Technical Specification

	CONSTRUCTION		
	MACHINE GAUGE		5/32nd Loop Gauge
	PILE HEIGHT	BS ISO 1766	5 mm
	TUFT DENSITY	BS ISO 1763	89,279 Loops/m ²
A	PILE WEIGHT	D3 130 1703	1,017 gms/m ²
			30 oz/yd ²
\bigcirc			
	TOTAL CARPET WEIGHT	BS ISO 8543	1,954 gms/m ²
	CARPET THICKNESS	ISO 1765	7.9 mm
	WIDTH		4 & 5 metre
	COMPOSITION		
ത്ത	PILE CONTENT	ISO 1833	100% Pure New Wool
	PRIMARY BACKING	130 1033	Woven Polypropylene
	SECONDARY BACKING		
	SECONDART BACKING		Woven Secondary
	PERFORMANCE		
	SUITABILITY		Extra Heavy Domestic / Medium Contract
EHD	WIRA ABRASION TEST	PD 6527:Clause 17	Exceeds 13,200 Rubs
\sim	STATIC LOADING	ISO 3416	28.6% Thickness Loss after 24 hrs recovery
	DYNAMIC LOADING	ISO 2094	26.5% Thickness Loss after 1,000 impacts
MC	TUFT ANCHORAGE	ISO 4919	Above 1 kg
	TOFT ANCHORAGE	130 4717	Above T kg
	COLOUR FASTNESS		
O.	LIGHT FASTNESS	ISO 105-B02	5/6 on all colours
(°0°0°)	WET FASTNESS	ISO 105-E01	4/5 on all colours
00000	SHAMPOO FASTNESS	BS 1006:UK-TB	4/5 on all colours
	SHAPPOO FASTNESS	B3 1000.0K-1B	
\frown	THERMAL VALUE		
(55555)	TOG VALUE	ISO 5085-1	1.2 Tog
	THERMAL RESISTANCE		0.12 m ² k/w
	FLAMMABILITY	C€	
(NOV)	CE MARK RATING		Cfl, S1
((m))	HOT METAL NUT TESTING	BS4790	Pass - Low radius of ignition
\bigcirc	METHENAMINE PILL TEST	ISO 6925	Pass
$(/ \mathbb{N})$	CHEMICAL IMPACT		
\bigcirc	FORMALDEHYDE	CE	E1
	BIOLOGICAL ATTACK		
(((人)))			Eulan Treated
	MOTH / INSECT RESISTANT		Eulan Treateo
$\widehat{\mathcal{A}}$	ANTI STATIC		-0.3kv (Requirement less than +2.0kv)
(A)	ANTESTATIC		-0.5kV (Requirement less than +2.0kV)

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 and where installed in larger contract areas the carpet should be power stretched. For quantity orders requiring colour matching, please state at time of ordering.

MAINTENANCE - To maintain your carpet's appearance it is recommended that it is vacuumed at least three times per week, to remove particles of dirt and dust. Loop pile carpets can be vacuumed with cylinder vacuum cleaners using the suction attachment only. On upright vacuum cleaners lift the beater bar brush to avoid pile surface abrasion. Please note, over time, regular foot traffic will flatten the pile surface in the main walkways, causing areas of differential wear. These areas will appear lighter or shaded in comparison to the less frequently used parts. This shading / tracking or flattening happens to all carpets with a pile surface and as such is not accepted as the basis for any complaint. Occasionally wool may contain traces of the sheep's natural environment. These traces can be easily removed and do not effect 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.

Greenwood & Coope Ltd

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