

Wall: Timber construction Airtight on the inside

Joining window to timber wall construction



- Cut off a short piece, unfold
- Make a 12 mm cut in the centre of one side





- Fold over at a 90° angle
- Bond together
- Make a corner crease



• Remove backing strip



• Press into inside corner

Stick with us.

- Affix 12 mm side of Corvum to window frame
- Repeat in each inside corner

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Wall: Timber construction Airtight on the inside





- Then connect the inside corners:
- Affix 12 mm side of Corvum to window frame
- Measure and cut to the correct length



- Remove backing strip
- Unfold
- Press on
- Repeat on each side



How it should look:

- Recessed window frame airtightly bonded with Corvum 12/48
- Corvum is invisible behind cladding



Corvum[®] 12/48

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Wall: Timber construction Airtight on the inside

Joining window to timber wall construction alternative:



- Bond to windowsill joint profile at the bottom
- Projecting by joint width plus approx. 6 cm on both sides
- Press on firmly





- Bond laterally to the frame
- Press on firmly

Top corners:

- Form a loop: 1.5 x joint width
- Bond or press together firmly
- Repeat on the other side



• Install the window



• Form trough

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Wall: Timber construction Airtight on the inside







- Cut into the corners
- Remove backing strip and press on firmly

• Repeat on each side





Window frame joined airtight to timber wall construction



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