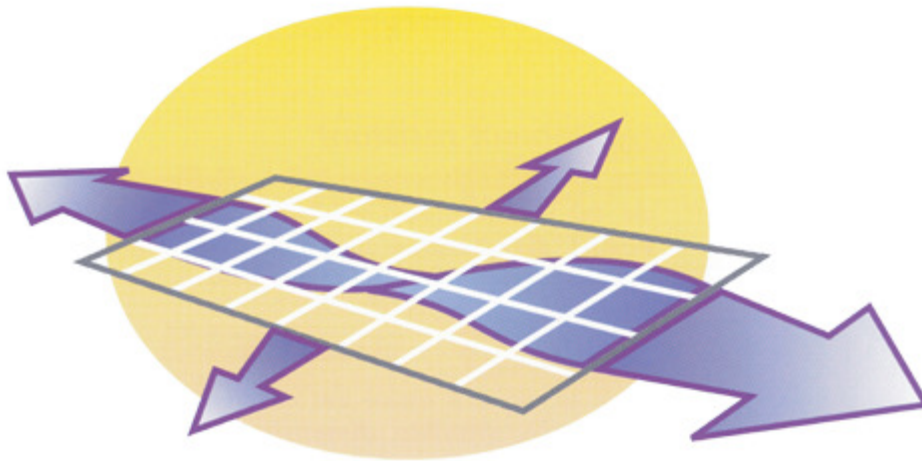


NOVIA

Novia ETRP - Extra-Tough Reinforced Polythene Vapour Control Membrane

Novia ETRP is a strong reinforced polythene membrane VCL for use within metal profile clad industrial buildings, within the education sector; commercial properties, residential houses and all insulated building constructions.

VCL's are designed for use on the inside (warm side) of insulated buildings to manage the flow of water-vapour, which is a natural by-product of normal building use. Without the use of these membranes within the construction, there is significant risk of condensation within the building structure, potentially leading in the long-term to damage, and in the short term to substantially increased heating / cooling costs. As little as 3% moisture deposited within the building's insulation, has been shown to negatively affect its performance by up to 1/3.



Key product features:

- Transparent, reinforced multi-layer laminated polythene construction
- High strength, tear and puncture resistant performance
- Suitable for use in cold and warm roofs or vertical cladding systems
- Provides the additional benefit of performing the task of an air-leakage barrier, to prevent losses due to unwanted convection flows
- High-quality material, yet very competitively priced
- Use of Novia double-sided butyl sealing and foil lap tapes are recommended
- Use in combination with Novia Breather Membranes
- Available from stock

Technical properties:

- | | |
|---------------------------|----------------------|
| • Weight | 270 g/m ² |
| • Roll size | 2m x 50m |
| • Tensile strength | 690N |
| • Water vapour resistance | 507 MNs/g |
| • Material thickness | 0.265mm |

NOVIA LTD : Unit 12 Heronden Road, Parkwood Industrial Estate, Maidstone, Kent. ME15 9YR
Tel (01622) 678952 : Fax (01622) 679025 : e-mail: sales@novia.co.uk
Registered Office : Star House, Star Hill, Rochester, Kent. ME1 1UX
Company registration number 3229379 VAT registration number GB 662 277131