## **BOUCLE NEUTRALS** CONSTRUCTION SPECIFICATION

	CONSTRUCTION  MACHINE GAUGE PILE HEIGHT TUFT DENSITY PILE WEIGHT  TOTAL CARPET WEIGHT CARPET THICKNESS WIDTH	ISO 1766 ISO 1763 ISO 8543 ISO 1765	Level & Stripe  5/32nd Loop  3.8 mm  79,359 tufts/m²  1.152 gms/m²  34 oz/yd²  2,089 gms/m²  7.7 mm  Level - 4 & 5 metre / Stripe - 4 metre	Textured  5/32nd Loop  5.5 mm  69,439 tufts/m²  1,152 gms/m²  34 oz/yd²  2,089 gms/m²  9.1 mm  4 & 5 metre
	COMPOSITION PILE CONTENT PRIMARY BACKING SECONDARY BACKING	ISO 1833	50% Wool 50% Polyester Woven Polypropylene Woven Secondary	50% Wool 50% Polyester Woven Polypropylene Woven Secondary
EHD MC	PERFORMANCE SUITABILITY WIRA ABRASION TEST STATIC LOADING DYNAMIC LOADING TUFT ANCHORAGE	PD 6527:Clause 17 ISO 3416 ISO 2094 ISO 4919	Extra Heavy Domestic / Medium Contract Exceeds 50,000 Rubs 15.6% Thickness loss after 24 hrs recovery 28.9% Thickness loss after 1,000 impacts Above 1kg	Extra Heavy Domestic / Medium Contract Exceeds 50,000 Rubs 16.7% Thickness loss after 24 hrs recovery 30.9% Thickness loss after 1,000 impacts Above 1kg
<u>):///</u>	COLOUR FASTNESS LIGHT FASTNESS WET FASTNESS SHAMPOO FASTNESS	ISO 105-B02 ISO 105-E01 BS 1006:UK-TB	6 on all colours 4/5 on all colours 4/5 on all colours	6 on all colours 4/5 on all colours 4/5 on all colours
<b>WW</b>	THERMAL VALUE TOG VALUE THERMAL RESISTANCE	ISO 5085-1	1.0 Tog 0.1 m² k/w	1.0 Tog 0.1 m² k/w
	FLAMMABILITY  CE MARK RATING HOT METAL NUT TEST METHENAMINE PILL TEST	BS4790 ISO 6925	Cfl, S1 Pass - Low radius of ignition Pass	Cfl, S1 Pass - Low radius of ignition Pass
Y	CHEMICAL IMPACT FORMALDEHYDE REACH CERTIFICATE	C€	E1 Compliant	E1 Compliant
	BIOLOGICAL ATTACK MOTH / INSECT RESISTANT		Eulan Treated	Eulan Treated
7	ANTI STATIC		+0.4 kv (Requirements less that +2.0 kv)	+0.4 kv (Requirements less that +2.0 kv)

## **GENERAL INFORMATION**

**Installation** - In all contract locations an 'all-over' stick down method is recommended to BS 5325 (1983). If underlay is required it should be of a firm and unyielding type. For quantity orders requiring colour matching, please state at time of ordering.

Maintenance - Please note all pile carpets of any fibre type will flatten to some extent in traffic lanes although regular vacuuming will help to allay this. This 'flattening' is a normal reaction to localised traffic in both domestic and contract locations and is not a manufacturing fault, therefore will not be accepted as the basis for any claim. Rubber soled shoes when used constantly in heavy traffic areas can sometimes act abrasively on the surface of the carpet therefore it is recommended that their use is limited. Loop pile carpets should be vacuumed with a cylinder cleaner or suction head only. Occasionally wood may contain traces of the sheep's natural environment. These traces can be easily removed and do not affect the durability of the carpet. Joins in loop pile carpet can sometimes be visible, especially so in patterned loop pile. The use of seaming cement is advisable.

**Matching** - This sample may not be from the same production batch as current stock and therefore should be used as a guide and not as an exact match. Equally matching between 5 metre and 4 metre widths cannot be guaranteed.

Important - Minimum order length is 1.5 metres.

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