

# Vapour control and insulation facings

**Novia** vapour control laminates restrict the passage of moisture vapour from the warm side of the insulation to the cold side, thus reducing the risk of condensation forming within an insulated structure. Fix on the warm side of insulation with suitable laps and taped joints. Please also ask for Novia butyl sealing tape and foil lap tapes to ensure an airtight seal is achieved.

All Novia Vapour Control Layers are compliant with the new European Construction Products Regulations.

#### Novia VC6 Reflective

A technologically advanced reflective air-tight vapour check membrane, designed for use as an air leakage barrier and vapour control layer (VCL) for all insulated walls, roofs and floors. CE approved, and complies with BS EN 13984:2013 for vapour control layers.

Size available 1500mm x 50mm

Reflectivity 86% Sd-Value 6 metres





#### **Novia VC2**

A non-foil construction air-tight vapour check designed for use both as an air leakage barrier and a vapour control layer within a "Vapour Open" insulated structure. CE approved, and complies with BS EN 13984:2013 for vapour control layers.

Size available
SD Value
Moisture Vapour Resistance
Flame Resistance

**1500mm x 50m** 2-5 metres (EN 1931)

10.4-26 MNs/g B2 (DIN 4102)

### **NOVIA STRP VCL**

Novia STRP is a strong reinforced polythene membrane VCL laminate, for use with metal profile clad industrial buildings or commercial properties. CE approved, and complies with BS EN 13984:2013 for vapour control layers.

Size available Water Vapour Resistance Weight 2000mm x 50m Minimum 550 MNs/g 250 gsm





#### Novia FF1 VCL

A reinforced, bitumen-bonded laminate of aluminium foil and kraft paper with properties in accordance with BS 1521, Class A1F.

Size available 1000mm x 50m
Moisture Vapour Resistance 3420 MNs/g

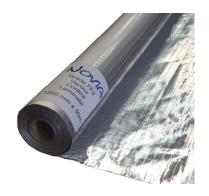
#### Novia FF2 VCL

A foil-faced reinforced polythene laminate vapour barrier membrane. The aluminium foil face is coated with a thin layer of lacquer to give exceptional corrosion resistance and durability of reflective characteristics.

Size available 1250mm x 50m

Reflectivity 95%

Thermal resistance, associated airspace 0.664 m<sup>2</sup>K/W





## Novia 500 Gauge Polythene VCL

This is a 500 gauge virgin grade polythene VCL for use in timber frame constructions, or other applications where the control of water vapour is necessary. This product is CE Approved to EN 13984:2013.

Size available 2700mm x 50m

## Novia 1200 Gauge Polythene VCL

A 1200 gauge virgin grade polythene VCL for use in timber frame constructions, or other applications where the control of water vapour is necessary. This product is CE Approved to EN 13984:2013.

Size available 4000mm x 25m
Water Vapour Resistance At least 700 MNs/g

## **Insulation Facing**

## Novia FSPE (BCO bright 'Class O' foil)

A 5 x 5 mm scrim reinforced 18 micron aluminium foil / laminate achieving a Class "O" fire rating to BS 476 when used as a facing on suitable insulation substrates. Also available in 12 micron foil.

Sizes available 1000mm x 250m & 1200mm x 250m

Moisture Vapour Resistance 1710 MNs/g

Surface spread of flame Class "O" (BS 476) on suitable insulation

