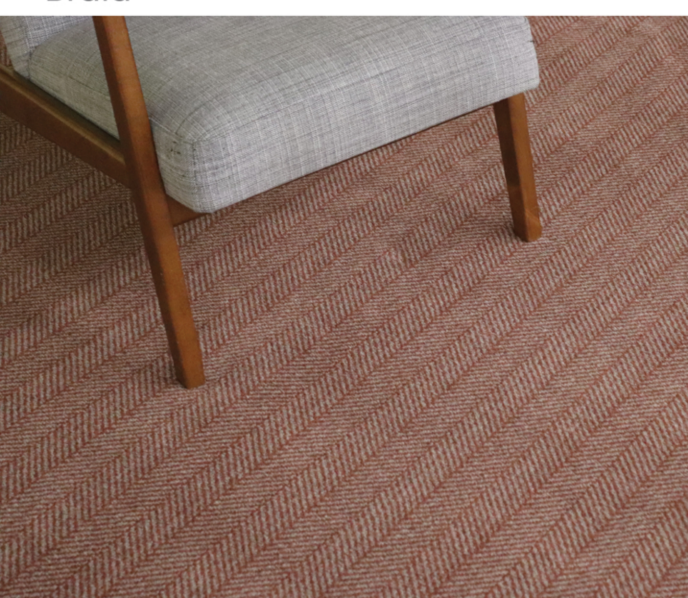
newhey

Stock Collection **Braid**



Creating beautiful carpets and rugs for the hospitality and lesiure sector

Newhey Carpets is a leading British manufacturer of contract carpets for the hotel and leisure sector. Applying over 55 years of manufacturing experience, the company constantly embraces the very latest production techniques in order to deliver reliable high performance products to its global customer base.

Driven by innovation, Newhey uses a mix of yarns and colours to develop unique solutions for commercial interior designers, all backed up by market leading after sales advice and support.

The company is at the forefront of the carpet sector in terms of reducing its carbon footprint through the development of low embodied energy. Newhey's advanced backing system utilises a solvent free application process to apply the revolutionary 'evobac', which is made using post consumer PET.

Cover: Apricot



About the Collection

The Braid Stock Collection is a harmonious blend of sophistication and simplicity. Available in 7 versatile colourways at 4 metres wide in a general contract quality. This muted palette is designed to complement a wide range of interiors - from contemporary spaces to more traditional settings.

All stock designs can be transformed into stunning area rugs. Contact us for more information +44 (0)1706 846 375.







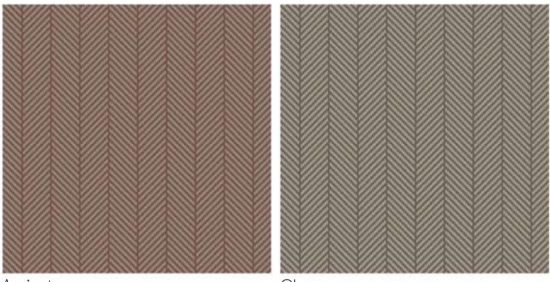
Product Specification

Width: 4.00m

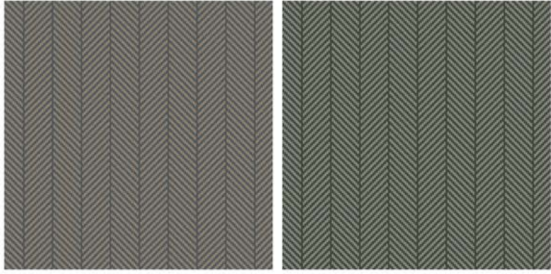
Total Pile Weight: 1,250g/m² (36.88oz/yd²)
Pile Weight: 80% Wool / 20% Nylon
Suitability: General Commercial

Secondary Backing: evobac

Thumbnails represents 0.50m x 0.50m

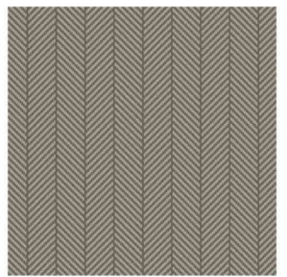


Apricot Clay



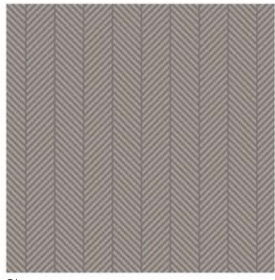
Coast Dusk

MADE IN BRITAIN





Shetland Kew





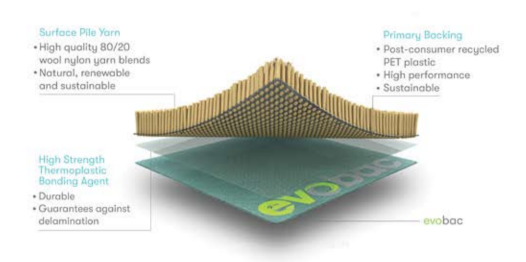
Also available as Area Rugs Contact us for rug edging options

Sky



ADVANCED SECONDARY BACKING

Our secondary backing system is made from post-consumer PET, giving plastic waste a second life. Every square metre of our carpet repurposes approximately eight plastic bottles, preventing them from reaching landfill or polluting our oceans - helping to create a cleaner, more sustainable future.



Other benefits



Excellent underfoot comfort



Compatible with conventional installation methods



Easier to cut, reducing wear on blades



Less risk of scuffing skirtings and paintwork





GRAPHICS TUFTED | GT1250

Product Specifications

Quality Name	GT1250			
Construction	Graphics Tufted	Graphics Tufted		
Description	Cut Pile Tufted Car	Cut Pile Tufted Carpet		
Fibre Content	80% wool / 20% nyl	80% wool / 20% nylon		
Country of Origin	U.K.			
	Metric	Imperial	Tolerance	
Yarn Count	R560/2	2/55's		
Machine Gauge	31.5/dm	8 per inch		
Pile Height above Back	7.0mm	0.28"	±10%	
Total Carpet Thickness	9.0mm	0.39"	±10%	
Total Pile Weight	1250g/m²	36.88oz/yd²	±10%	
Total Carpet Weight	1920g/m²	56.64oz/yd²	±10%	
Product Width	4,00m		=1.25%	
Backing Materials	Woven Polyester, EVA (ethylene vinyl acetate),			
	evobac; 100% recyc	evobac; 100% recycled PET-Post consumer plastic		
Performance Classification				
Performance BS EN 1307	Class 23/32; Heavy Domestic			
	General Commercial Use			
Luxury Class	LC3			
E.U Flammability Classification				
BS EN 13501-1				
	Cfl-s1			
Colour Fastness	Cfl-s1			
Colour Fastness	Cfl-s1			
Light	\$570050			
Light Shampooing	Minimum 5 Minimum 4			
Light	Minimum 5			

Installation Methods

Carpet should be installed in accordance with Newhey installation specifications. This may vary subject to type of installation and site conditions. For guidance and advice please contact a Newhey representative.

Maintenance

Proper maintenance and care is critical to the long term performance of any carpet and should be written in to the specification of a project. For guidance and advice please contact a Newhey representative.

Newhey Carpets reserve the right to change specification and construction materials due to raw material shortages or for the purpose of product improvements. All specifications are subject to normal manufacturing tolerances. Dye lots may vary from batch to batch.









