



Roof *Airtight on the inside*

Mounting vapour control layer under flat or inclined roofs



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



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

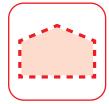


- Seal overlap with Sicrall avoiding tension and wrinkles
- **Important note:** Twinet 20 is not designed to permanently carry the weight of the insulation material



How it should look:

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

**After sealing**

- Attach battens
- Mount the interior cladding (protects against mechanical influences and UV radiation)
- For wide joists or extremely high insulation material weight we recommend installation of the membrane in the direction of the rafters, sealing in the rafter area and longitudinal installation of the battens

**Majrex® 200**

P. 115

Majpell® 5

P. 116

Twinet® 20

P. 126