

## Windtight and rainproof on the outside

### Joining window to solid wall construction



 Window installed on the outside surface



 Suggestion: Mount a wedge for better water discharge ≥5°. Observe the manufacturer's specification



- Bond the narrow side to the edge at the frame bottom
- Projecting on both sides
- Remove backing strip and press on firmly
- Cut into the excess, bisecting the angle, and press on



- Bond the narrow side to the lateral edge of the frame
- Projecting on both sides
- Remove backing strip and press on firmly

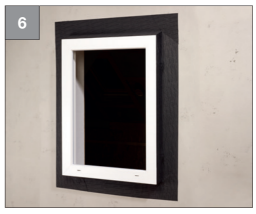
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# Windtight and rainproof on the outside



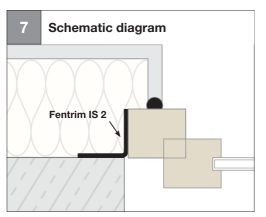


- Bond the narrow side to the top edge of the frame
- Projecting on both sides
- Remove backing strip and press on firmly
- Cut into the excess, bisecting the angle, and press on



#### How it should look:

 Window installed on the outside surface joined



Window installed on the outside surface sealed airtight with Fentrim IS 2



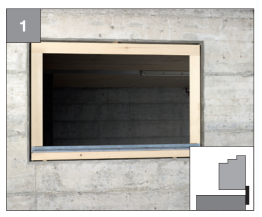
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## Windtight and rainproof on the outside

### Joining window to solid wall construction



Window installed flush with the outside surface



- Bond with the small side to the frame flush with the frame bottom edge
- Projecting about 10 cm on both sides
- Press on firmly



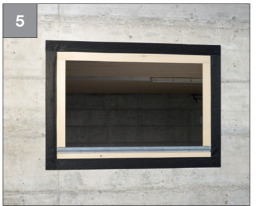
- Remove protruding backing strip step by step
- Align and fix free from tension



• Repeat on all sides

## Windtight and rainproof on the outside





How it should look:

• Window joined outside



Thereafter:

Cover connection with insulation

Joint plastered:

Joint covered:







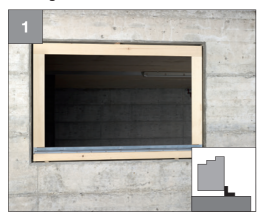
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## Windtight and rainproof on the outside

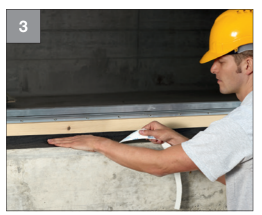
#### Joining window to solid wall construction



• Window installed centrally



- Bond the narrow side to the edge at the frame bottom
- Projecting by joint width + approx. 6 cm on both sides; form trough
- Press on firmly
- Cut off



- Remove protruding backing strip
- Align and fix free from tension
- Remove second backing strip
- Press on firmly



- Bond laterally to the frame
- Bond laterally to the reveal

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# Windtight and rainproof on the outside



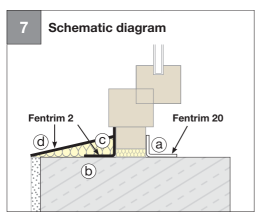


• Repeat on all sides



#### How it should look:

• Window joined outside



- Align airtight connection (a) with Fentrim 20 / Fentrim IS 20 vapour control layers
- Windtight connection resistant to driving rain b with Fentrim 2 / Fentrim IS 2
- Slope wedge  $\bigcirc$  with an angle of  $\ge 5^{\circ}$
- Second water-bearing layer (d) with Fentrim IS 2

Joint plastered:



Fentrim®2

Joint covered:



Fentrim<sup>®</sup> IS 2

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