

Plushwalk®

Incorporates memory foam for the best in performance and comfort.

Plushwalk®	8mm	10mm	12mm
Construction	PU Foam*	PU Foam*	PU Foam*
Density	105kg*	105kg*	105kg*
Thickness	8mm*	10mm*	12mm*
Tog Rating	3.0 TOG*	3.2 TOG*	3.5 TOG*
Noise Reduction	40 dB*	45 dB*	49 dB*
Comfort Rating	Luxury*	Luxury*	Super Luxury*
Area Coverage	15m ² (1.37m x 11m)*	15m ² (1.37m x 11m)*	15m ² (1.37m x 11m)*
Roll Dimensions	140 x 35 x 35 cm	140 x 37 x 37 cm	140 x 40 x 40 cm
Roll Weights	13 kg	16 kg	19 kg
Double Stick Applications?	No	No	No

Product Specifications	
Top Surface	White PE backing with Plushwalk® logos and installation guidelines
Bottom Surface	Black PE Backing with DPM properties
Recyclable	Yes
Guarantee	Lifetime of initial carpet installation (when used in recommended areas)
Recommendation	Luxury domestic areas such as living rooms/bedrooms
Installation Method	Lay logo face side upwards, all corners must have spray adhesive applied. All underlay joins must be taped with Wilsons Bonding Tape. Always use a fresh, sharp blade/heavy duty shears when cutting.

Technical Specifications		
Testing	Result	Method
Resistance to Cracking	<50mm	BS EN 14499:2015
Static Loading	<40%	BS EN 14499:2015
Dynamic Loading	<15%	BS EN 14499:2015
Retention of Compression	>40%	BS EN 14499:2015
Work of Compression	50-200J/m ²	BS EN 14499:2015

MANUFACTURER:
Wilson's Underlays Ltd. Dewsbury, WF13 3RD.

DISCLAIMER:
The data on this sheet is meant for information purposes only. The typical properties listed are the result of extensive research & laboratory tests, the materials used may vary and 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.

01924 451 138 | sales@wilsons-group.com

wilsons-underlays.co.uk

Technical specifications

Recommended end use:
Suitable for luxury domestic applications, stretch fitting, stairs and high traffic areas



3.0 - 3.5 TOG
BS4745

40 - 49 dB
BS EN ISO 10140-3:2010 & BS EN ISO 354:2003

