

## Roof Airtight on the inside

## Mounting vapour control layer for roof renovation from the outside



- Fit a sheet of insulating material with a solid structure between the rafters (protects vapour control layer against sharp, protruding objects)
- Seal vapour control layer at the lowest part of the rafters using Twinet 20 press on firmly



- Apply Majrex 200 with the unprinted side facing towards you
- Overlap membranes by approx. 10 cm, fix in place with Twinet 20 and additionally with a stapler if required
- See photo 2a for mounting of Majpell 5



- Seal overlaps and penetrations airtightly using Wigluv 60
- Not suitable for makeshift coverage/ construction coverage



 Fill insulation material in compartments in a tight fit

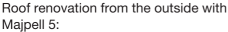
92 Stick with us.

## Airtight on the inside

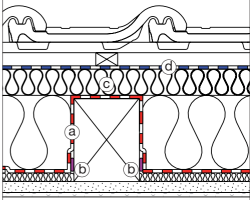


Roof





• Lay Majpell 5 with the smooth side and the writing facing you



- Seal vapour control layer (a) airtight at the bottom of the rafters with Twinet 20 (b)
- Thermal insulation layer © above the rafters R ≥ 1.1
- For locations > 800 above sea level plan with a building physicist
- Optional (d) Majcoat 150 & Majcoat 150 SOB / Majcoat 200 SOB







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