TECHNICAL INFORMATION

Physical properties

Total weight: 460g/m² Vinyl Weight: 400g/m²

Substrate Type: Polycotton Osnaburg Fabric Backing

Substrate weight: 60g/m²

Type II and other specifications available

Tensile Strength: MD 40 N/cm (nominal)

TD 30 N/cm (nominal

Tear Strength: 4500 mN (nominal)

Roll size:

137cm x 27.4m - cut lengths available

Fire Rating:

Class 'O" to the requirements of Approved Document B of the British Building Regulations (Class 1, BS 476 part 7). Euroclass B - s2, d0. Class A ASTM E-84 Tunnel Test.

Adhesive:

Fabric backed vinyls - Newmor Heavy. Varies with substrate - please enquire.

Bacteria Resistance:

Manufactured to include antimicrobial protection as standard to help in the control of fungi, actinomycetes and bacteria.

Light Fast:

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

LRV = Light reflective value

Specifications

Conforms to requirements of BS EN 15102, BS EN 259 and Federal Specification CCC-W-408A & C CFFA Quality Standard for Vinyl Coated Fabric Wallcoverings CFFA-W-101A

Stain/Chemical Resistance:

Pass ASTM D-1308-1987 Federal Spot Test. Resistant to temporary staining of oils, fats, mild acids and alkalis.

Quality Assurance:

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

Availability:

Every product stocked in depth. Please allow 5/7 days for delivery.

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:

Fully washable and in most cases products can be scrubbed repeatedly to remove any marks without damaging the product itself. Most products are also able to withstand the use of chlorine cleaning agents.













www.newmor.com

PREMIER COLLECTION



UK SALES: T: 0870 606 1237 E: sales@newmor.com

EXPORT SALES: T: + 44 (0) 1938 55 2671 E: enquirires@newmor.com