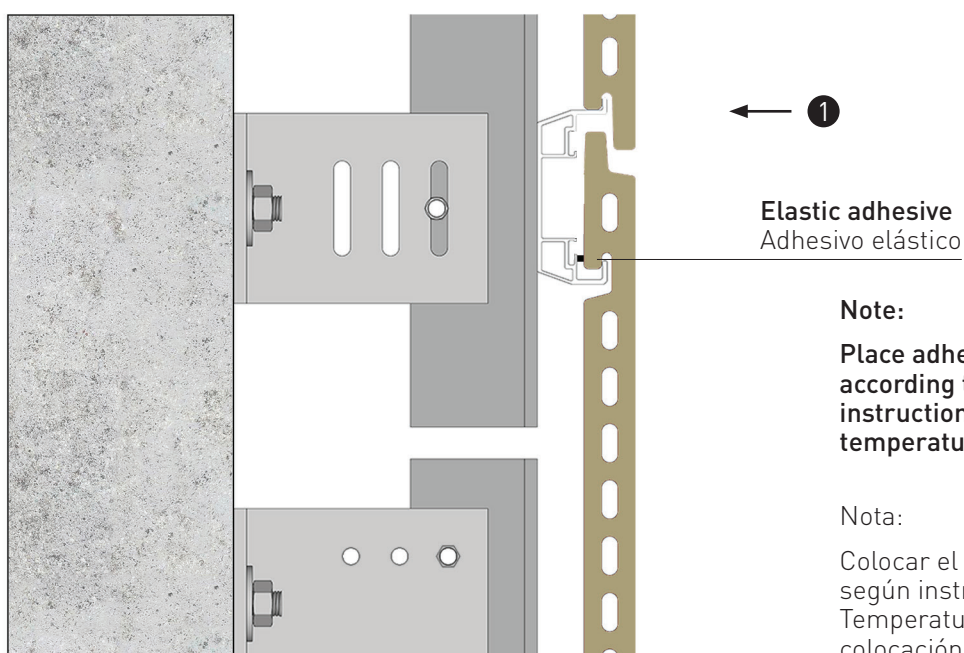
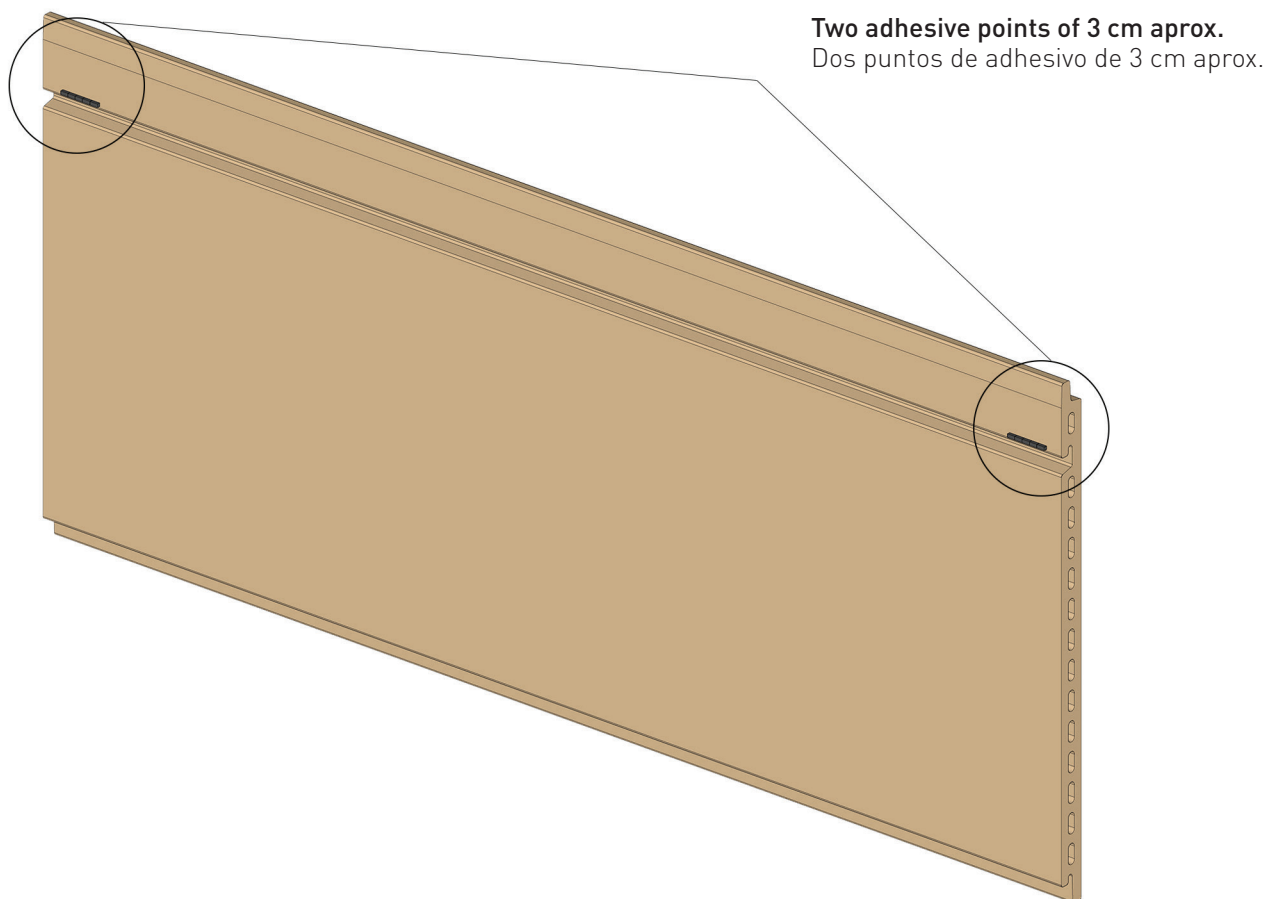
La instalación de Tempio se debe realizar apoyando la parte inferior de la pieza en el perfil horizontal.

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Spring fixation

Fijación con muelle

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1 IMPORTANT:

The instalation of Tempio must be done resting the bottom side of the tile on the horizontal profile.

1 IMPORTANTE:

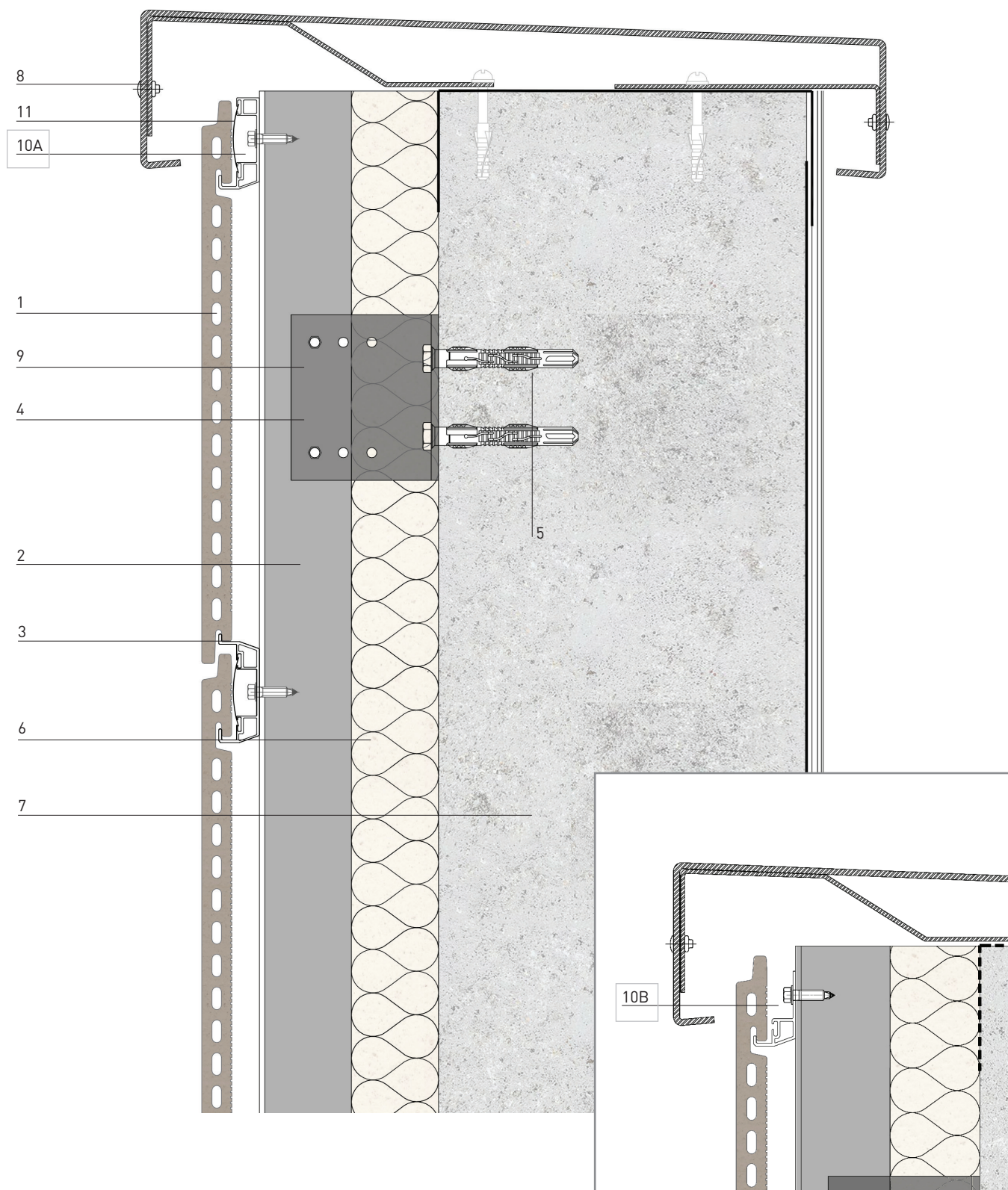
La instalación de Tempio se debe realizar apoyando la parte inferior de la pieza en el perfil horizontal.

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Adhesive fixation

Fijación con adhesivo

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1. Tempio tile
Pieza Tempio
2. Vertical T profile
Perfil T vertical
3. Horizontal profile
Perfil horizontal
4. Fixed point
Fijación a punto fijo
5. Anchorage

- Anclaje
6. Insulating layer
Aislante
7. Sustaining wall
Muro
8. Metal sheet
Chapa metal
9. Sustaining bracket
Ménsula de sustentación

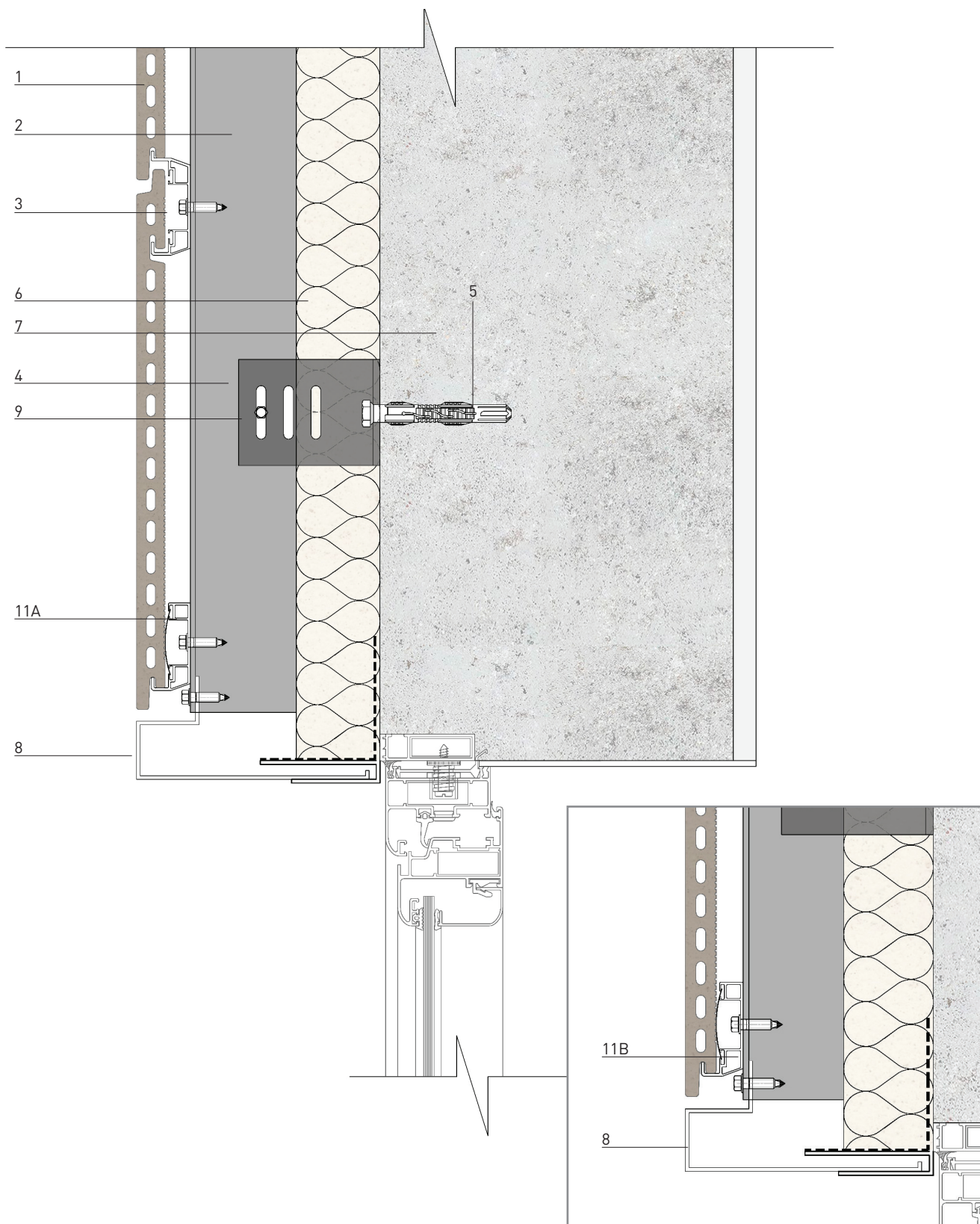
- 10 A. Horizontal starter profile
with spring
Perfil arranque horizontal con
muelle
- 10 B. Horizontal starter profile
without spring
Perfil arranque horizontal sin
muelle

11. Spring
Muelle

FK SYSTEM

Metalic coping

Coronación metálica

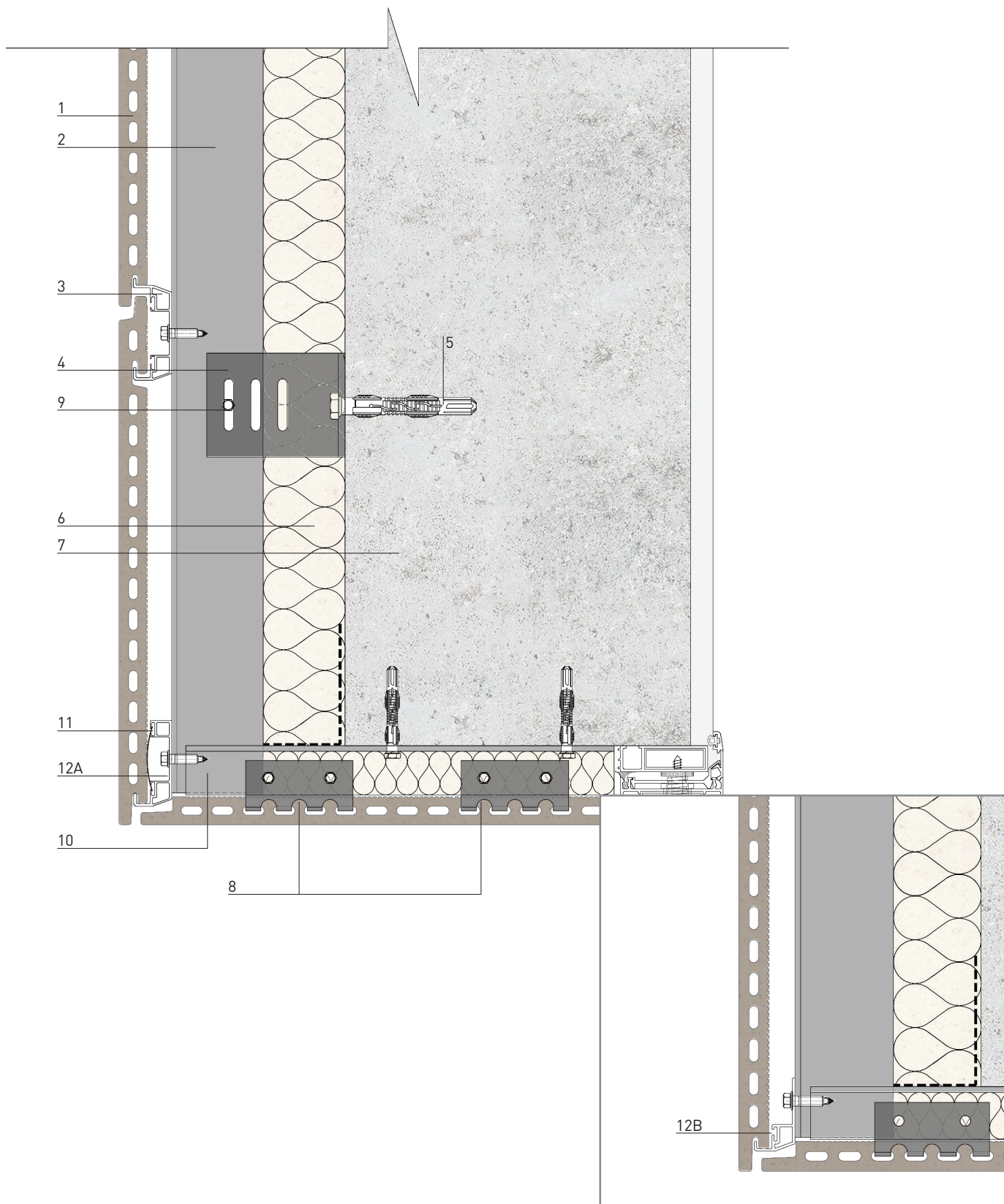


- | | | |
|--|----------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed to sliding point
Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal | |

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Metallic lintel
Dintel Metálico

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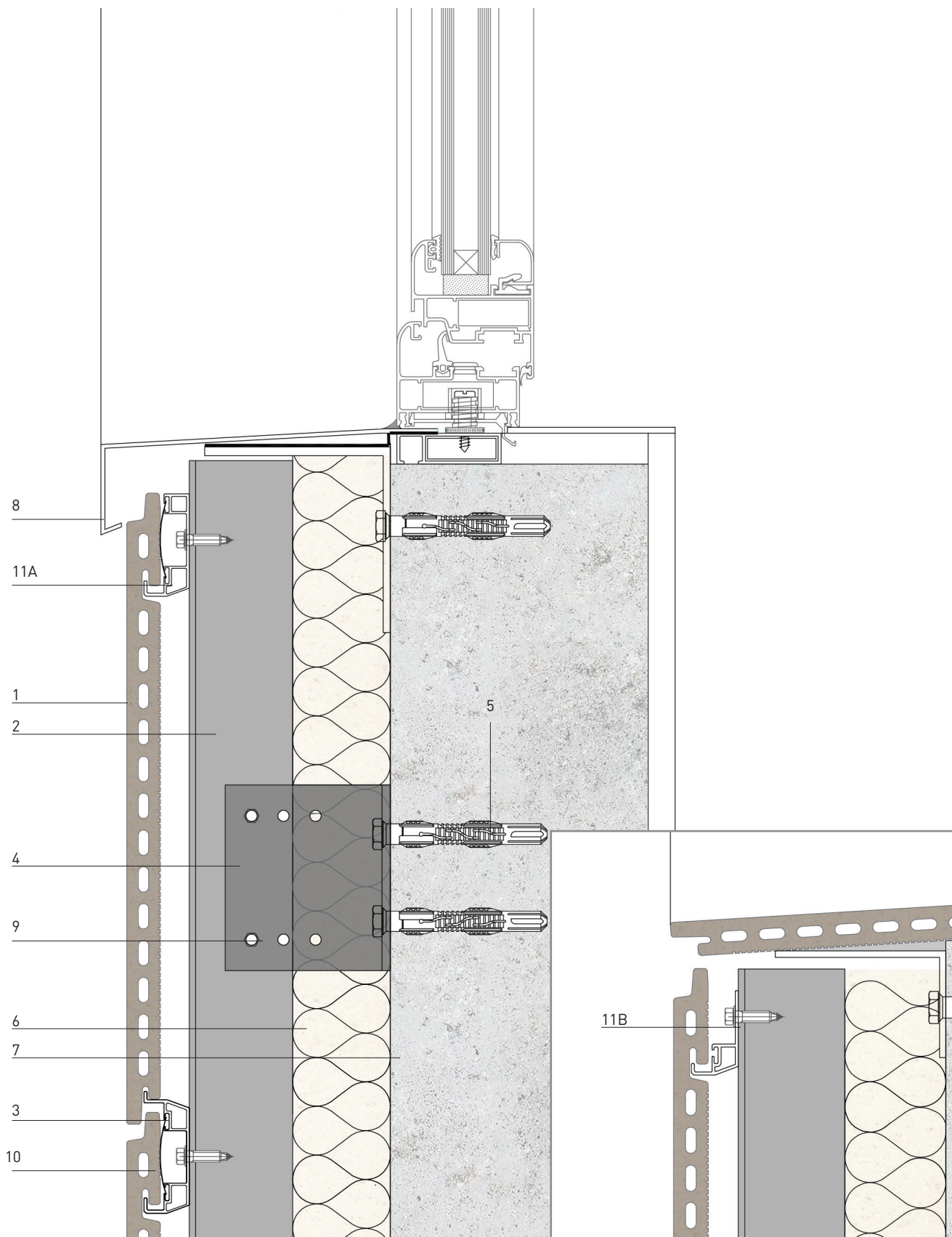


- | | | |
|--|---------------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed to sliding point
Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. T profile
Perfil T |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Spring
Muelle |
| 4. Bracket
Ménsula | 8. Fixing profile
Clip de sujeción | 12. Horizontal start profile
Perfil arranque horizontal |

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Ceramic lintel
Dintel cerámico

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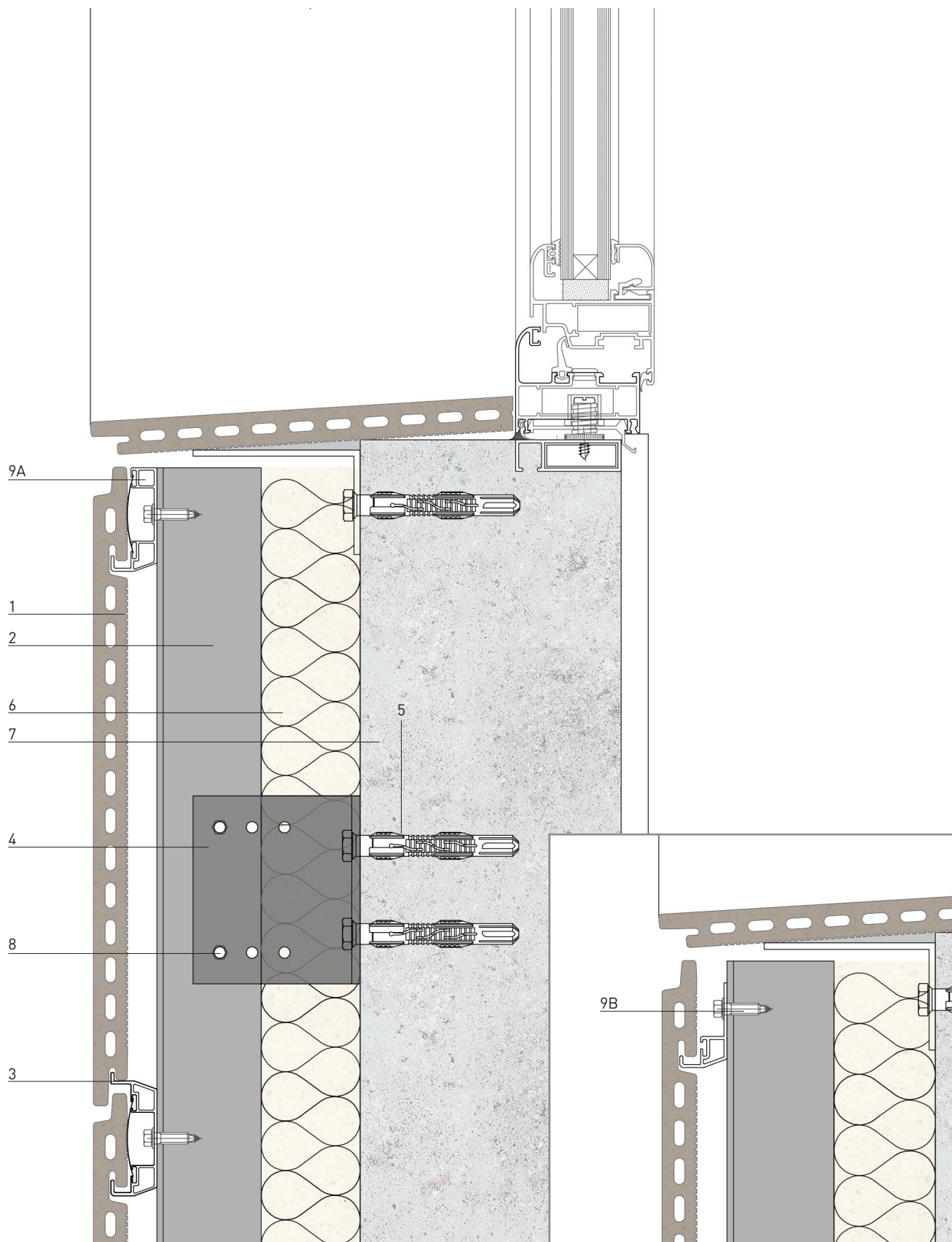
- | | | |
|--|----------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed point
Fijación fija |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal | |

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Metallic sill

Vierteaguas metálico

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1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Bracket
Ménsula

5. Anchorage
Anclaje

6. Insulating layer
Aislante

7. Wall
Muro

8. Fixed point
Fijación fija

9A. Horizontal starter profile with spring
Perfil arranque horizontal con muelle

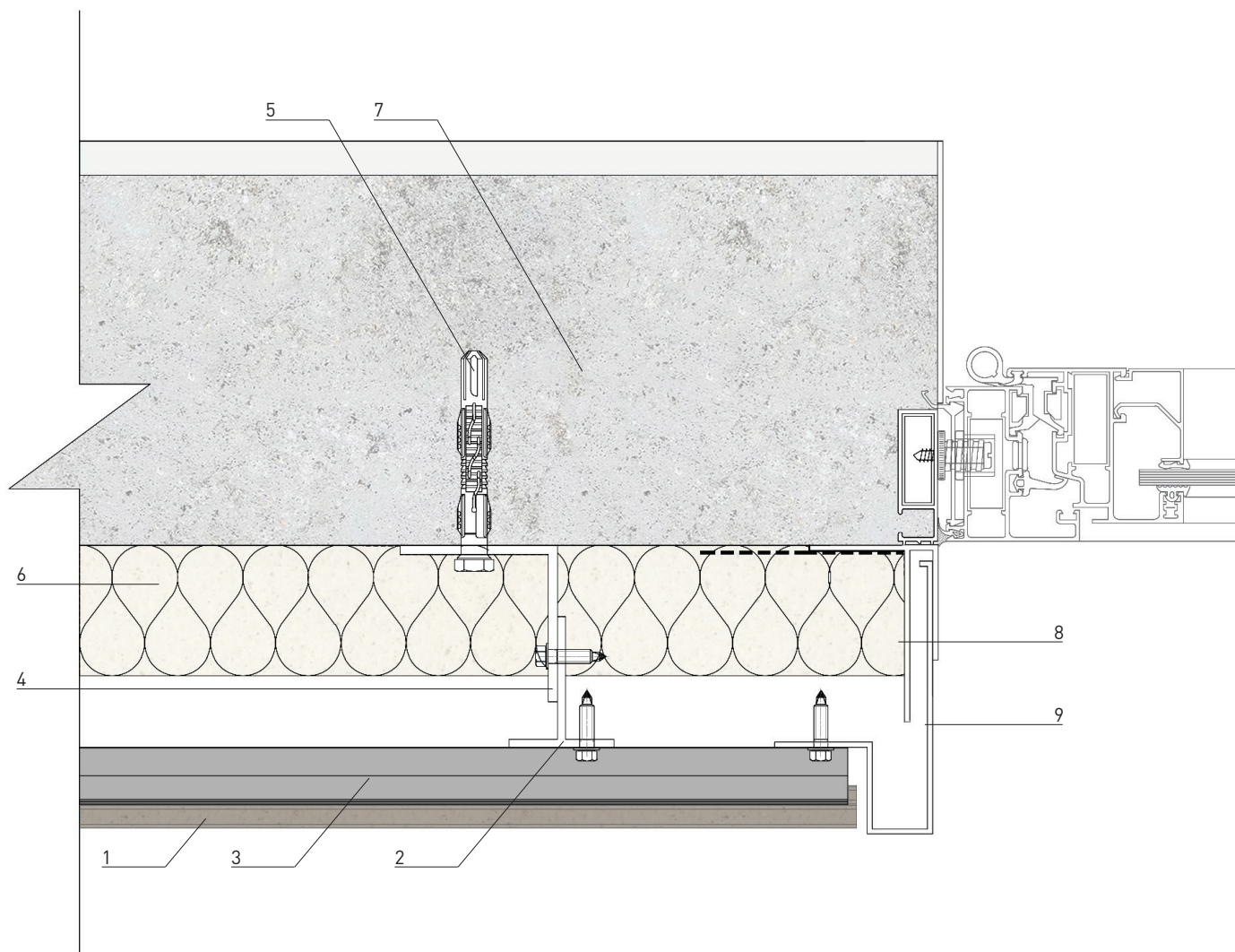
9B. Horizontal starter profile without spring
Perfil arranque horizontal sin muelle

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Ceramic sill

Vierteaguas cerámico

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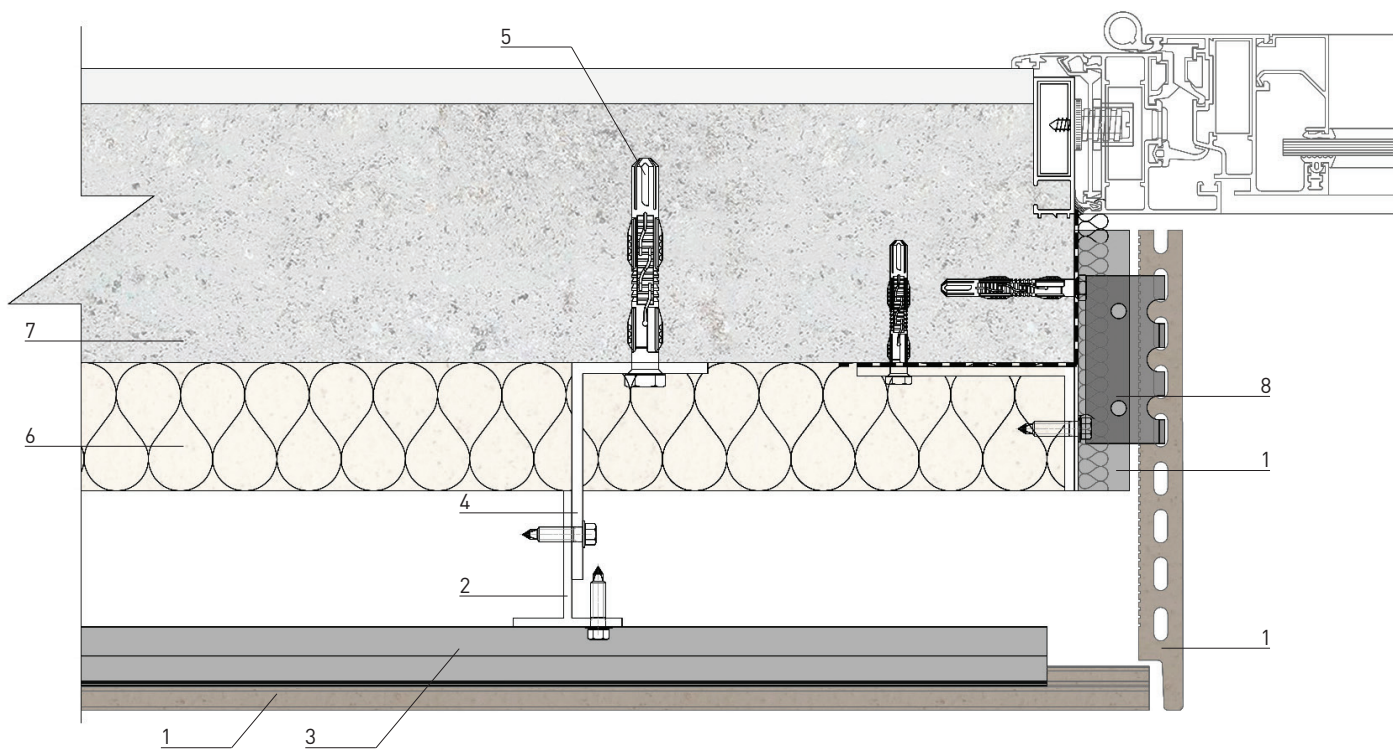
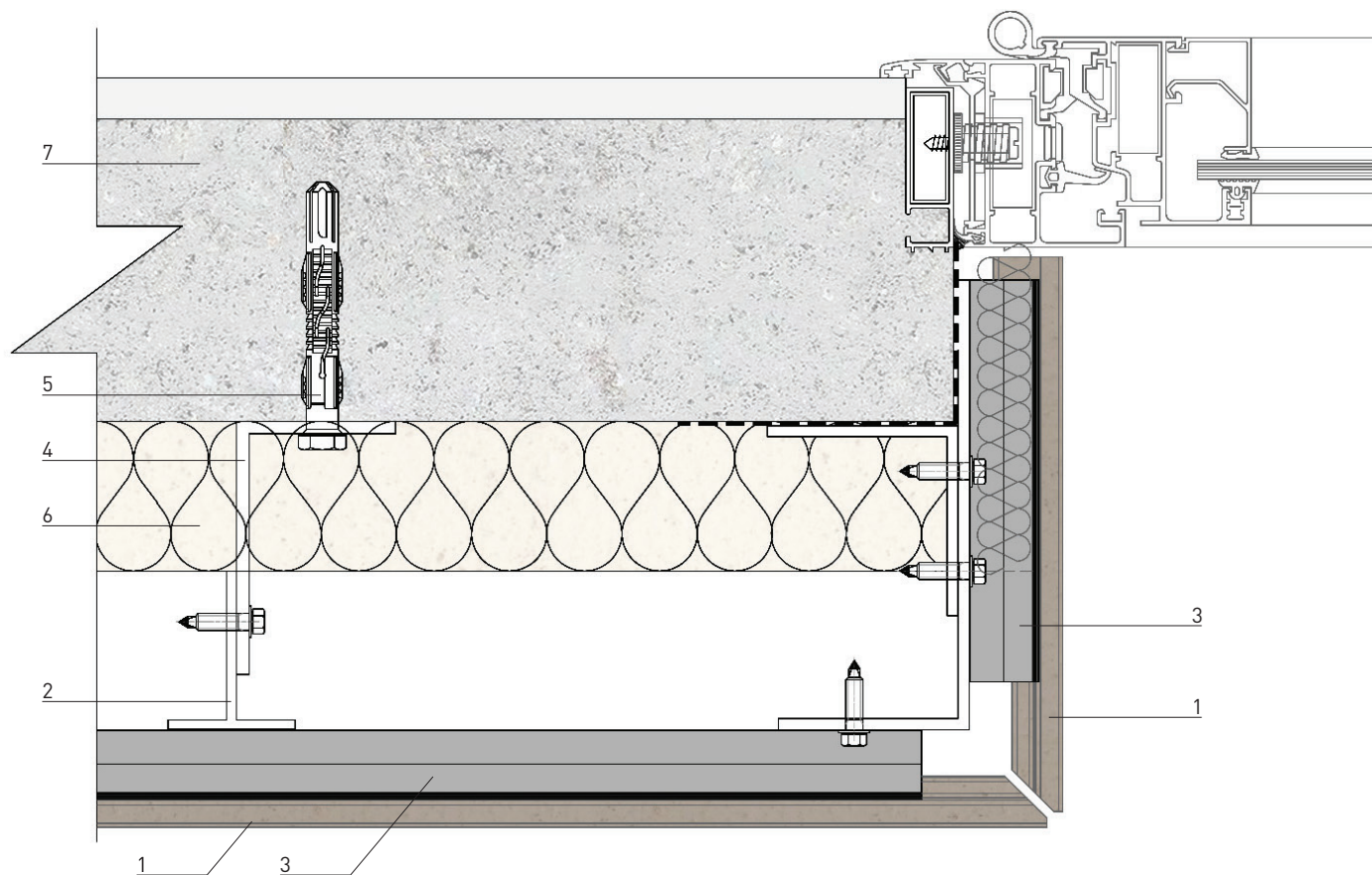


- | | | |
|--|---------------------------------|---|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Metal sheet
Chapa de metal |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. Finishing profile
Perfil de terminación |

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Metallic jamb
Jamba metálica

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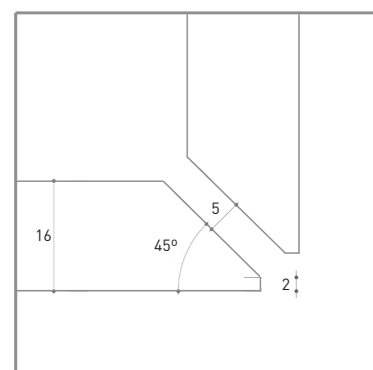
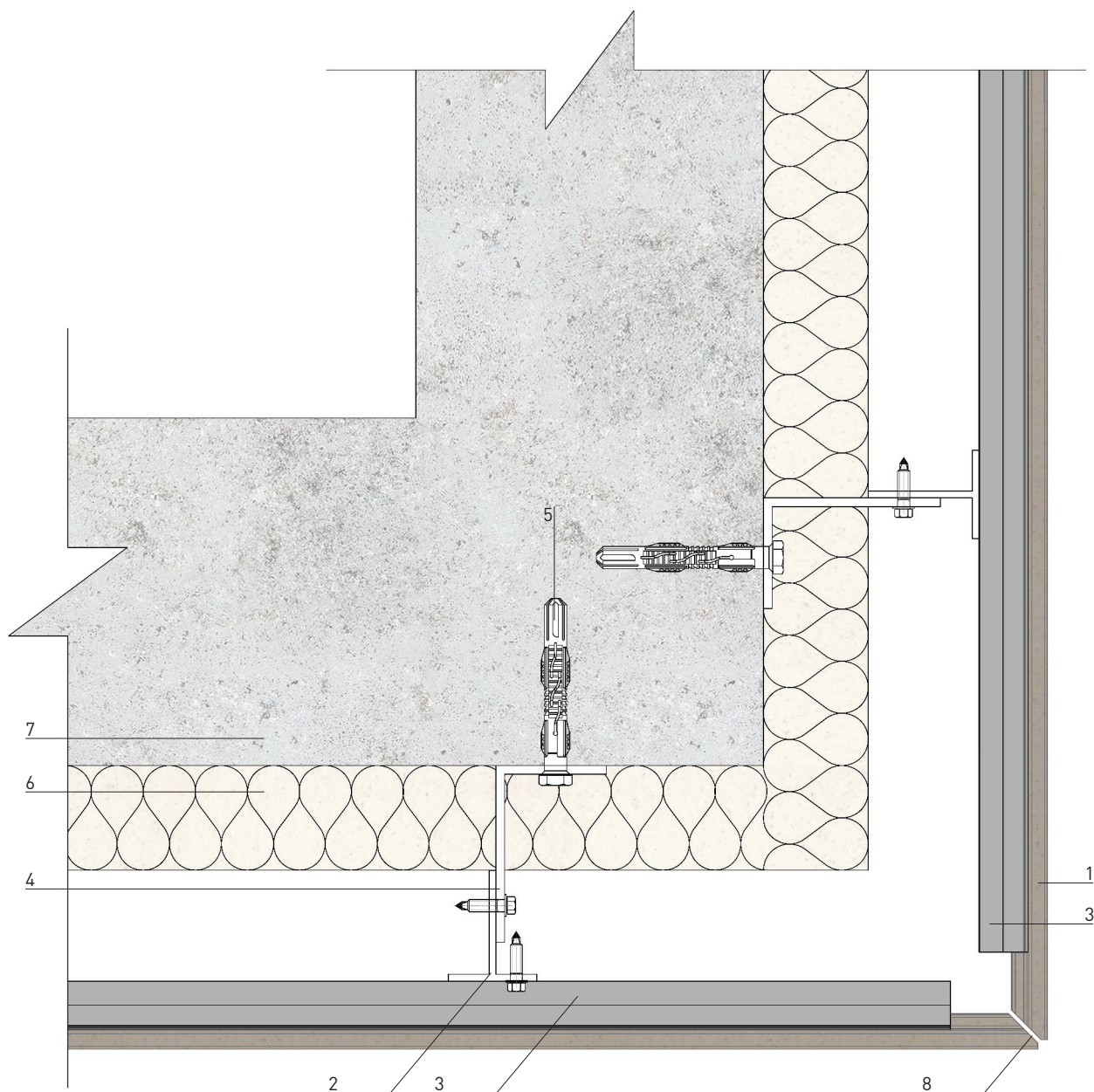


- | | | |
|--|---------------------------------|------------------------------------|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Fixing clip
Clip de sujeción |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. L profile
Perfil L |

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Ceramic jamb
Jamba cerámica

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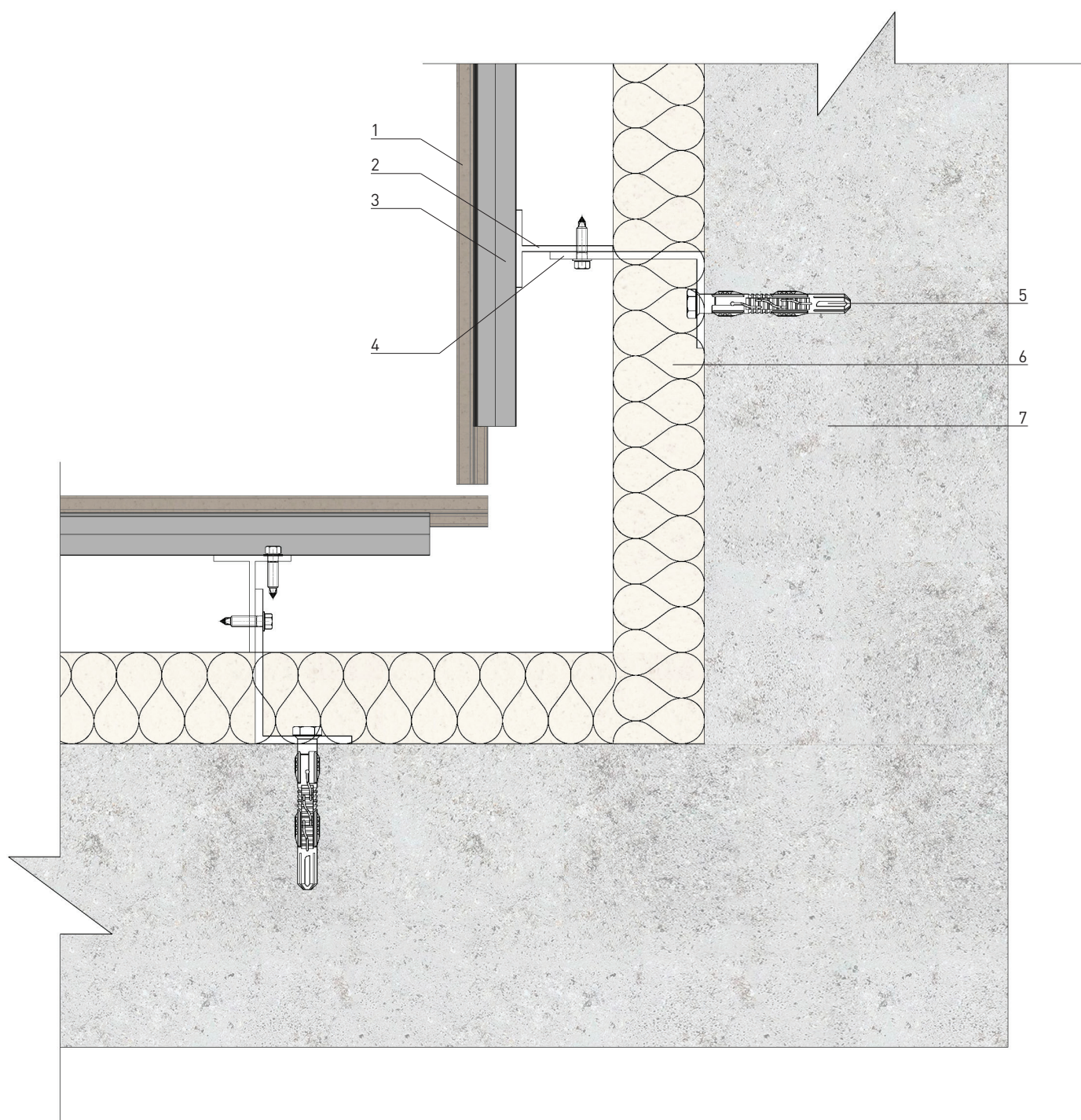
Mitter cut
Corte en inglete

- | | |
|--|----------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Mitre cut
Corte en inglete |

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Outer corner
Esquina exterior

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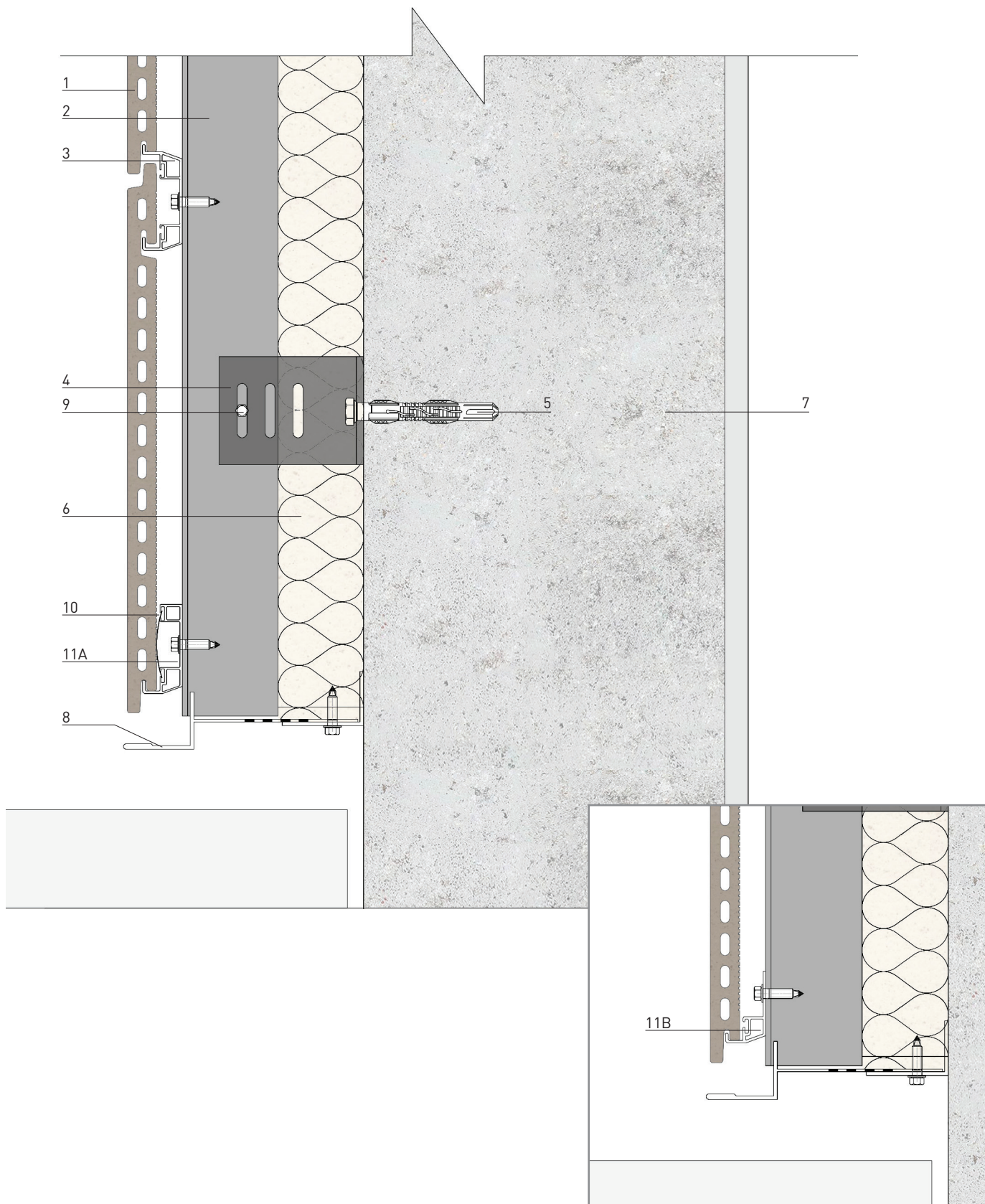


- | | |
|--|---------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | |

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Inner corner
Esquina interior

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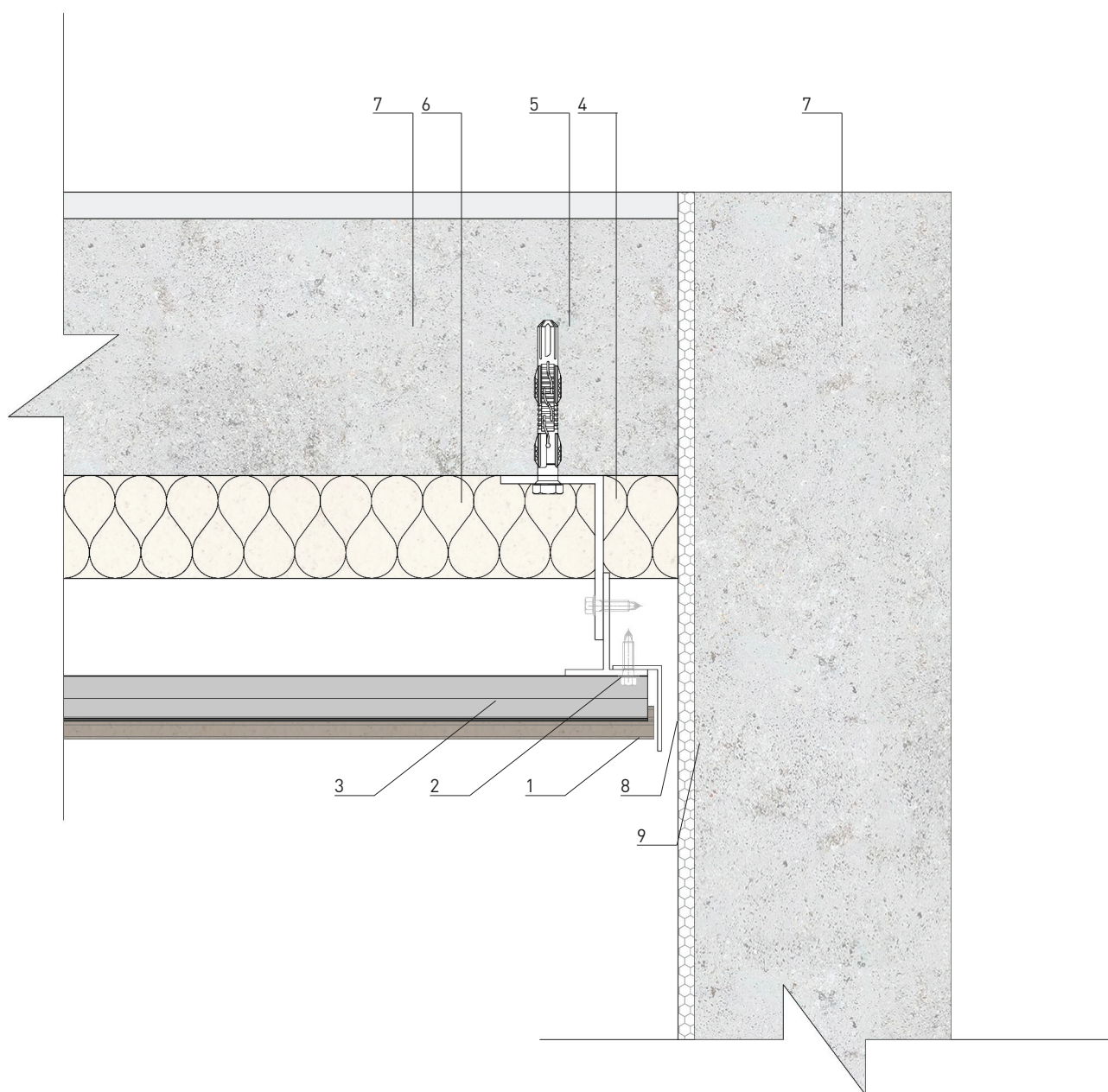


- | | | |
|--|---|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixing to sliding point
Fijación a punto corredero |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Perforated metal sheet
Chapa de metal perforada | |

FK SYSTEM

Termination
Terminación

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- | | | |
|--|---------------------------------|------------------------------------|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Metal sheet
Chapa de metal |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. Elastic joint
Junta elástica |

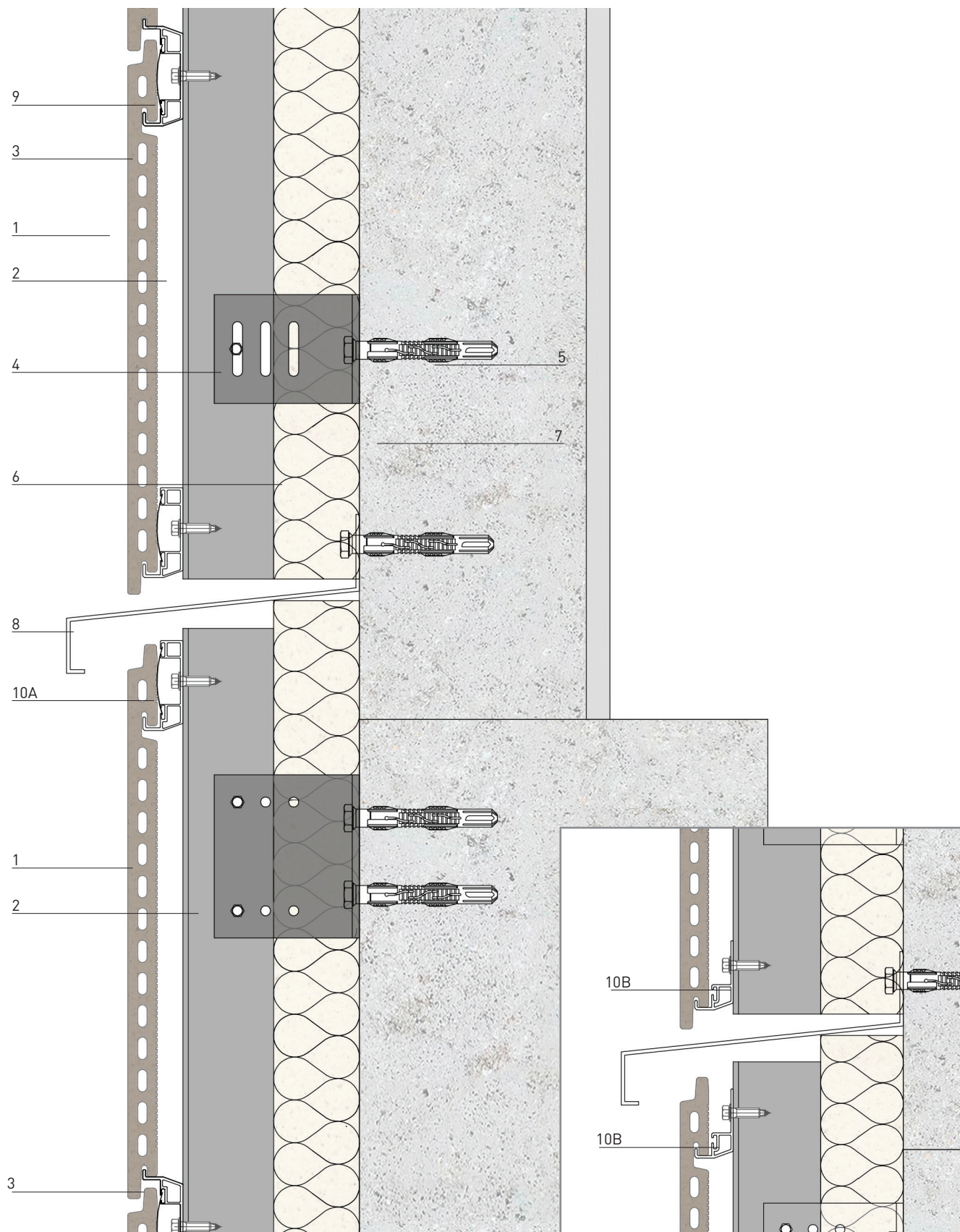
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Side termination

Terminación lateral

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1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Bracket
Ménsula

5. Anchorage
Anclaje

6. Insulating layer
Aislante

7. Wall
Muro

8. Metal sheet
Chapa de metal

9. Spring
Muelle

10A. Horizontal starter profile with spring
Perfil arranque horizontal con muelle

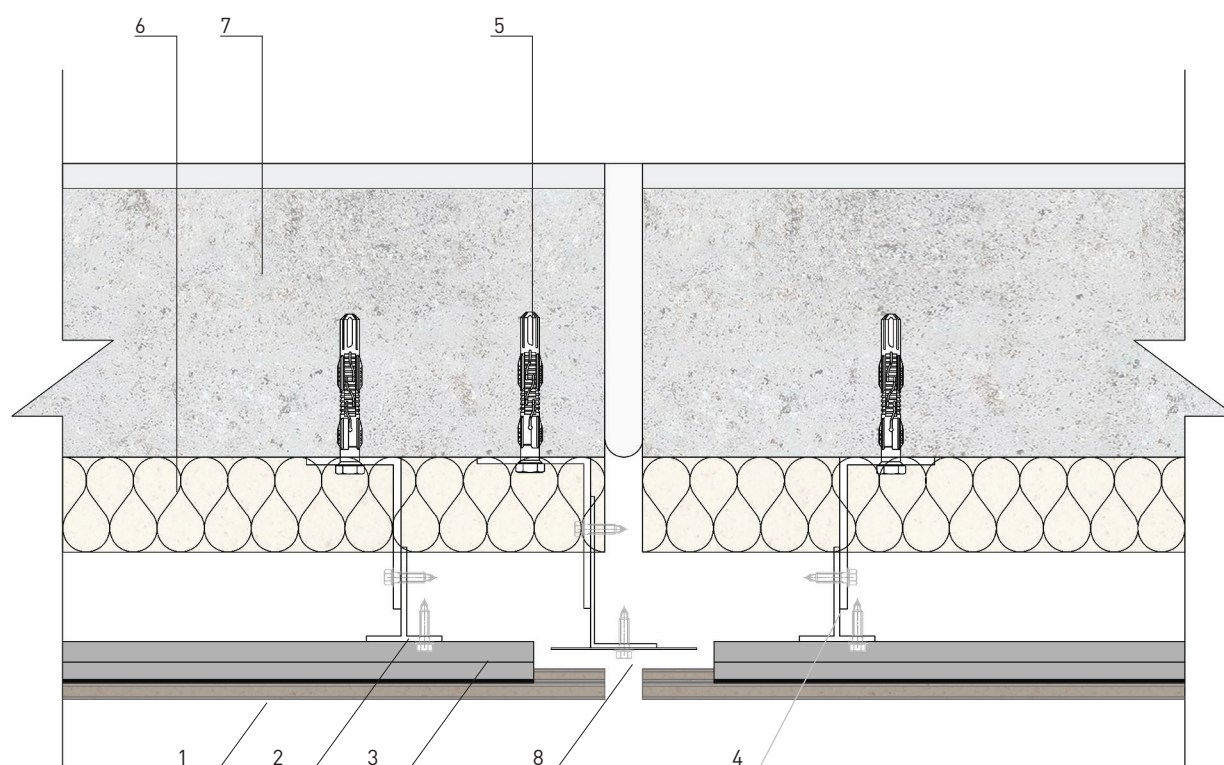
10B. Horizontal starter profile without spring
Perfil arranque horizontal sin muelle

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Division of air gap

División cámara de aire

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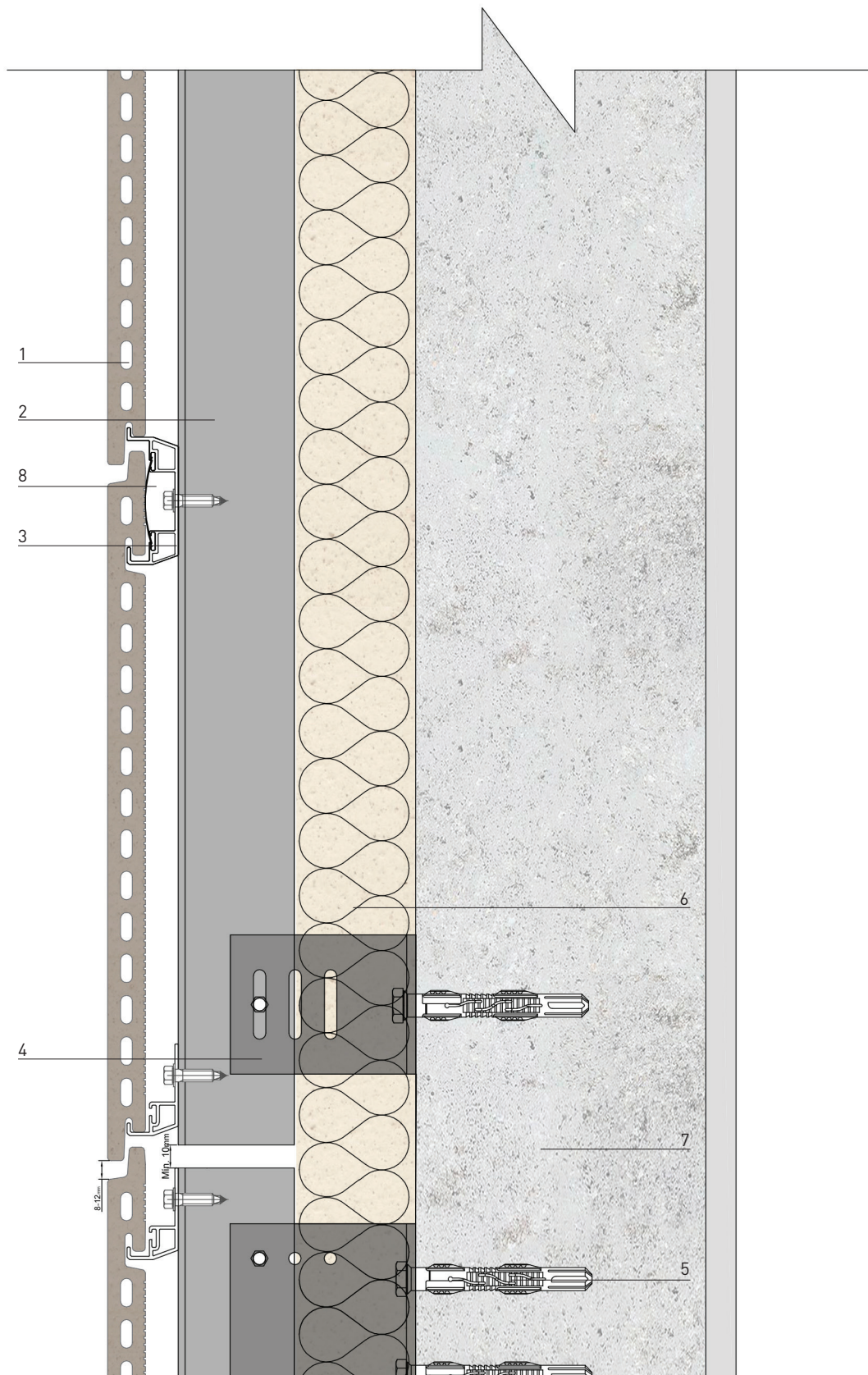
- | | |
|--|----------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal |

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Expansion joint

Junta de dilatación

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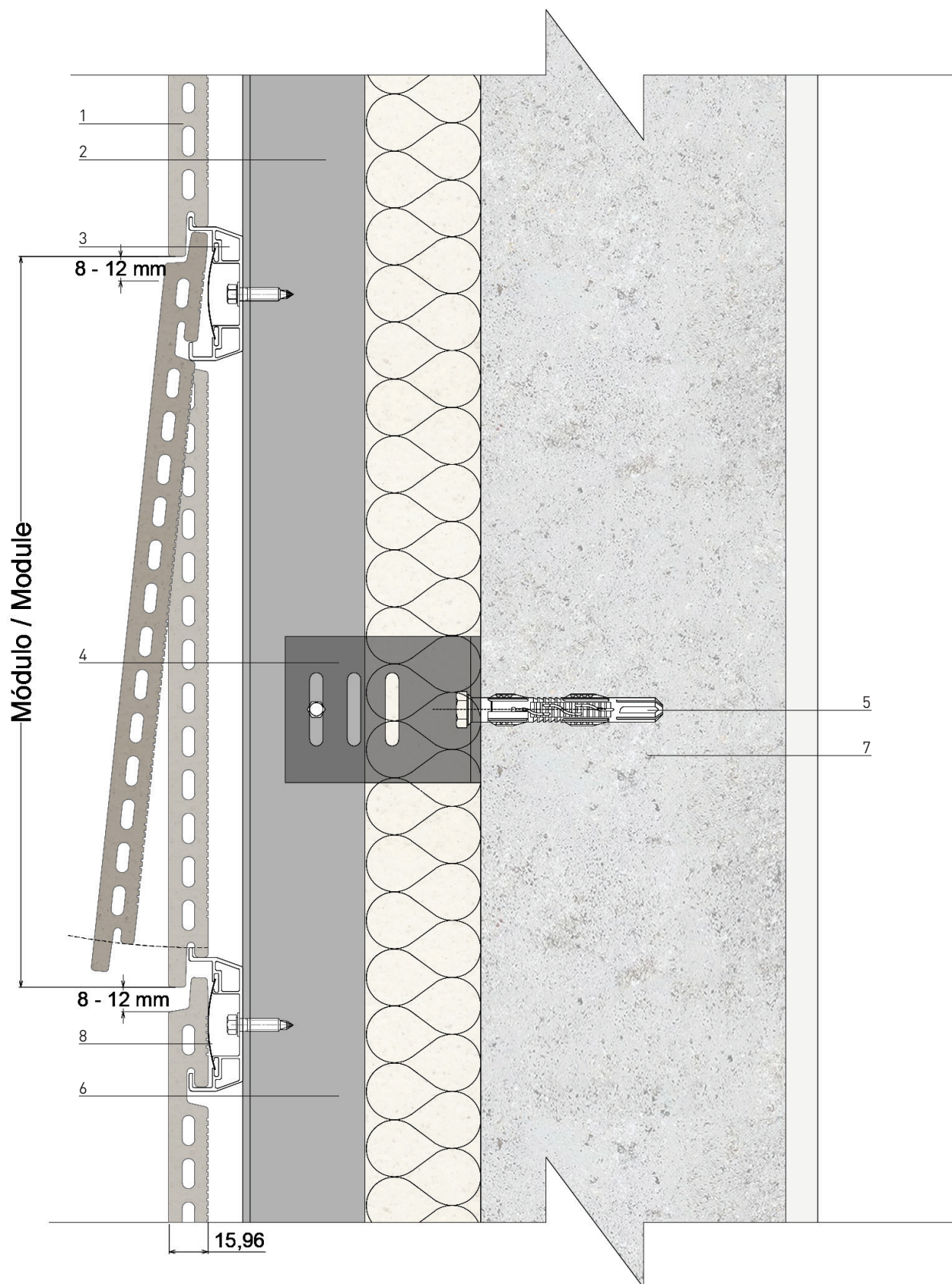


- | | | |
|--|---------------------------------|---------------------|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | |

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Open joint between profiles
Junta abierta entre perfiles

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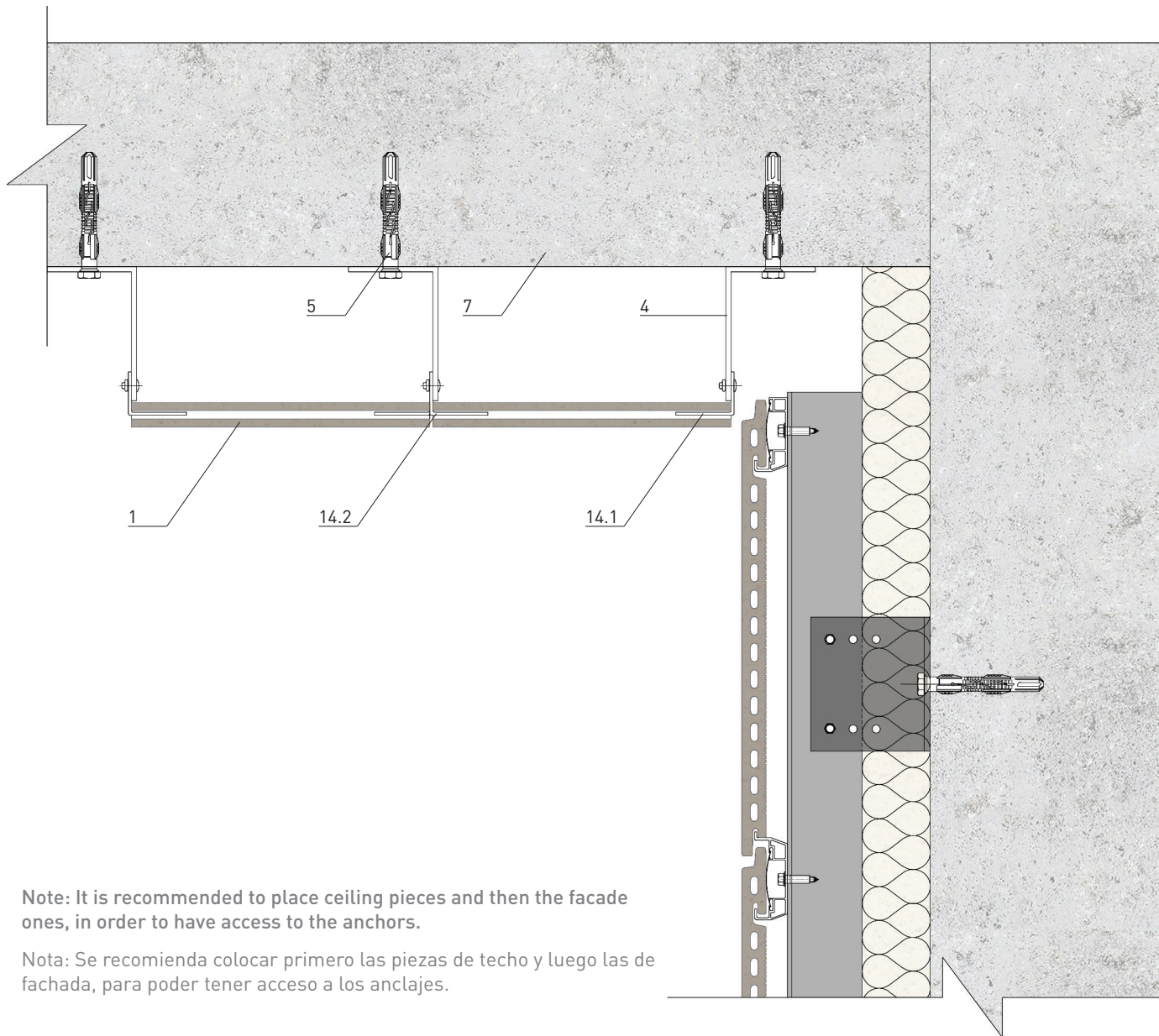
- | | |
|--|---------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Spring
Muelle |

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Replacing a tile

Sustitución de una pieza

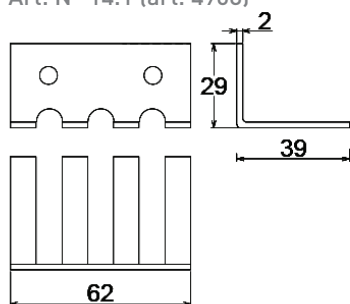
tempio®



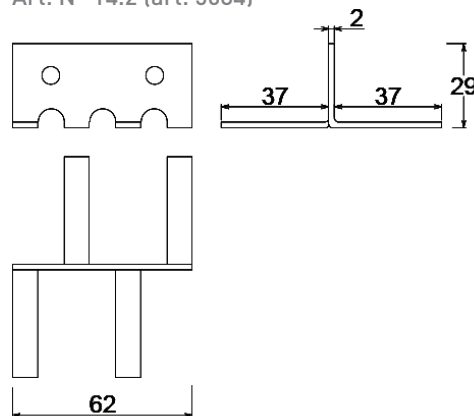
Note: It is recommended to place ceiling pieces and then the facade ones, in order to have access to the anchors.

Nota: Se recomienda colocar primero las piezas de techo y luego las de fachada, para poder tener acceso a los anclajes.

Art. N° 14.1 (art. 4968)



Art. N° 14.2 (art. 5084)



1. Tempio tile
Pieza Tempio

4. Bracket
Ménsula

5. Anchorage
Anclaje

7. Slab
Forjado

14.1. Extrem fixing profile
Clip sujeción extremo

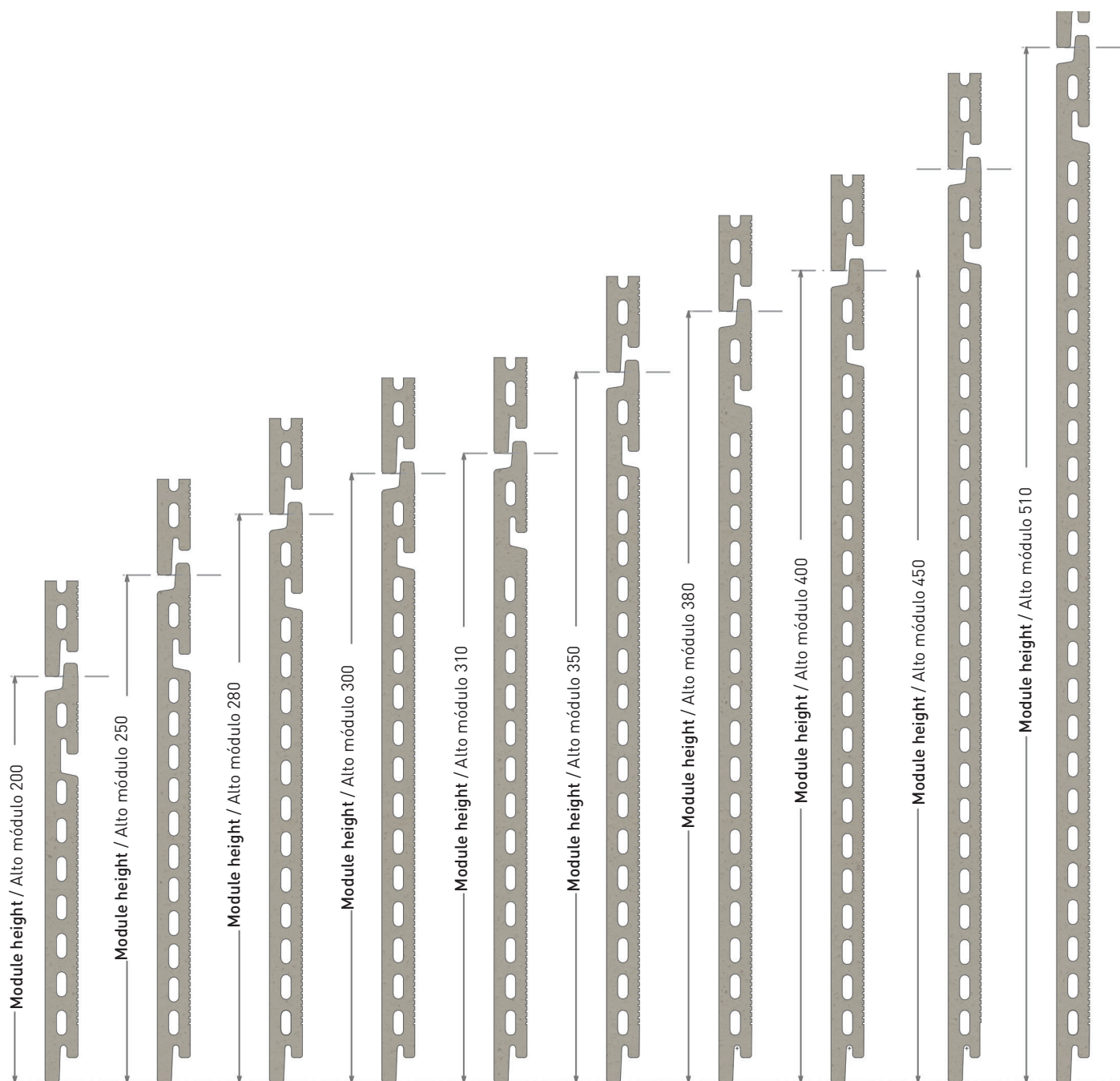
14.2. Intermediate fixing profile
Clip sujeción intermedio

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Ceramic ceiling

Cielorraso cerámico

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Module / Módulos:

200,240, 250, 280, 300,
315,340, 350, 380, 400,
450, 500, 510mm

Length tile / Largo pieza:

< 1200 mm

Weight / Peso:

28,5 kg/m²

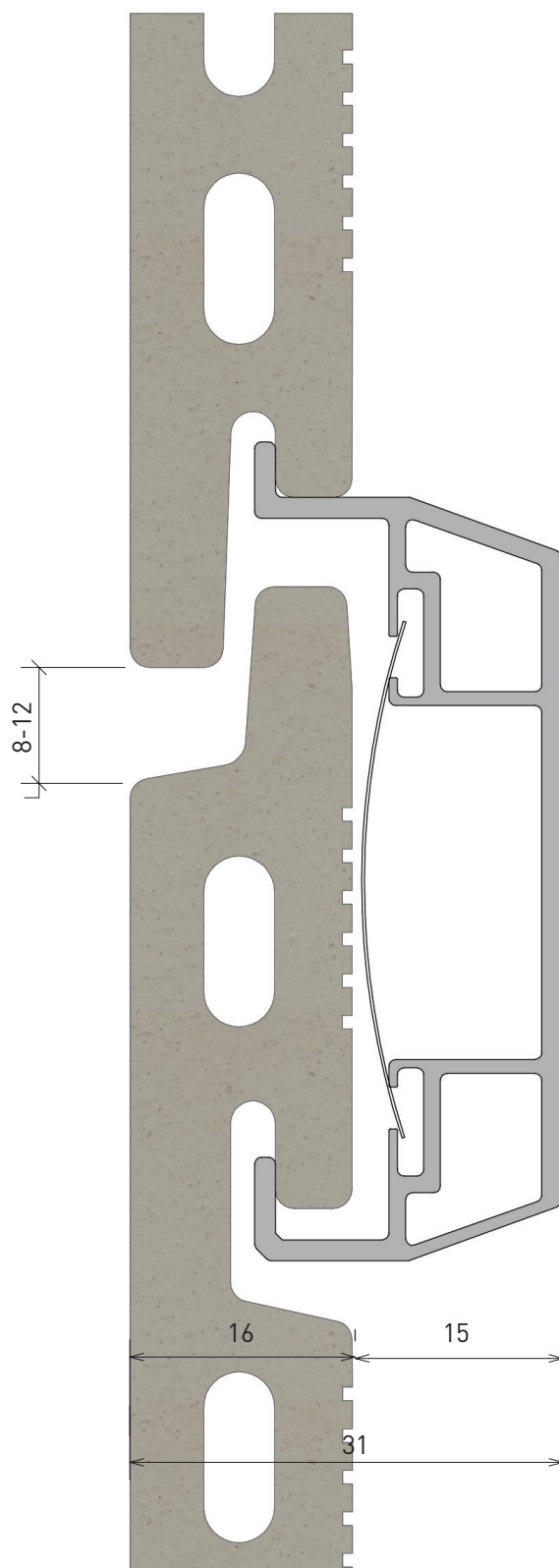
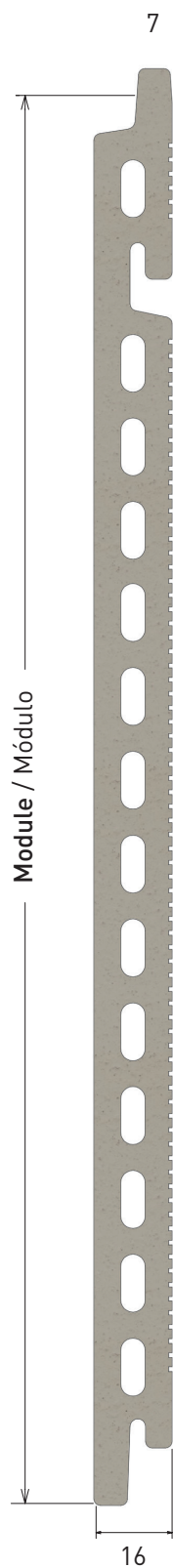
Joint / Junta:

8-12 mm

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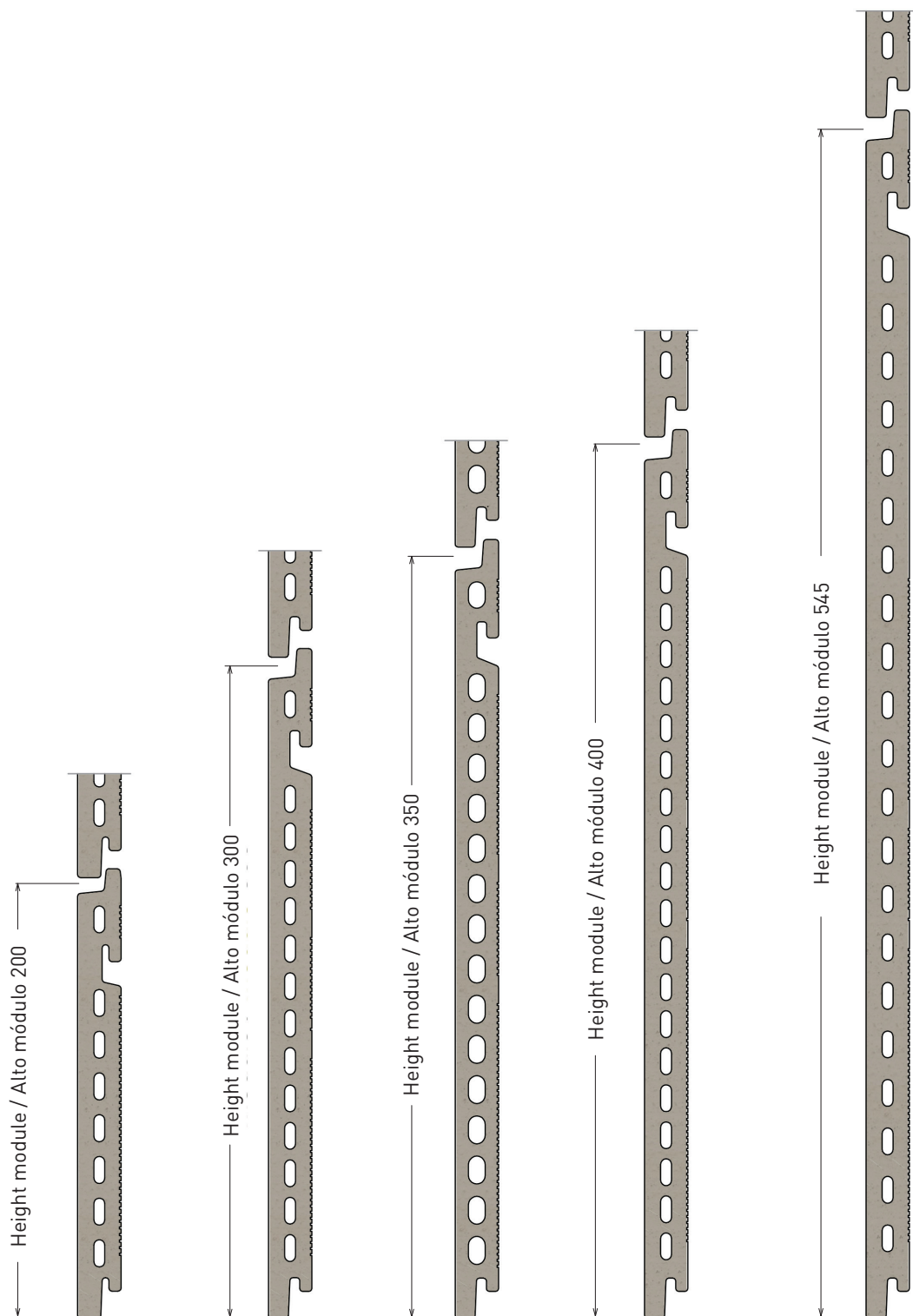
FK SYSTEM

FK-16

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

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Module / Módulos:
200, 300, 350, 400,
545mm

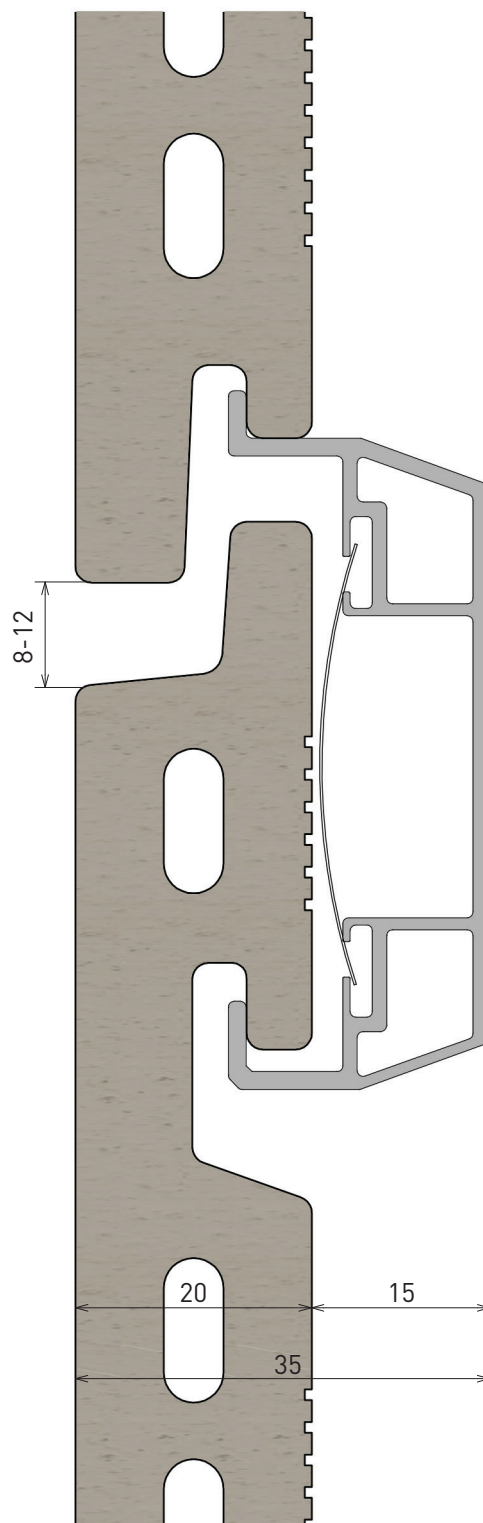
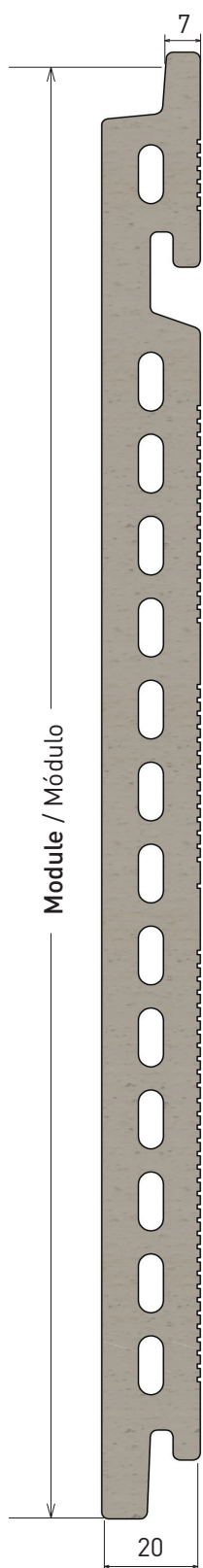
Length tile / Largo pieza:
< 1500 mm

Weight / Peso:
33 kg/m²

Joint / Junta:
8-12 mm

FK-20

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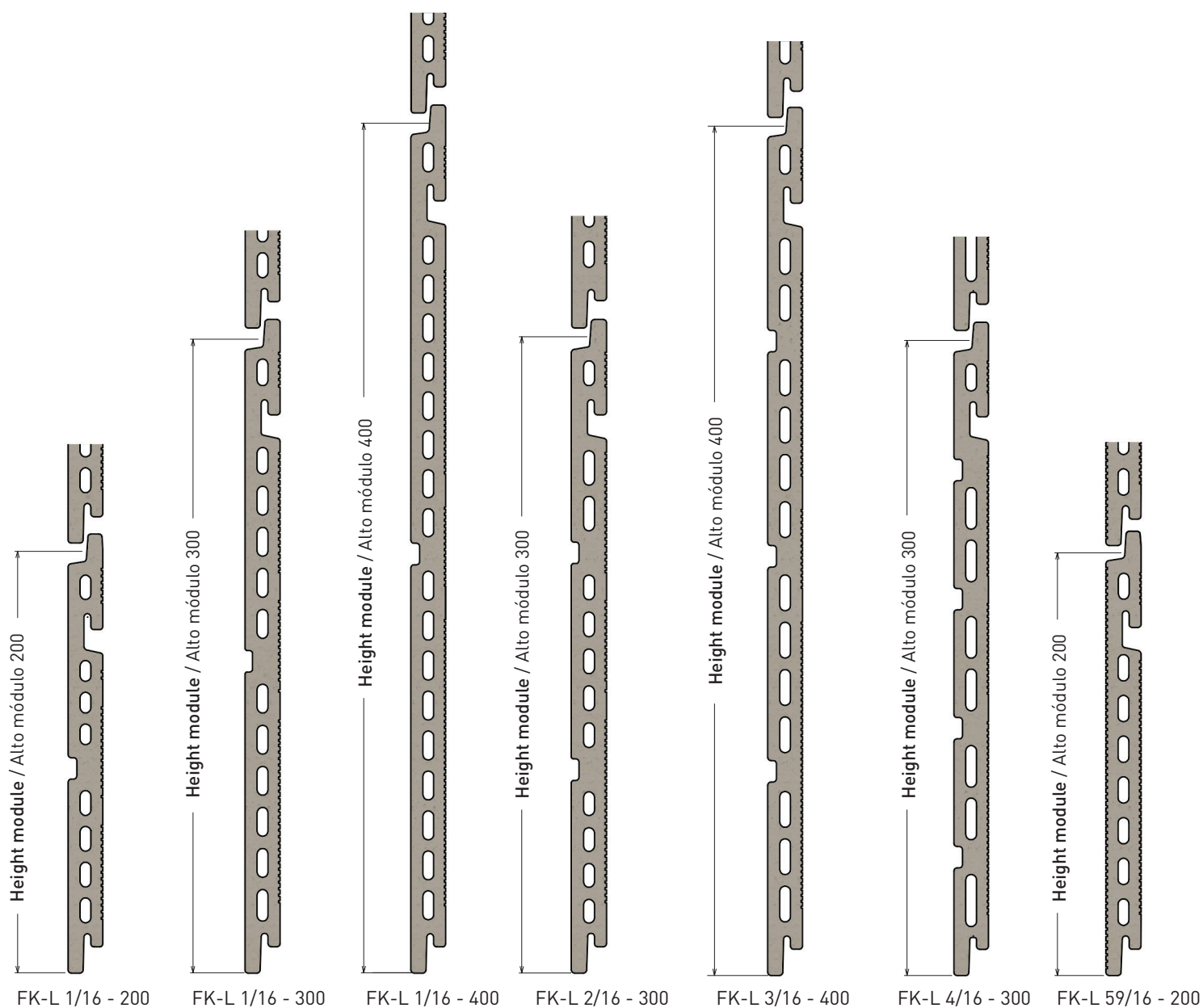
FK SYSTEM

FK-20

Weight / Peso:
33 kg/m²

Joint / Junta:
8-12 mm

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FK-L 1/16: Module / Módulos **200, 300, 400**

FK-L 2/16: Module / Módulos **300**

FK-L 3/16: Module / Módulos **400**

FK-L 4/16: Module / Módulos **300**

FK-L 59/16: Module / Módulos **200**

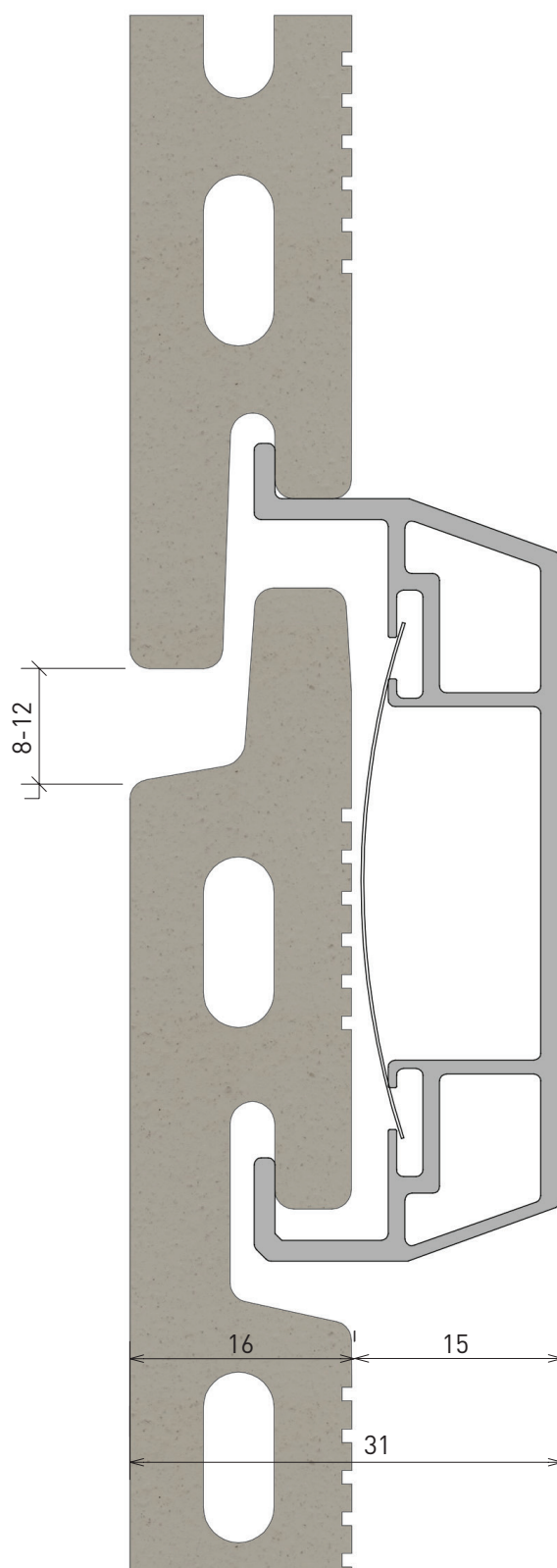
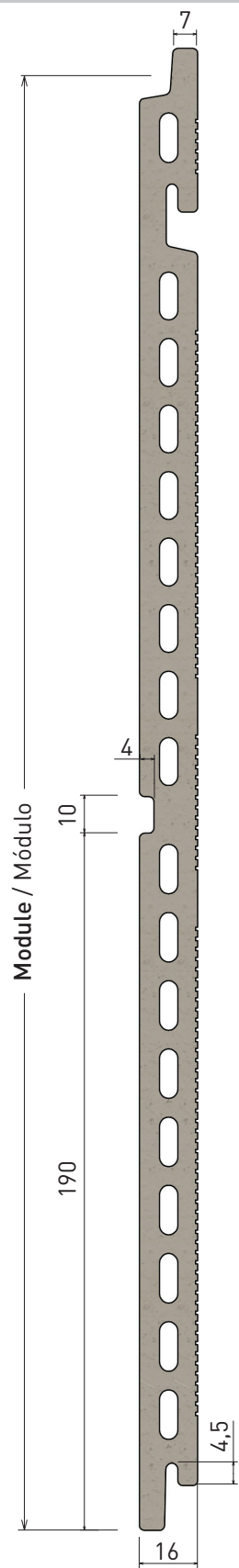
Weight / Peso: **28,5 kg/m²**

Joint / Junta: **8-12 mm**

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FK-L 16

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FK-L 1/16

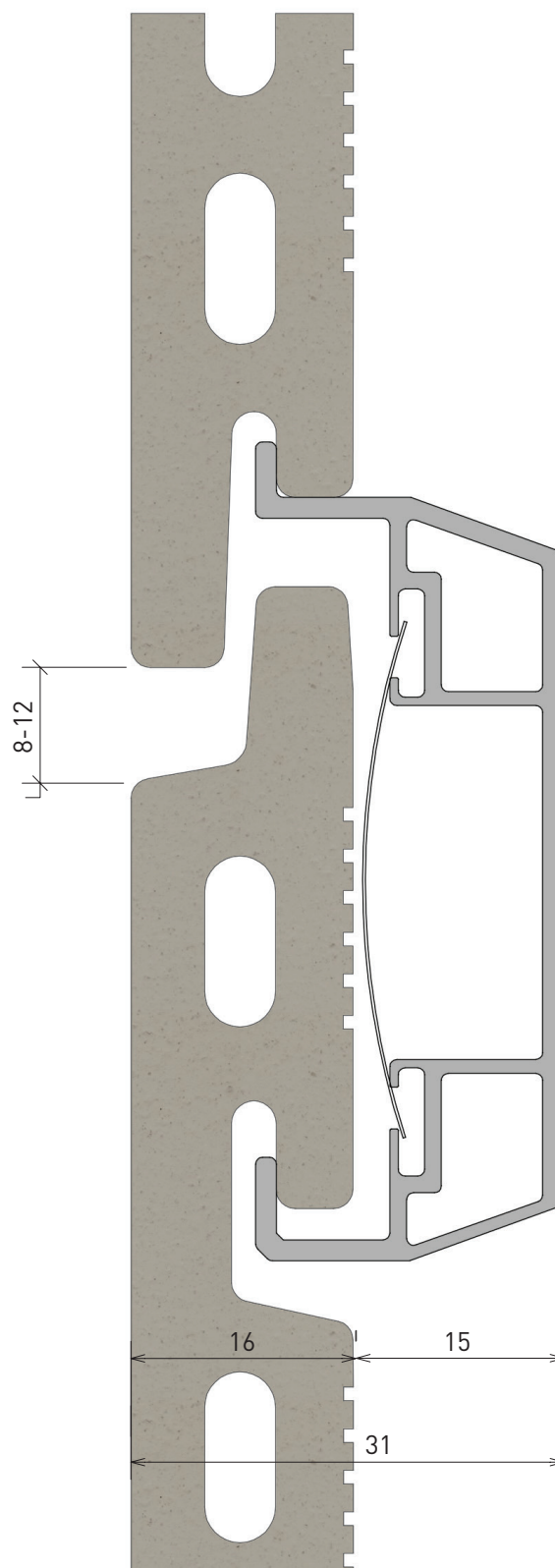
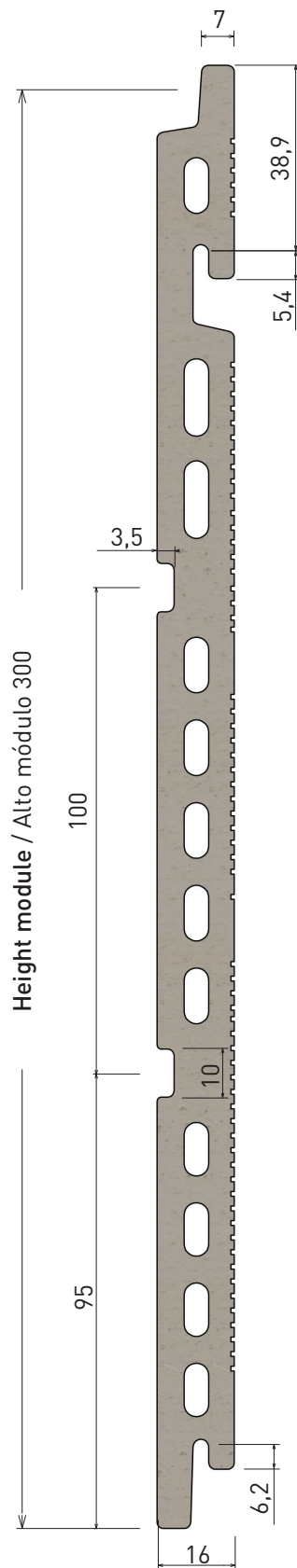
Module / Módulos:
200, 300, 400

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

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FK-L 2/16

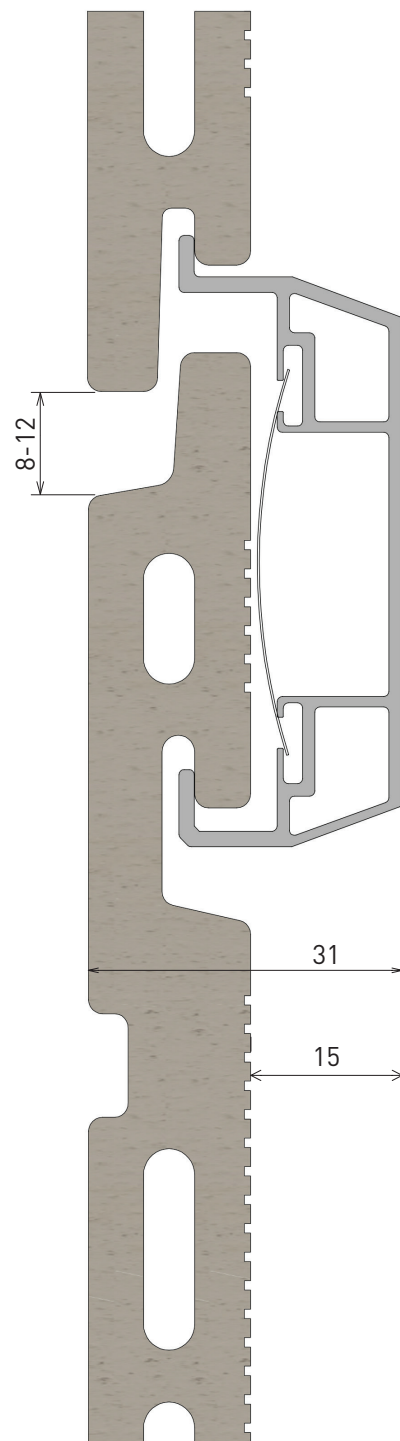
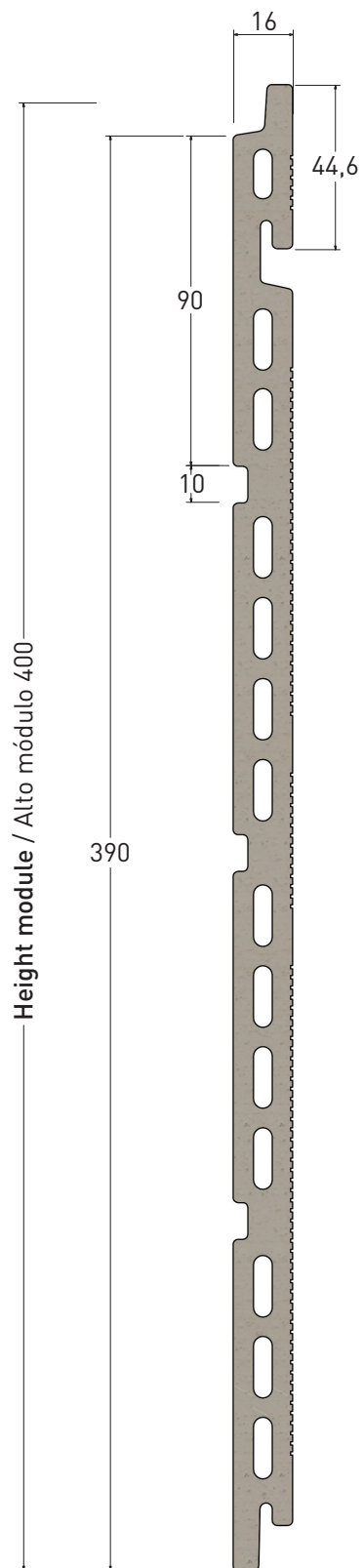
Module / Módulo:
300

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

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FK-L 3/16

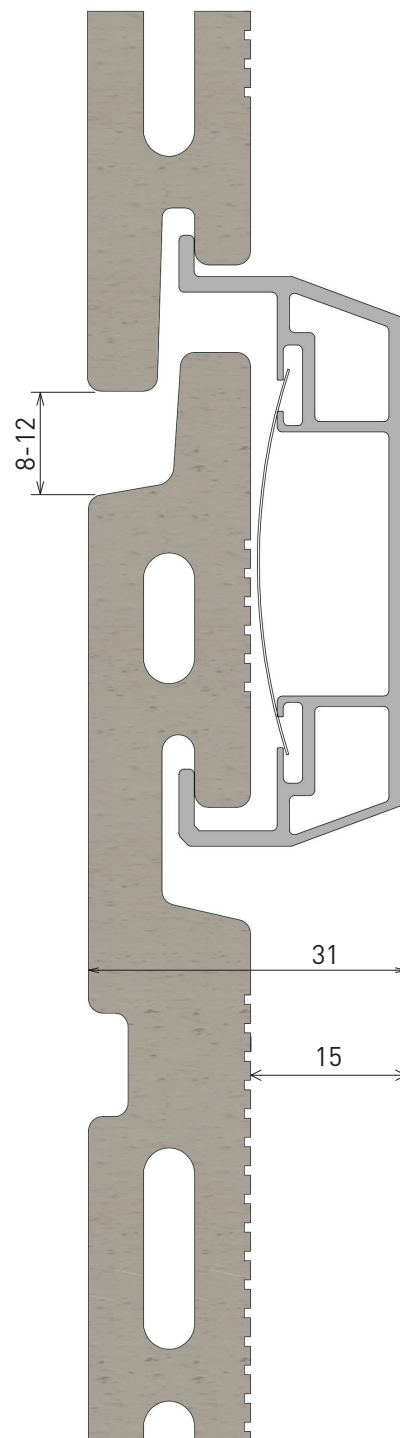
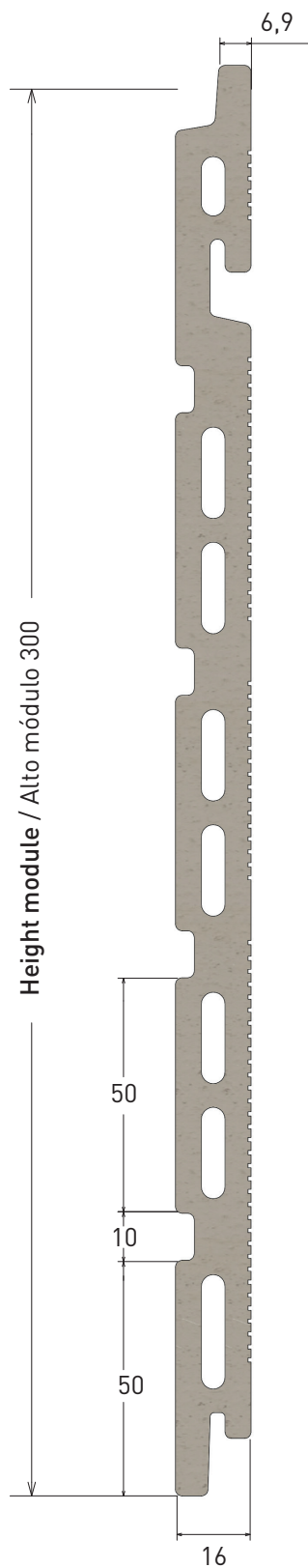
Module / Módulo:
400

Weight / Peso:
27 kg/m²

Joint / Junta:
8-12 mm

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FK SYSTEM

FK-L 4/16

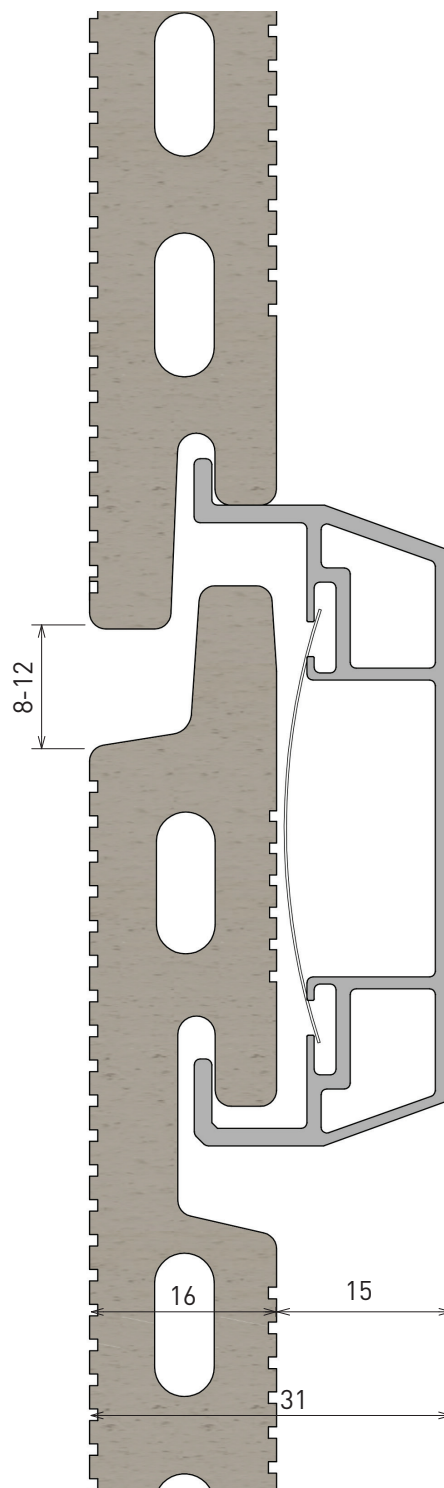
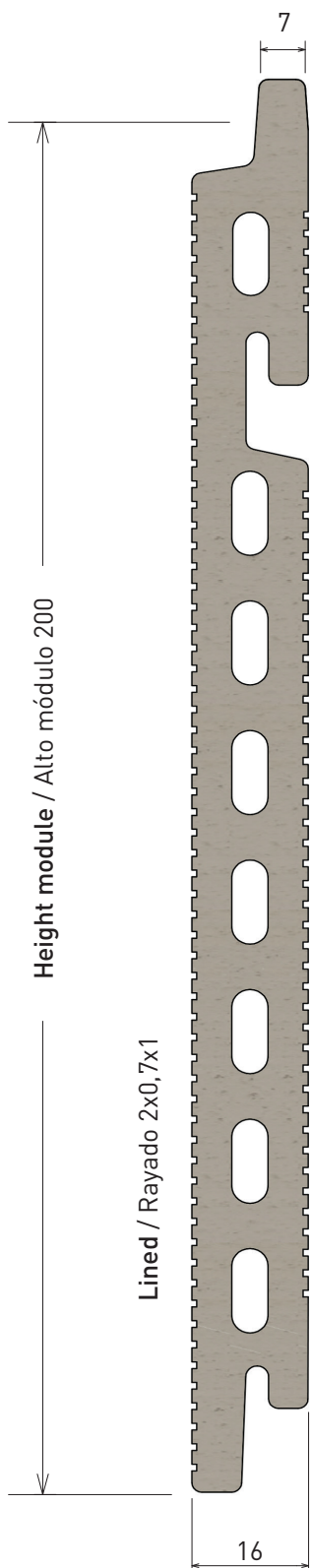
Module / Módulo:
300

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

tempio®

2022



FK SYSTEM

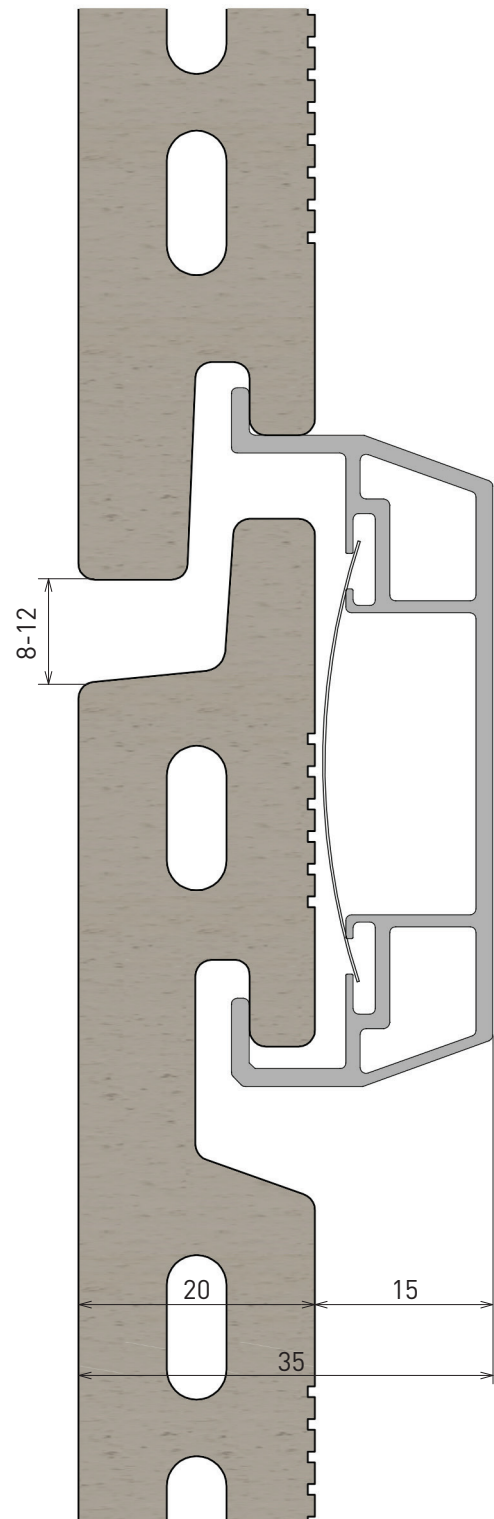
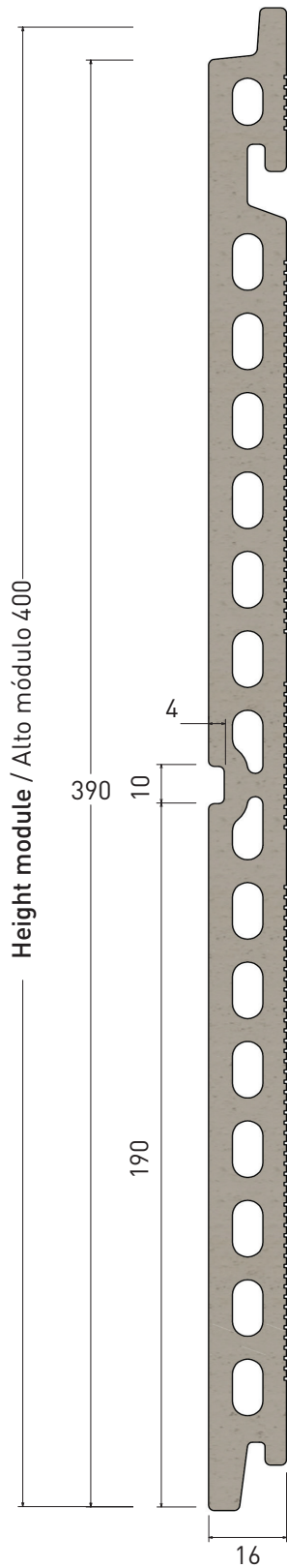
FK-L 59/16

Module / Módulo:
200

Weight / Peso:
28 kg/m²

Joint / Junta:
8-12 mm

tempio®



FK SYSTEM

FK-L 1/20

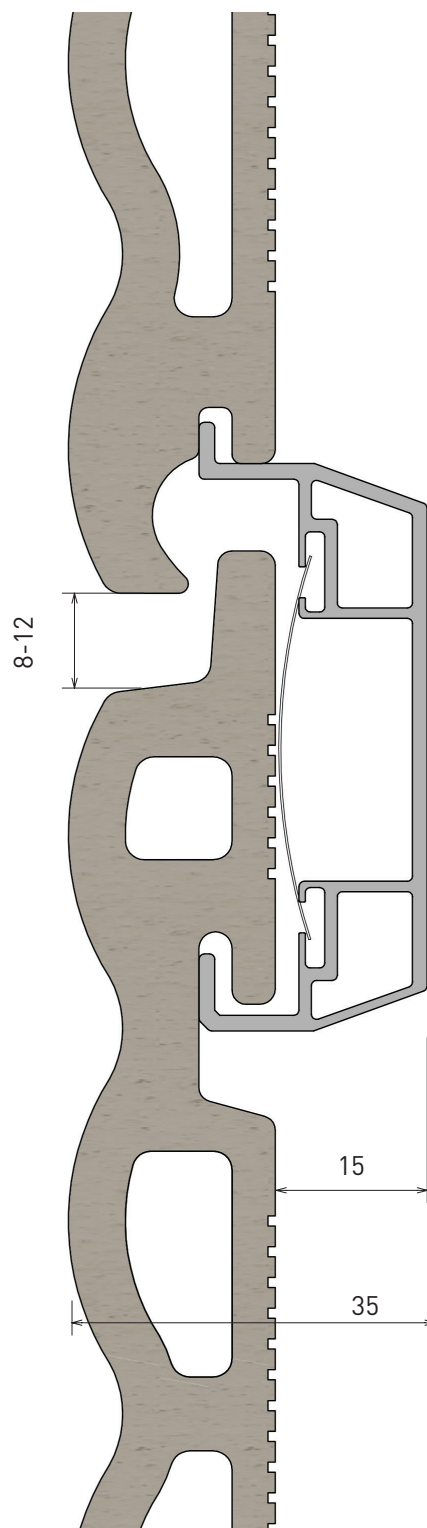
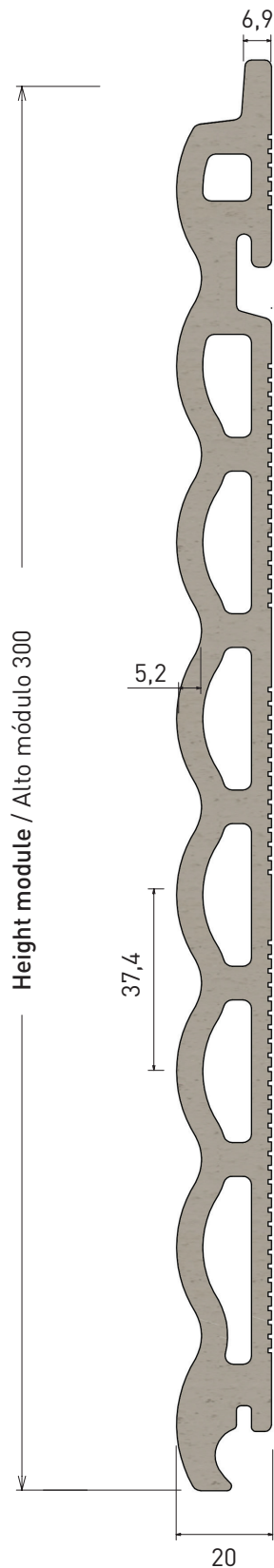
Module / Módulo:
400

Weight / Peso:
32 kg/m²

Joint / Junta:
8-12 mm

tempio®

2022



FK SYSTEM

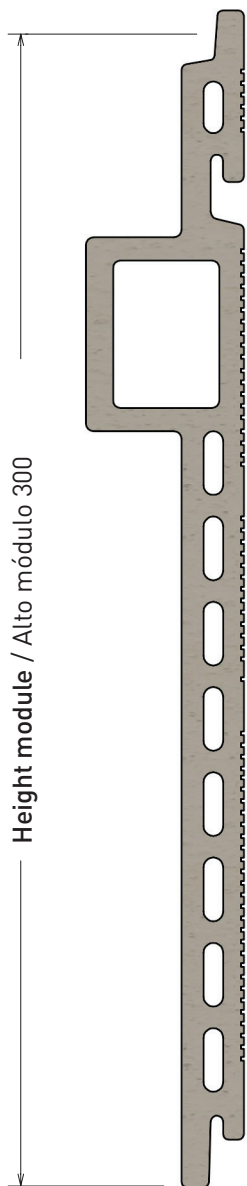
FK-0 8/20

Module / Módulo:
300

Weight / Peso:
30 kg/m²

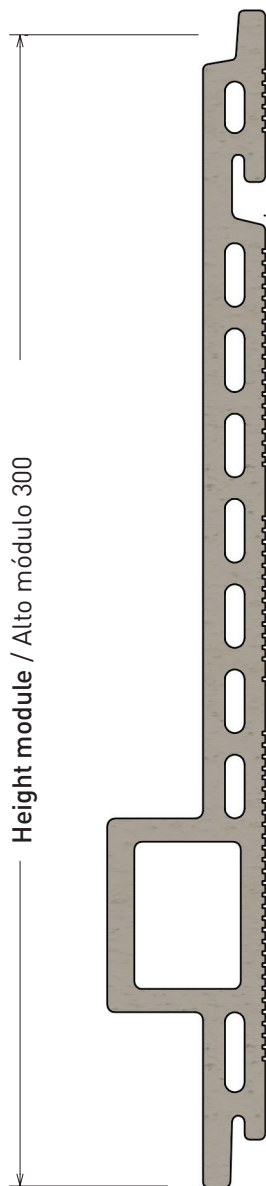
Joint / Junta:
8-12 mm

tempio®



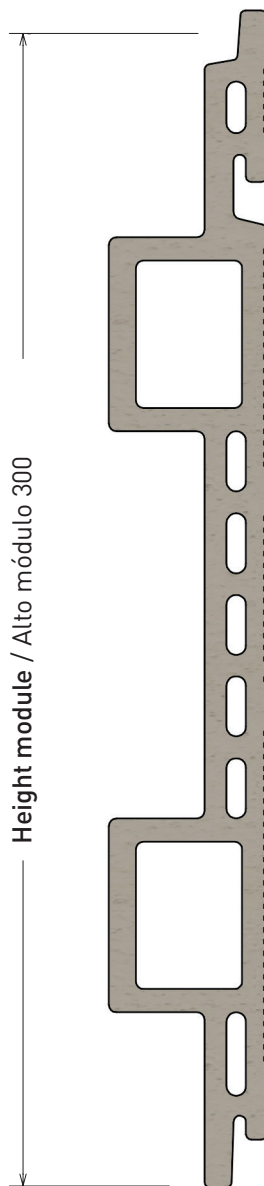
Height module / Alto módulo 300

FK-1BA 5/16 16x300



Height module / Alto módulo 300

FK-1BB 5/16 16x300



Height module / Alto módulo 300

FK-2B 5/16 16x300

Module / Módulo:
300

Length tile / Largo pieza:
< 1200 mm

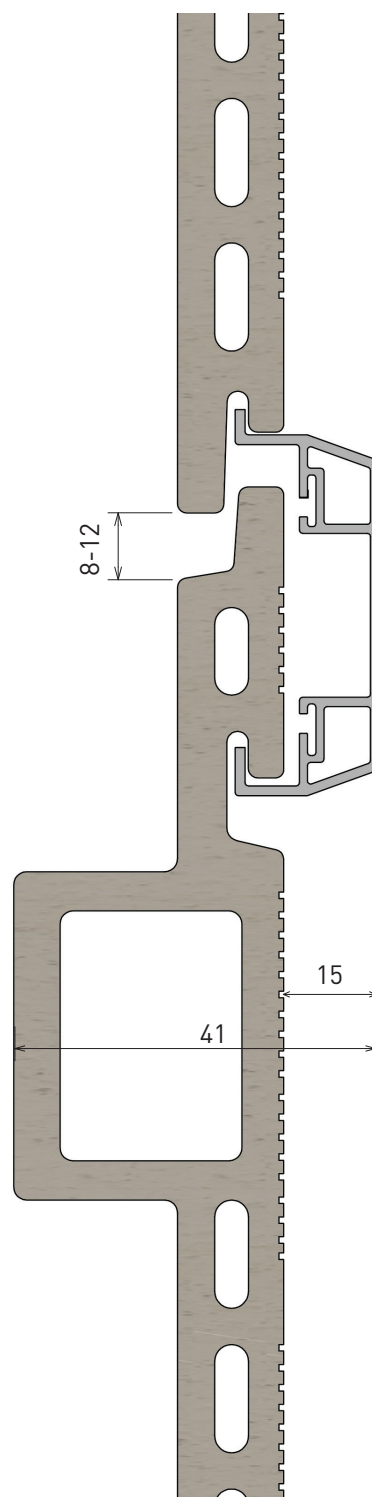
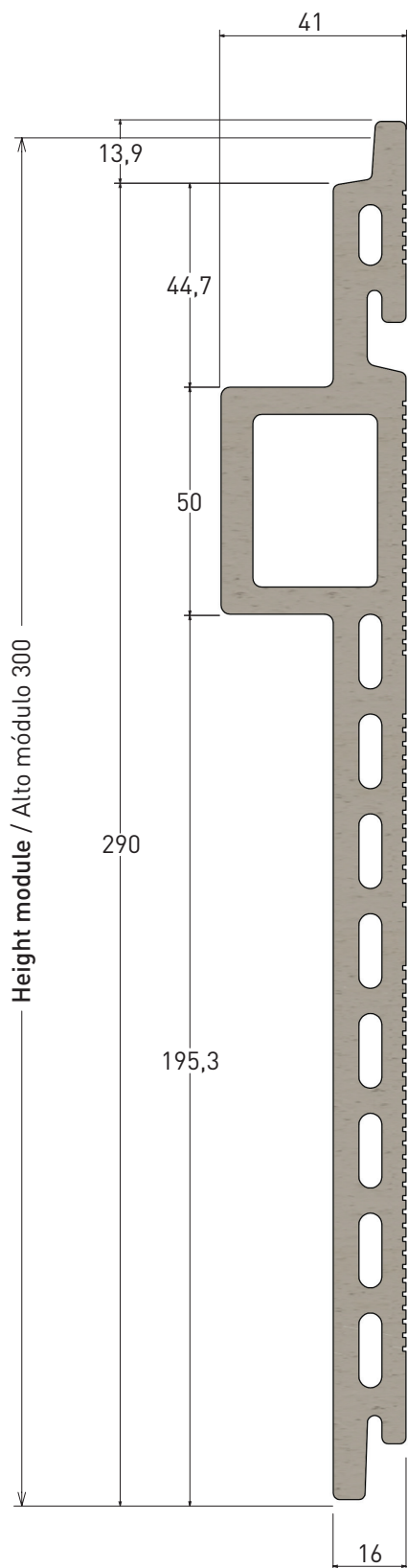
Weight / Peso:
FK-1BA 5/16: 29,8 kg/m²
FK-1BB 5/16: 29,8 kg/m²
FK-2B 5/16: 35 kg/m²

Joint / Junta:
8-12 mm

FK SYSTEM

FK-B/16

tempio®



FK SYSTEM

FK-1BA 5/16

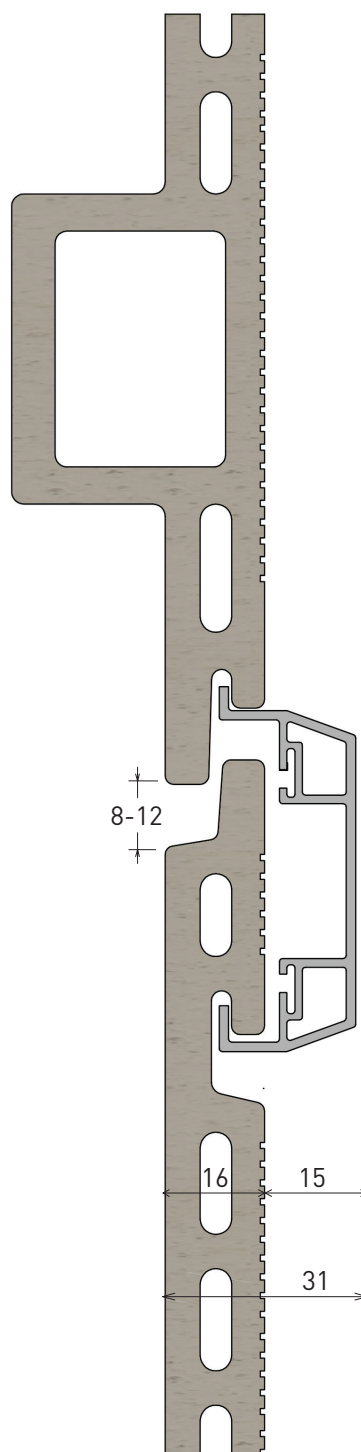
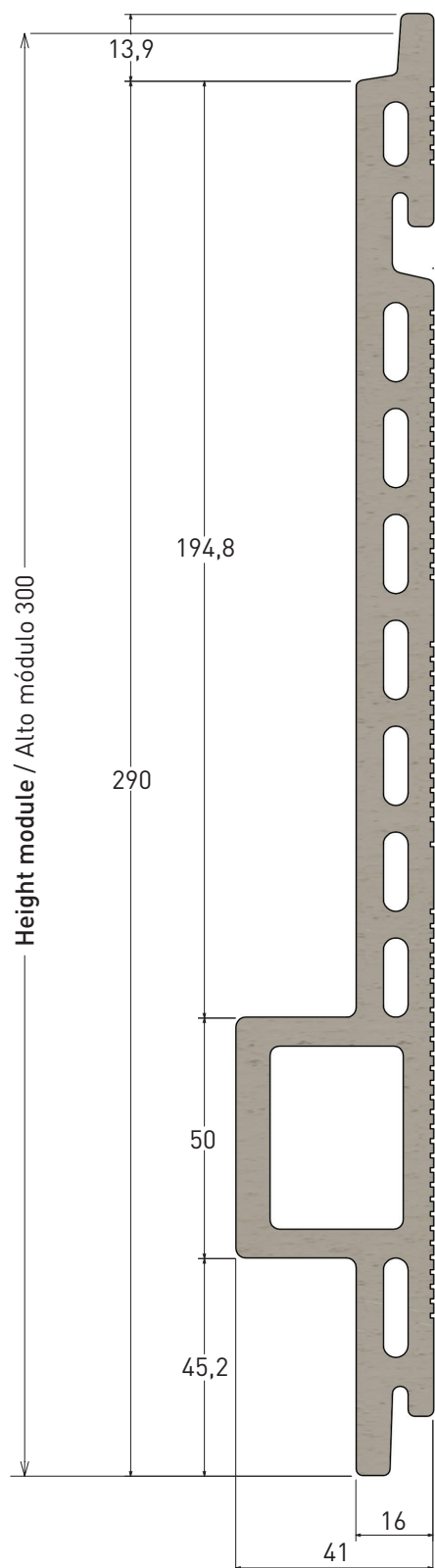
Module / Módulo:
300

Weight / Peso:
29,8 kg/m²

Joint / Junta:
8-12 mm

tempio®

2022



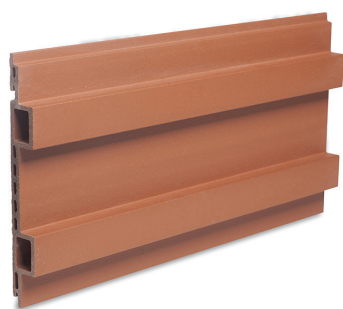
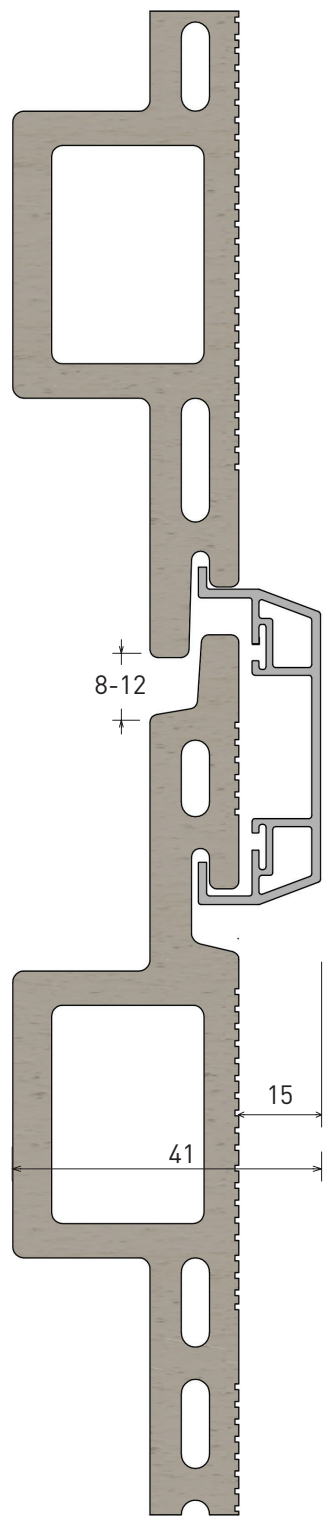
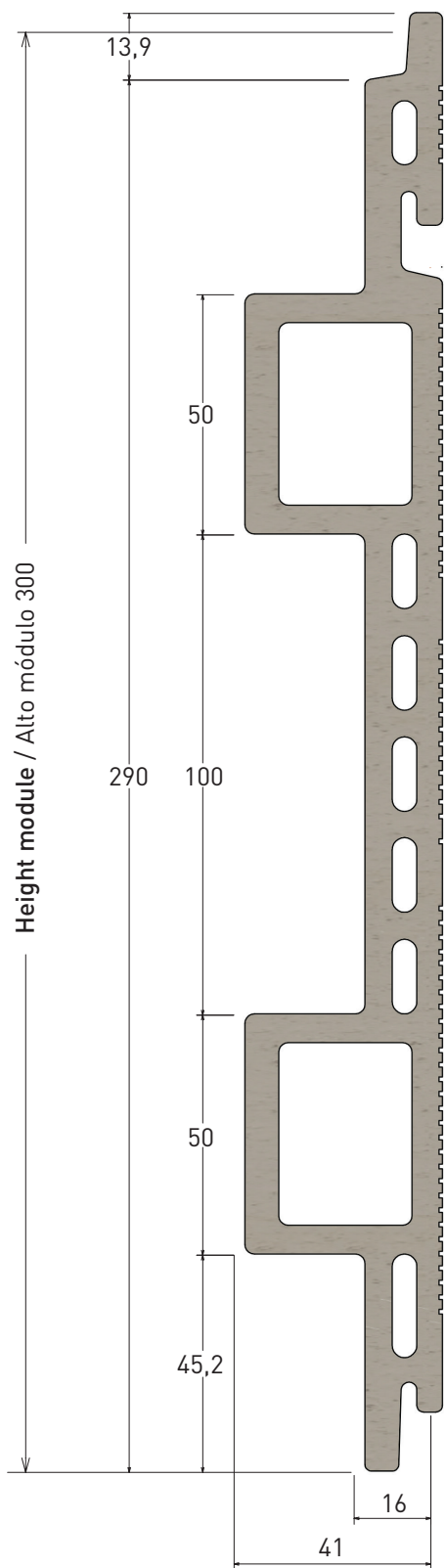
FK SYSTEM

FK-1BB 5/16

Module / Módulo:
300

Weight / Peso:
29,8 kg/m²

Joint / Junta:
8-12 mm



FK SYSTEM

FK-2B 5/16

Module / Módulo:	Weight / Peso:	Joint / Junta:
300	35 kg/m ²	8-12 mm



FK SYSTEM

Discontinuous

Technical catalogue
Catálogo técnico

tempio[®]

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Perspectivas

Constructive details 10
Detalles constructivos

Pieces catalogue
Catálogo de piezas

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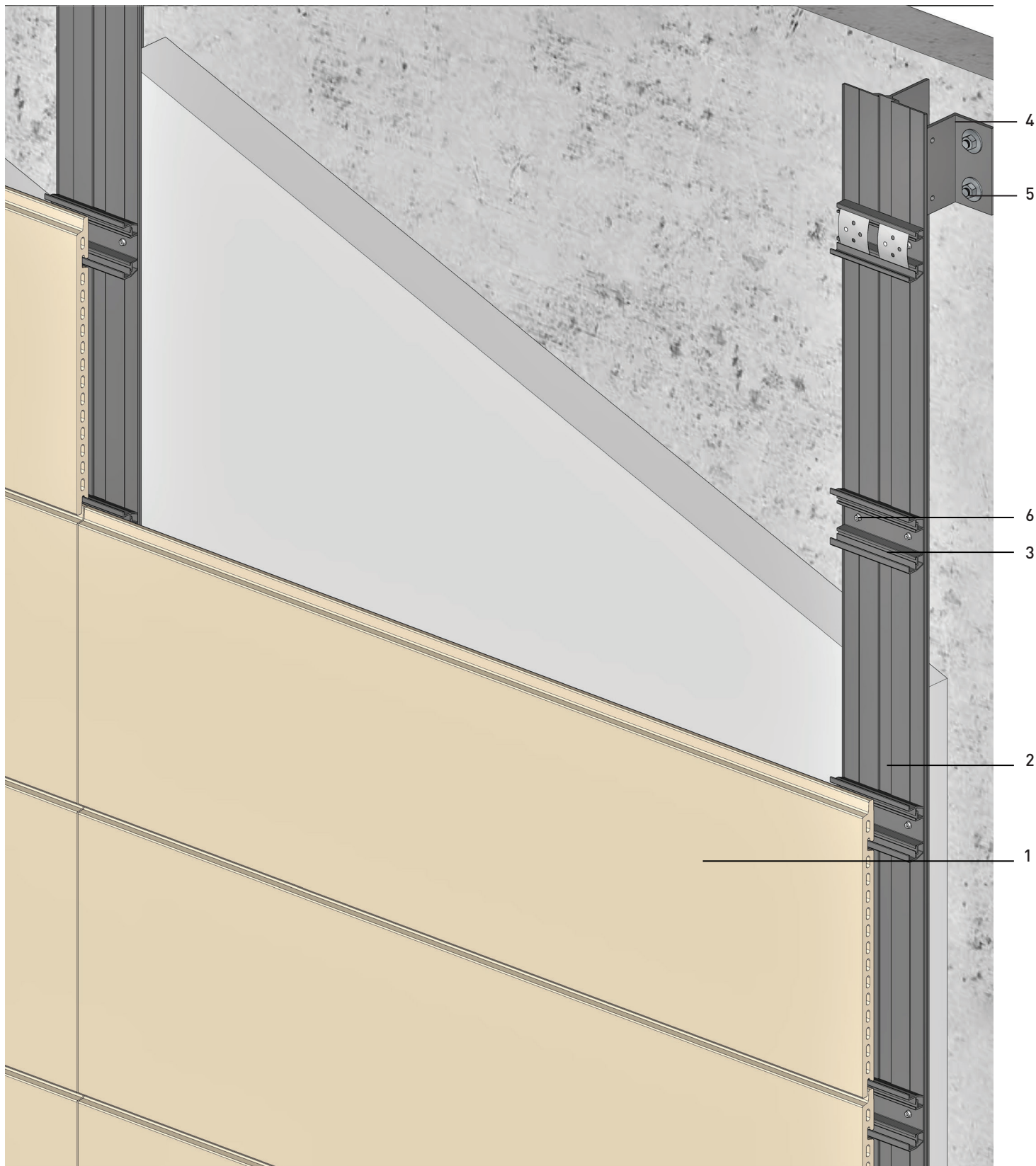
FK-B/16 39

FK-1BA 5/16 40

FK-1BB 5/16 41

FK-2B 5/16 42





1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Sustaining bracket
Ménsula de sustentación

5. Anchorage
Anclaje

6. Tornillo autoroscante
5,5x25
Self-drilling screw
5,5x25

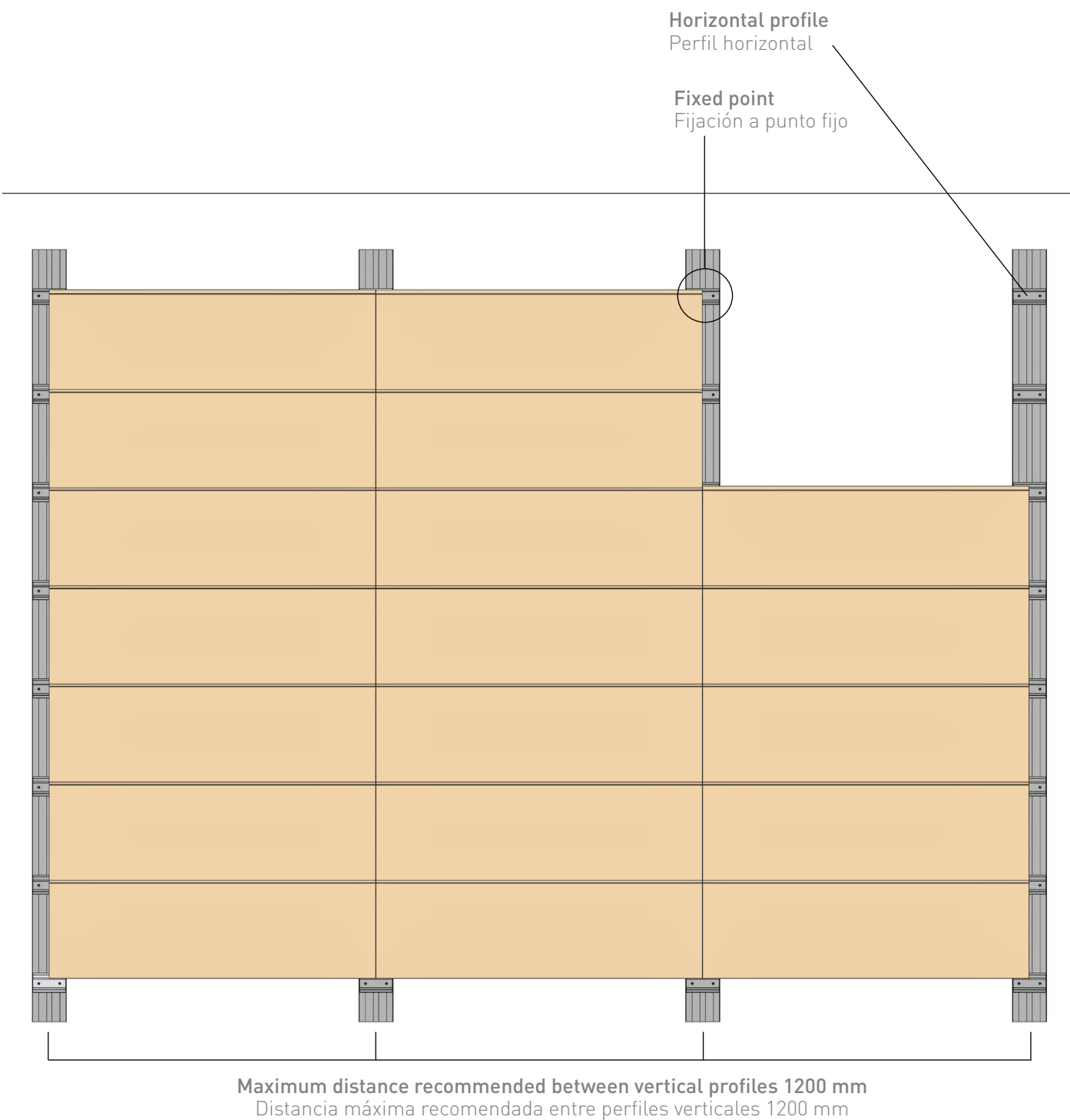
FK SYSTEM

Perspective

Perspectiva

tempio®

2022



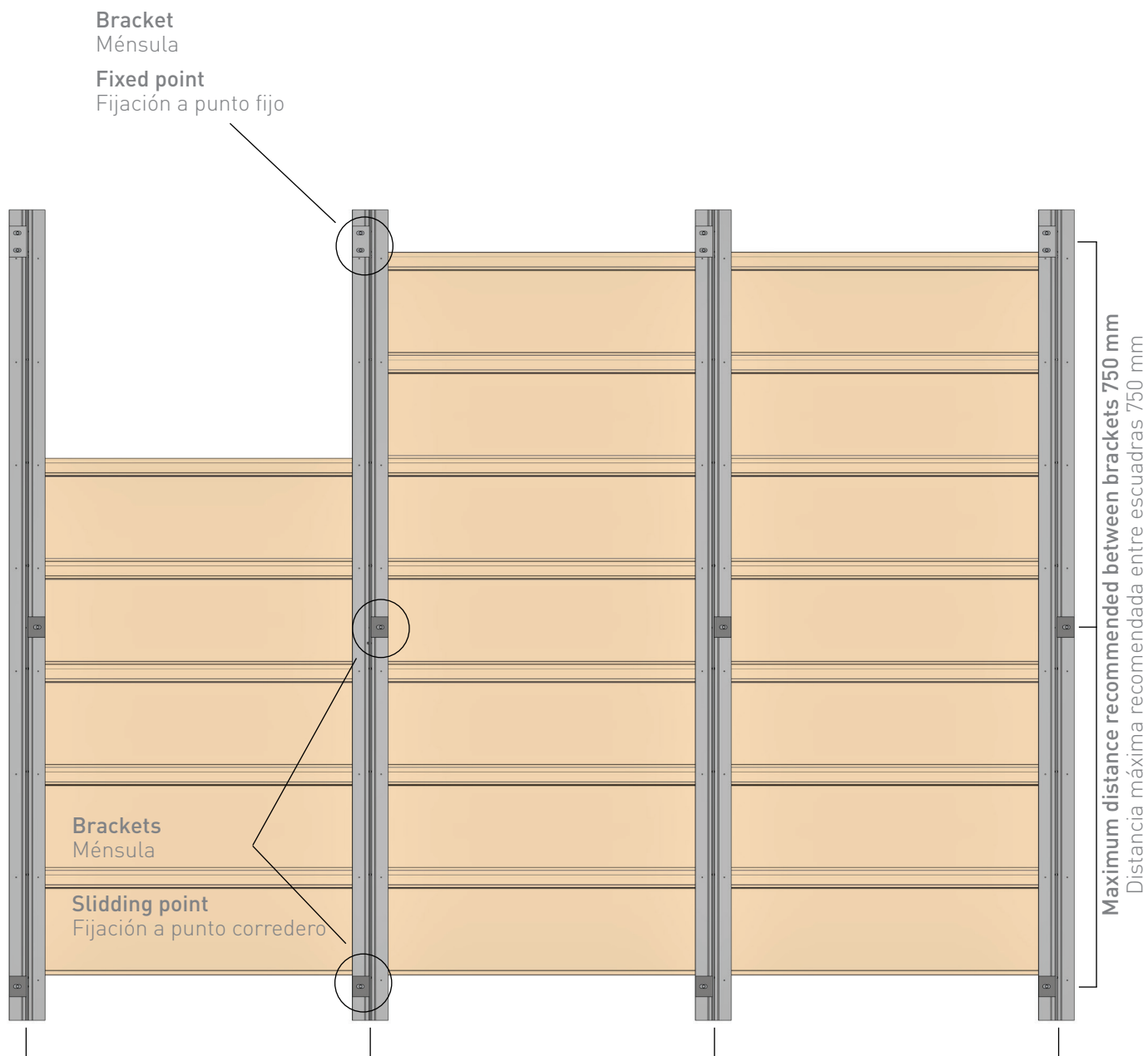
FK SYSTEM

System front view

Vista frontal del sistema

tempio®

2022



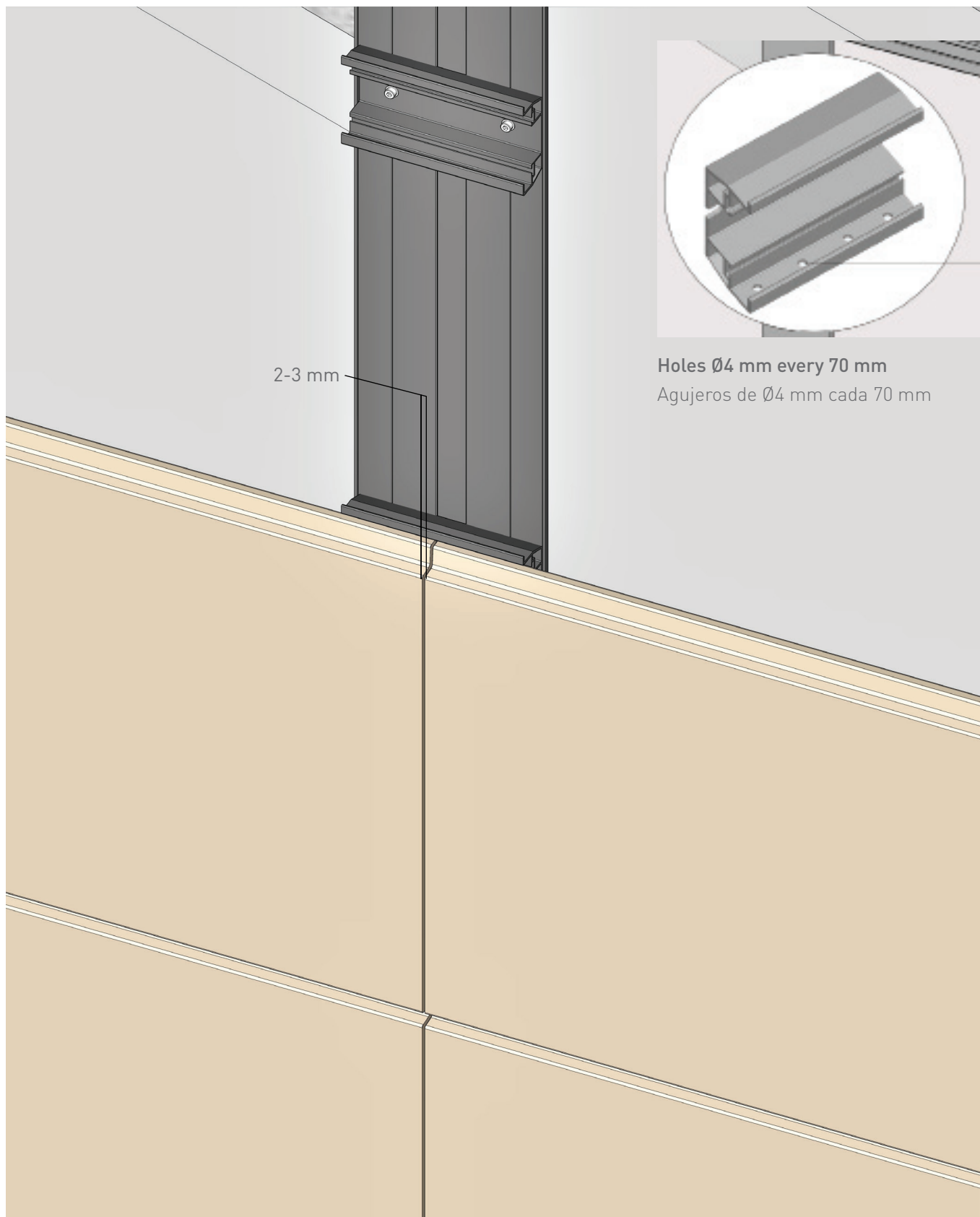
FK SYSTEM

System back view

Vista posterior del sistema

tempio®

2022

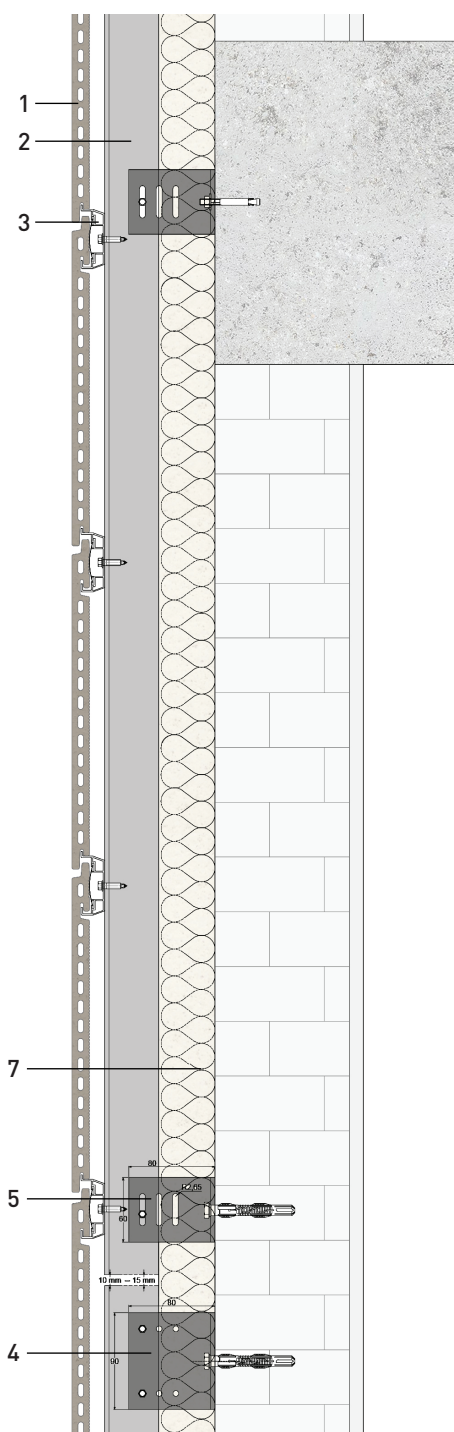


FK SYSTEM

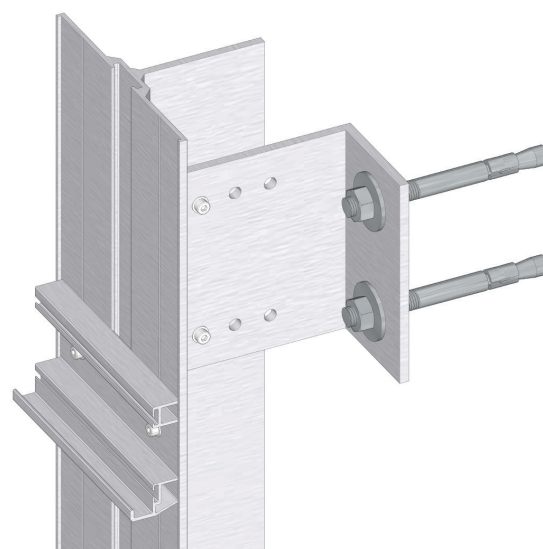
Joint 2-3 mm

Junta 2-3 mm

tempio®

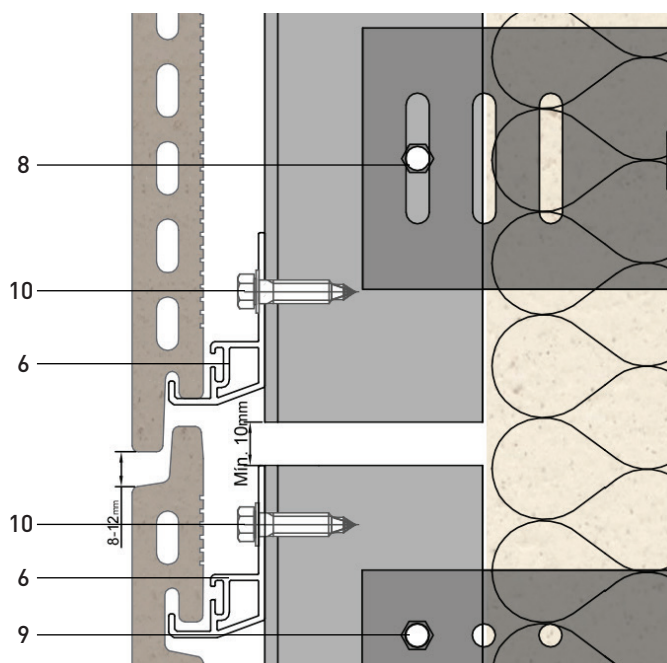


A Vertical section
Sección vertical



Gap 10 mm
Separación 10 mm

B Fixation between horizontal profiles
Fijación entre perfiles horizontales



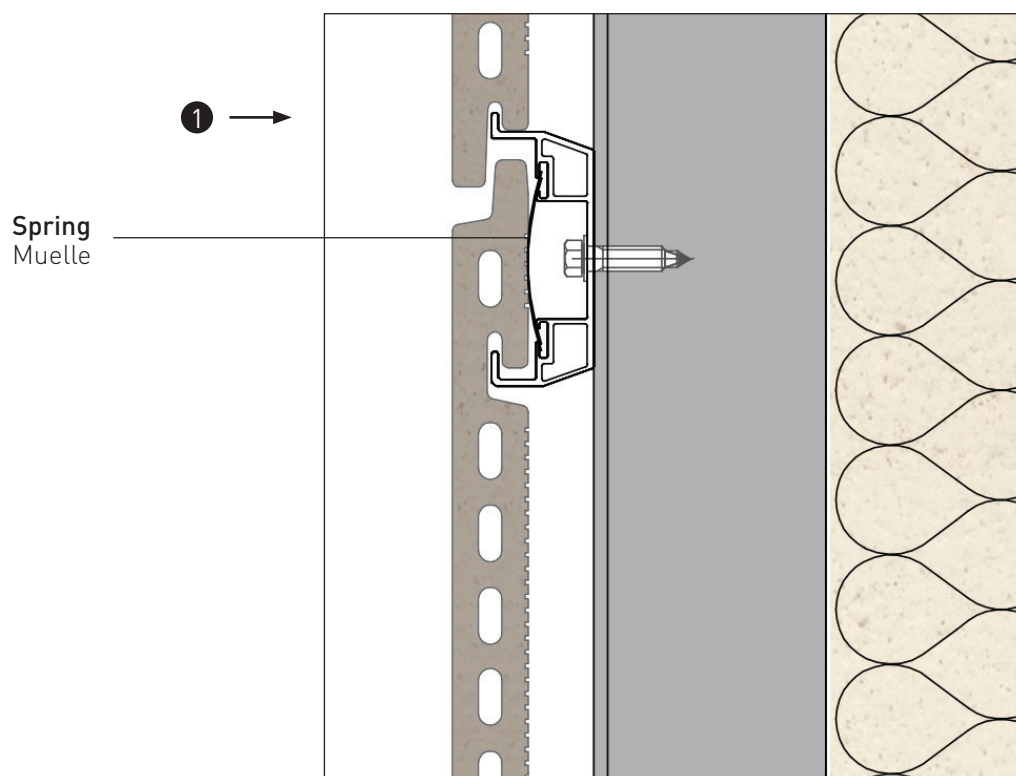
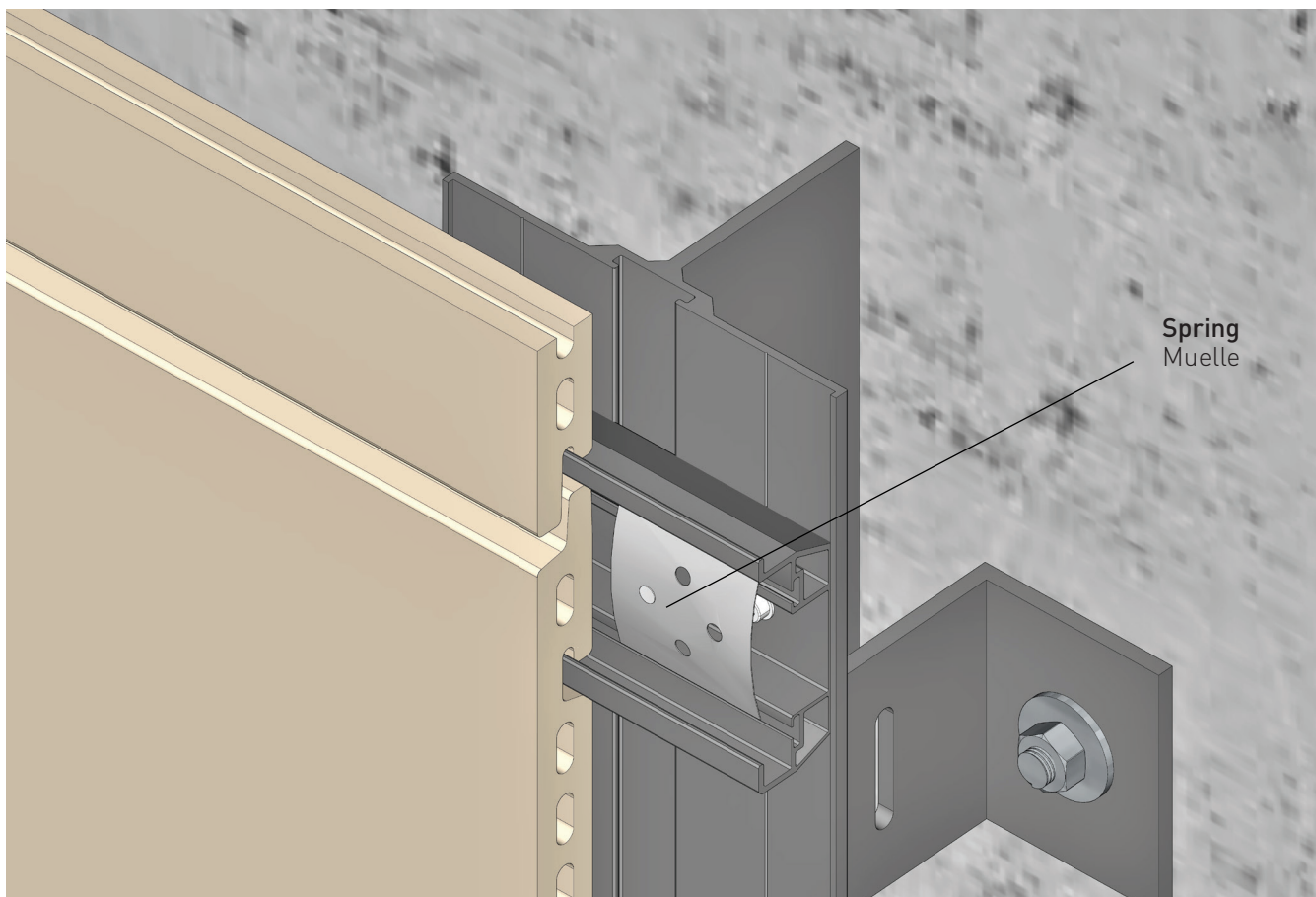
C Fixation between vertical profiles
Fijación entre perfiles verticales

- | | | |
|---|--|--|
| 1. Tempio tile
Pieza Tempio | 5. Retaining bracket
Ménsula retención | Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Starter horizontal profile
Perfil horizontal de arranque | 9. Fixed point
Punto fijo |
| 3. Horizontal profile
Perfil horizontal | 7. Insulation
Capa Aislante | 10. Self-drilling screw
5,5x25
Tornillo autoroscante
5,5x25 |
| 4. Sustaining bracket
Ménsula sustentación | 8. Sliding point | |

FK SYSTEM

Fixation
Fijación

tempio®



1 IMPORTANT:

The installation of Tempio must be done resting the bottom side of the tile on the horizontal profile.

1 IMPORTANTE:

La instalación de Tempio se debe realizar apoyando la parte inferior de la pieza en el perfil horizontal.

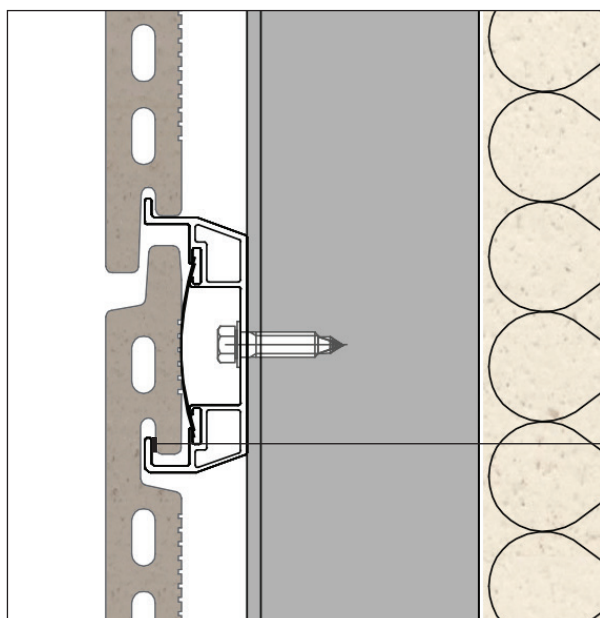
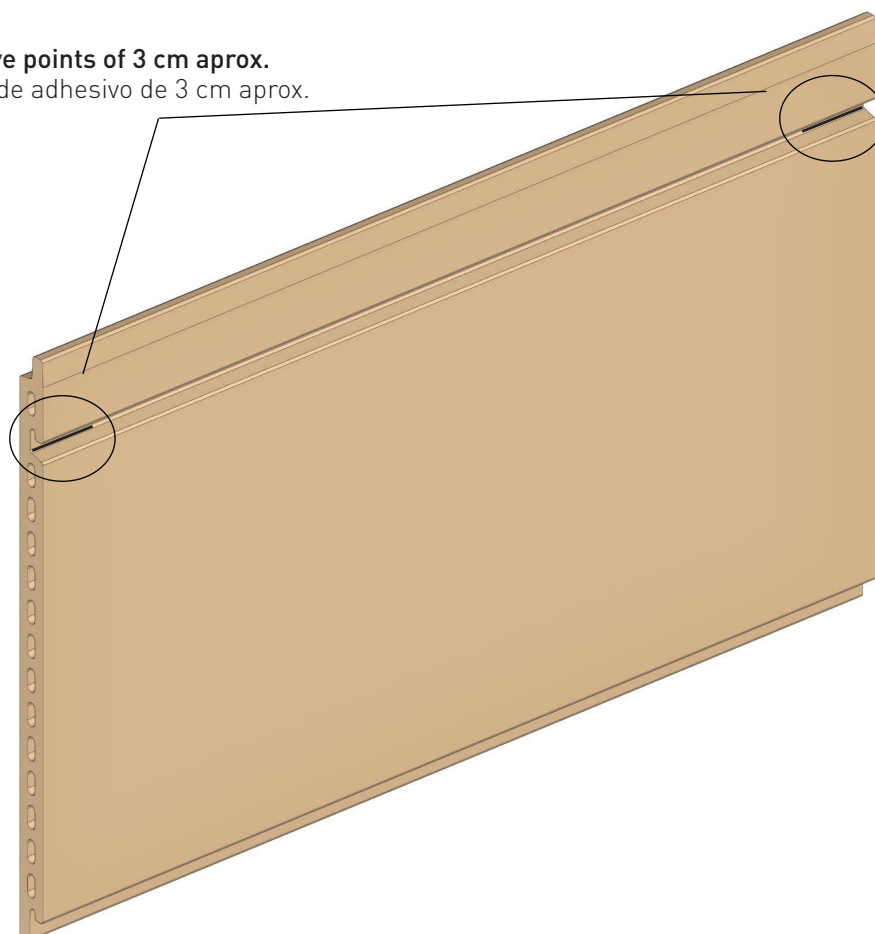
FK SYSTEM

Spring fixation

Fijación con muelle

tempio®

Two adhesive points of 3 cm aprox.
 Dos puntos de adhesivo de 3 cm aprox.



Elastic adhesive
 Adhesivo elástico

← ① Note:

Place adhesive MS Fischer according to manufacturer's instructions. Environment use temperature $+5^{\circ}\text{C} < t < +35^{\circ}\text{C}$

Nota:

Colocar el adhesivo MS Fischer según instrucciones del fabricante. Temperatura (t) ambiente de colocación $+5^{\circ}\text{C} < t < +35^{\circ}\text{C}$

① IMPORTANT:

The installation of Tempio must be done resting the bottom side of the tile on the horizontal profile.

① IMPORTANTE:

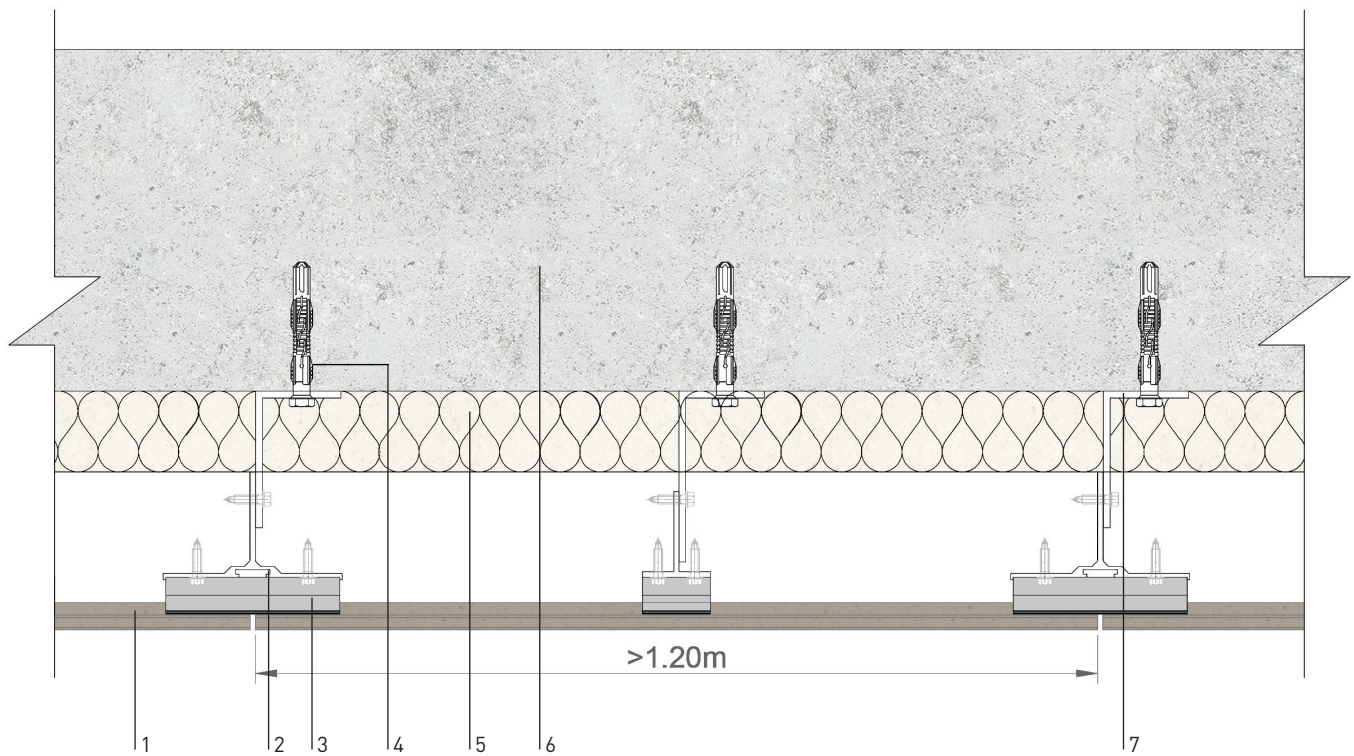
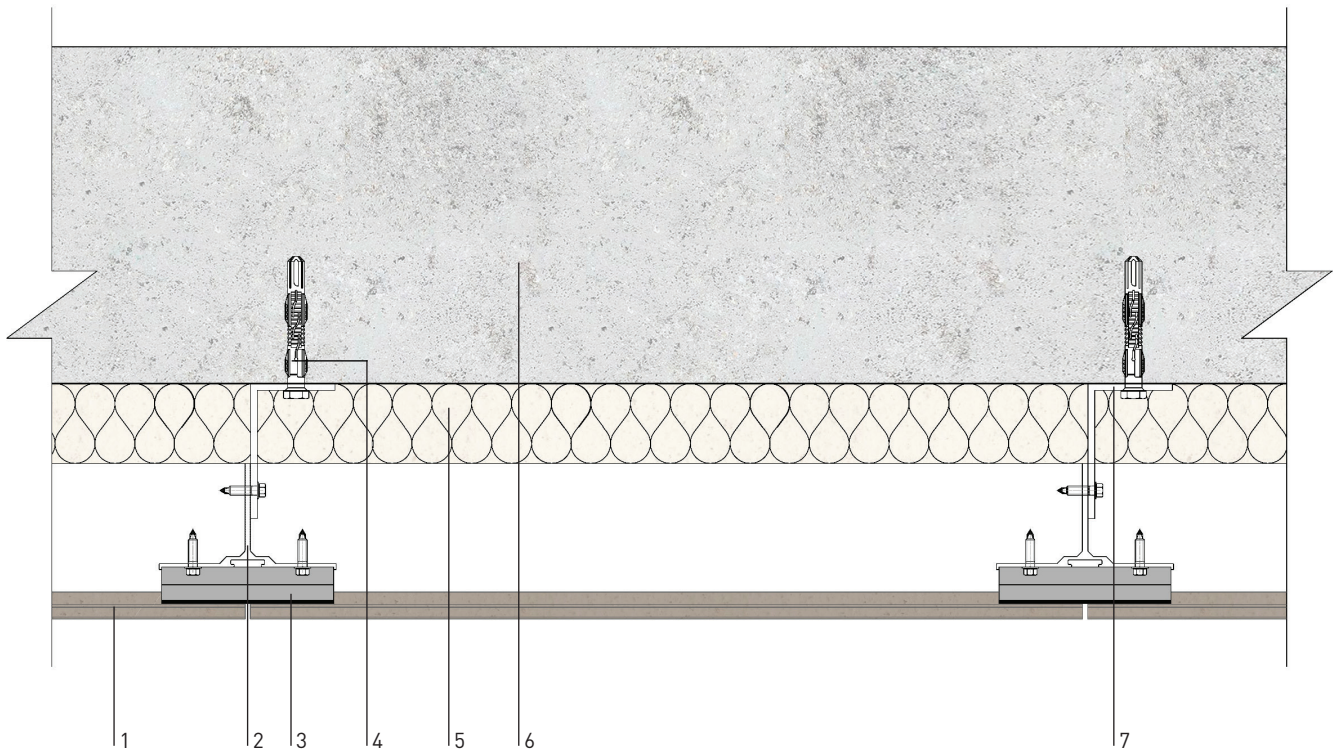
La instalación de Tempio se debe realizar apoyando la parte inferior de la pieza en el perfil horizontal.

FK SYSTEM

Adhesive fixation

Fijación con adhesivo

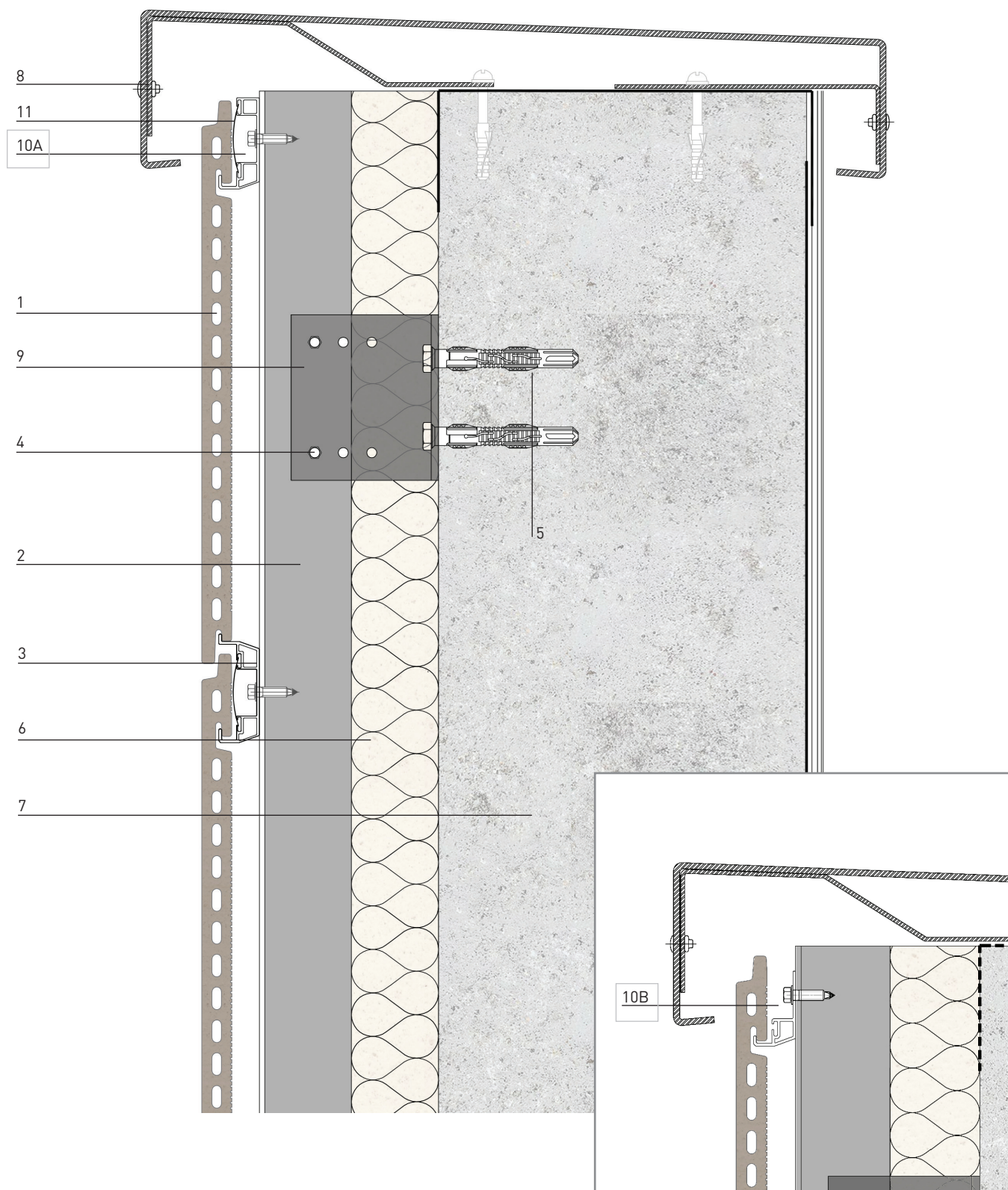
tempio®



- | | |
|--|--|
| 1. Tempio tile
Pieza Tempio | 4. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 5. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 6. Sustaining wall
Muro |
| | 7. Sustaining bracket
Ménsula de sustentación |

FK SYSTEM

Horizontal section
Sección horizontal



- 1. Tempio tile
Pieza Tempio
- 2. Vertical T profile
Perfil T vertical
- 3. Horizontal profile
Perfil horizontal
- 4. Fixed point
Fijación a punto fijo
- 5. Anchorage

- Anclaje
- 6. Insulating layer
Aislante
- 7. Sustaining wall
Muro
- 8. Metal sheet
Chapa metal
- 9. Sustaining bracket
- Ménsula de sustentación

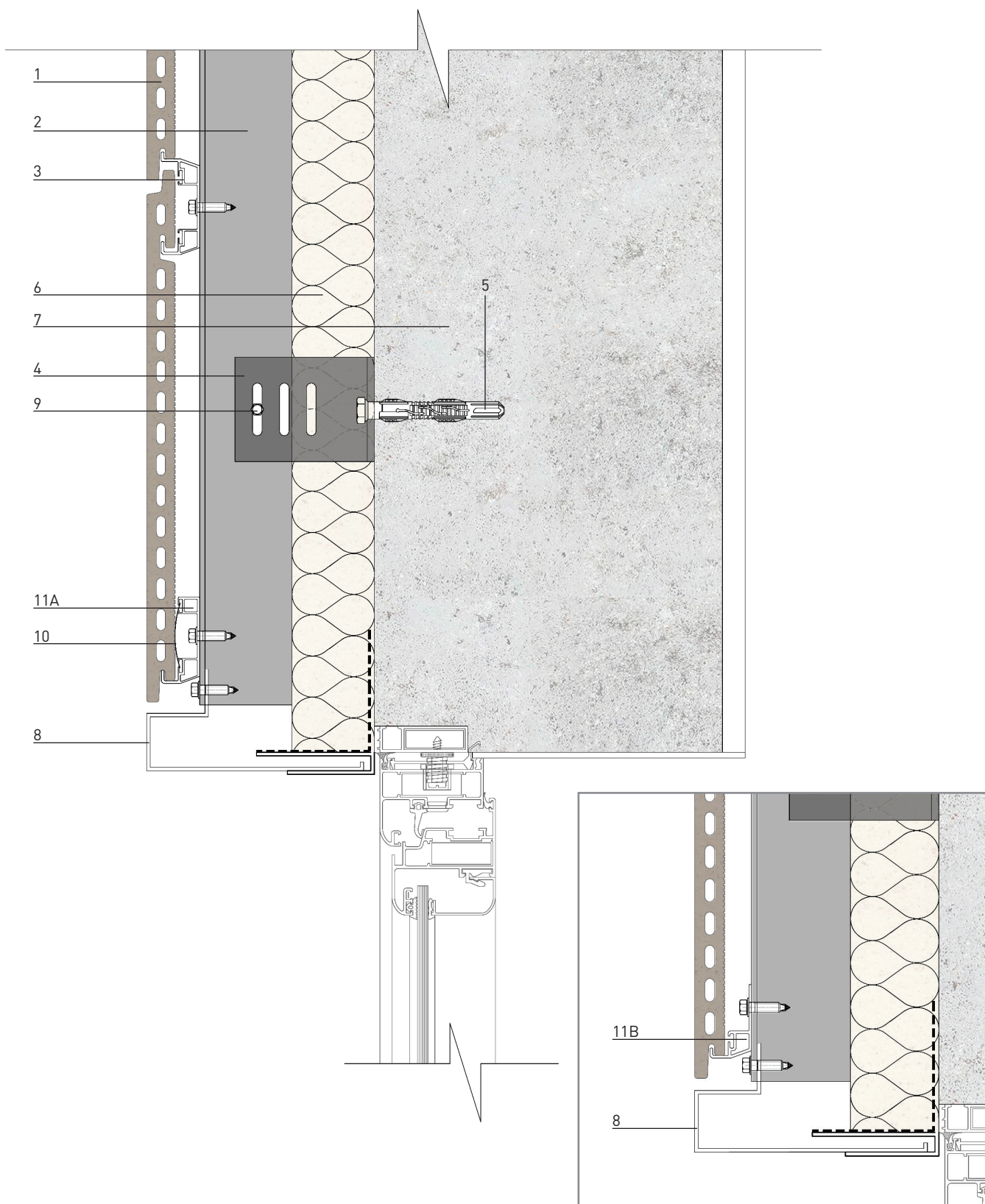
- 10 A. Horizontal starter profile
with spring
Perfil arranque horizontal con
muelle
- 10 B. Horizontal starter profile
without spring
Perfil arranque horizontal sin
muelle

- 11. Spring
Muelle

FK SYSTEM

Metalic coping

Coronación metálica

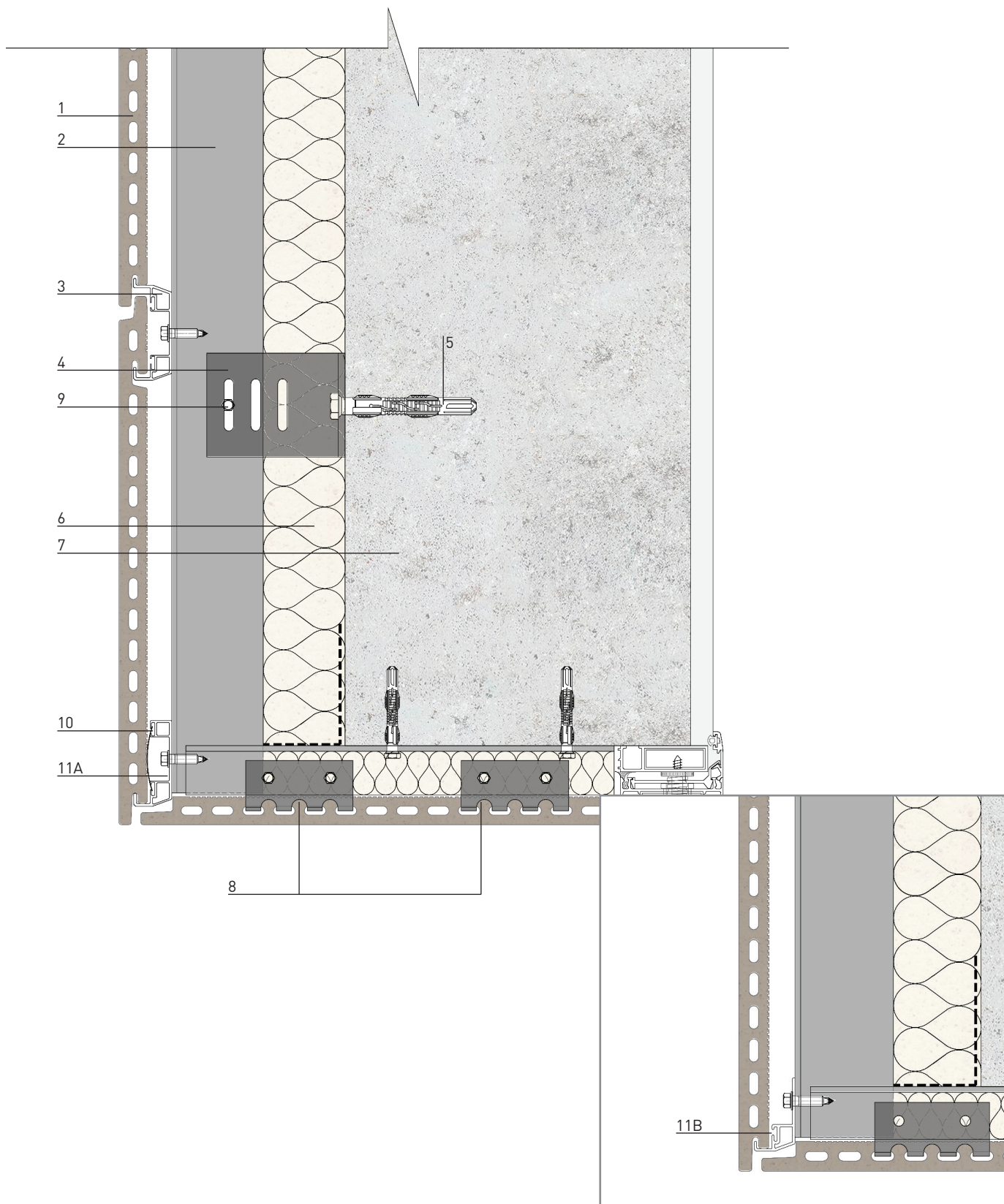


- | | | |
|--|----------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed to sliding point
Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal | |

FK SYSTEM

Metallic lintel
Dintel Metálico

tempio®

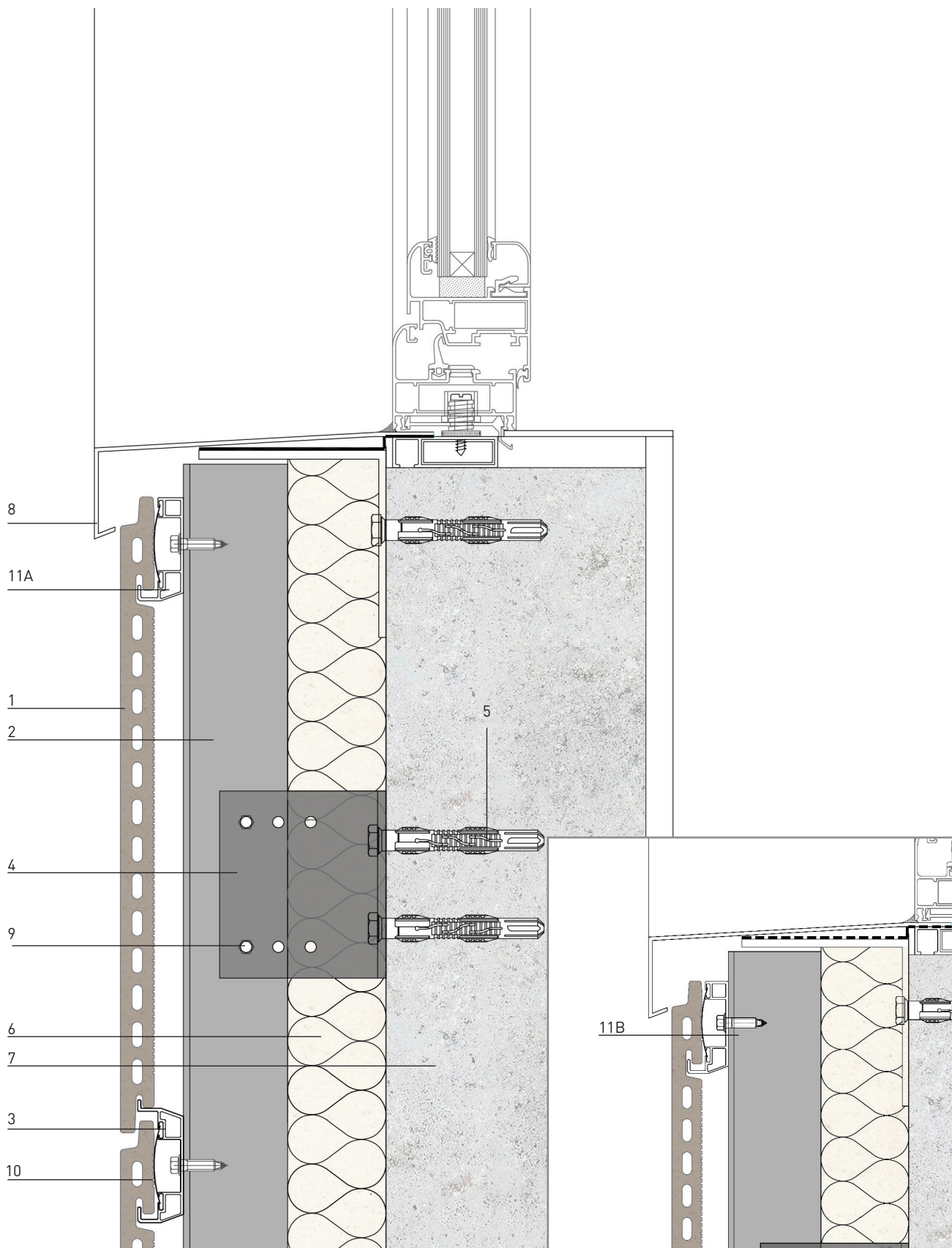


- | | | |
|--|---------------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed to sliding point
Fijación corredera |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Fixing profile
Clip de sujeción | |

FK SYSTEM

Ceramic lintel
Dintel cerámico

tempio®



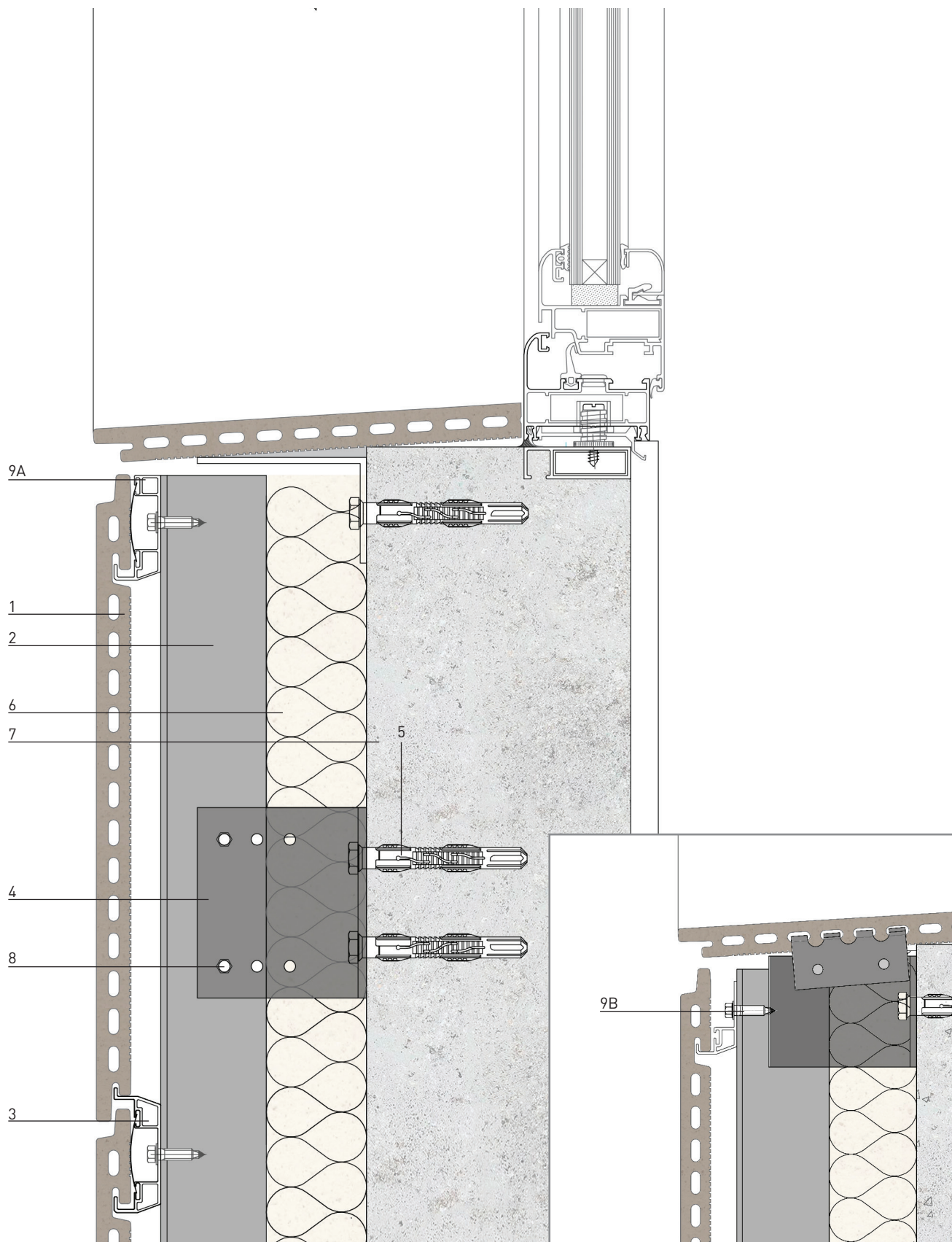
- | | | |
|--|----------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixed point
Fijación fija |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal | |

FK SYSTEM

Metallic sill

Vierteaguas metálico

tempio®



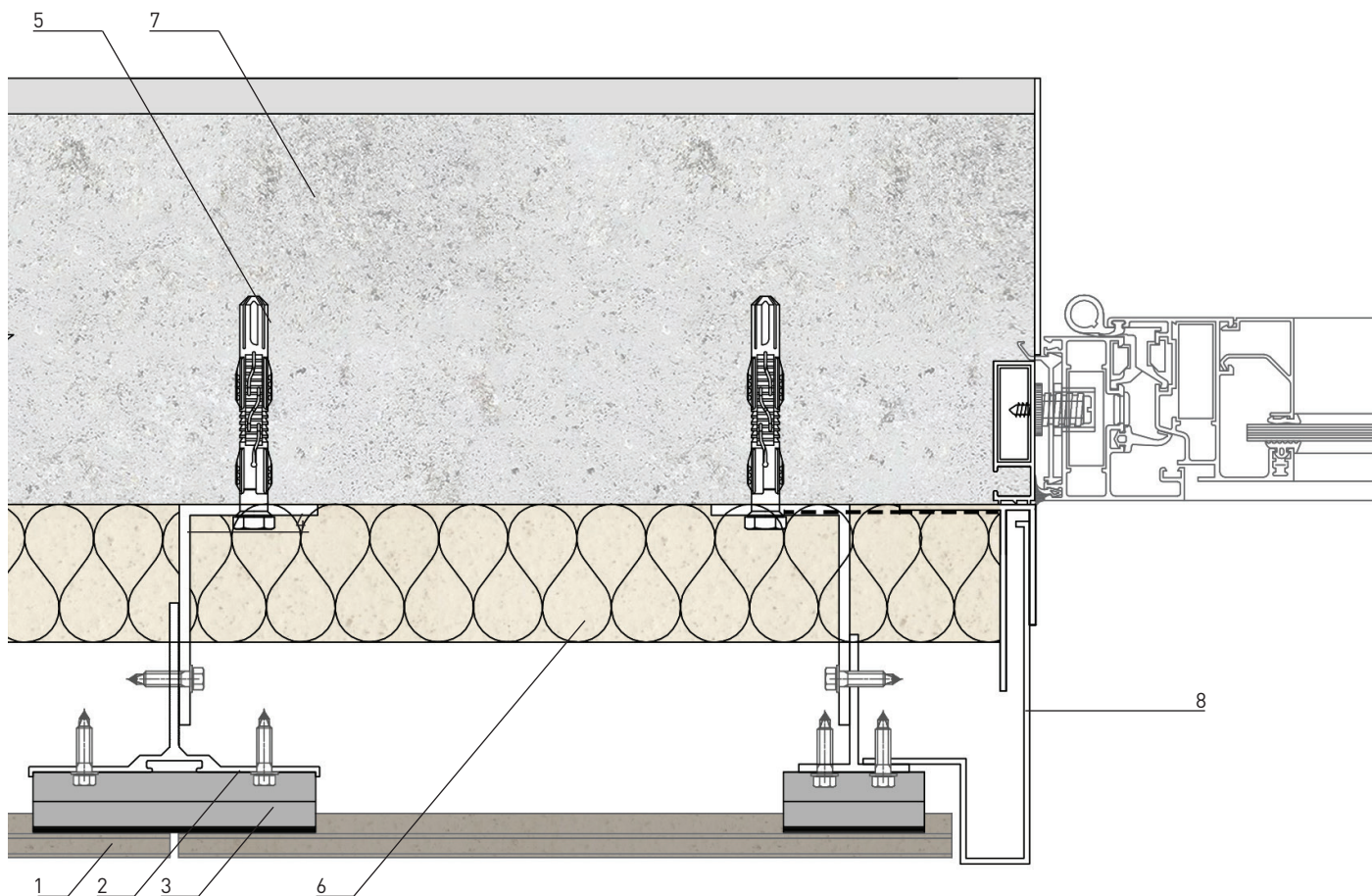
- | | | |
|--|---------------------------------|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9A. Horizontal starter profile
with spring
Perfil arranque horizontal
con muelle |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 9B. Horizontal starter profile
without spring
Perfil arranque horizontal
sin muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | |
| 4. Bracket
Ménsula | 8. Fixed point
Fijación fija | |

FK SYSTEM

Ceramic sill

Vierteaguas cerámico

tempio®

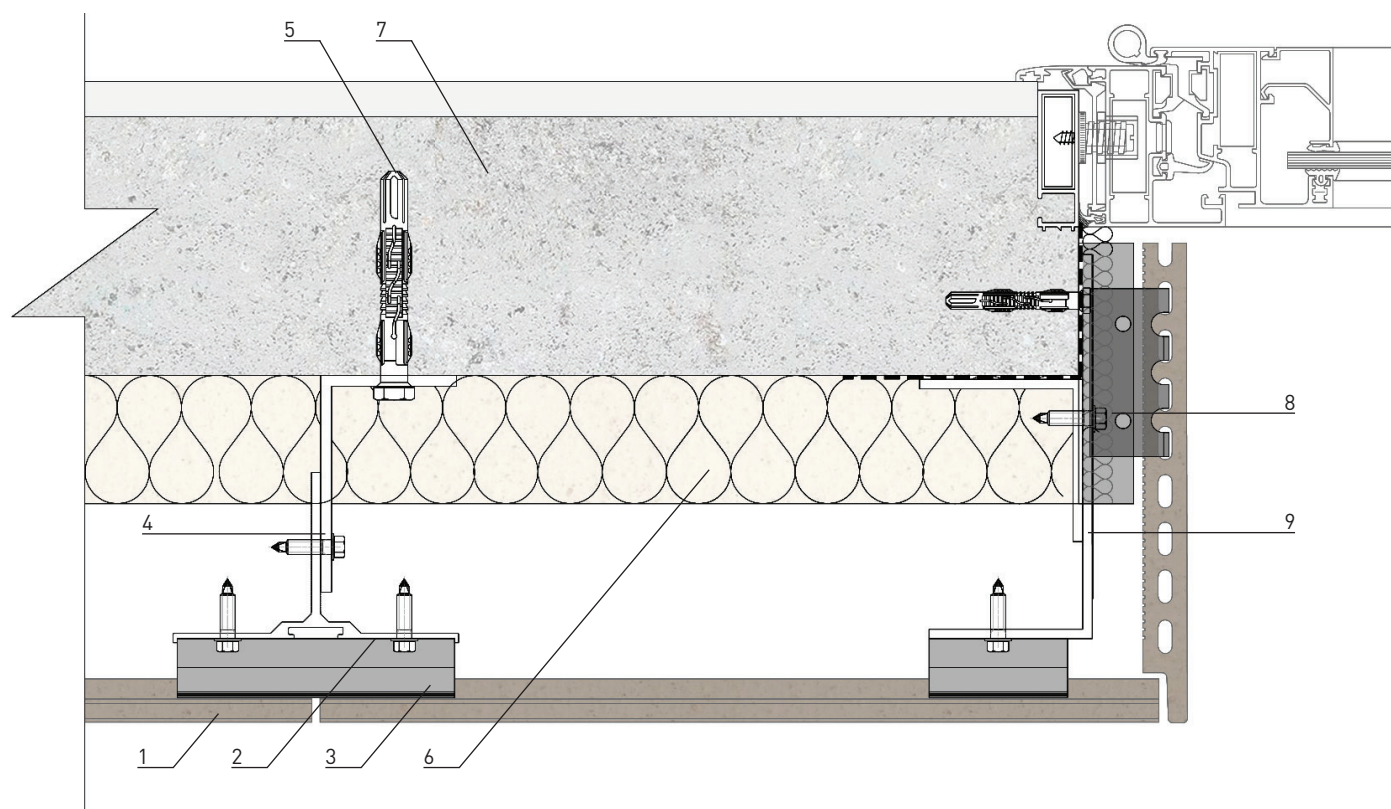
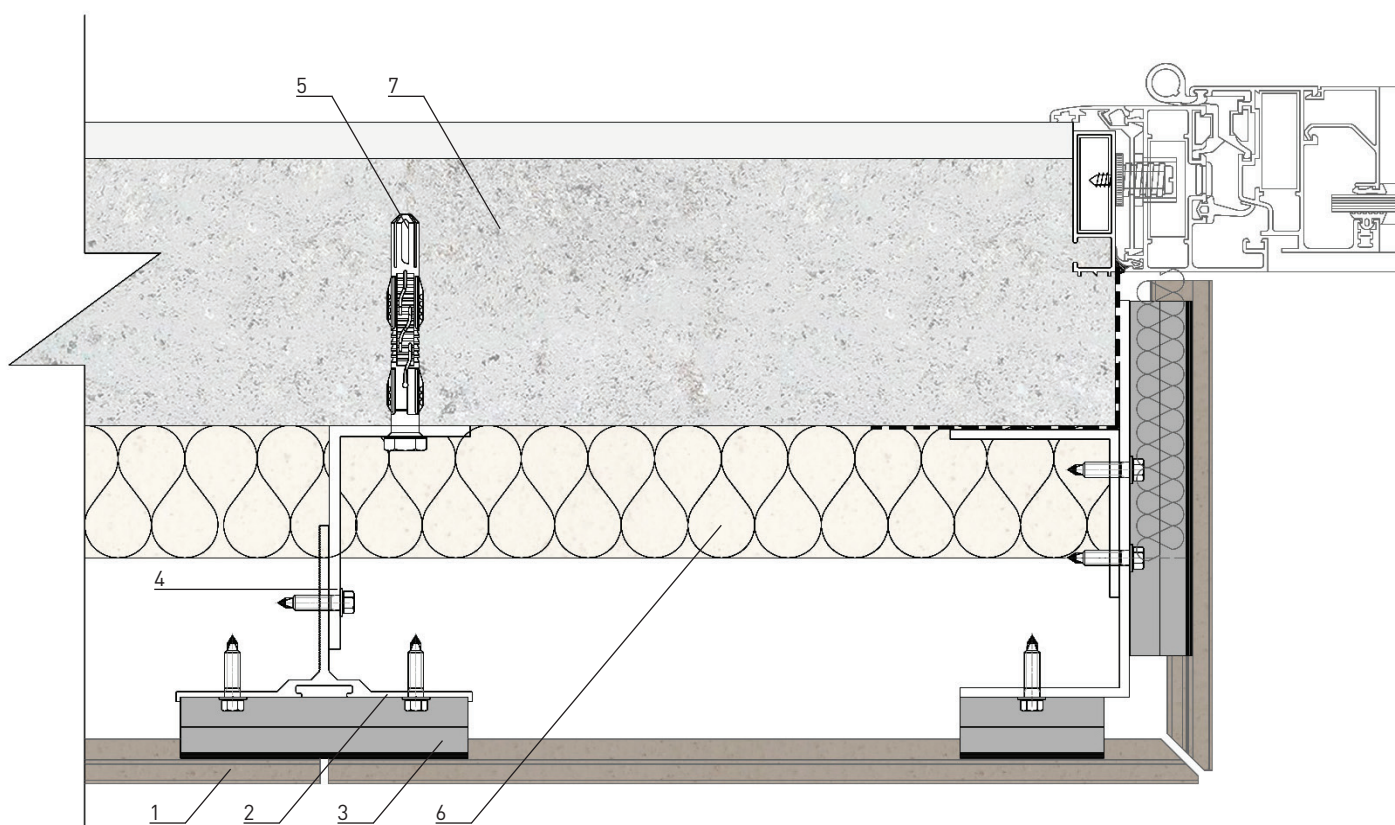


- | | | |
|--|---------------------------------|---|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Metal sheet
Chapa de metal |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. Finishing profile
Perfil de terminación |

FK SYSTEM

Metallic jamb
Jamba metálica

tempio®

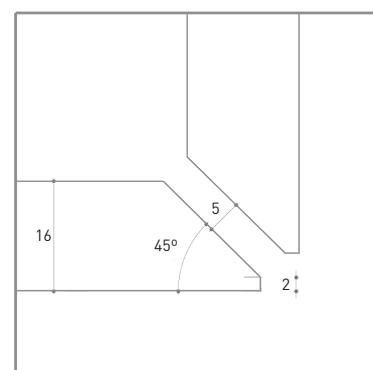
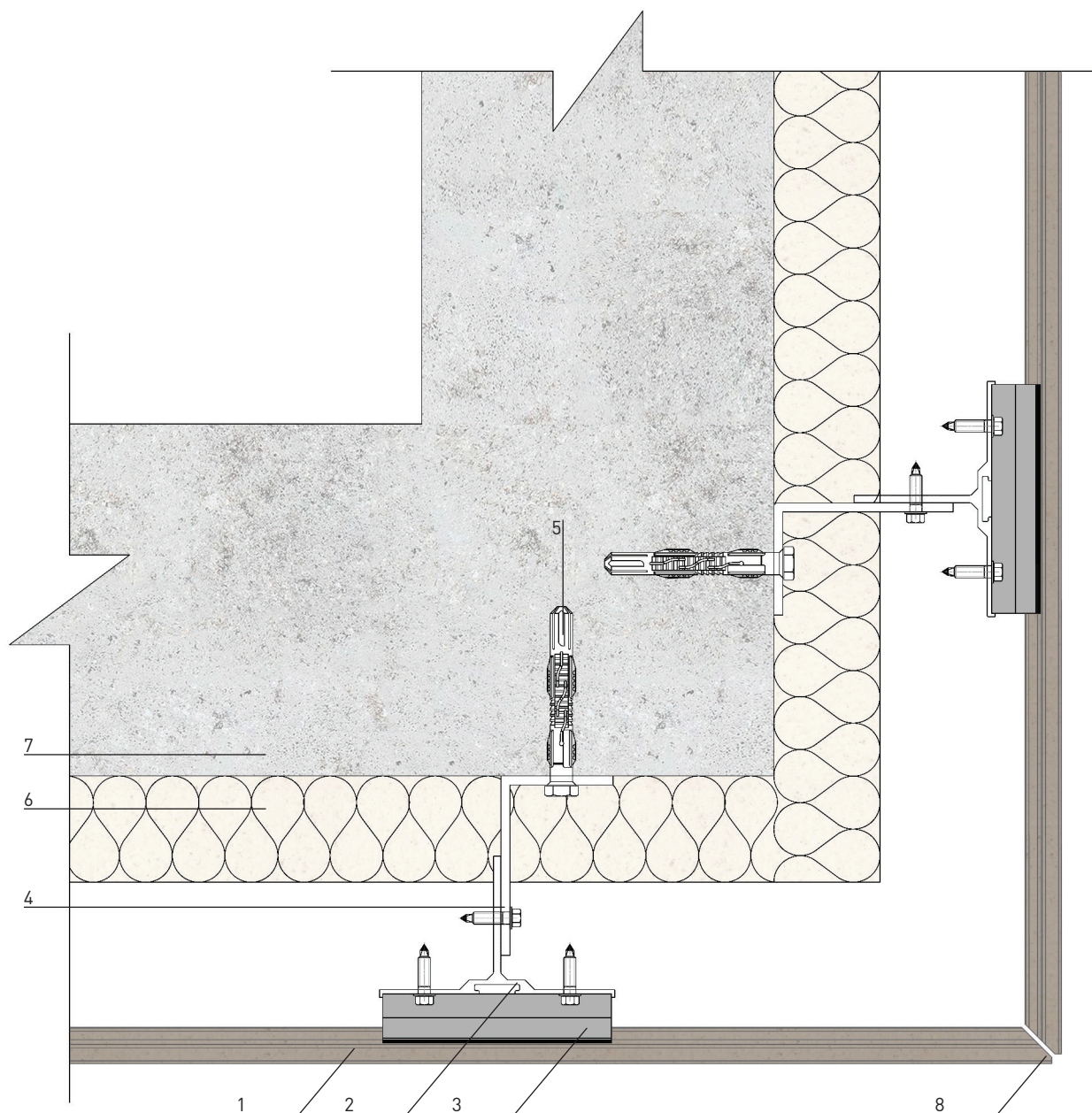


- | | | |
|--|---------------------------------|------------------------------------|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Fixing clip
Clip de sujeción |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. L profile
Perfil L |

FK SYSTEM

Ceramic jamb
Jamba cerámica

tempio®



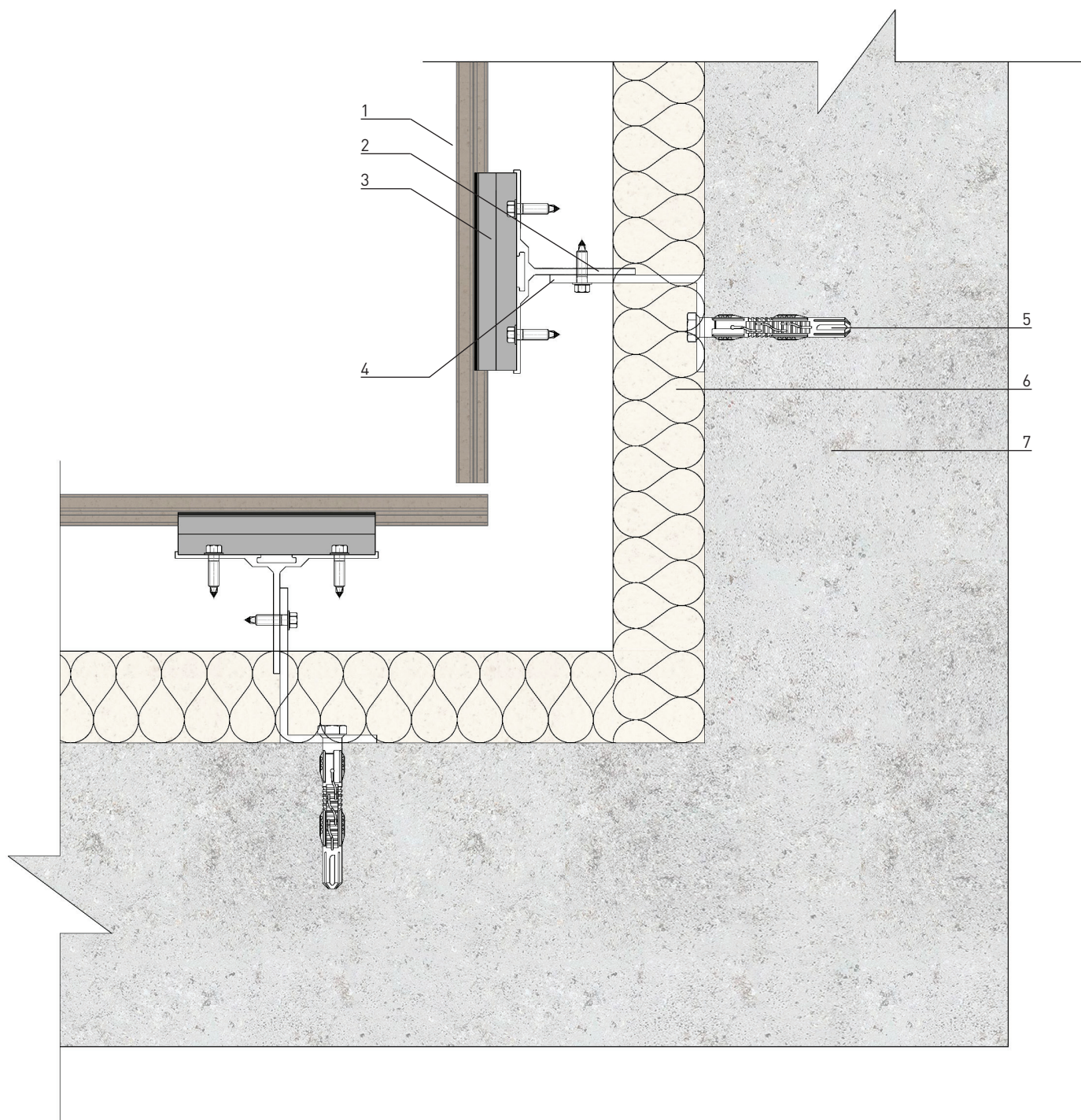
Mitter cut
Corte en inglete

- | | |
|--|----------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Mitre cut
Corte en inglete |

FK SYSTEM

Outer corner
Esquina exterior

tempio®

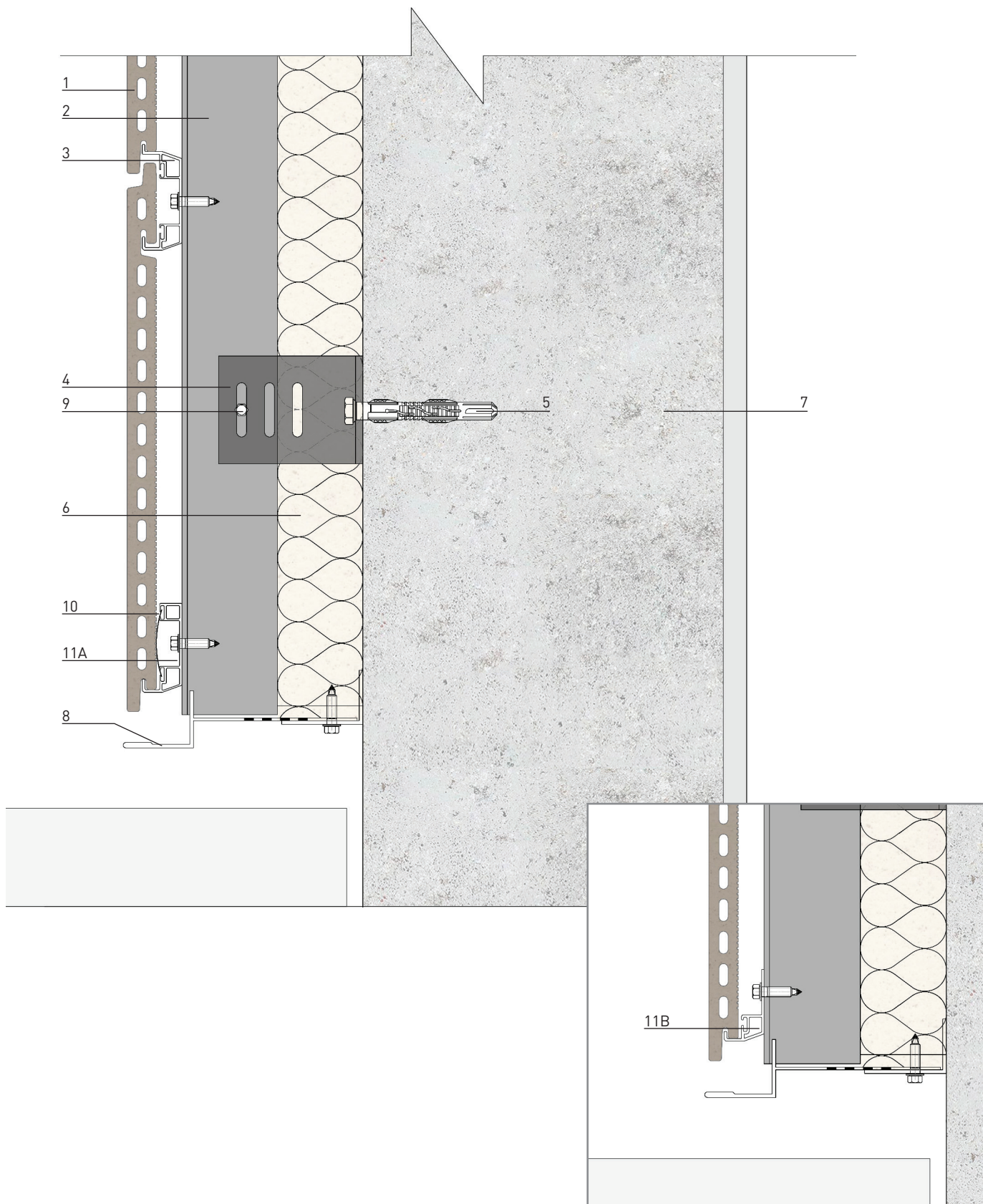


- | | |
|--|---------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | |

FK SYSTEM

Inner corner
Esquina interior

tempio®

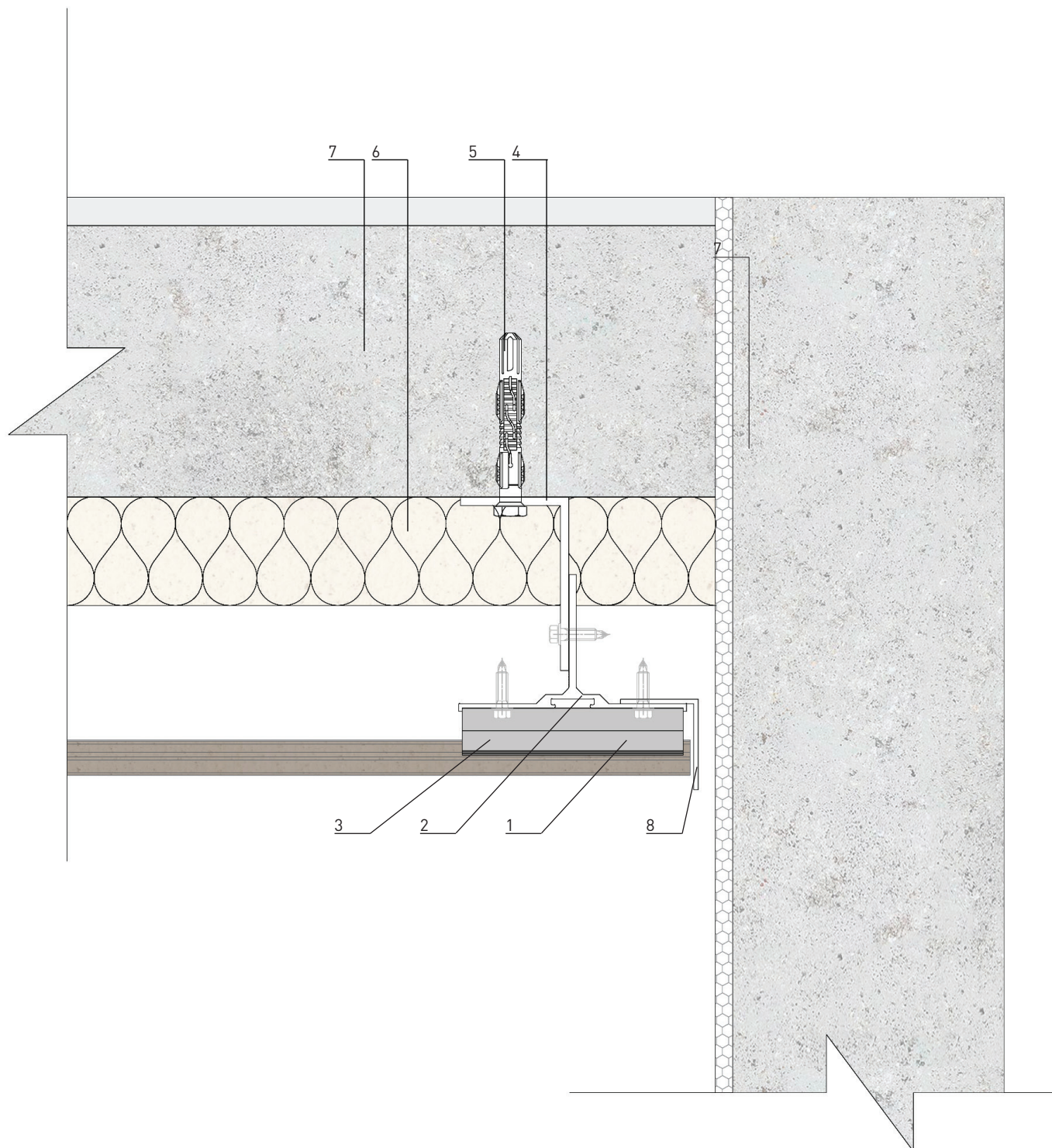


- | | | |
|--|---|--|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje | 9. Fixing to sliding point
Fijación a punto corredero |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante | 10. Spring
Muelle |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro | 11. Horizontal start profile
Perfil arranque horizontal |
| 4. Bracket
Ménsula | 8. Perforated metal sheet
Chapa de metal perforada | |

FK SYSTEM

Termination
Terminación

tempio®



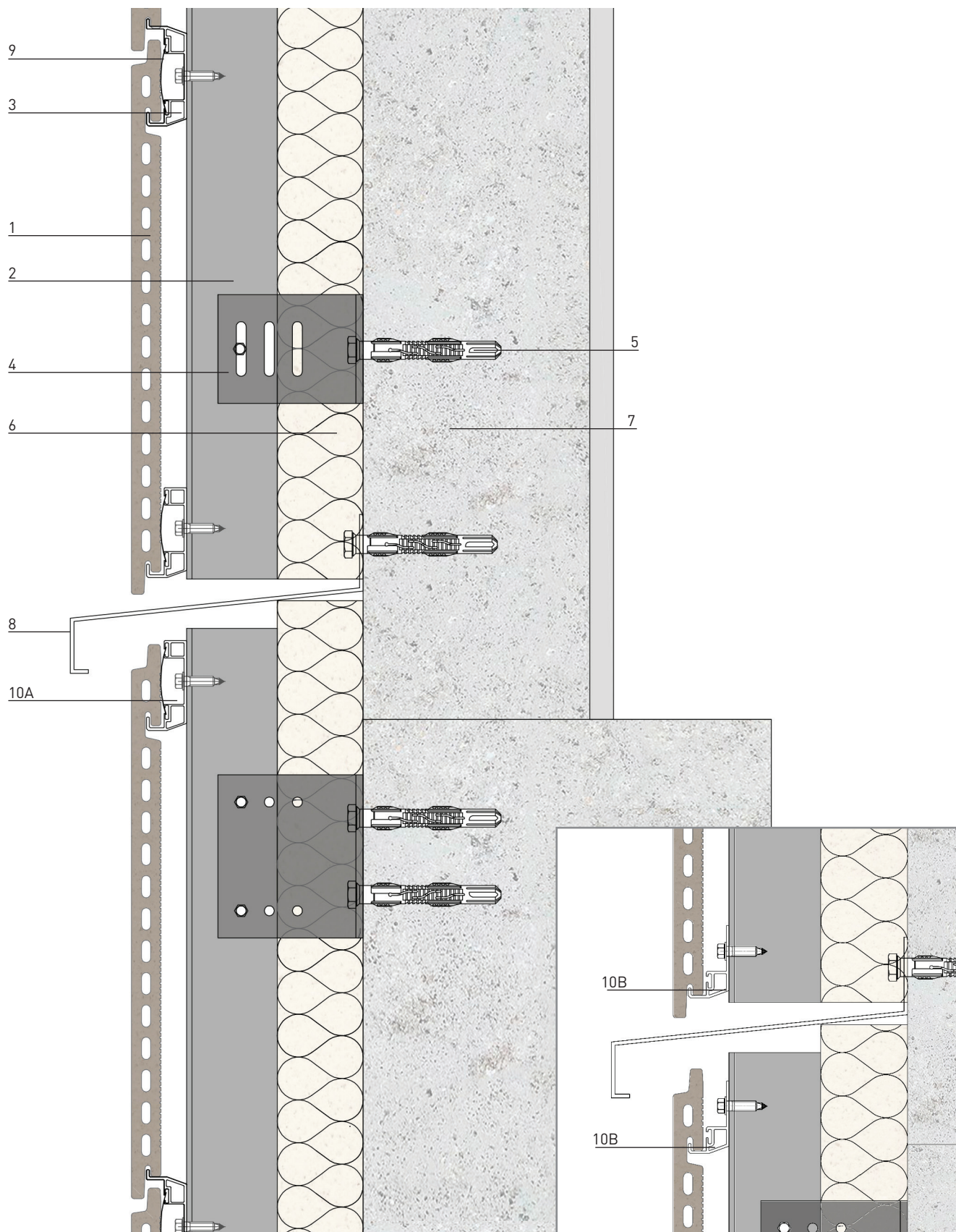
- | | | |
|--|---------------------------------|------------------------------------|
| 1. Tempio tile
Pieza Tempio | 4. Bracket
Ménsula | 7. Wall
Muro |
| 2. Vertical T profile
Perfil T vertical | 5. Anchorage
Anclaje | 8. Metal sheet
Chapa de metal |
| 3. Horizontal profile
Perfil horizontal | 6. Insulating layer
Aislante | 9. Elastic joint
Junta elástica |

FK SYSTEM

Side termination

Terminación lateral

tempio®



1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Bracket
Ménsula

5. Anchorage
Anclaje

6. Insulating layer
Aislante

7. Wall
Muro

8. Metal sheet
Chapa de metal

9. Spring
Muelle

**10A. Horizontal starter profile
with spring**
Perfil arranque horizontal
con muelle

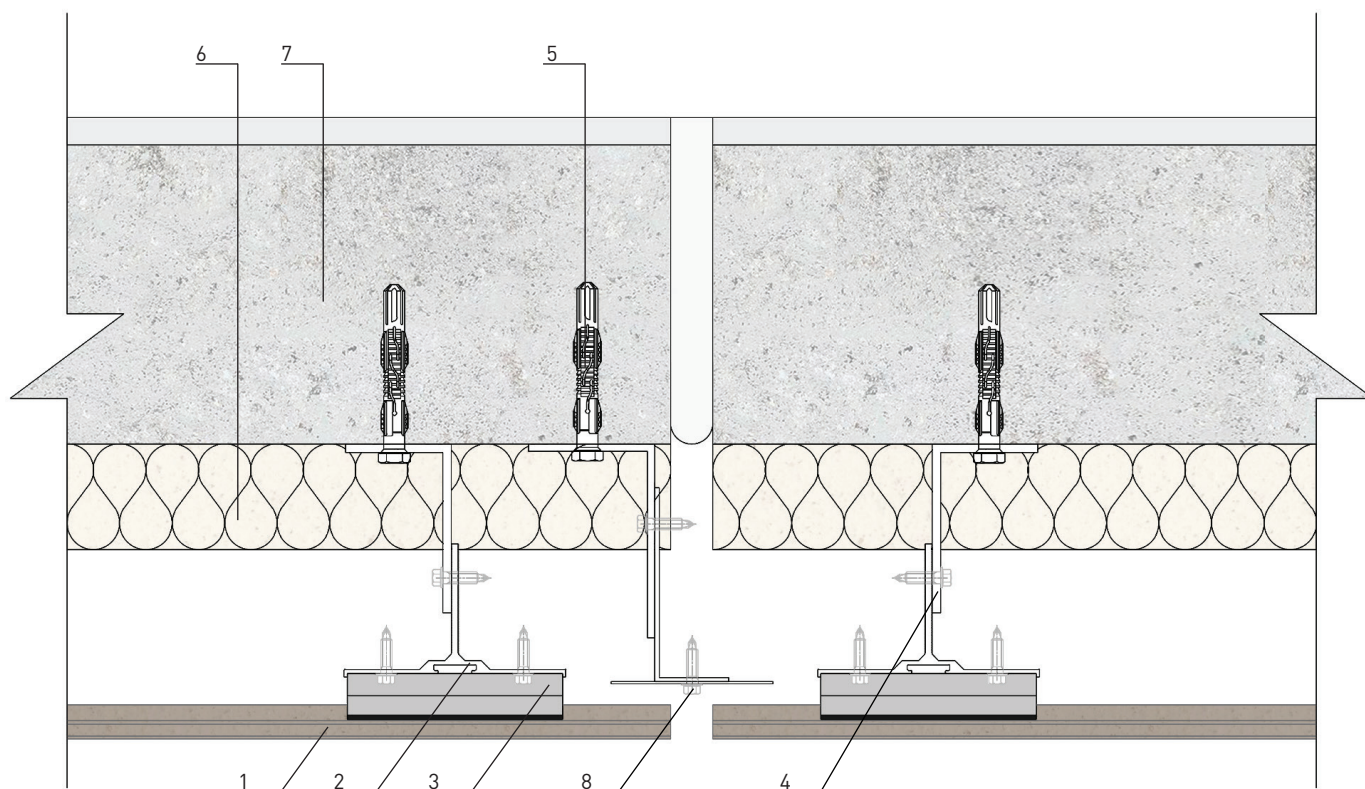
**10B. Horizontal starter profile
without spring**
Perfil arranque horizontal
sin muelle

FK SYSTEM

Division of air gap

División cámara de aire

tempio®



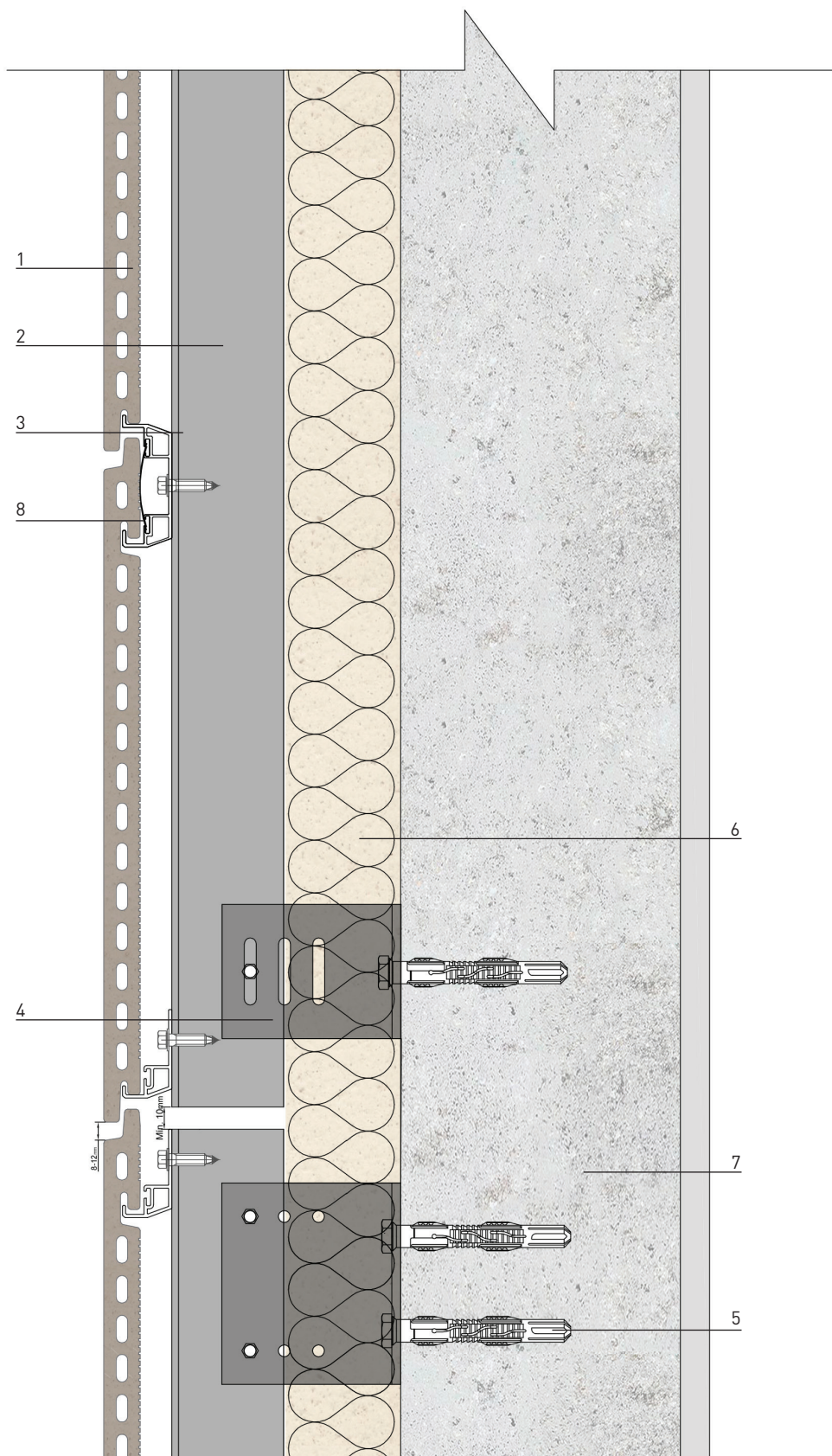
- | | |
|--|----------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Metal sheet
Chapa de metal |

FK SYSTEM

Expansion joint

Junta de dilatación

tempio®



1. Tempio tile
Pieza Tempio

2. Vertical T profile
Perfil T vertical

3. Horizontal profile
Perfil horizontal

4. Bracket
Ménsula

5. Anchorage
Anclaje

6. Insulating layer
Aislante

7. Wall
Muro

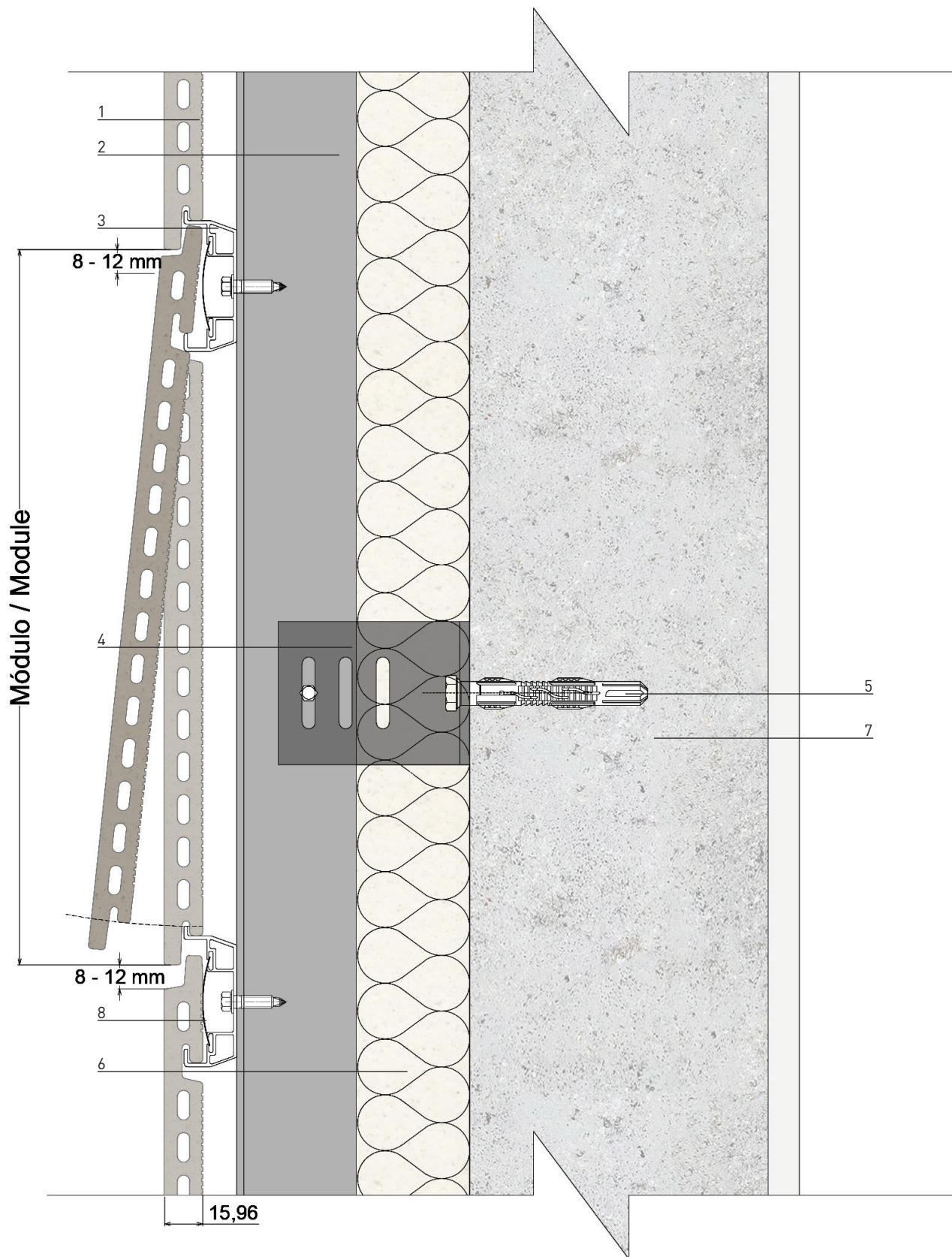
8. Spring
Muelle

FK SYSTEM

Open joint between profiles

Junta abierta entre perfiles

tempio®



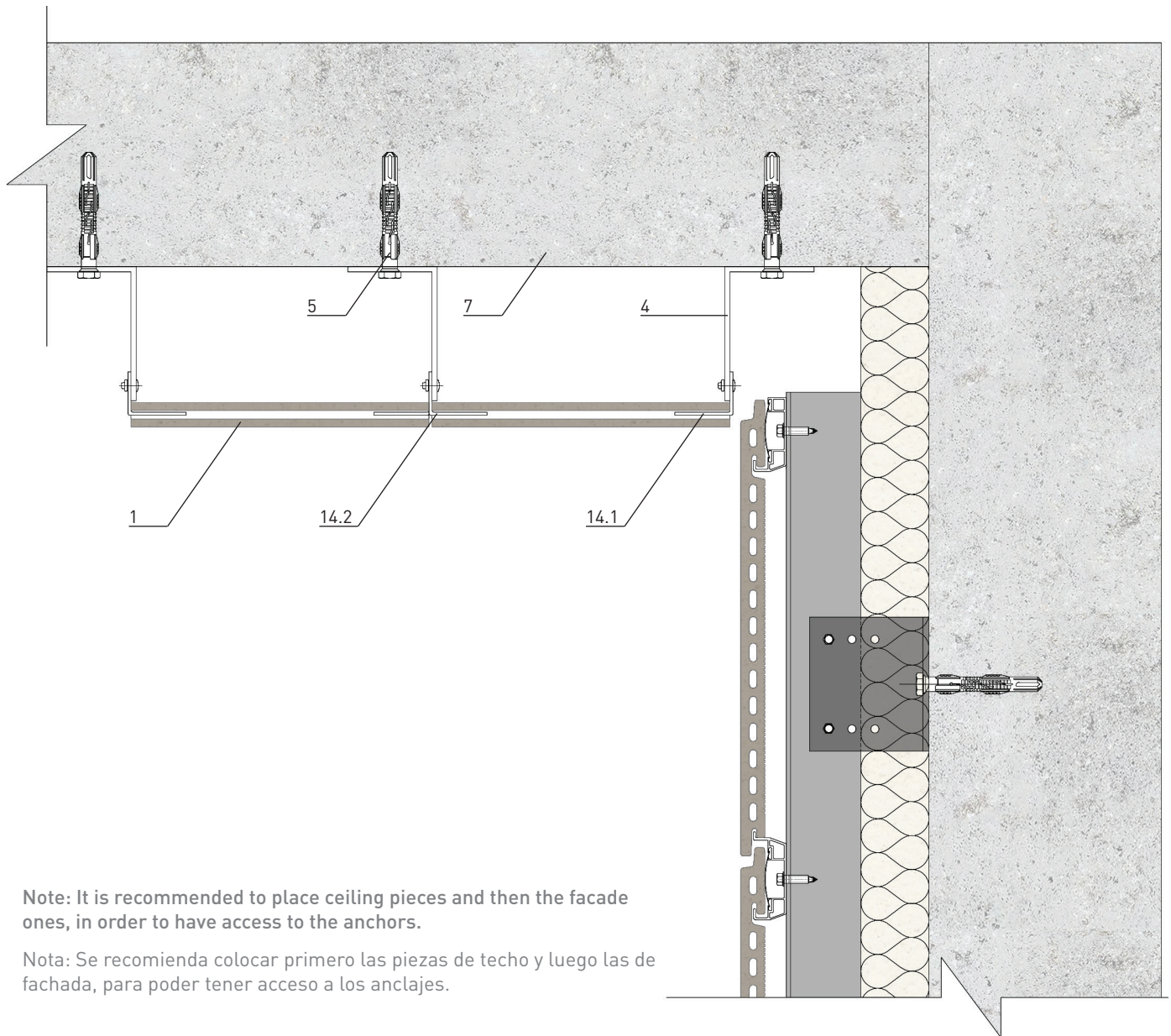
- | | |
|--|---------------------------------|
| 1. Tempio tile
Pieza Tempio | 5. Anchorage
Anclaje |
| 2. Vertical T profile
Perfil T vertical | 6. Insulating layer
Aislante |
| 3. Horizontal profile
Perfil horizontal | 7. Wall
Muro |
| 4. Bracket
Ménsula | 8. Spring
Muelle |

FK SYSTEM

Replacing a tile

Sustitución de una pieza

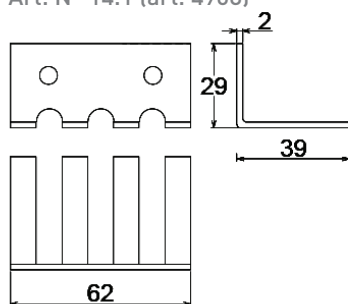
tempio®



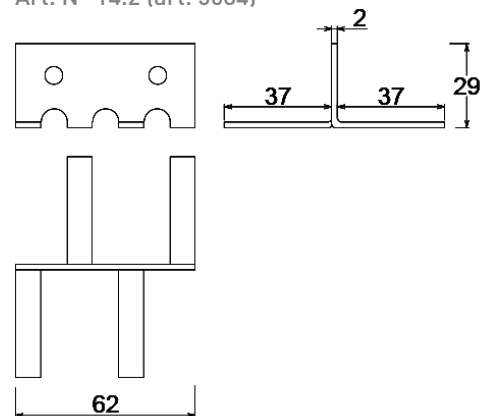
Note: It is recommended to place ceiling pieces and then the facade ones, in order to have access to the anchors.

Nota: Se recomienda colocar primero las piezas de techo y luego las de fachada, para poder tener acceso a los anclajes.

Art. N° 14.1 (art. 4968)



Art. N° 14.2 (art. 5084)



1. Tempio tile
Pieza Tempio

4. Bracket
Ménsula

5. Anchorage
Anclaje

7. Slab
Forjado

14.1. Extrem fixing profile
Clip sujeción extremo

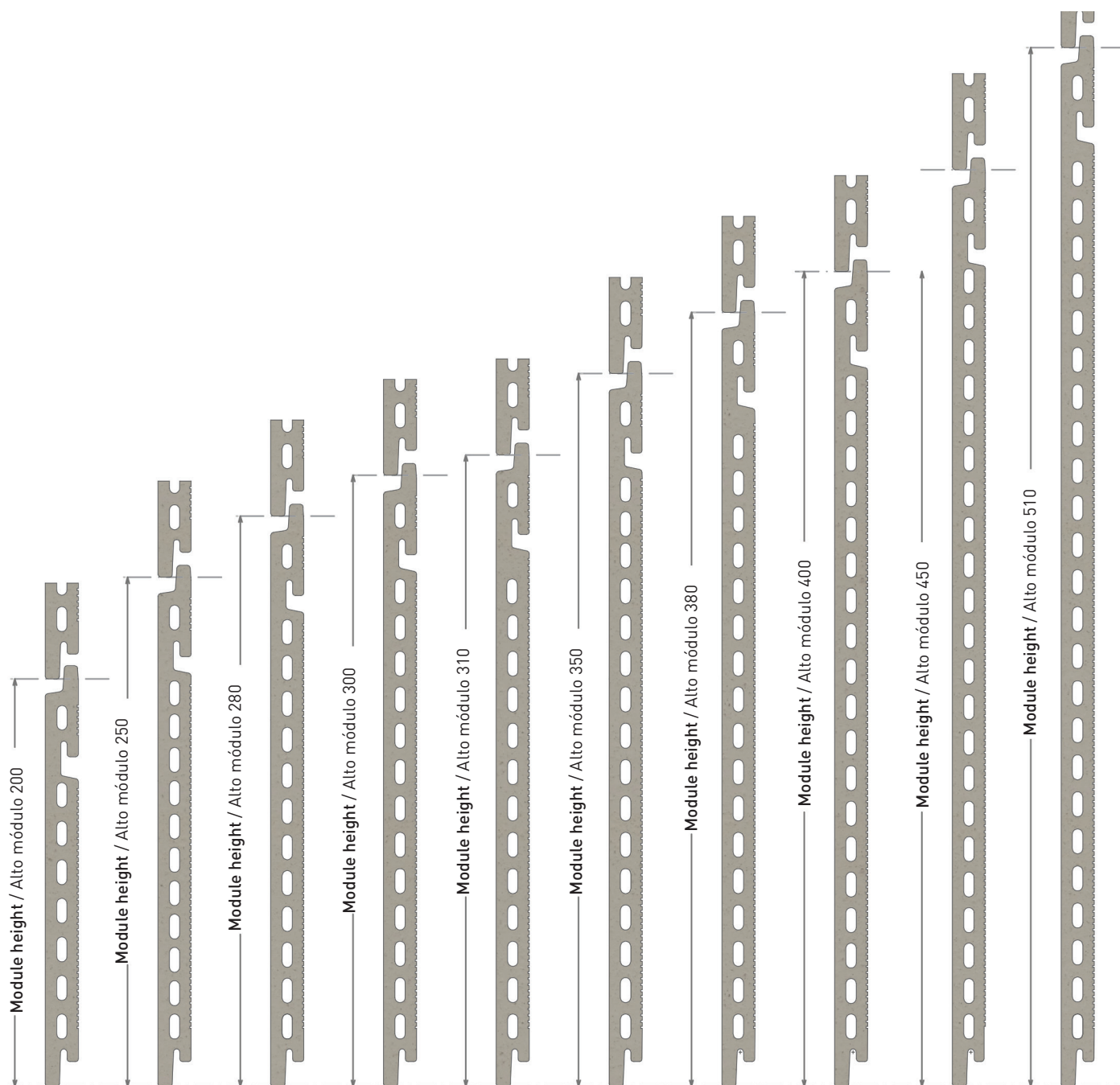
14.2. Intermediate fixing profile
Clip sujeción intermedio

FK SYSTEM

Ceramic ceiling

Cielorraso cerámico

tempio®



Module / Módulos:
200, 250, 280, 300,
315, 340, 350, 380,
400, 450, 500, 510mm

Weight / Peso:
28,5 kg/m²

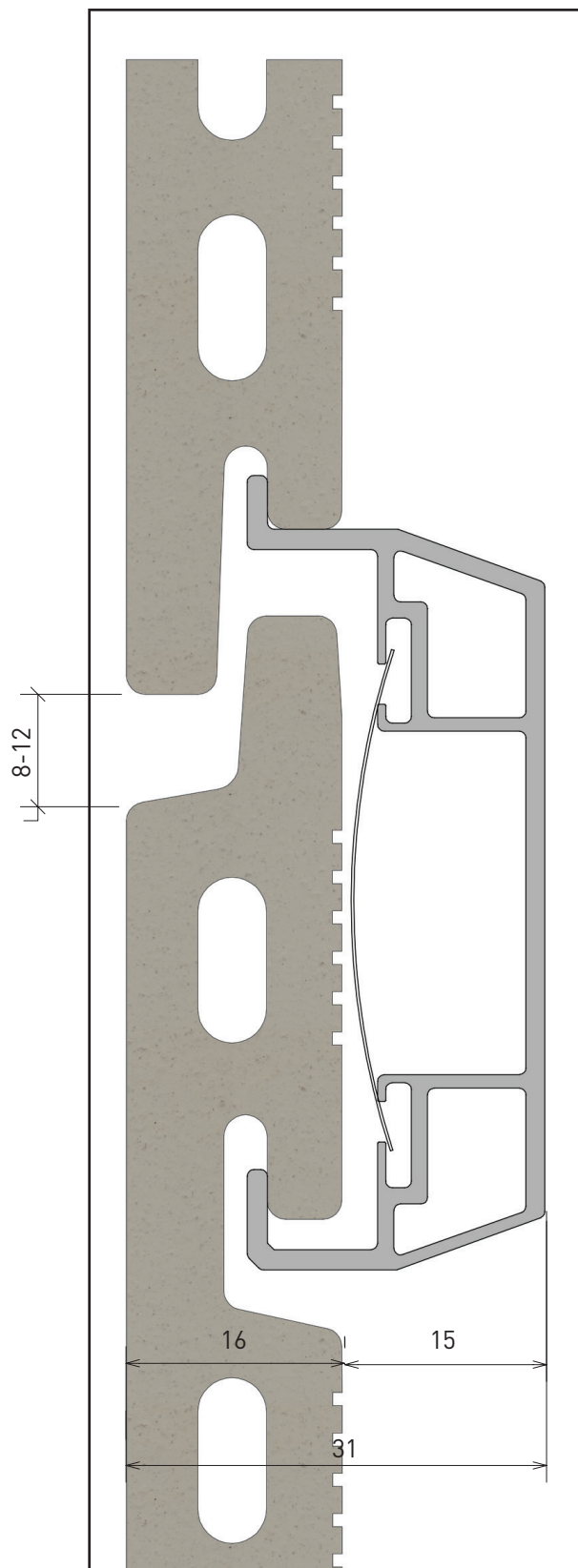
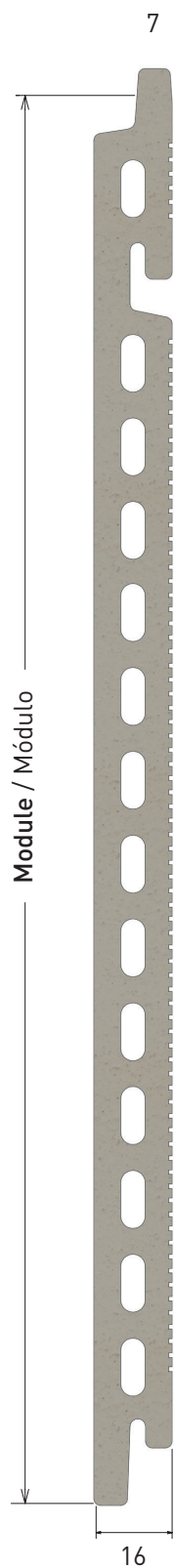
Joint / Junta:
8-12 mm

Length tile / Largo pieza:
< 1200 mm

FK SYSTEM

FK-16

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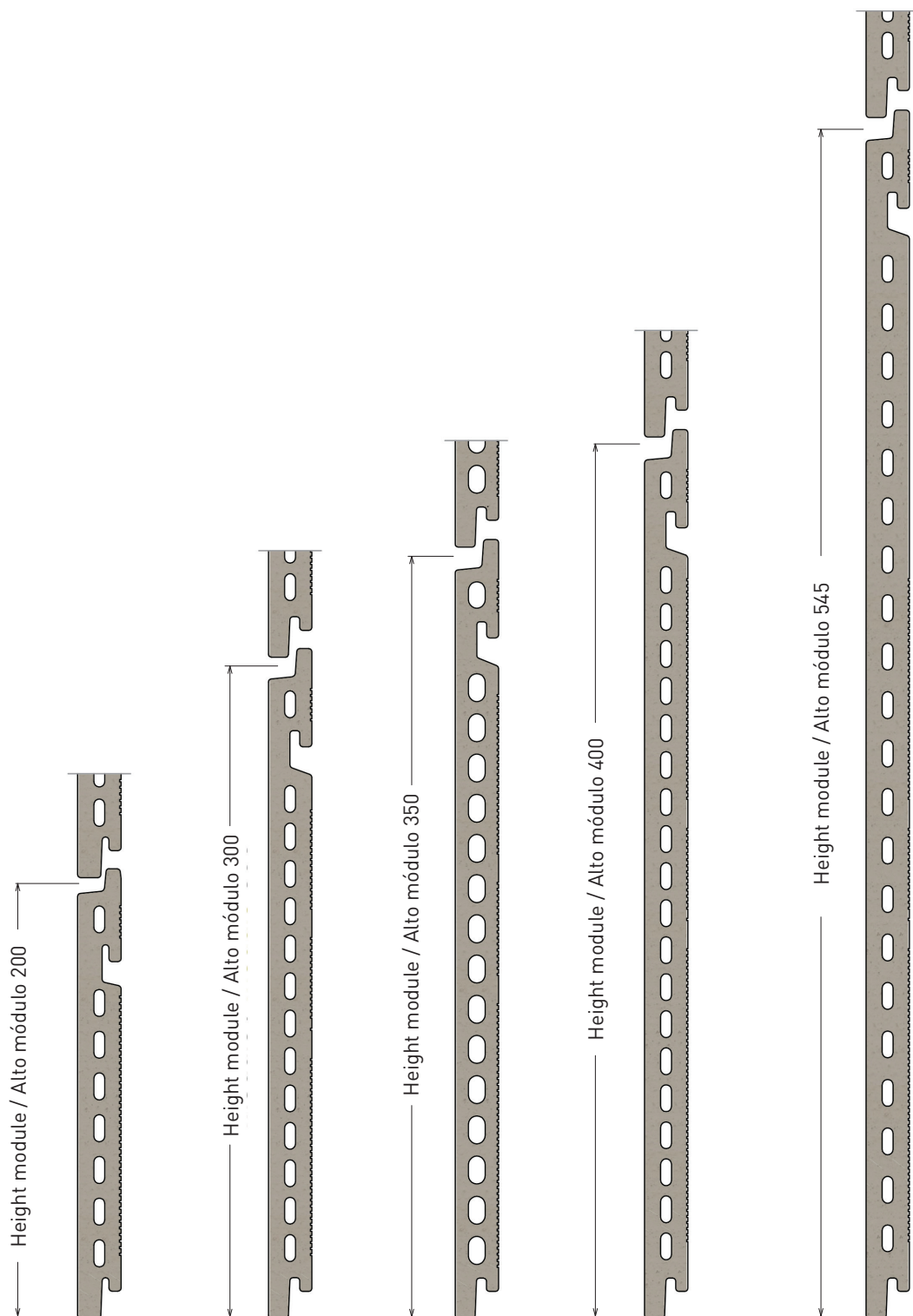
FK SYSTEM

FK-16

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

tempio®



Module / Módulos:
200, 300, 350, 400,
545mm

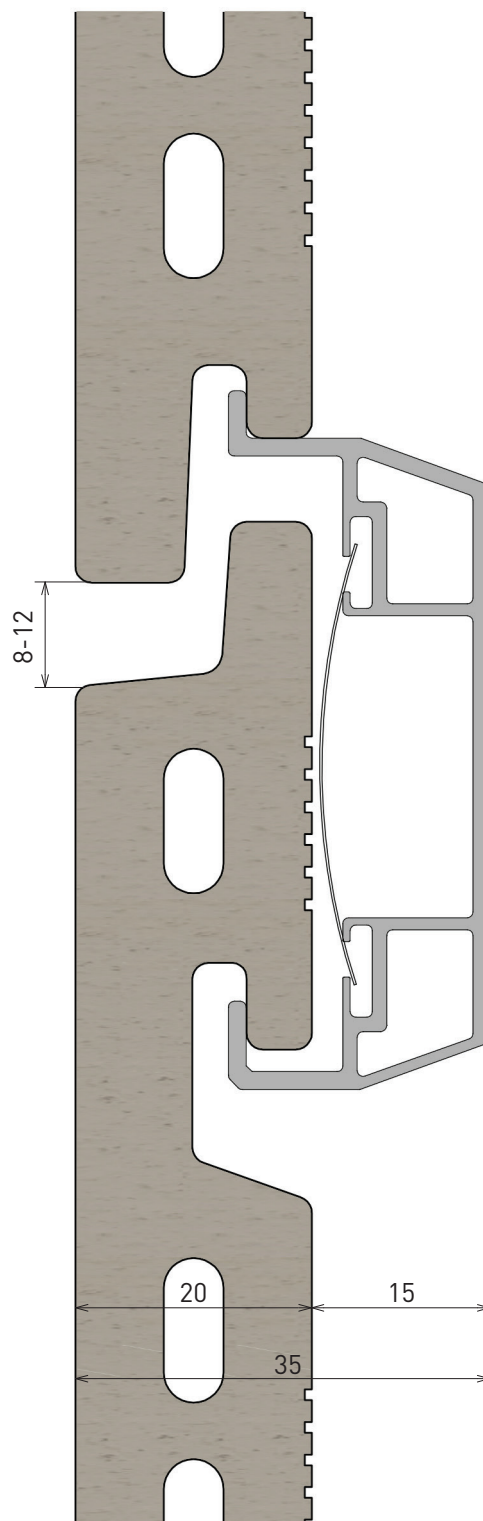
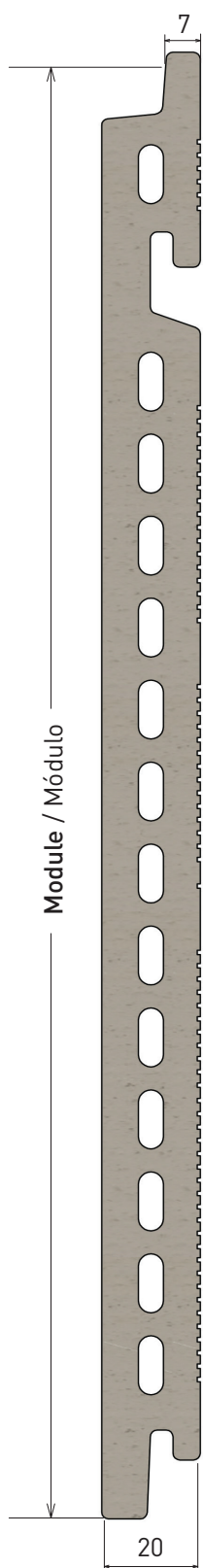
Length tile / Largo pieza:
< 1500 mm

Weight / Peso:
33 kg/m²

Joint / Junta:
8-12 mm

FK-20

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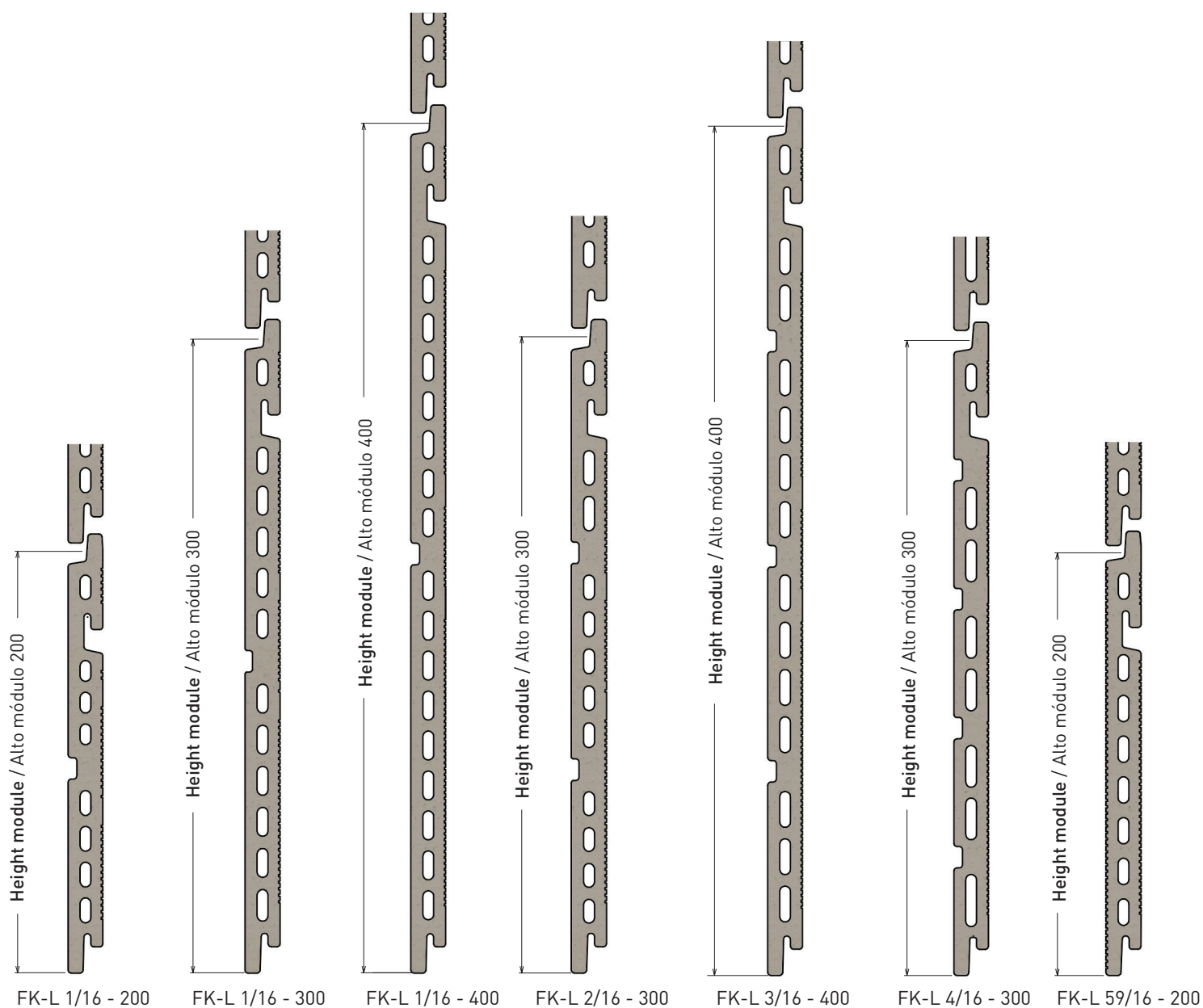
FK SYSTEM

FK-20

Weight / Peso:
33 kg/m²

Joint / Junta:
8-12 mm

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FK-L 1/16: Module / Módulos **200, 300, 400**

FK-L 2/16: Module / Módulos **300**

FK-L 3/16: Module / Módulos **400**

FK-L 4/16: Module / Módulos **300**

FK-L 59/16: Module / Módulos **200**

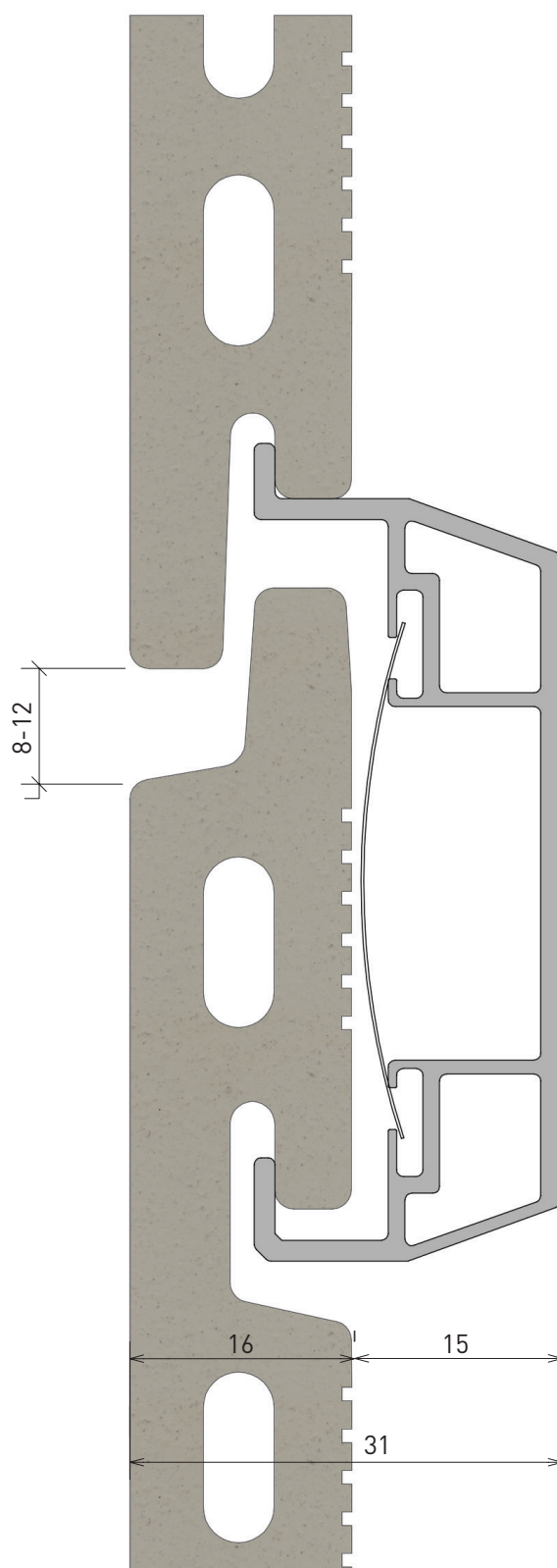
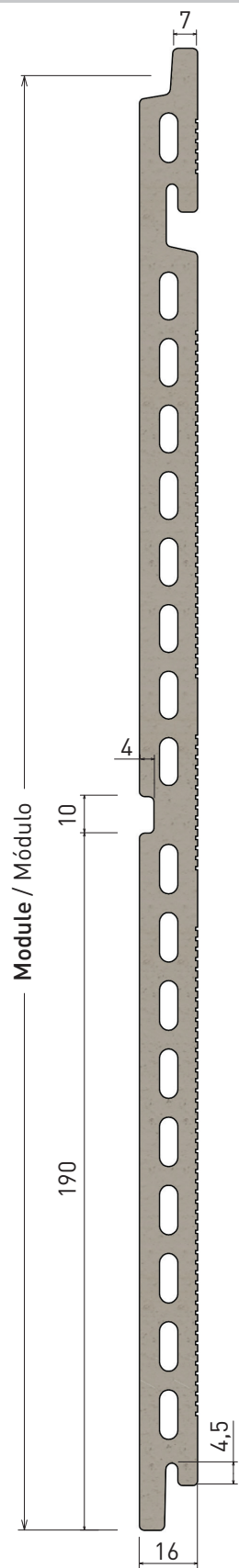
Weight / Peso: **28,5 kg/m²**

Joint / Junta: **8-12 mm**

FK SYSTEM

FK-L 16

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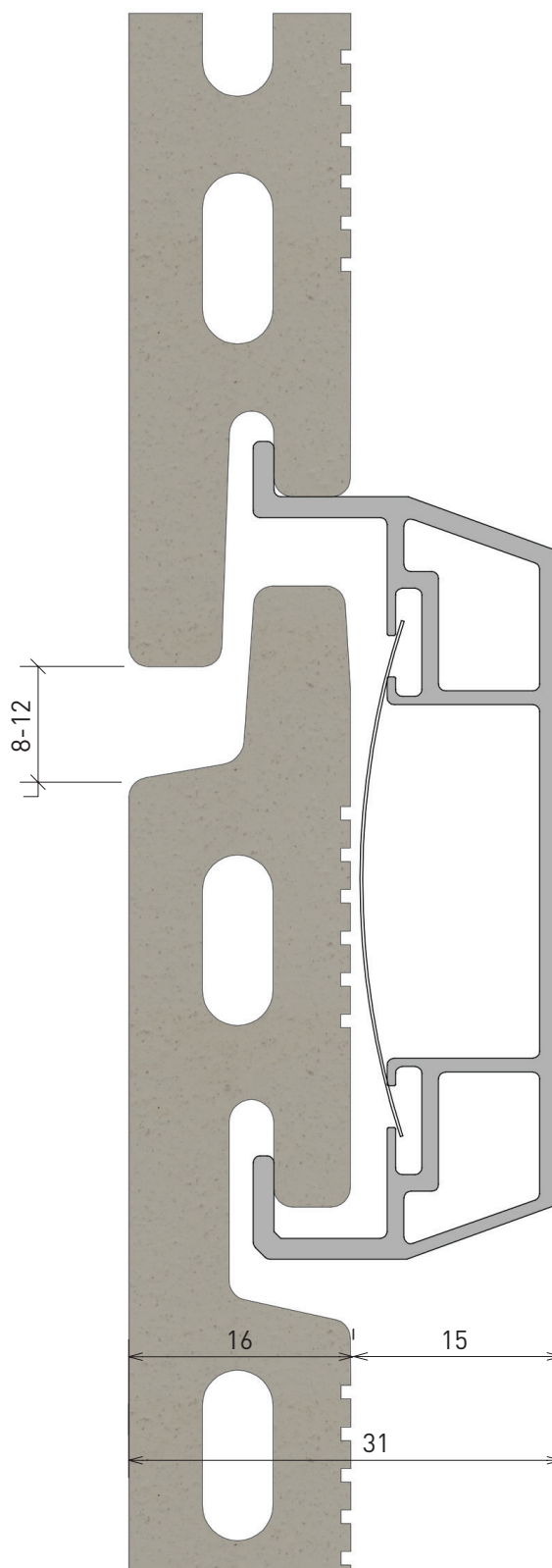
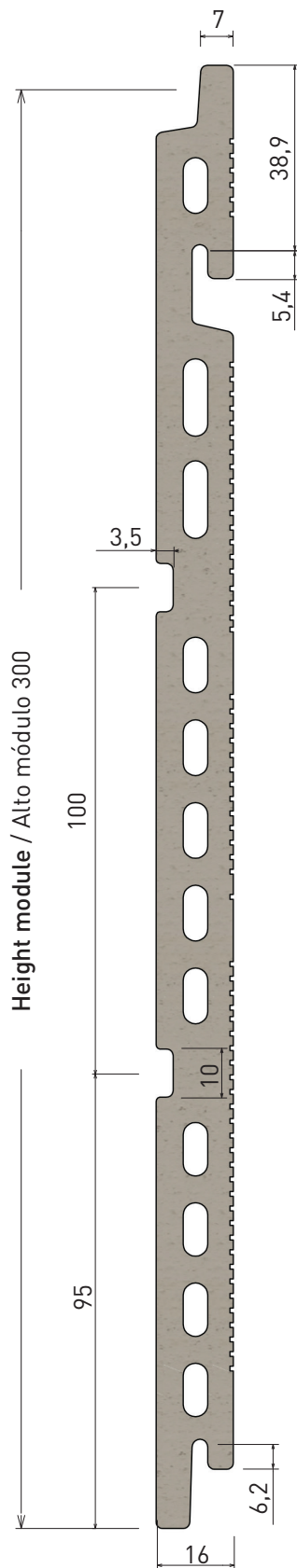
FK SYSTEM

FK-L 1/16

Module / Módulos:
200, 300, 400.

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

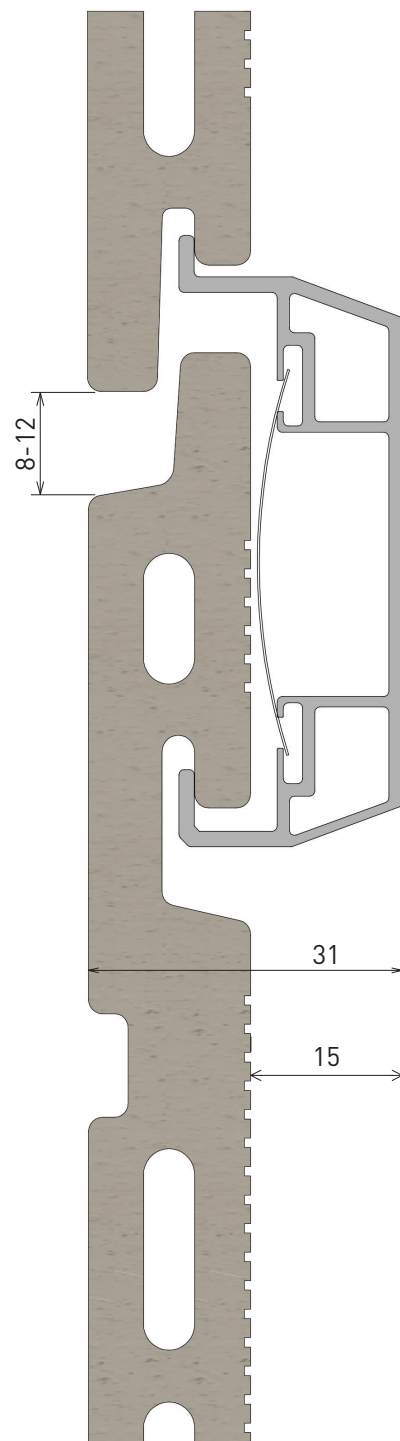
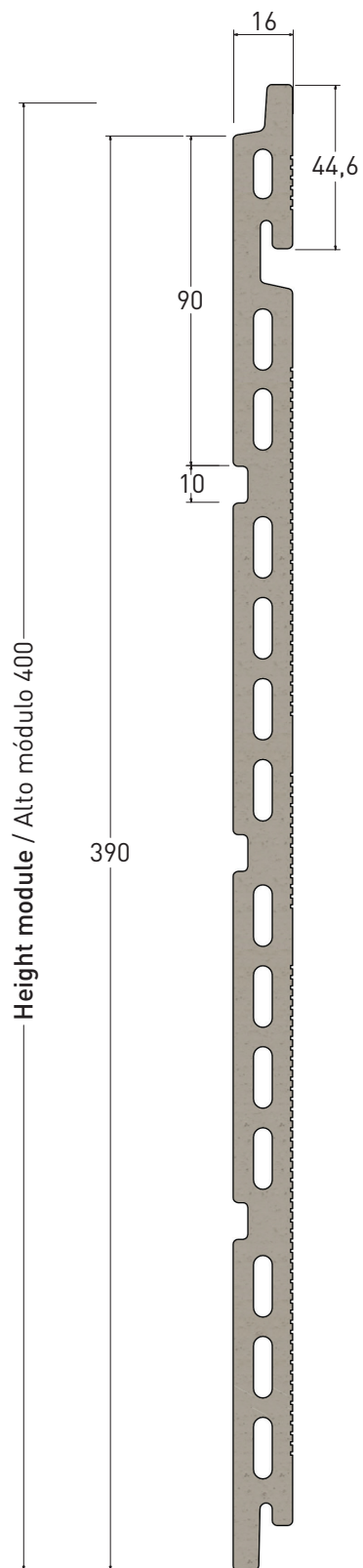


FK SYSTEM

FK-L 2/16

Module / Módulo:	Weight / Peso:	Joint / Junta:
300	28,5 kg/m ²	8-12 mm

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FK SYSTEM

FK-L 3/16

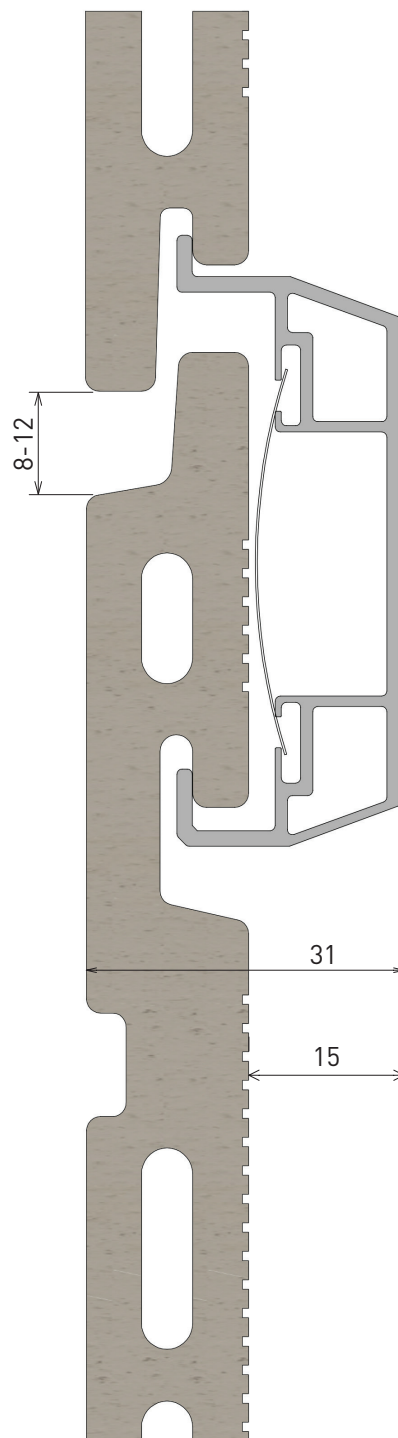
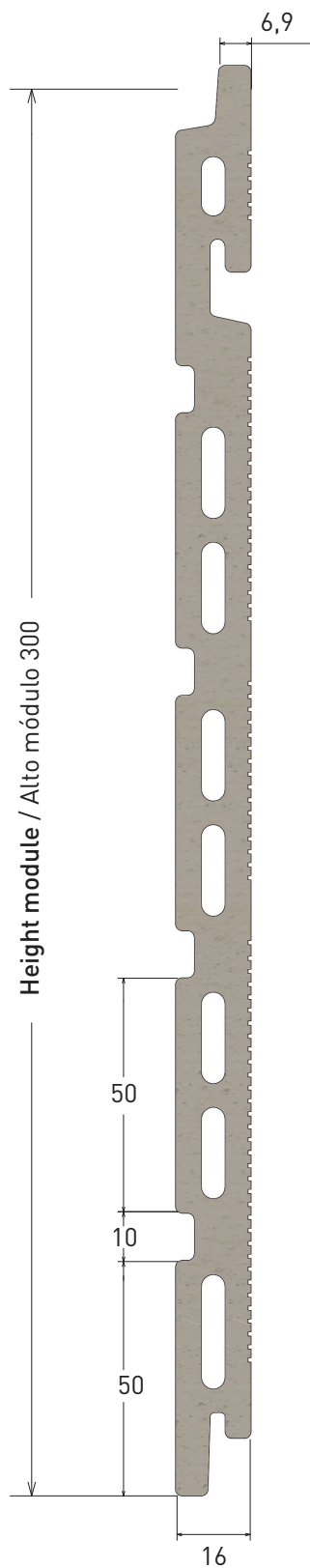
Module / Módulo:
400

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

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2022



FK SYSTEM

FK-L 4/16

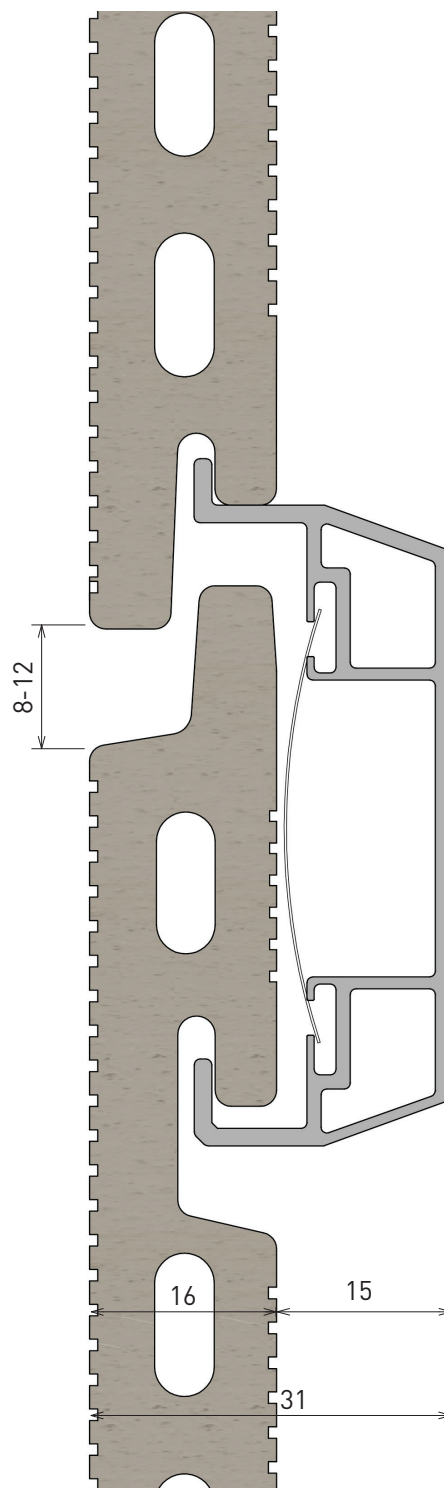
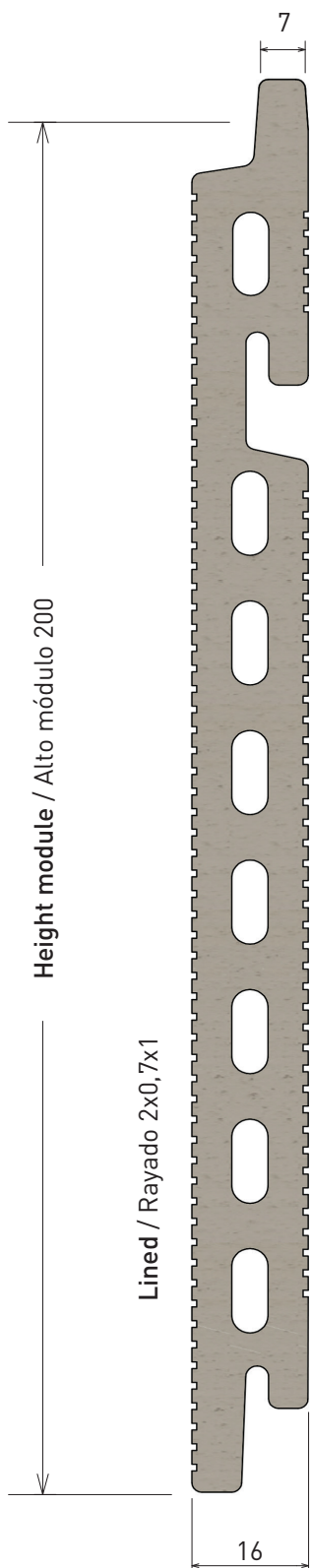
Module / Módulo:
300

Weight / Peso:
28,5 kg/m²

Joint / Junta:
8-12 mm

tempio®

2022



FK SYSTEM

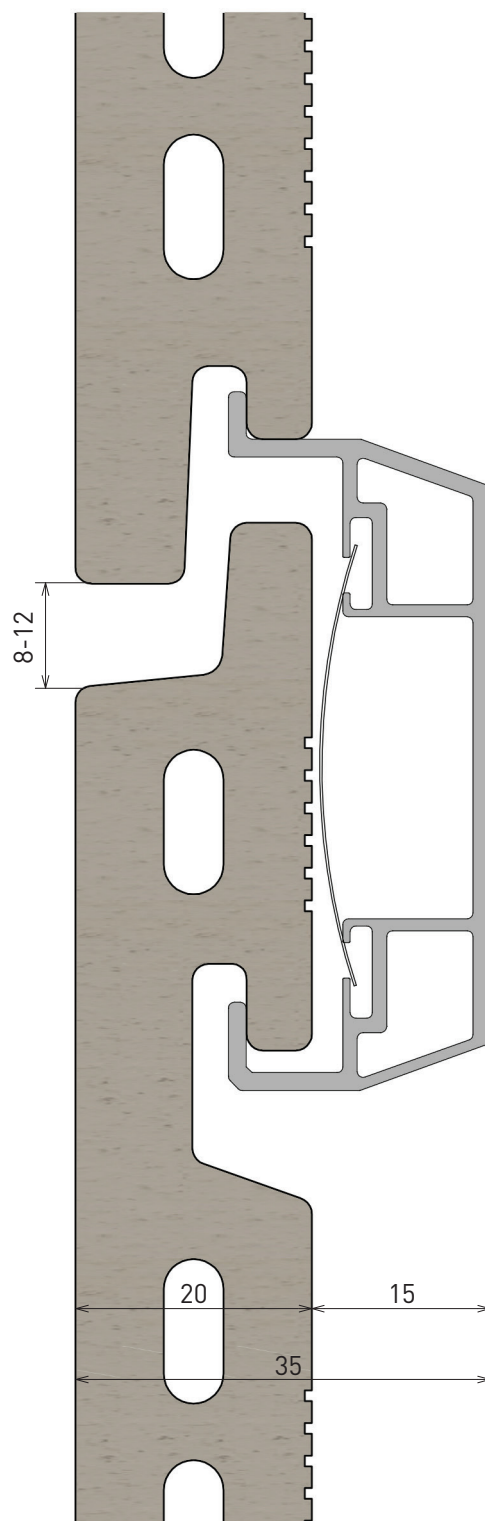
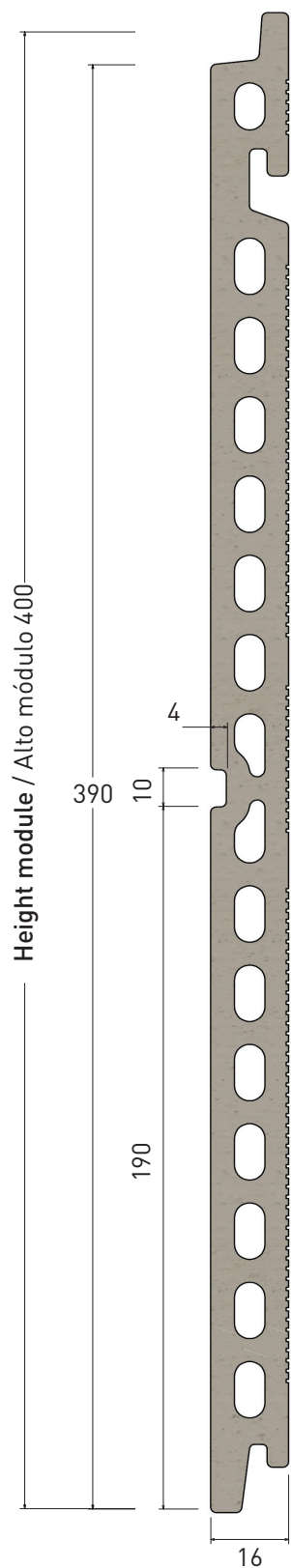
FK-L 59/16

Module / Módulo:
200

Weight / Peso:
28 kg/m²

Joint / Junta:
8-12 mm

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FK SYSTEM

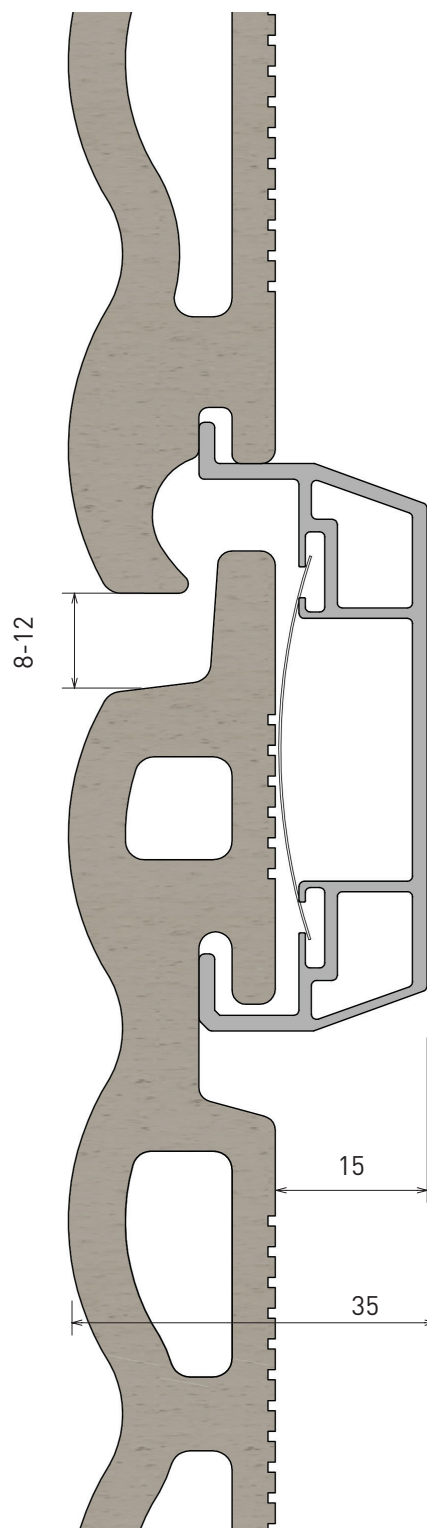
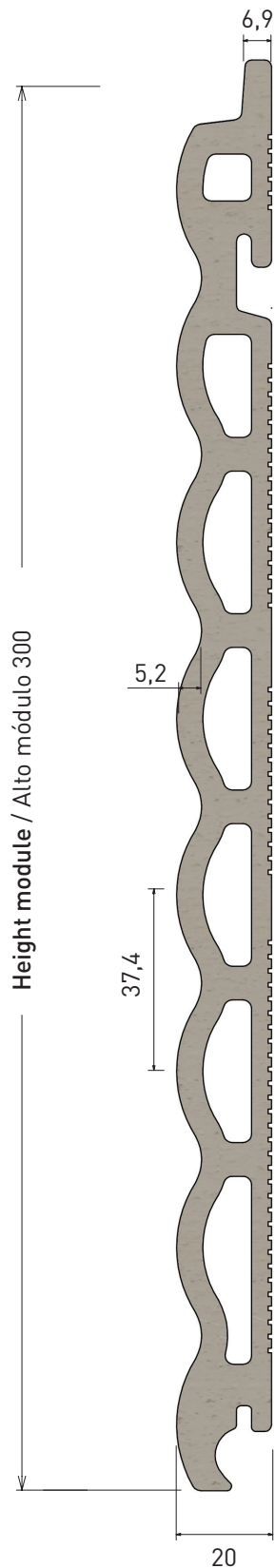
FK-L 1/20

Module / Módulo:
400

Weight / Peso:
32 kg/m²

Joint / Junta:
8-12 mm

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FK SYSTEM

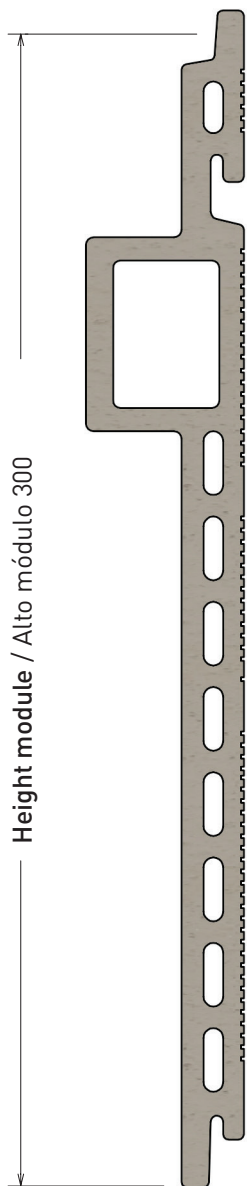
FK-0 8/20

Module / Módulo:
300

Weight / Peso:
30 kg/m²

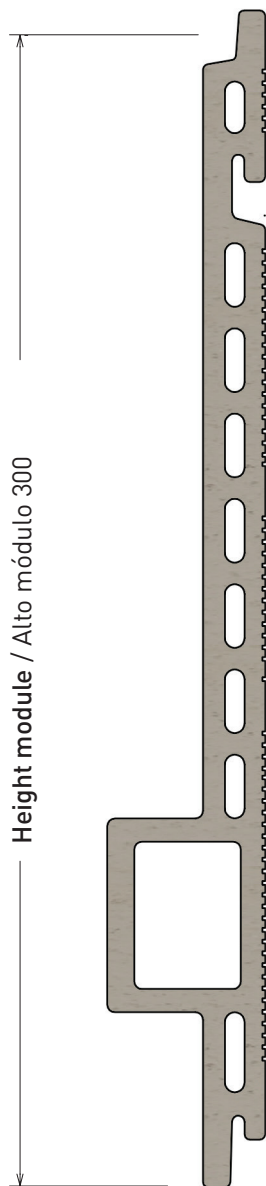
Joint / Junta:
8-12 mm

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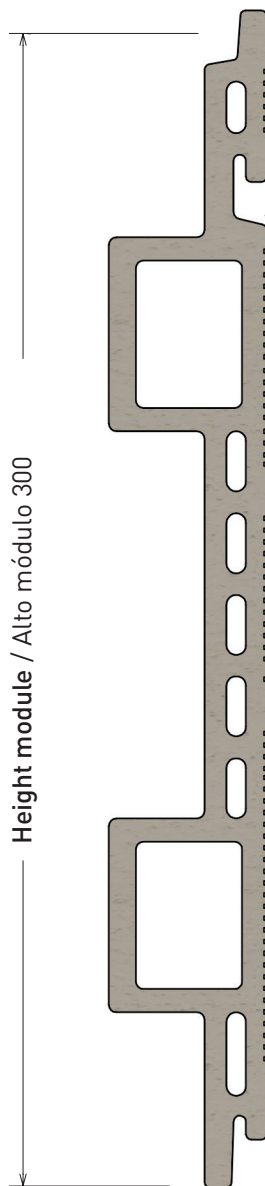
Height module / Alto módulo 300

FK-1BA 5/16 16x300



Height module / Alto módulo 300

FK-1BB 5/16 16x300



Height module / Alto módulo 300

FK-2B 5/16 16x300

Module / Módulo:
300

Length tile / Largo pieza:
< 1200 mm

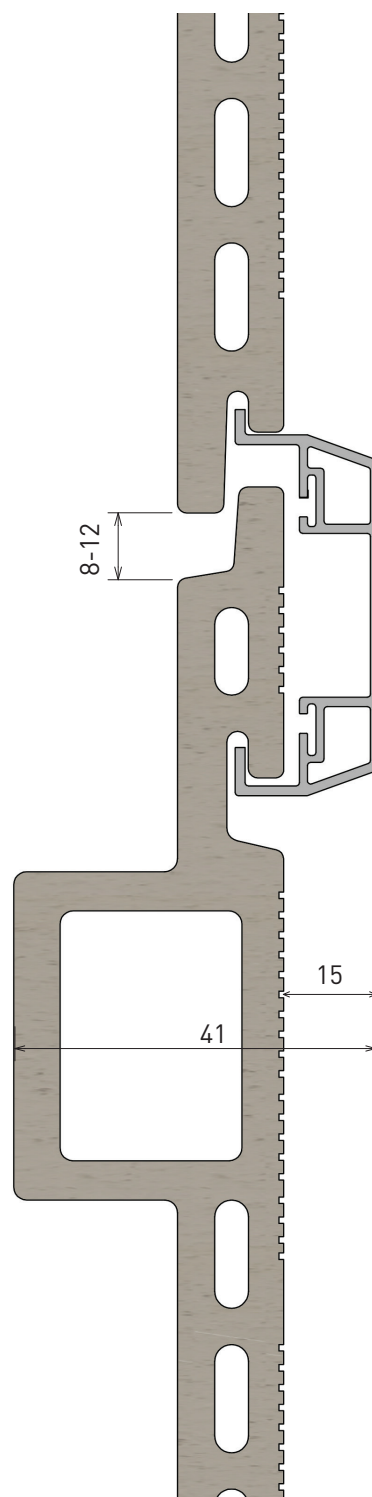
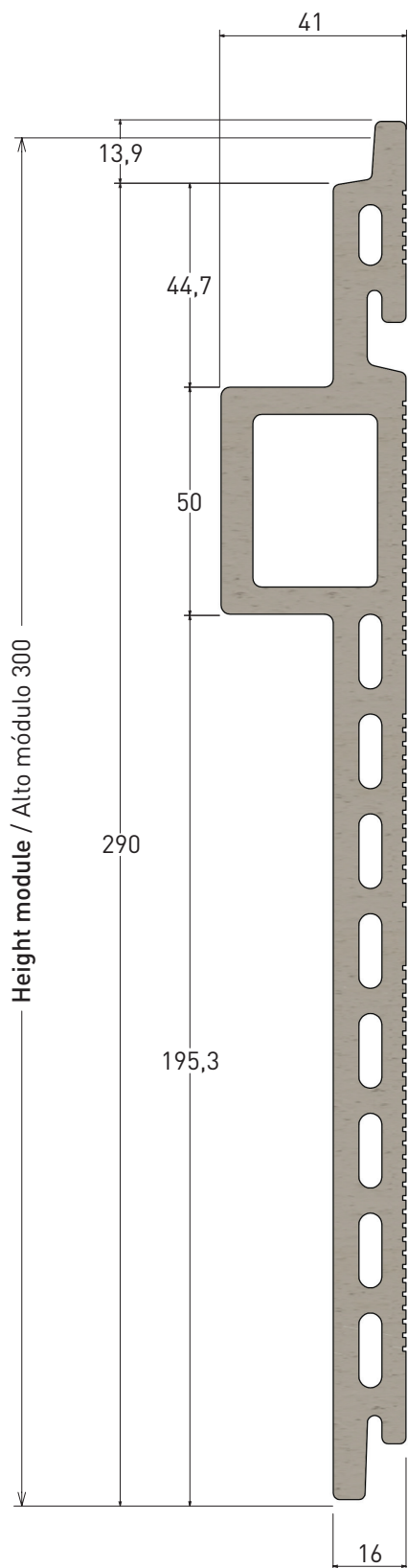
Weight / Peso:
FK-1BA 5/16: 29,8 kg/m²
FK-1BB 5/16: 29,8 kg/m²
FK-2B 5/16: 35 kg/m²

Joint / Junta:
8-12 mm

FK SYSTEM

FK-B/16

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FK SYSTEM

FK-1BA 5/16

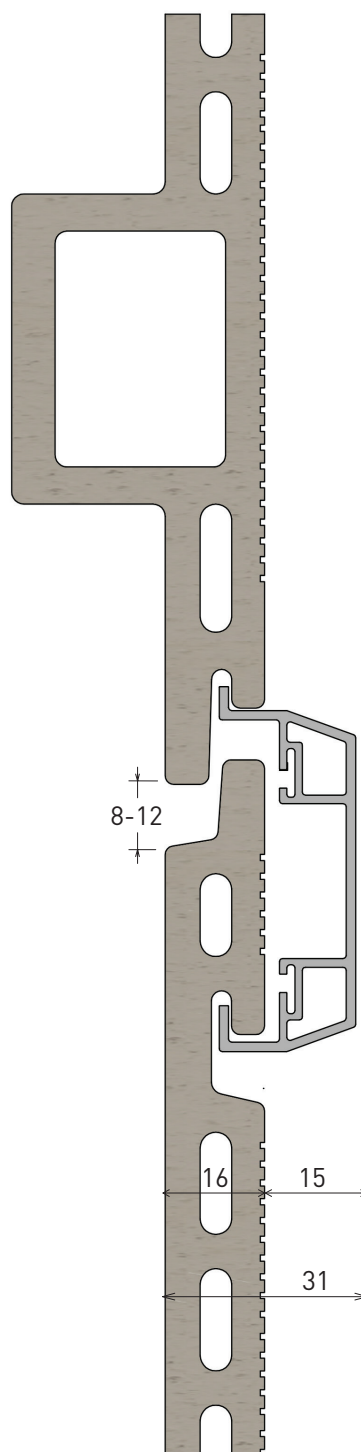
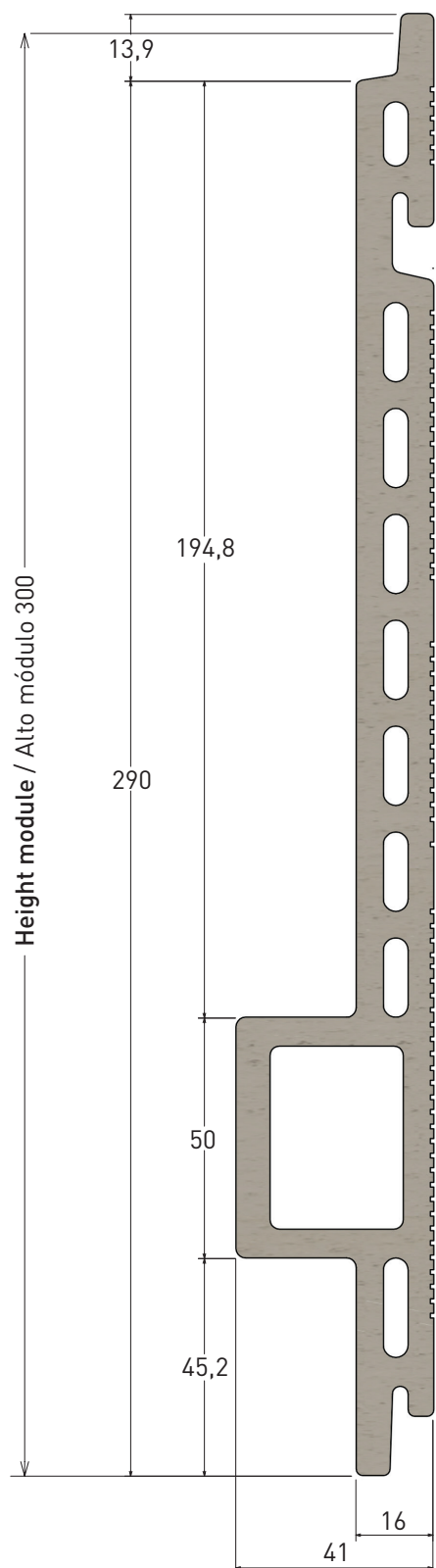
Module / Módulo:
300

Weight / Peso:
29,8 kg/m²

Joint / Junta:
8-12 mm

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2022



FK SYSTEM

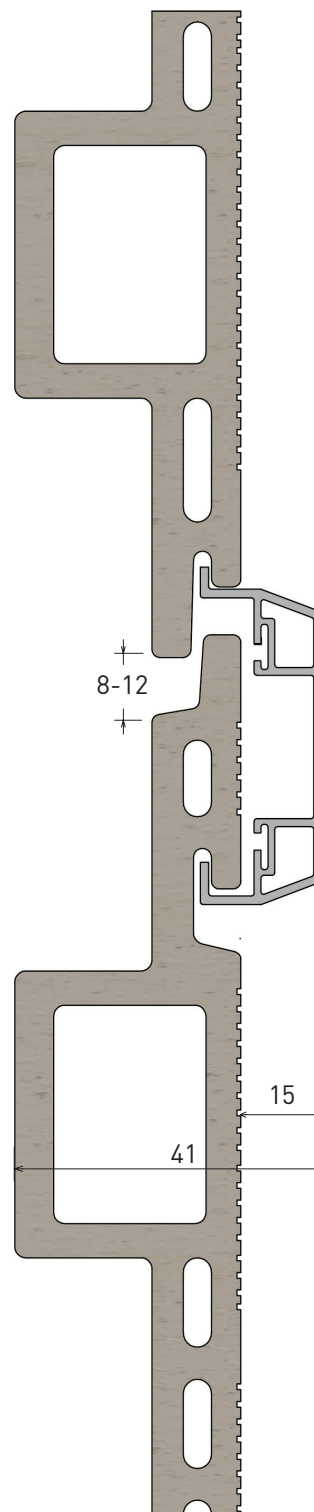
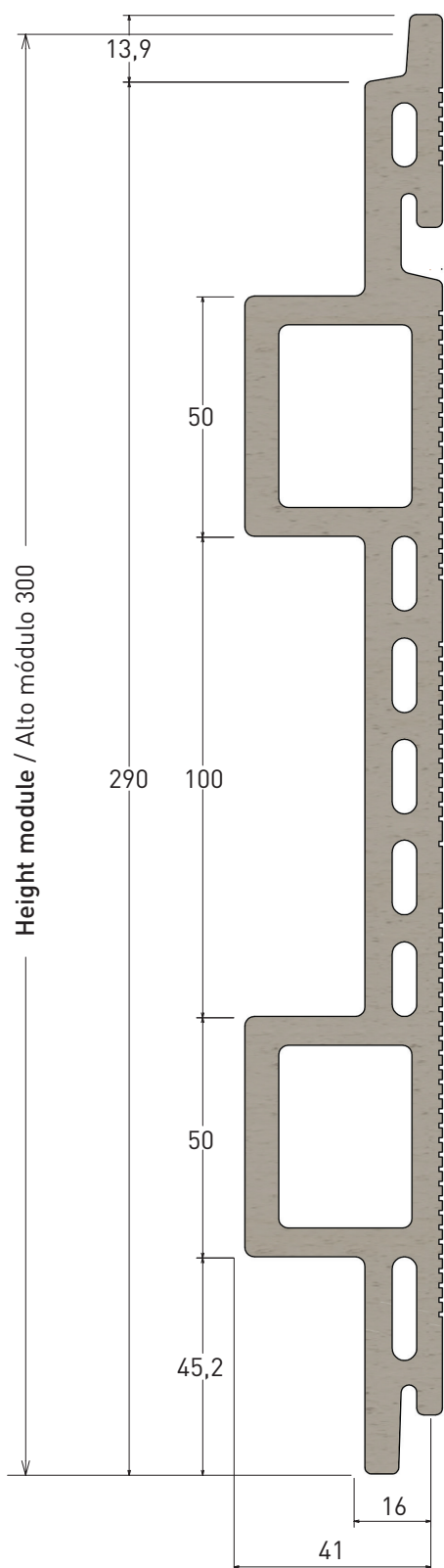
FK-1BB 5/16

Module / Módulo:
300

Weight / Peso:
29,8 kg/m²

Joint / Junta:
8-12 mm

tempio®



FK SYSTEM

FK-2B 5/16

Module / Módulo:
300

Weight / Peso:
35 kg/m²

Joint / Junta:
8-12 mm

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