

marinestep®



features and benefits:

1. This product has been designed specifically for the shipping industry as it conforms to the International Maritime Organisation's standards
2. Guaranteed for the lifetime of the carpet
3. Protects your carpet from premature wear
4. Excellent heat and sound insulation (not suitable for underfloor heating)
5. Recycled and recyclable
6. An environmentally responsible product made in the UK
7. Carpenter underlays are permeable and may be laid over a wood block floor

Specification:*

Made from polyurethane foam
Specialised facing and backing laminate
Classified to BS 5808 : 1991 (2005)
Luxury Use for the contract and marine industry
Suitable for stretch fit and double stick installations
(please refer to our double stick guide)

Typical Values

Roll Length : 11m min
Roll Width : 137 cms +/- 1%
Roll Size : 15m² +/- 1%
Density : 145 kg/m³ +/- 5%
Roll Weight : 16 kg +/- 5%
Thickness : 7mm +/- 5%
Hot Metal Nut Test : BS 4790 : 1987 (2003)
Classified to BS 5287 : 1988 : Low Radius
Thermal Resistance : 1.8 Tog
Decibel Reduction Delta Lw : 35 dB
Doublestick Castor Wheel Chair Test : 25000 + Revolutions
High Flame Retardency Properties
Conforms To IMO Resolution A635 (16)
IMO Resolution MSC 61 (67) Annex 1 Part 2 and Annex 2
IMO Resolution MSC 61 (67) Annex 1 Part 5 and Annex 2



164.117/1121/WCL MED0241TE/QA

* Whilst every effort is made to ensure its accuracy, the data on this sheet is meant for information purposes only. The typical properties listed are the result of extensive laboratory tests, but since Carpenter has no control over the end use of each material, we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each material to its intended application.



CARPENTER UNDERLAY®

For further details contact:

Carpenter Ltd, Dinting Lodge Industrial Estate, Glossop, Derbyshire, SK13 6LE.

Tel: +44 (0)1457 861141 • Fax: +44 (0)1457 863242 • Email: glossop.sales@carpenter.com

www.carpenter.ltd.uk

MEMBERS OF

