TECHNICAL INFORMATION

Physical properties

Total Weight: 460g/m₂ (nominal) Vinyl Weight: 370g/m₂ (nominal)

Substrate Type: Polyester/Cellulose Nonwoven

Substrate Weight: 90g/m₂ (nominal)

This product meets type II specification

Tensile Strength: MD 80 N/cm (nominal) TD 60 N/cm (nominal)

Tear Strength: 8500 mN (nominal)

Roll size:

Made to order.

Produced in bespoke panels or running metres.

Pattern Repeat

Refers to design.

Fire Rating:

Class B when bonded To a suitable substrate (Class A2 – s1,d0 or better) Class A ASTME-84 tunnel test

Adhesive:

Newmor Heavy.

Varies with substrate - please enquire.

Bacteria Resistance:

Contains an active Fungicide.

Light Fast:

Excellent Light Fastness BS EN ISO 105-B02 7/8

Light reflective value (LRV)

Available on request. In architecture, light re

In architecture, light reflectance value, is a measure of visible and usable light that is reflected from a surface when illuminated by a light source.

Specifications

Conforms to requirements of BS EN 15102, BS EN 259 and WA – Quality Standard W-101.

Stain/Chemical Resistance:

Pass ASTM D-1308-1987 Federal Spot Test. Resistant to tempo rary stain ing of oils, fats, mild acids and alkalis.

Quality Assurance:

Our management systems and production procedures comply with ISO 9001: 2015, the internationally recognised Quality Standard.

Availability:

Made to order, lead times available upon request.

Origin:

Designed, coloured, manufactured and stocked in the UK.

Warranty:

Newmor offers a five year warranty against manufacturing defects. Full details available on application.

Samples:

Larger samples are readily available on request.

Maintenance:

Refer to full Digital Cleaning and Maintenance instructions, available upon request or download from the Newmor website.

