



## Wall: Solid construction *Airtight on the inside*

### Mounting vapour control layer at internal insulation



- Use double-sided adhesive Twinet 20 when mounting vapour control layers on metal or timber substructures
- Avoids leaky stapling points



- Apply vapour control layer with the writing facing you **press firmly onto Twinet 20**

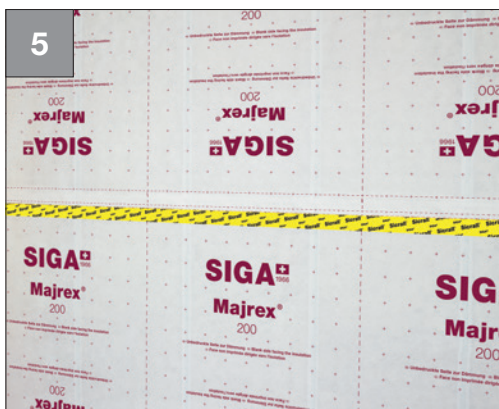


- Overlap the vapour control layer by approx. 10 cm
- **Important note:** Twinet 20 is not designed to permanently carry the weight of the insulation material



- Seal overlap with Sicrall avoiding tension and wrinkles

## Wall: Solid construction *Airtight on the inside*



### How it should look:

- Vapour control layer mounted on substructure and bonded to be permanently airtight



**Majrex**® 200

P. 115



**Sicrall**® 60

P. 118



**Twinet**® 20

P. 126