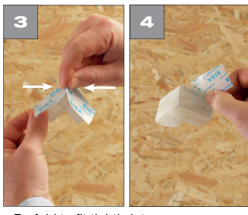


Wall: Timber construction Airtight on the inside

Wall joint timber construction inside corner

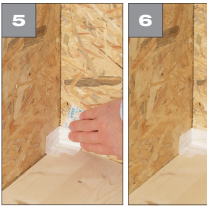






- Unfold a short piece of Corvum
- Make a cut in centre of side without backing strip
- Fold over at a 90° angle
- Bond together

- Prefold to fit tightly into corner
- Fold back backing strip



- Stick down Corvum corner and press on well
- Repeat first in every inside corner



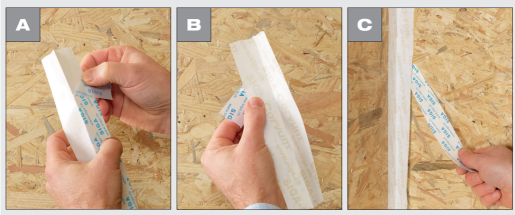
- Then connect the inside corners:
- Position Corvum accurately in corner and bond side without backing strip first, pressing on firmly
- Remove backing strip and press on

52

Wall: Timber construction Airtight on the inside



Tips and tricks



Using the backing strip for simple and quick application:

- First fold back the front end of the backing strip, this way, the backing strip is ready at hand and can be quickly removed later
- Then apply Corvum to fit



Corvum[®] 30/30

P. 116

siga.swiss 53



Wall: Timber construction Airtight on the inside

Wall joint - timber construction outside corner



- Affix Corvum to wall with folded edge flush against outside edge
- Add about 3 cm at each end and cut off



- Remove backing strip
- Unfold



- Cut into the corner from the inside out, approximately bisecting the angle
- Start cut just short of corner!



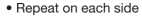
- Fold around outside corner
- Press on

54

Wall: Timber construction Airtight on the inside









- Fit a short piece of Corvum into corner
- Remove the backing strip
- Press on
- Repeat on each side



How it should look:

 Outside corner is permanently airtightly sealed with Corvum 30/30



Corvum[®] 30/30

P. 116

siga.swiss 55