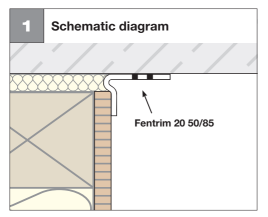


Wall: Solid construction Airtight on the inside

Joining timber to solid wall construction



 Joining timber wall construction to non-plastered masonry or concrete



• Affix 50 mm side to wood-based panel



- Unfold Fentrim 20 50/85
- Press on firmly

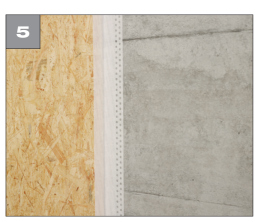


- Remove backing strip
- Fixing
- Apply free from stress and tension
- Press on firmly

28 Stick with us.

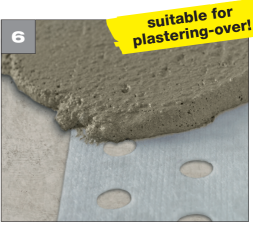
Wall: Solid construction Airtight on the inside





How it should look:

• Timber wall construction joined to nonplastered masonry or concrete



Note:

- If Fentrim 20 50/85 is mounted on nonplastered masonry it must be plastered over to form the airtight layer
- The width of the substrate to be plastered covered by Fentrim must not exceed 60 mm without counting the Fentrim perforated zone.



Fentrim® 20 50/85 P. 128