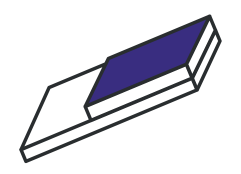
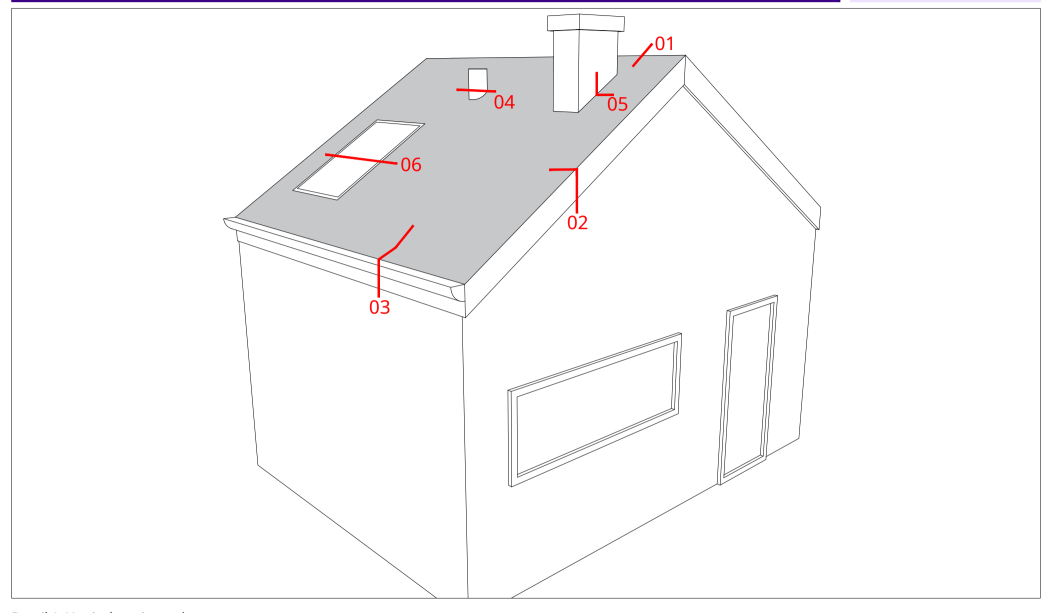


PHONOTECH DK ASSEMBLY INSTRUCTIONS

SLOPED ROOF



+32 (0)87 33 33 30 info@phonotech.com www.phonotech.com



Detail 1. Vertical section atdone

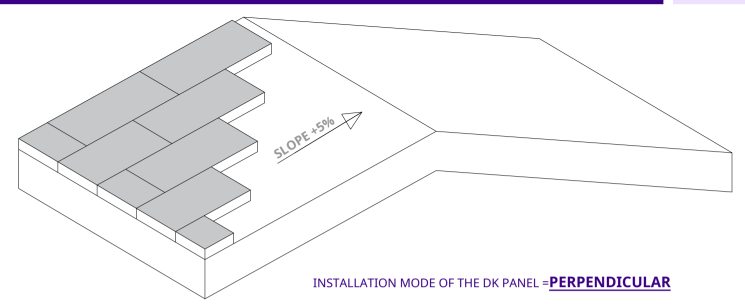
Detail 2. Vertical section at the shore

Detail 3. Vertical section at thegutter

Detail 4. Cut attechnical passage (ventilation, etc.)

Detail 5. Cut to the right of achimney

Detail 6. Section of aRoof window



As a reminder, in accordance with the instructions for installing "PHONOTECH DK" acoustic panels:

1) Fixing the acoustic mattress rules on the particle boards:

Ø4.8 mm screw in SUPERCOAT 2C treated case-hardened steel, Ø12mm flat head, characteristic resistance PK to tearing in a wooden support≥150 daN (for a support thickness of 18mm, according to standard NF P 30-310).

The screw length is:

- * 50mm if the supporting particle board is single layer;
- * 65mm if the supporting particle board is in double layer of one thickness≥at 32mm

Example: ETANCO EVF screw

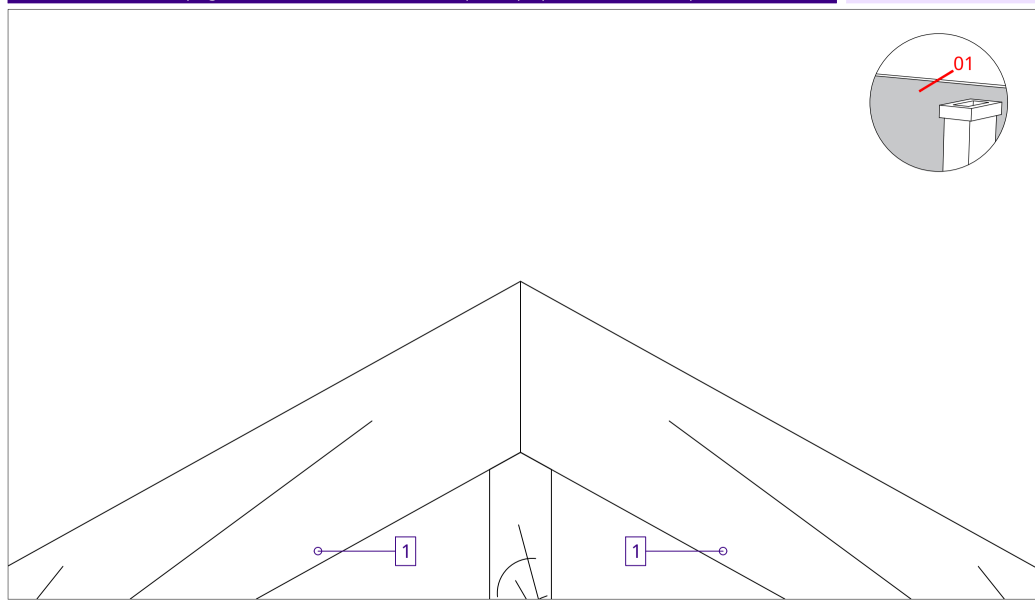
The screw is associated with a zinc-plated steel washer 1.25mm thick, with an external Ø of 30mm and a hole of Ø6.4mm.

2) Fixing the PHONOTECH DK particle board to an assembly rule (RM) or starting rule (RD):

Screw Ø4.8 mm x 50mm (length) in case-hardened steel treated with SUPERCOAT 2C, flat head Ø12mm, characteristic resistance PK to tearing in a wooden support≥150 daN (for a support thickness of 18mm, according to standard NF P 30-310).

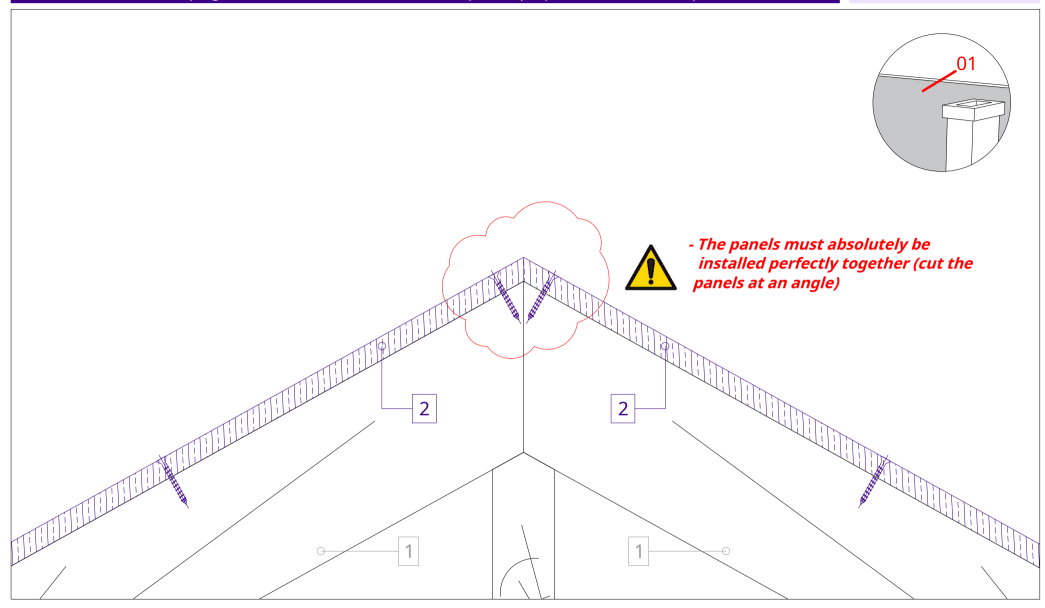
Example: ETANCO EVF screw

3) For an improvement or advice on the acoustics of your home, contact our "studies" department should be made



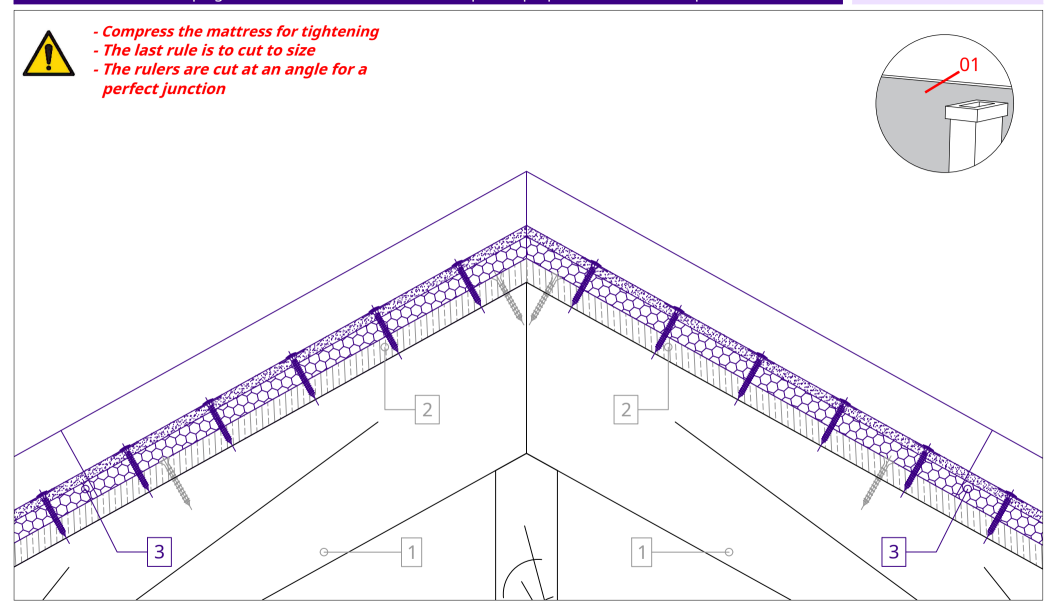
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. PHONOTECH RD starting rule (in the direction of the slope)
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



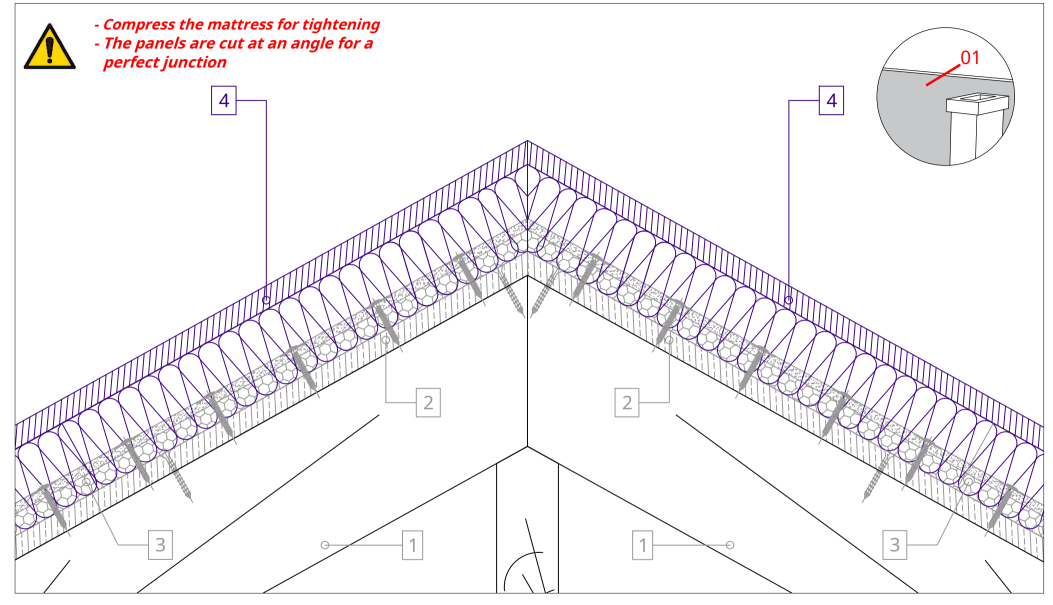
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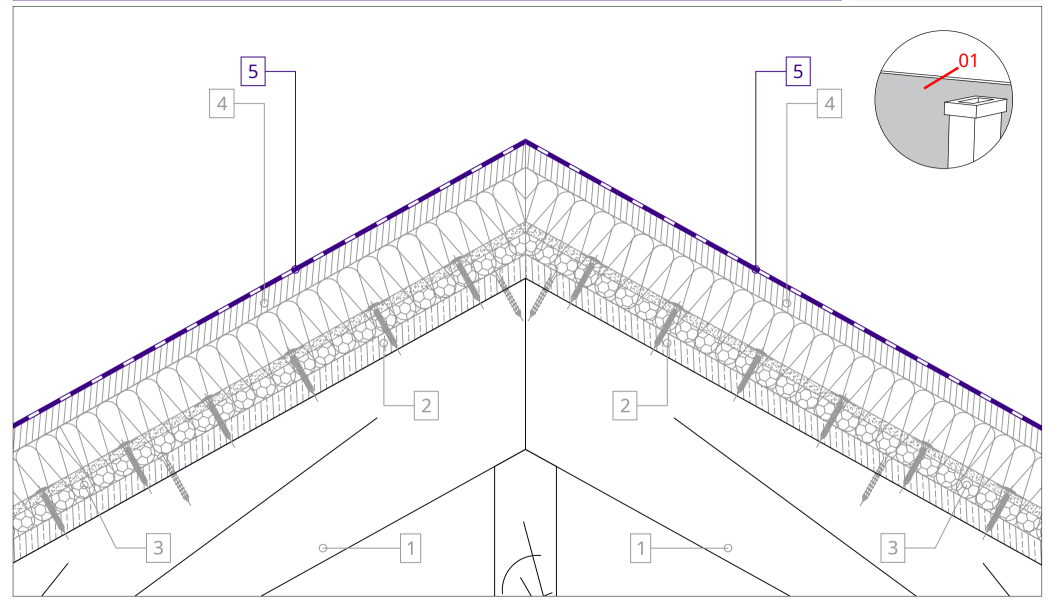
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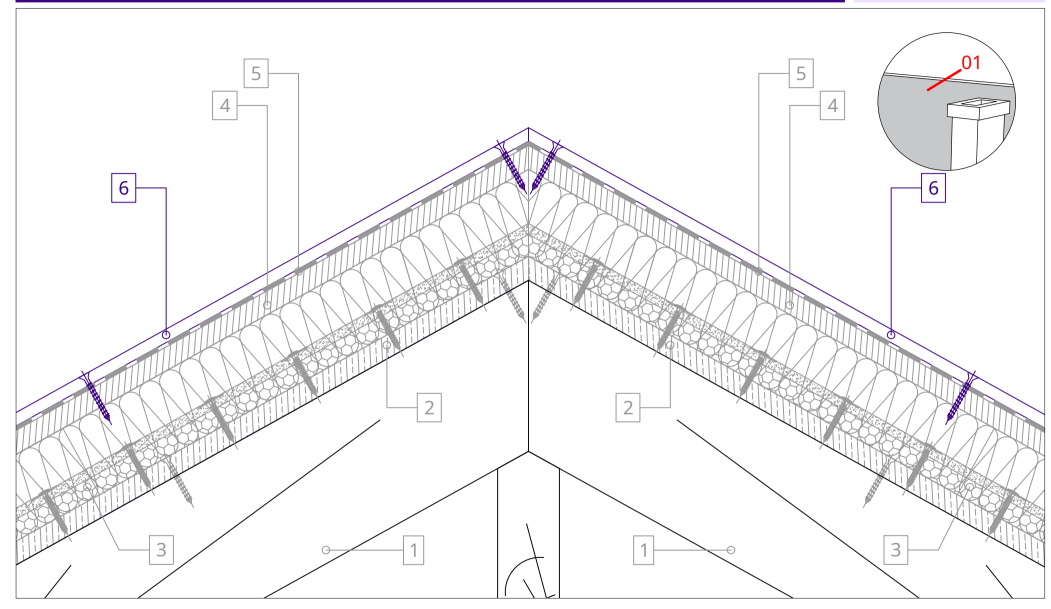
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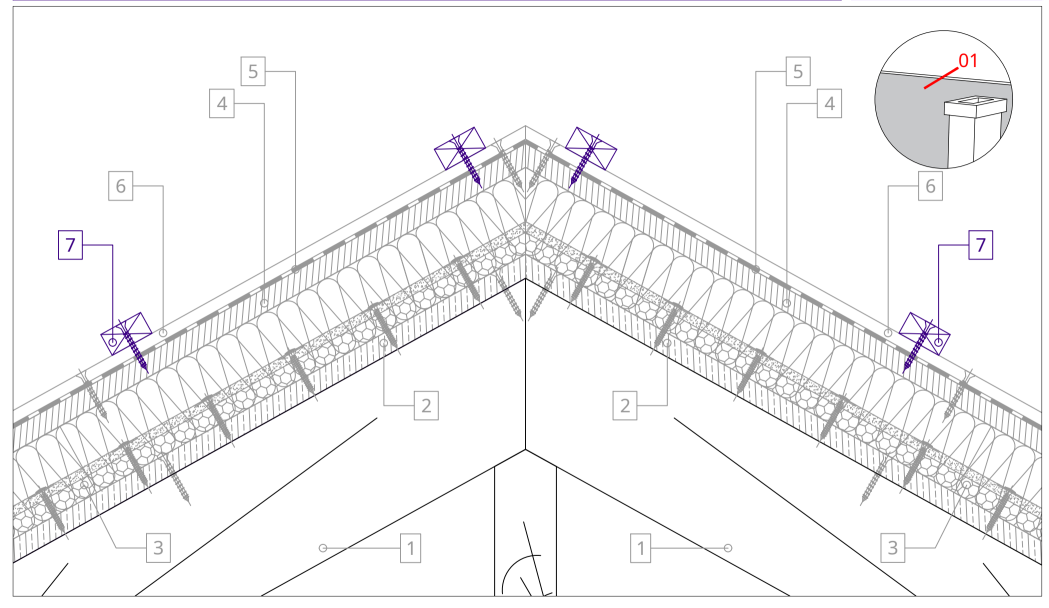
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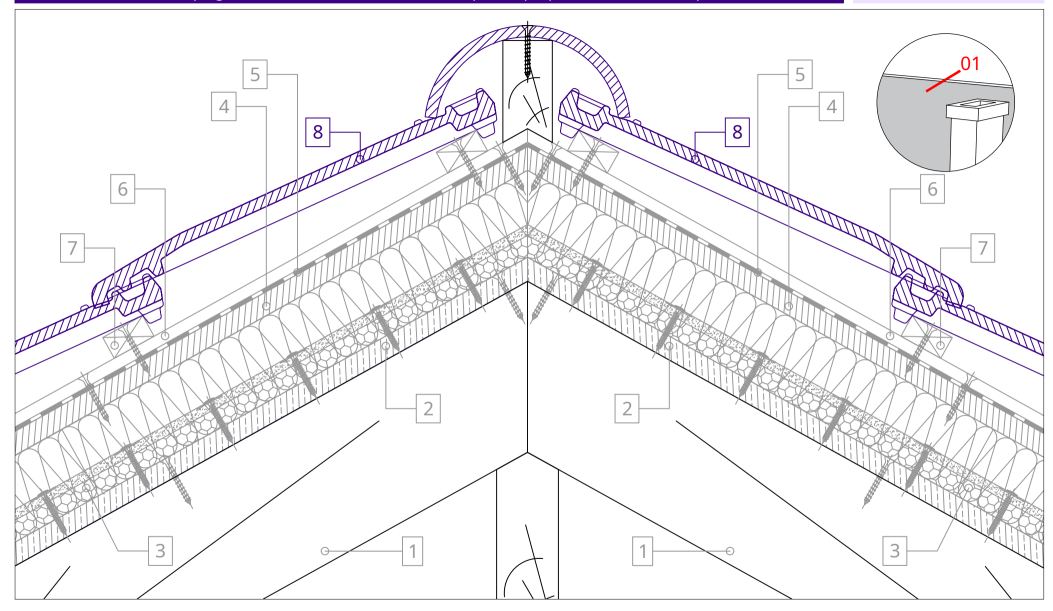


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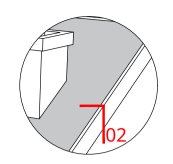
7. Battens

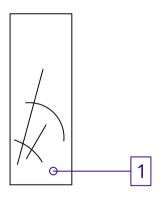
8.Roof covering

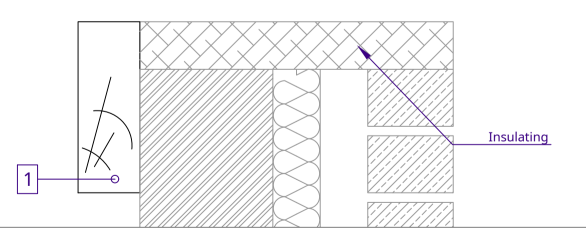


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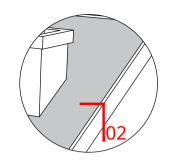


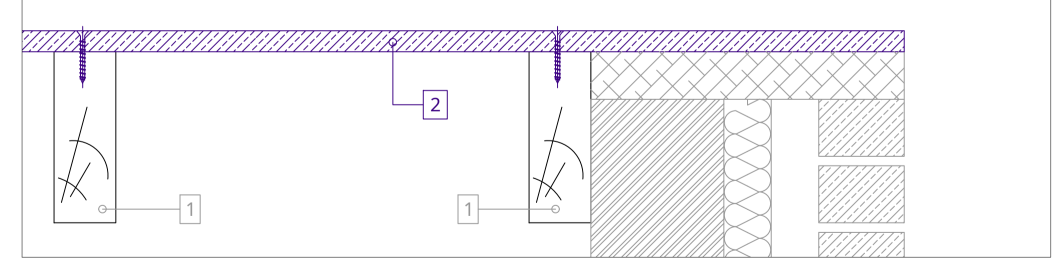




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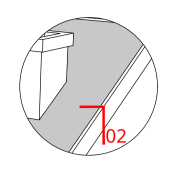


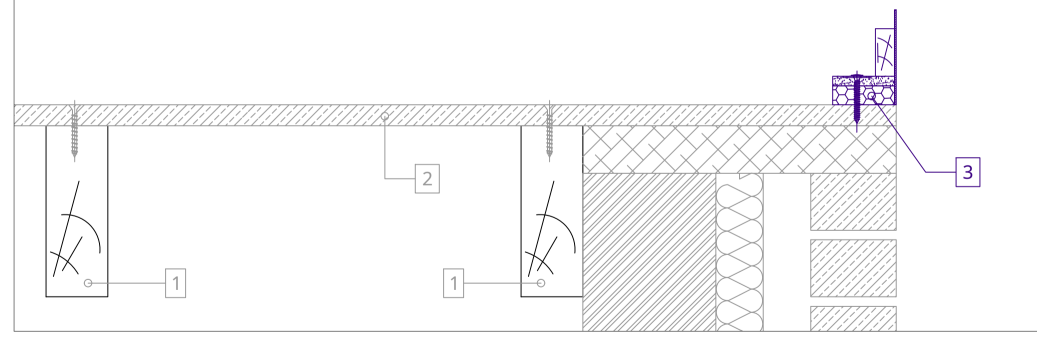
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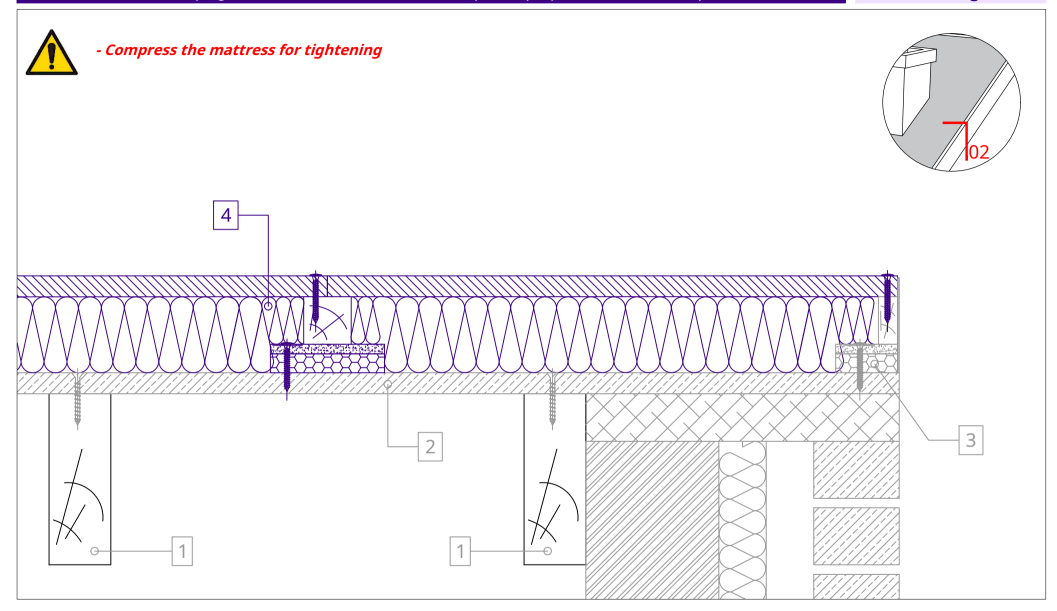
- Compress the mattress for tightening
- The last rule is to cut to size





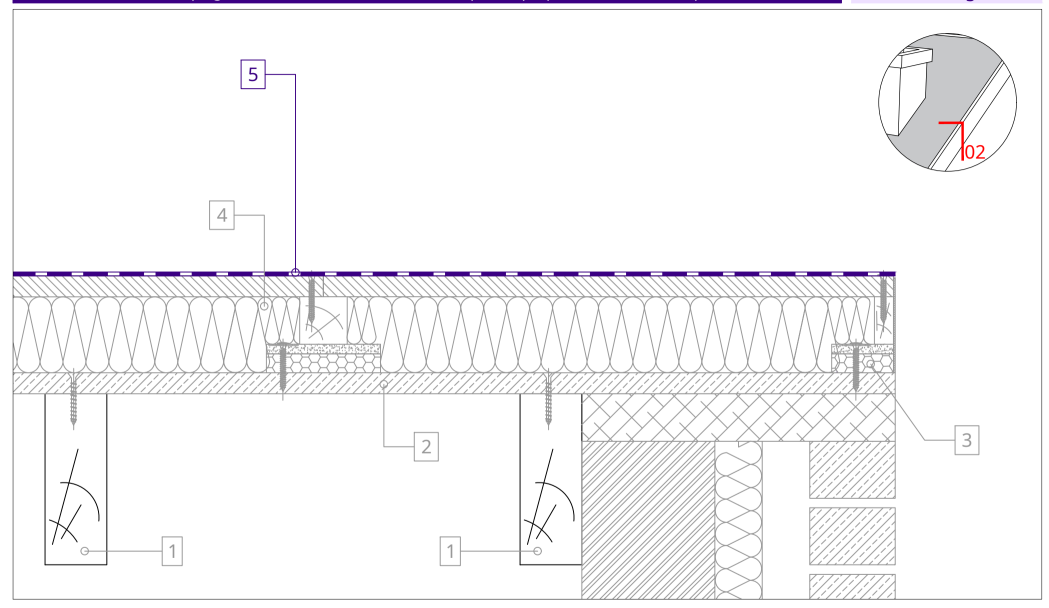
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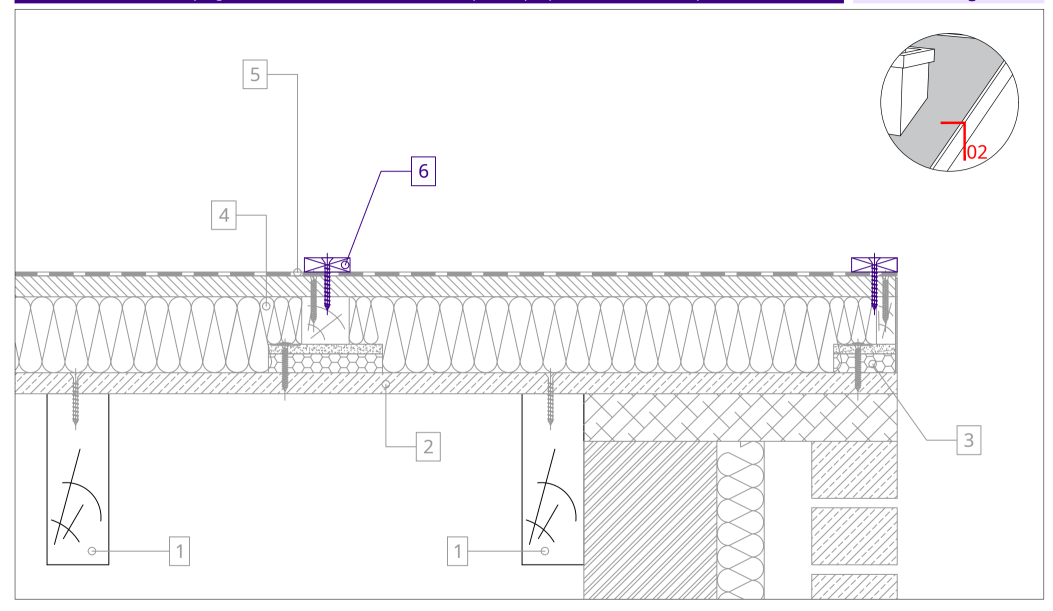
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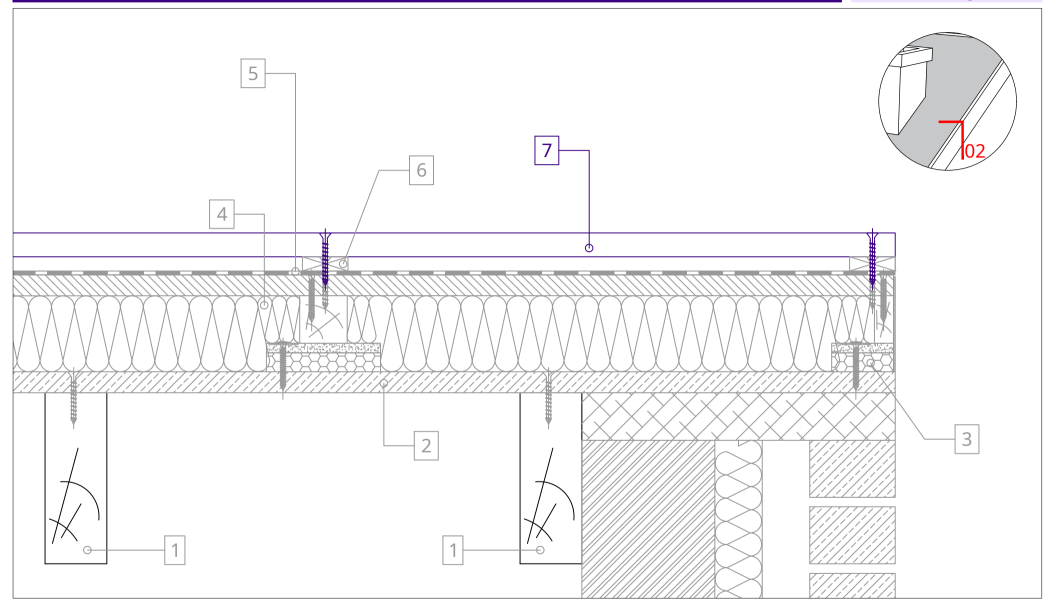
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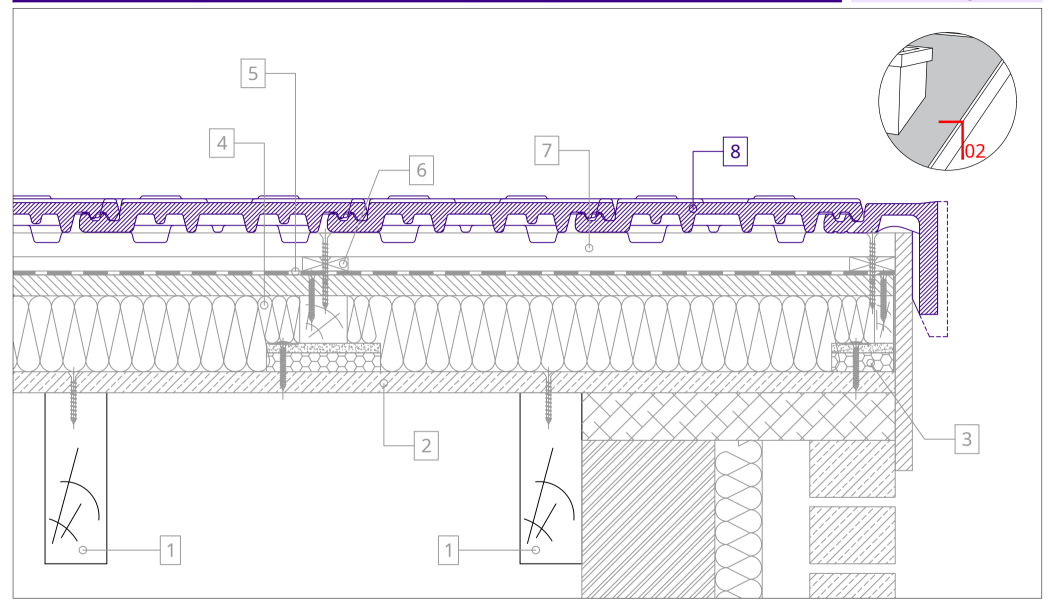


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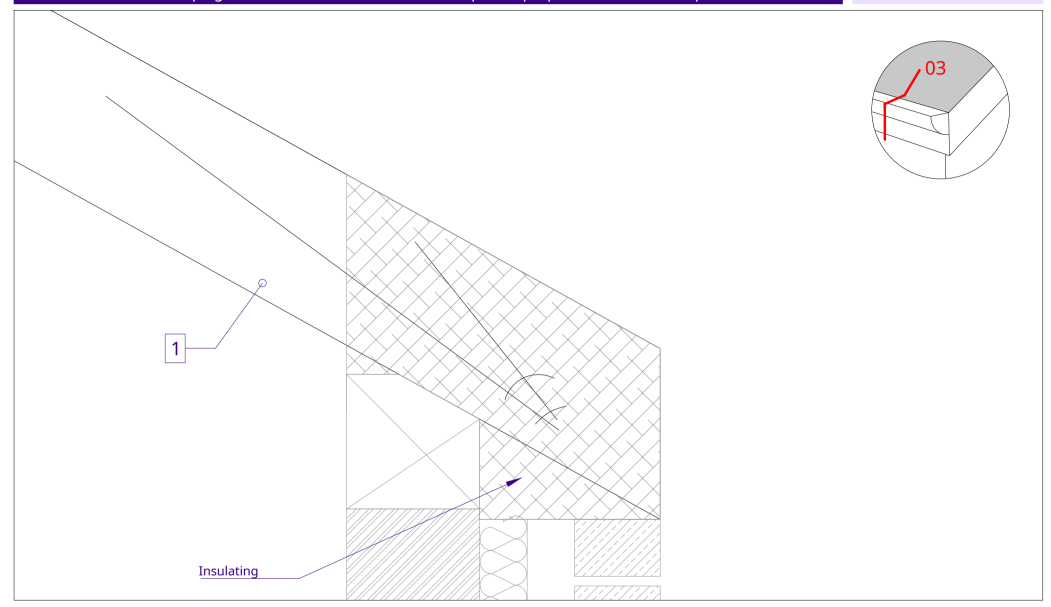
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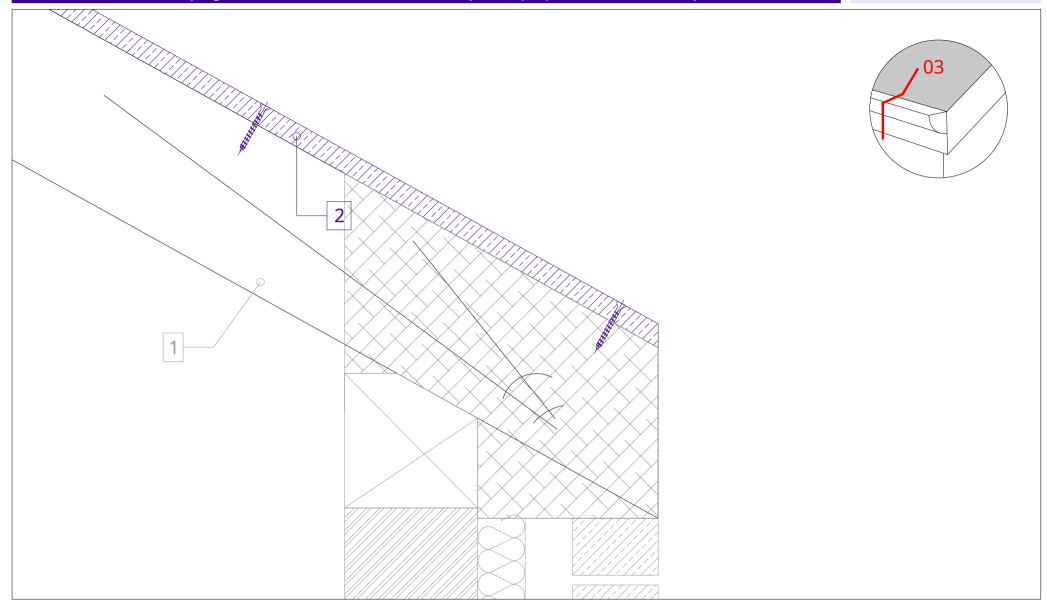
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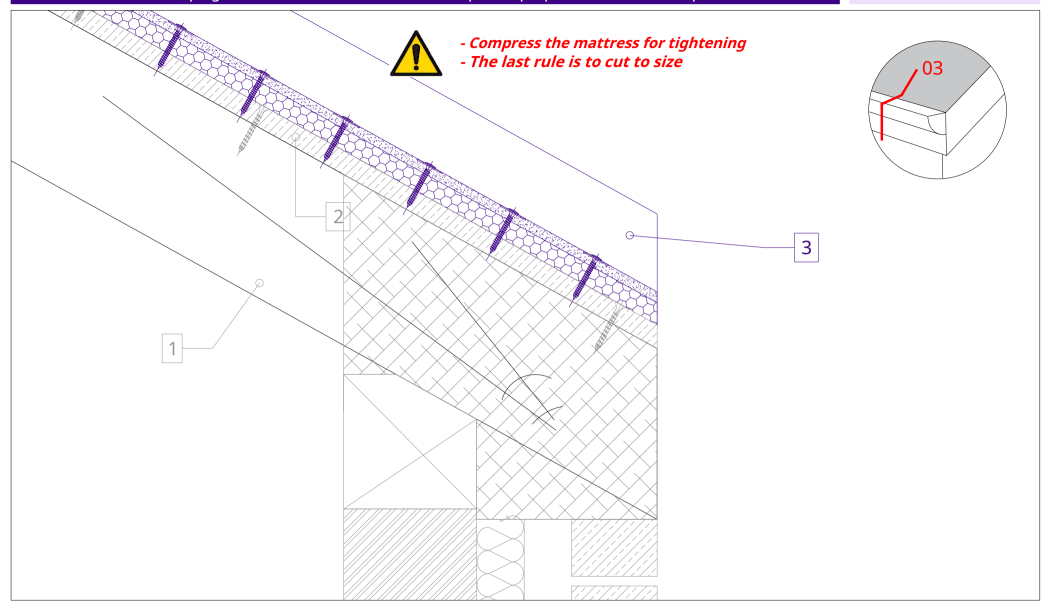
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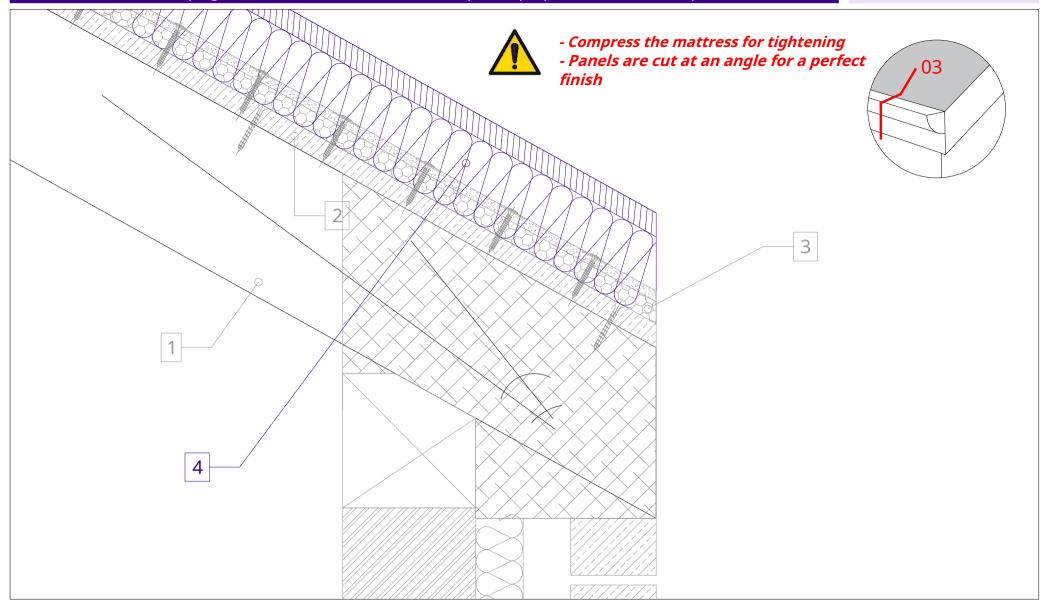
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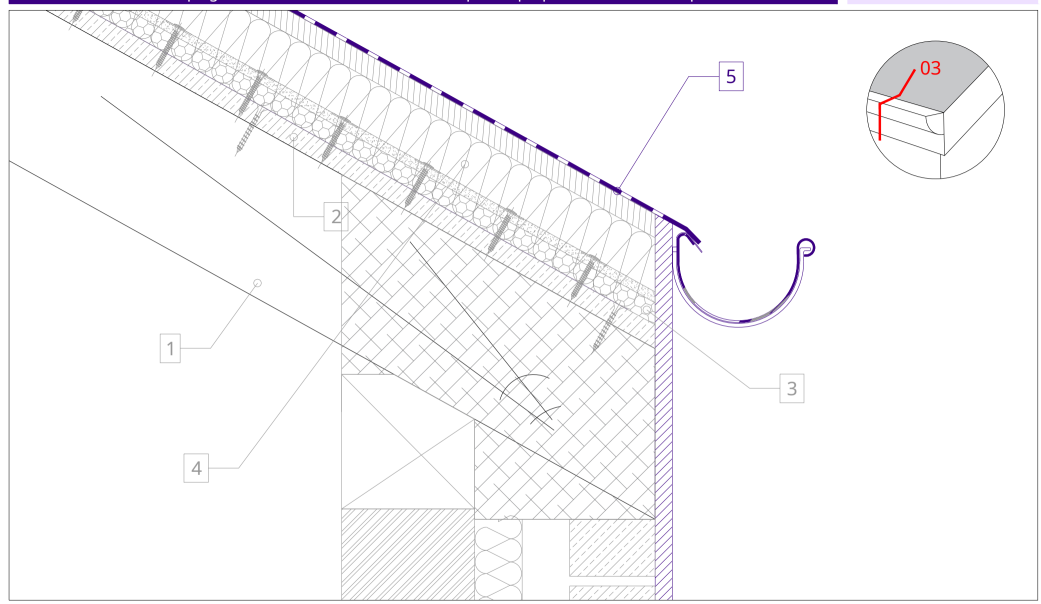
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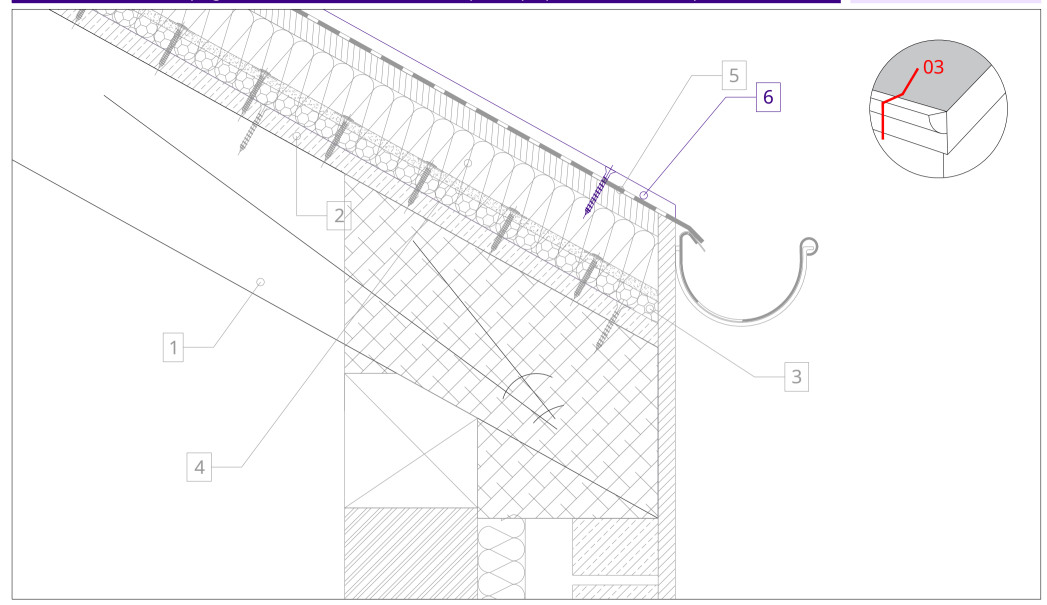
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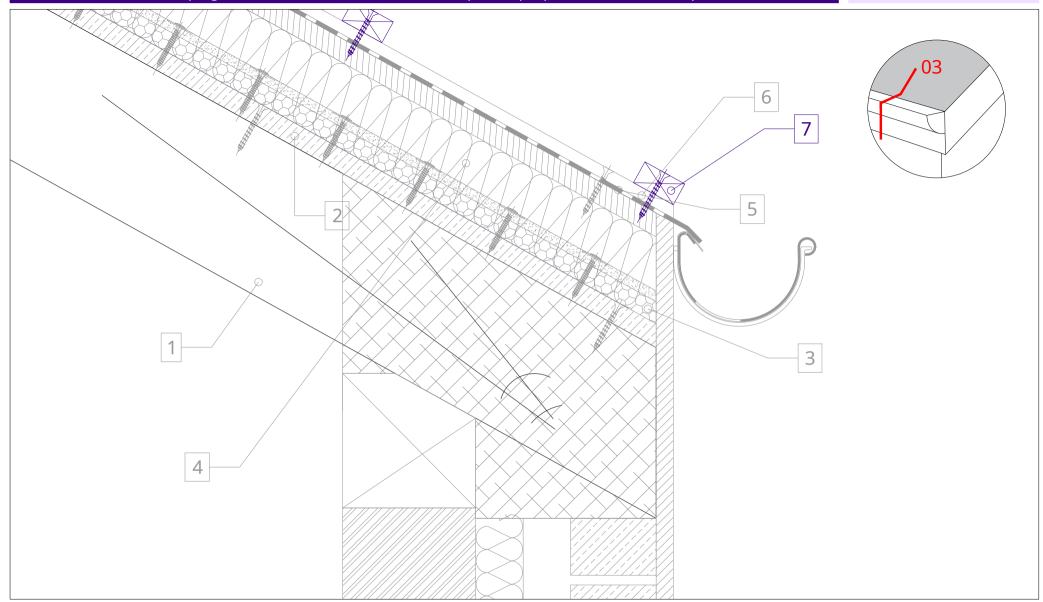
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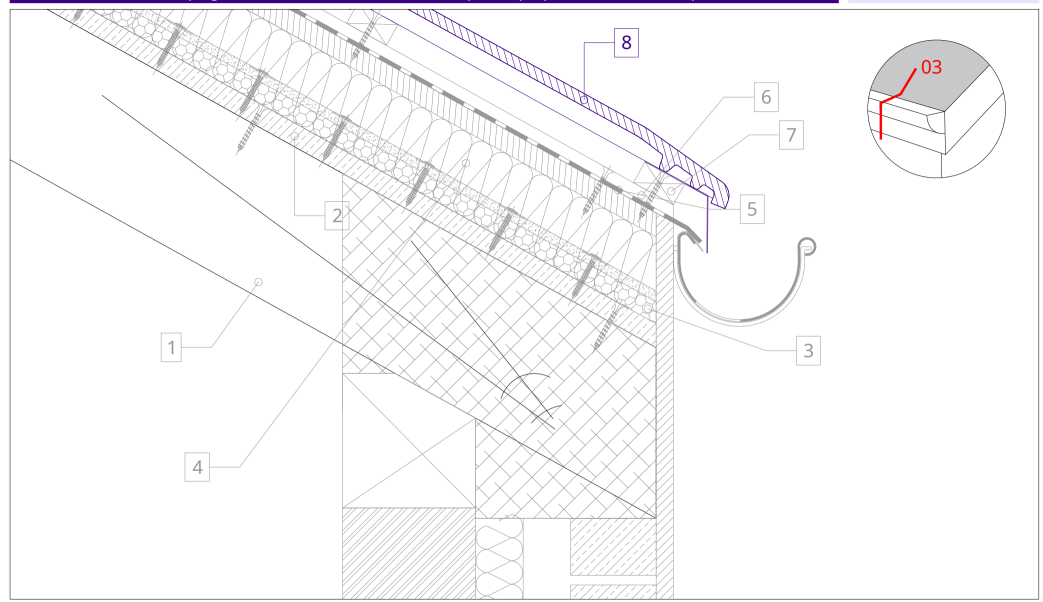


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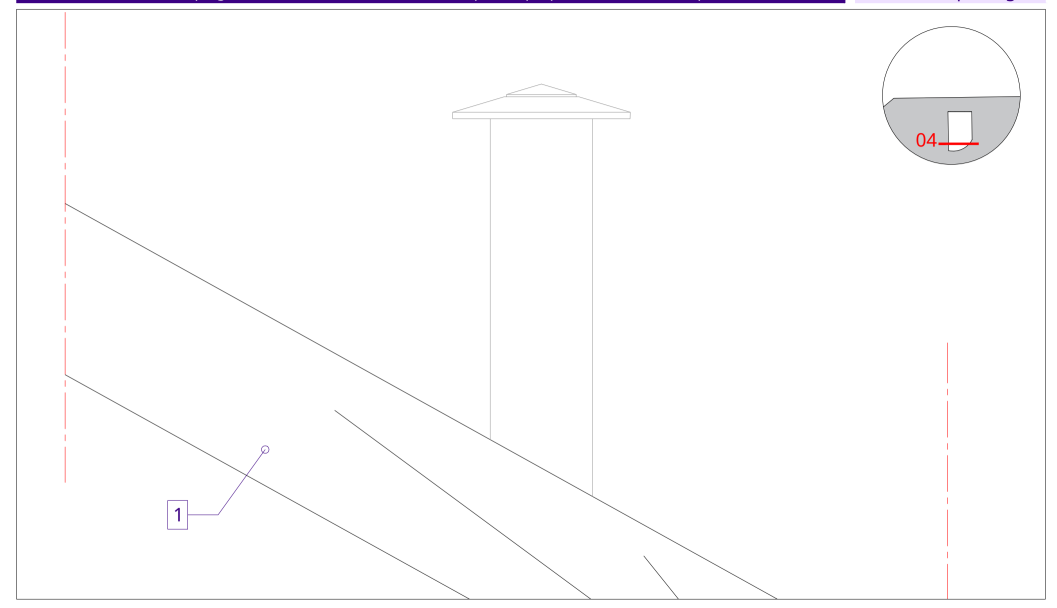
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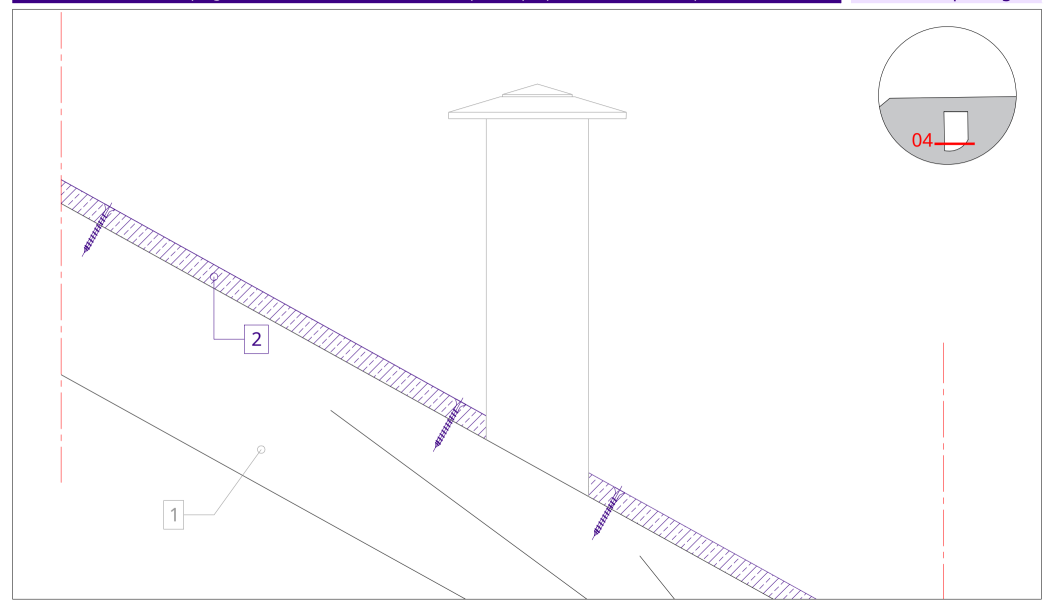
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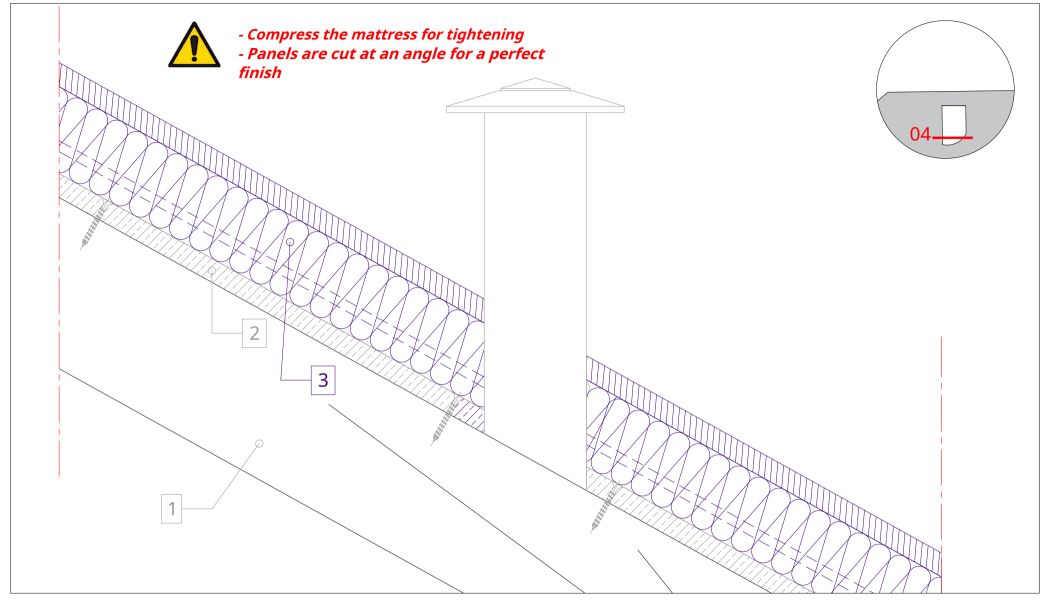
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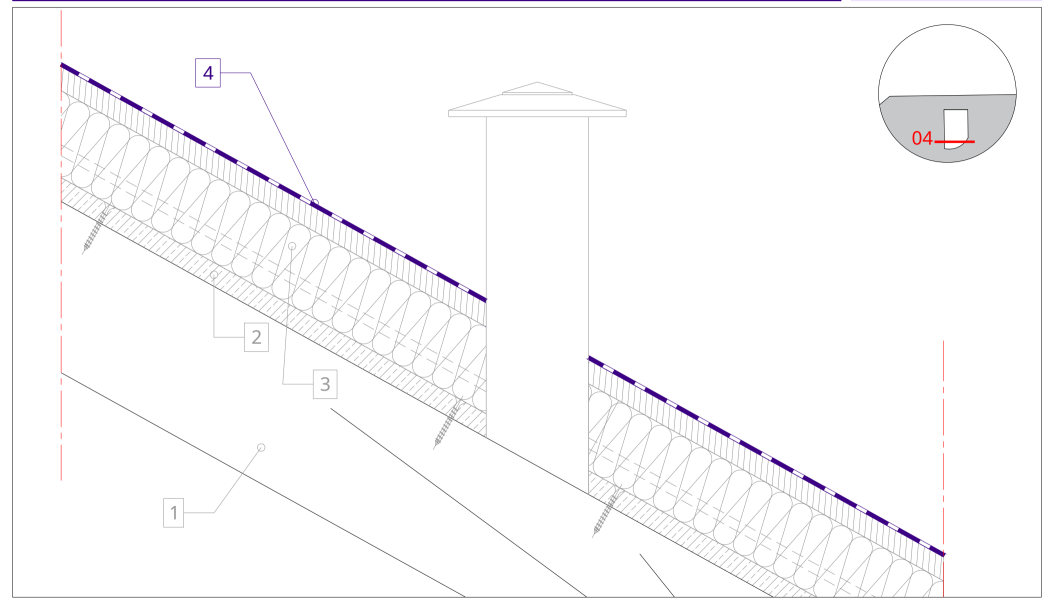
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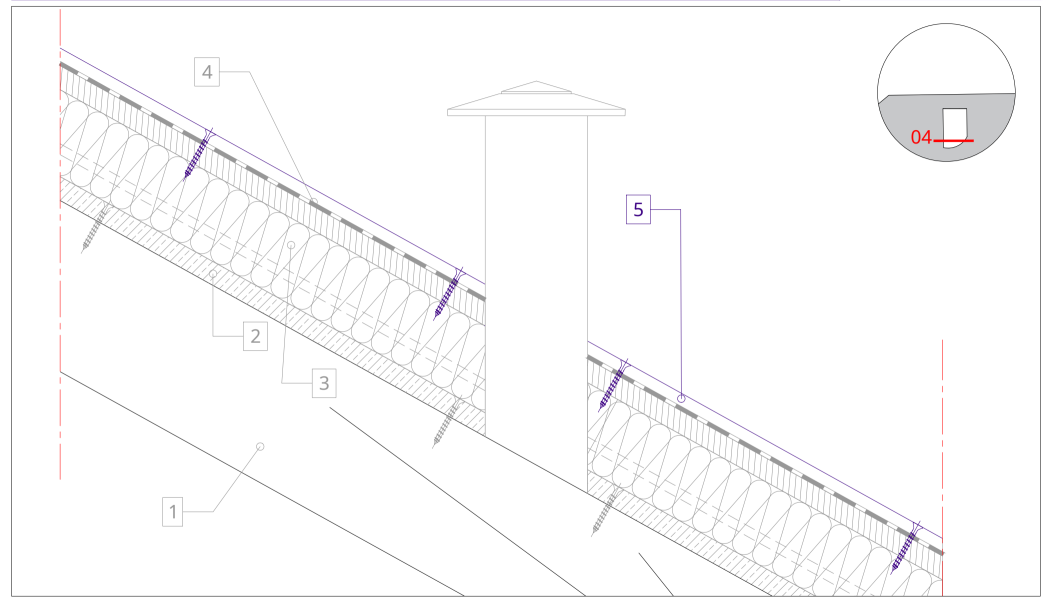
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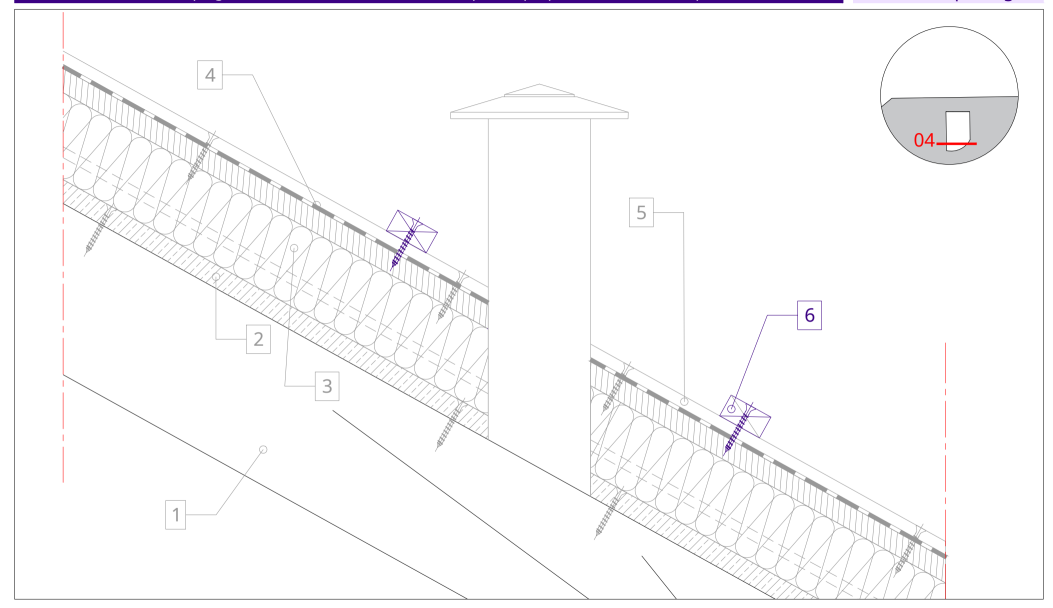
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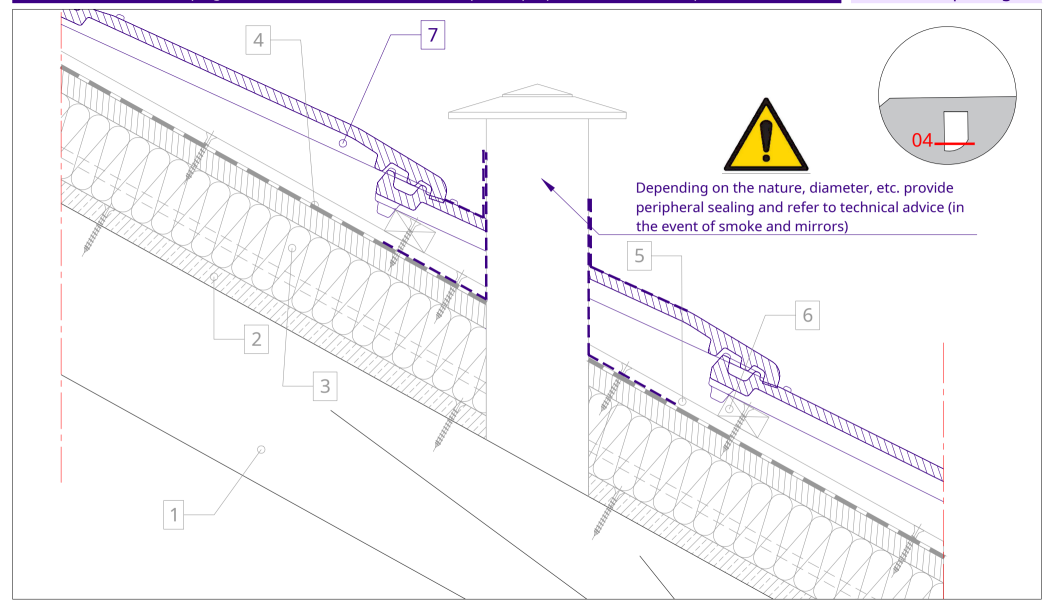
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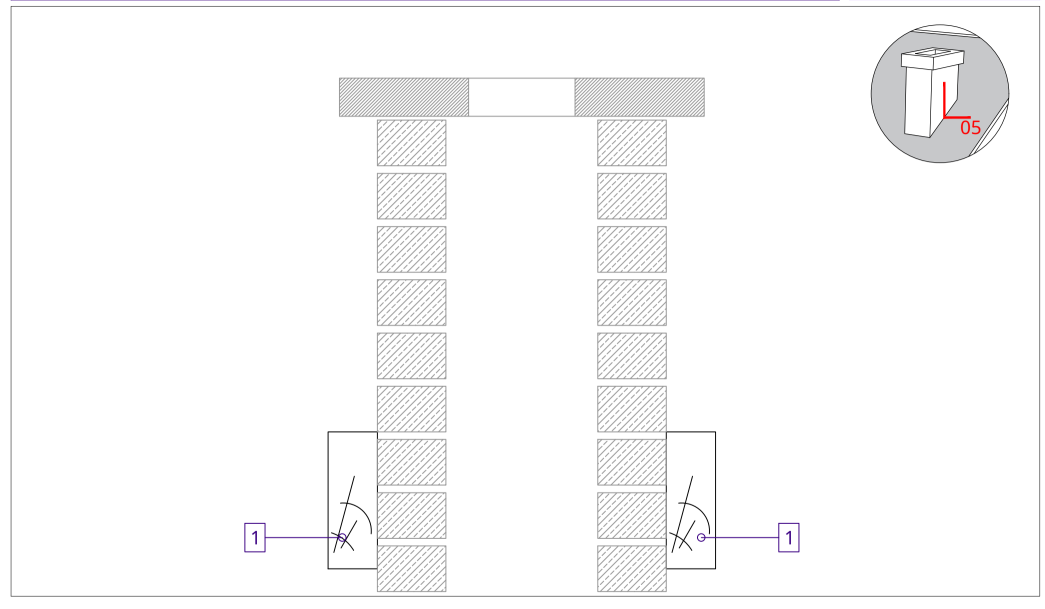
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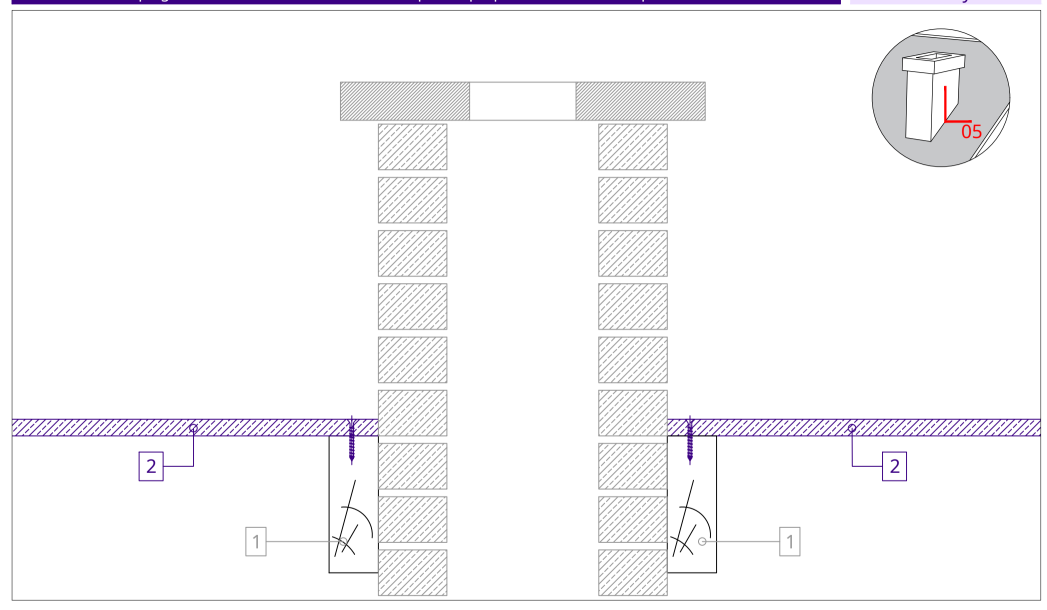
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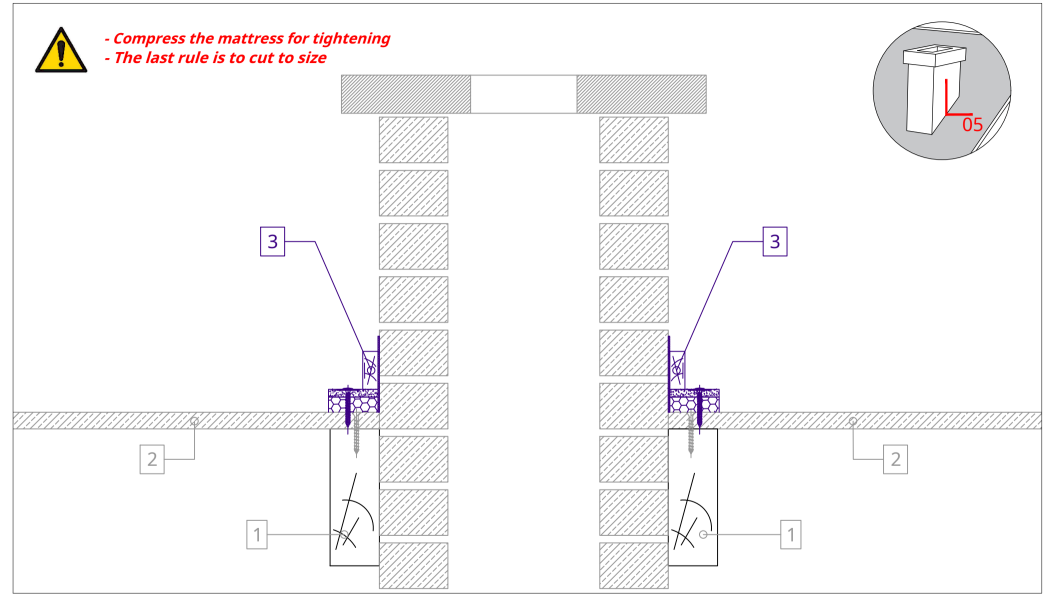
- 2. P5 grooved/tongued chipboard, installation with alternate joints
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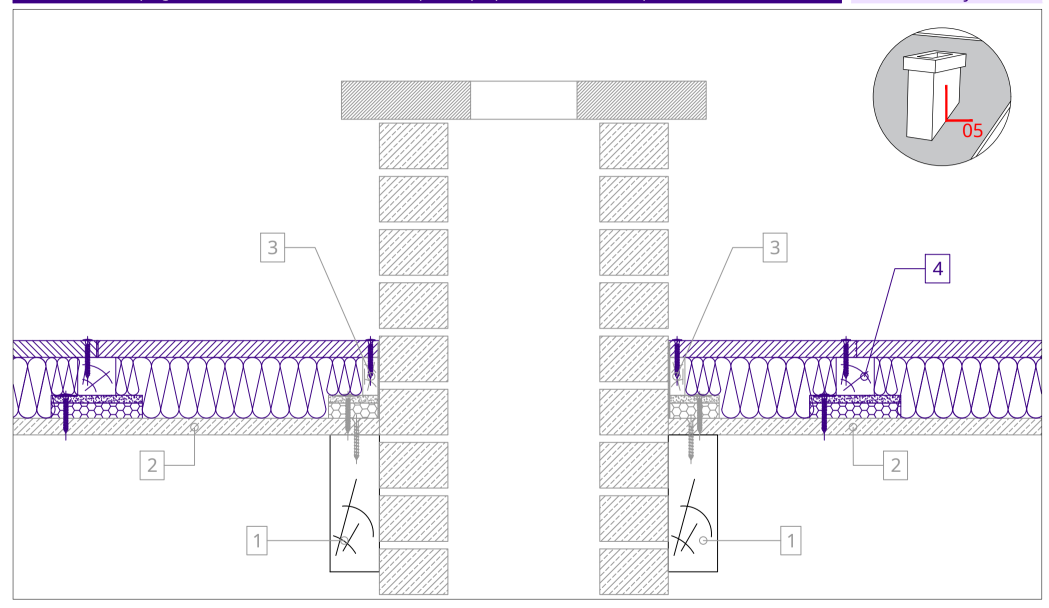
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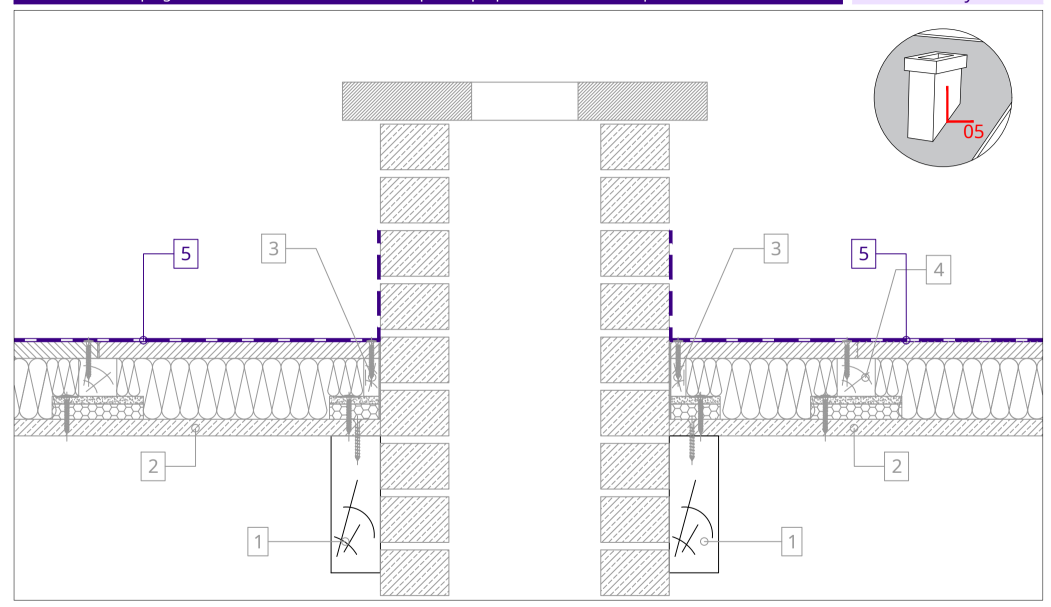
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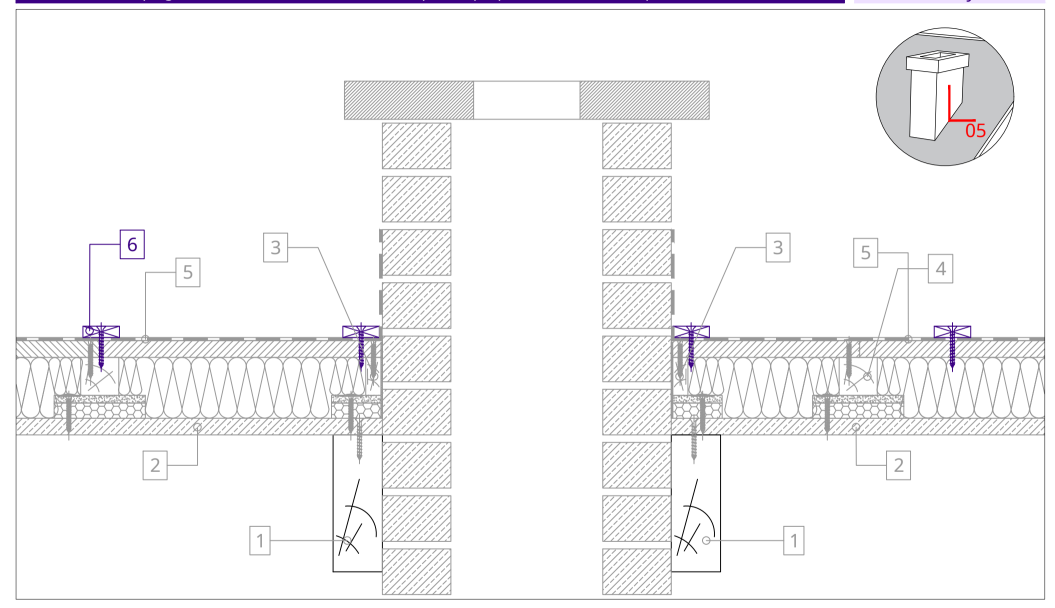
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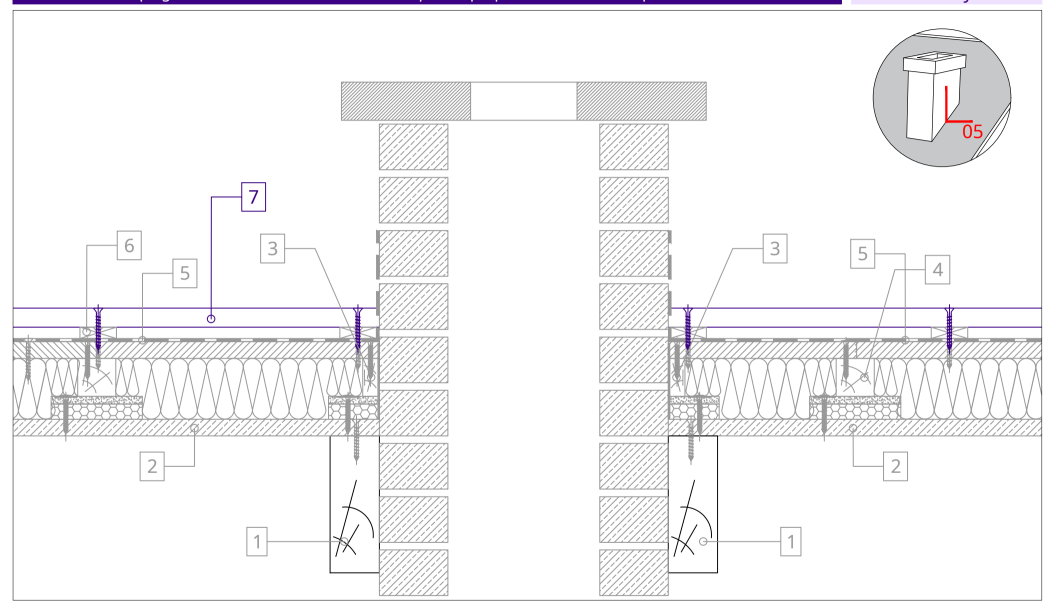
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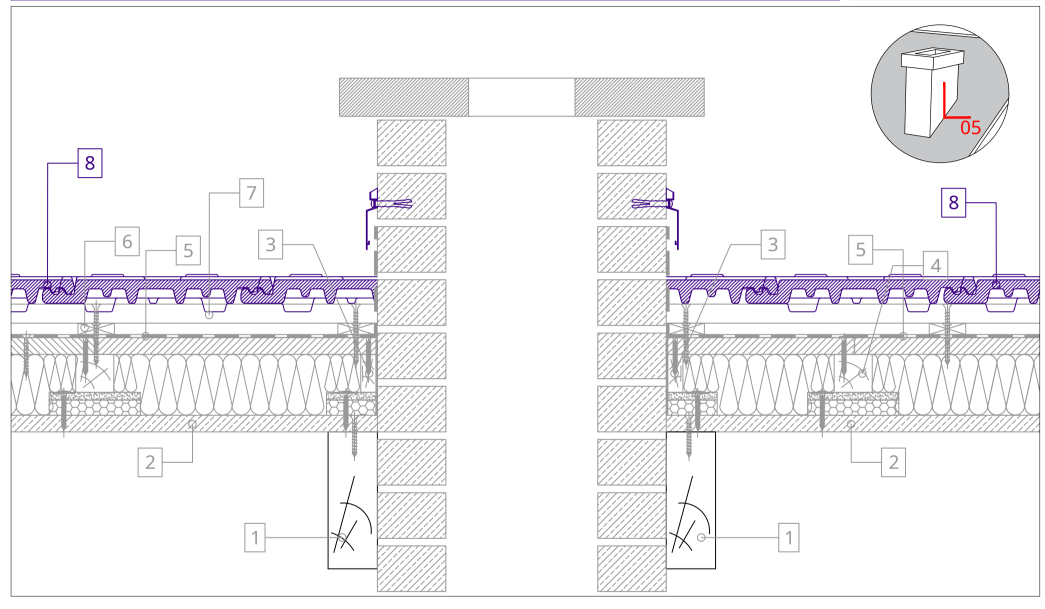


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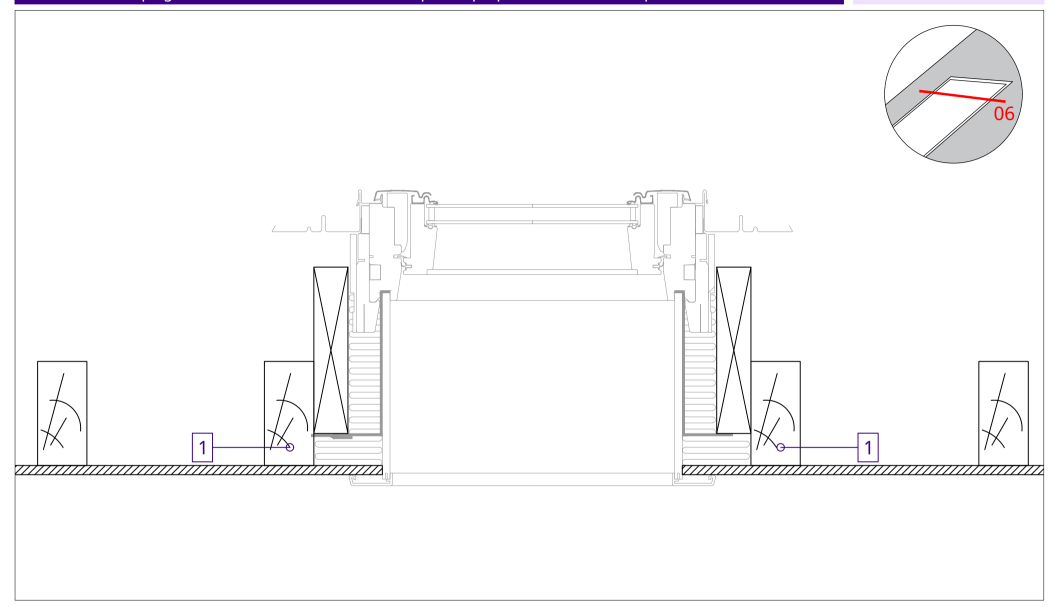
7. Battens

8. Roof covering



- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the chimney
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

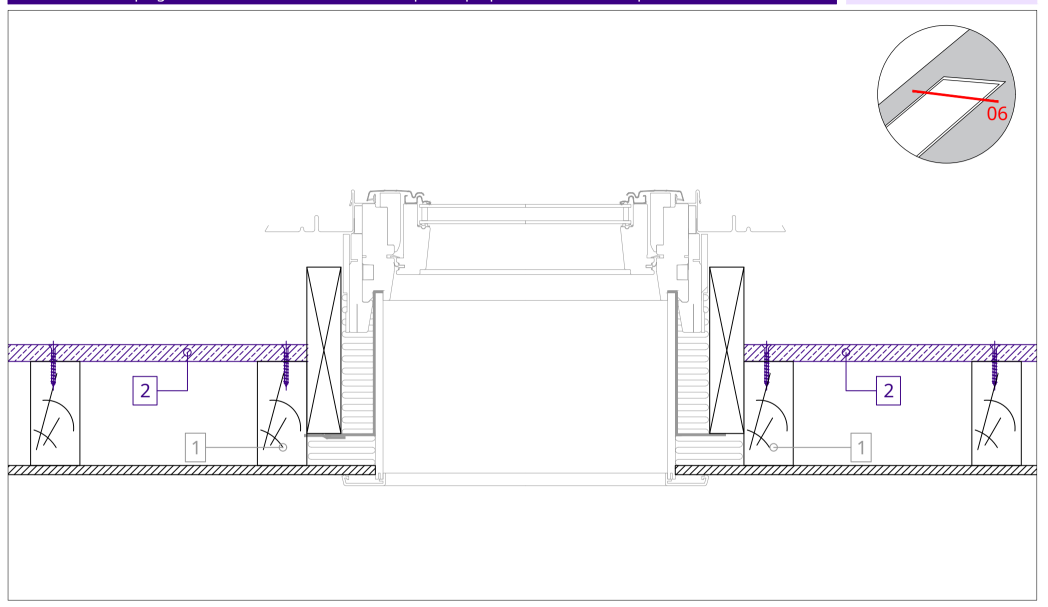
- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



1. Supporting structure (frame) of the roof

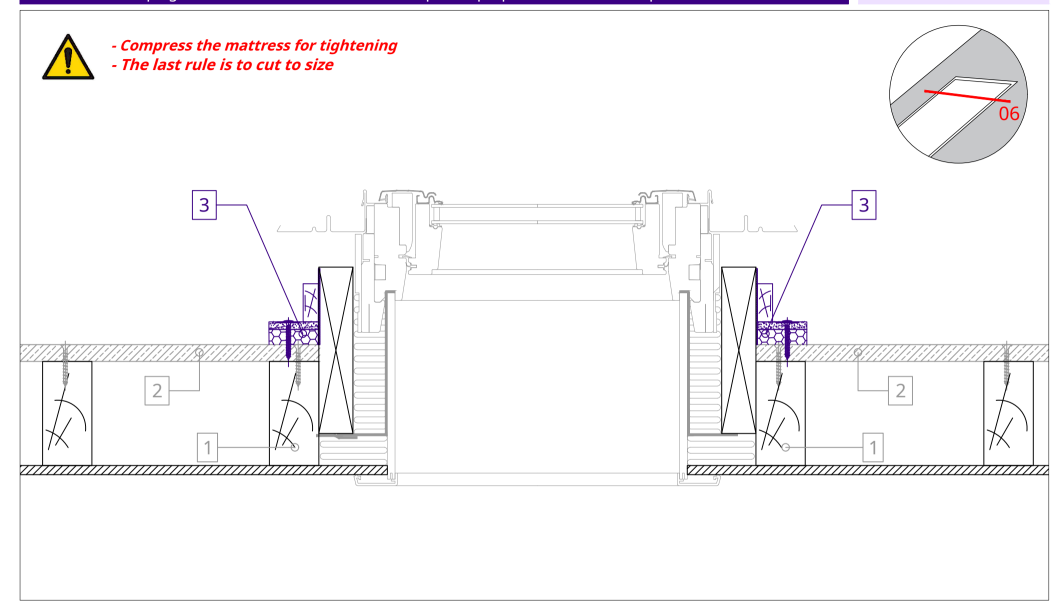
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



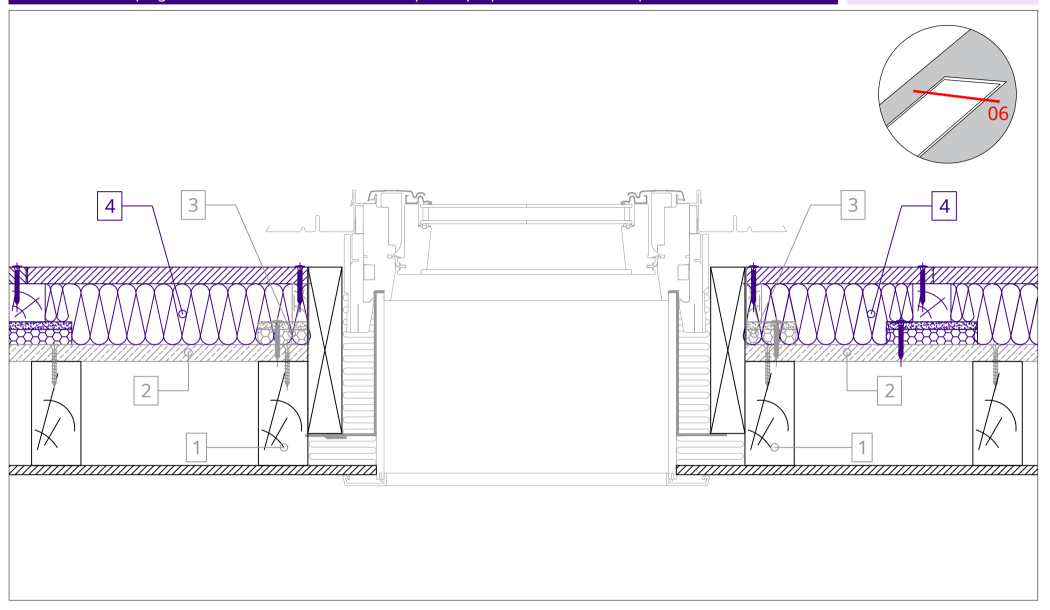
- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



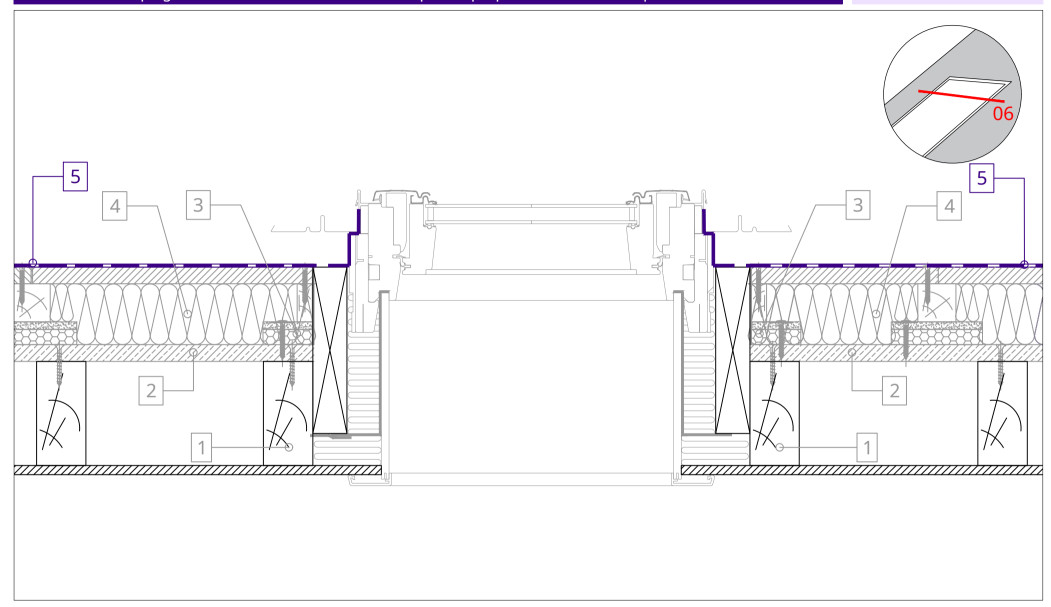
- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

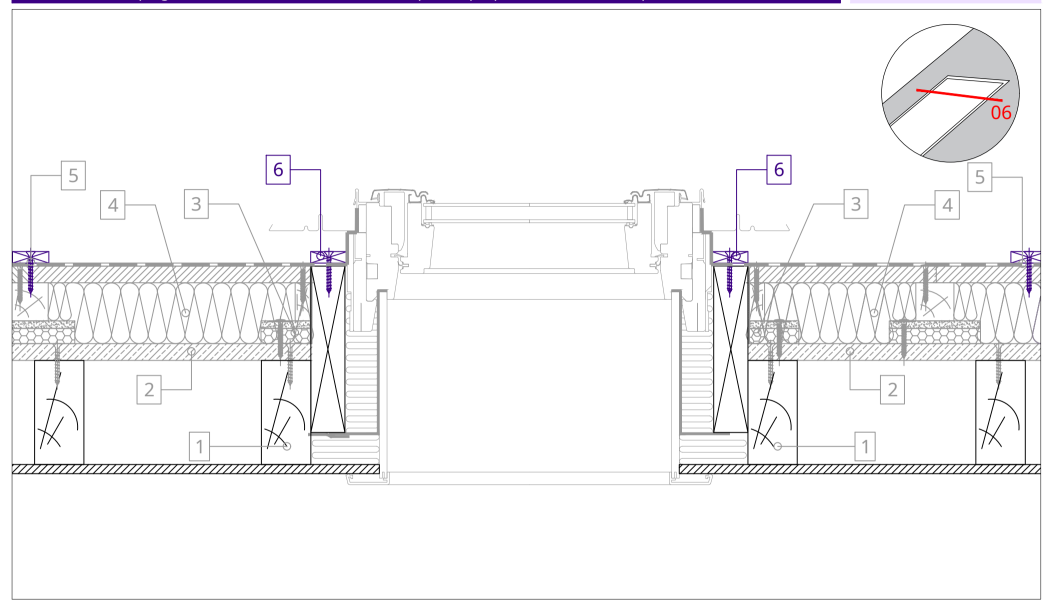
- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

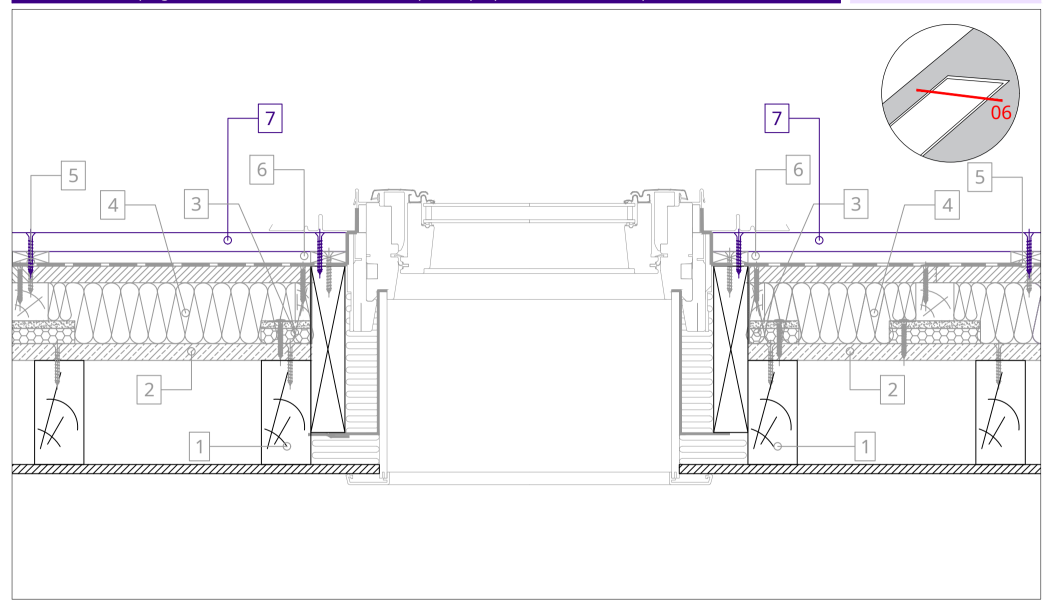
5. Under-roof membrane

- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering



- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

- 5. Under-roof membrane
- 6. Counter-slats at the joints of PHONOTECH DK panels (every 600mm)
- 7. Battens
- 8. Roof covering

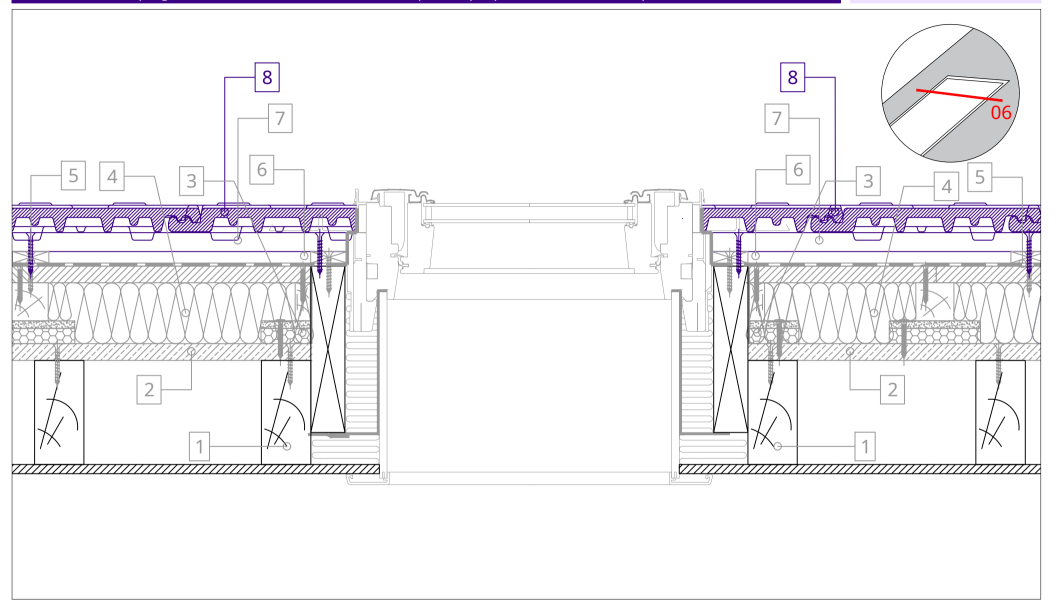


- 1. Supporting structure (frame) of the roof
- 2. P5 grooved/tongued chipboard, installation with alternate joints
- 3. Departure Rules (RD) on each side of the window
- 4. PHONOTECH DK acoustic panels (600 x 1200 mm)

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- 1. Supporting structure (frame) of the roof
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