Technical Specification

CONSTRUCTION		
		1/8th Gauge
PILE HEIGHT	ISO 1766	8.3 mm
		136,400 tufts/m2
		1,695 gms/m2
(UUUU)		50 oz/yd2
TOTAL CARRET WEIGHT	ISO 85/3	2,632 gms/m2
		11.5mm
	130 1703	4 & 5 metre
WIDIR		4 & 3 metre
COMPOSITION		
PILE CONTENT	ISO 1833	80%Wool, 10% Polypropylene, 10% Tuftbon
		Woven Polypropylene
		Woven Secondary
JECONDAIN BACKING		Workin Secondary
PERFORMANCE		
SUITABILITY		Extra Heavy Domestic / Medium Contract
WIRA ABRASION TEST	PD 6527:Clause 17	Exceeds 40,800 Rubs
	ISO 3416	17.4% Thickness Loss after 24 hrs recovery
		22.9% Thickness Loss after 1,000 impacts
		Above 1kg
TOTTANCHORAGE	130 4717	ADOVE ING
COLOUR FASTNESS		
LIGHT FASTNESS	ISO 105-B02	4/5 on all colours
WET FASTNESS	ISO 105-E01	4/5 on all colours
SHAMPOO FASTNESS	ISO 18168	4/5 on all colours
THERMAL VALUE		
	100 5005 1	4.7.7
	150 5085-1	1.7 Tog
THERMAL RESISTANCE		0.17m2k/w
FLAMMABILITY		Ç€
		Bfl, S1
	BS 4790	Pass - Low radius of ignition
		Pass Low radios of ignition
	130 0723	1 433
CHEMICAL IMPACT		(€
FORMALDEHYDE		E1
BIOLOGICAL ATTACK		
		Eulan Treated
MOTH / INSECT RESISTANT		Eulan Treated
	TUFT DENSITY PILE WEIGHT TOTAL CARPET WEIGHT CARPET THICKNESS WIDTH COMPOSITION PILE CONTENT PRIMARY BACKING SECONDARY BACKING PERFORMANCE SUITABILITY WIRA ABRASION TEST STATIC LOADING DYNAMIC LOADING TUFT ANCHORAGE COLOUR FASTNESS LIGHT FASTNESS WET FASTNESS WET FASTNESS SHAMPOO FASTNESS THERMAL VALUE TOG VALUE THERMAL RESISTANCE FLAMMABILITY CE MARK RATING HOT METAL NUT TEST METHENAMINE PILL TEST	MACHINE GAUGE PILE HEIGHT TUFT DENSITY PILE WEIGHT TOTAL CARPET WEIGHT TOTAL CARPET WEIGHT CARPET THICKNESS WIDTH COMPOSITION PILE CONTENT PRIMARY BACKING SECONDARY BACKING PERFORMANCE SUITABILITY WIRA ABRASION TEST STATIC LOADING DYNAMIC LOADING TUFT ANCHORAGE COLOUR FASTNESS LIGHT FASTNESS LIGHT FASTNESS LIGHT FASTNESS SHAMPOO FASTNESS SHAMPOO FASTNESS THERMAL VALUE TOG VALUE TOG VALUE THERMAL RESISTANCE FLAMMABILITY CE MARK RATING HOT METAL NUT TEST METHENAMINE PILL TEST METHENAMINE PILL TEST JSO 1905 SHAPOO FORDS BS 4790 METHENAMINE PILL TEST JSO 150 6925 CHEMICAL IMPACT

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. An upright vacuum with beater bar and brush is recommended for use with cut pile carpets. 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. Similarly Pile Reversal (or watermarking) is a phenomenon that can affect all cut pile carpets and as such is not accepted as a manufacturing fault.

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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