



Vapour control layer

Application

- For use in built up roof systems to prevent the risk of roof failure caused by the buildup of condensation
- The VCL is used on the warm side of the thermal insulation to prevent water vapour from reaching the cold side of the insulation

Key Features

- Impermeable, three layered membrane.
- Incorporates a white, high density polypropylene reinforcement grid sandwiched between two layers of clear polyethylene sheet
- Suitable for: Built-up insulated metal roof systems, acoustic metal roofs, insulated wall cladding

Datasheet

07 WEATHERPROOFING PRODUCTS
Vapour control layer

Vapour control layer

Code	Roll size	Water vapour resistance
AVCL170	2 0m v 50m	336MN s/g
AVCL250	2.0m x 50m	530MN s/g



Vapour control layer

Code	Description	Roll size
VCL-T-2 x 15 x 22.5	Butyl sealant tape	15mm x 22.5m



FIXFAST Ltd | Merlin House | Seven Mile Lane | Borough Green | Sevenoaks | Kent | TN15 8QY T: 0845 450 7483 | F: 0845 450 7486 | E: info@fixfast.com | W: www.fixfast.com

