

For every step you take there's a Carpenter Underlay

# Firm Step



**Classified to BS 5808: 1991 (2005)**

**Heavy Contract Use**

**Roll Length: 11m min.**

**Roll Width: 137cms ± 1%**

**15m<sup>2</sup> ± 1%**

**Density: 145kg/m<sup>3</sup> +5% -0%**

**Roll weight: 16Kg ± 5%**

**Thickness: 7mm ± 5%**

**Classified to BS 4790:1987(2003)**

**Hot Metal Nut Test: Low Radius**

**Thermal Resistance: 2.3 Tog**

**Decibel Reduction Delta Lw: 36db**

**Doublestick Caster Wheel chair test:**

**25000+ revolutions.**



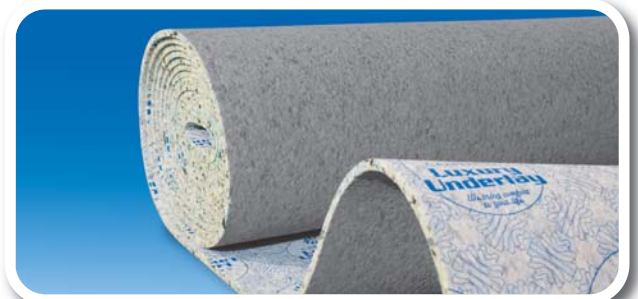
## PRODUCT

Heavy Contract use bonded polyurethane underlay.  
Specialised facing and backing laminate with reinforced netting.

## MARKET

Heavy contract use, suitable for heavy foot and wheel traffic and castor chairs where professional stretch fit and doublestick installations are required.

- Carpenter underlays add luxury and comfort and they protect your new carpet against premature wear. They are guaranteed for the lifetime of the carpet.
- Carpenter underlays are manufactured in Glossop, Derbyshire, UK using recycled PU foam and are recyclable.
- Carpenter underlays are permeable and may be laid over a wood block floor.
- Because they give such excellent insulation, Carpenter underlays are not suitable for underfloor heating.



CARPENTER

## 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 • **Web:** www.carpenter.ltd.uk

### Disclaimer

Carpenter reserve the right to change specifications without prior notice. Whilst every effort is made to ensure accuracy, the data on this sheet is for information purposes only. The typical properties listed are the result of extensive testing and data collation, but since Carpenter has no control over the end use of each product, we cannot guarantee these results are obtained in practice. Users should conduct their own tests to determine the suitability of each underlay to its intended application.