## **TECHNICAL SPECIFICATION**



CONSTRUCTION MACHINE GAUGE PILE HEIGHT TUFT DENSITY

PILE WEIGHT

ISO 1766 ISO 1763

ISO 1833

1/8th Gauge Cut Pile Twist 7.5 mm 120,899 tufts/m<sup>2</sup> 1,525 gms/m<sup>2</sup> 45 oz/yd2

Woven Secondary

Extra Heavy Domestic

Exceeds 24,000 Rubs

ELITE

DELUXE 1/8th Gauge Cut Pi**l**e Twist

9 mm 130,199 tufts/m<sup>2</sup> 1,864 gms/m² 55 oz/yd2 2,801 gms/m<sup>2</sup>

TOTAL CARPET WEIGHT CARPET THICKNESS WIDTH

ISO 8543 ISO 1765

2,462 gms/m<sup>2</sup> 10.5 mm 4 & 5 metre

12 mm 4 & 5 metre



COMPOSITION

PILE CONTENT PRIMARY BACKING SECONDARY BACKING

80% Wool, 10% Nylon, 10% Tuftbond Polyester Woven Polypropylene

29.2% Thickness Loss after 1,000 impacts

80% Wool, 10% Nylon, 10% Tuftbond Polyester Woven Polypropylene

Woven Secondary



PERFORMANCE

TUFT ANCHORAGE

SUITABILITY WIRA ABRASION TEST STATIC LOADING DYNAMIC LOADING

PD 6527: Clause 17 ISO 3416 ISO 2094 ISO 4919

Extra Heavy Domestic / Medium Contract Exceeds 24,000 Rubs 27.1% Thickness Loss after 24 hrs recovery

22.9% Thickness loss after 24 hrs recovery 22.1%% Thickness loss after 1,000 impacts Above 1.2 kg



MC

COLOUR FASTNESS

LIGHT FASTNESS ISO 105-B02 WET FASTNESS ISO 105-E01 SHAMPOO FASTNESS BS 1006: UK-TB 5/6 on all colours 4/5 on all colours 4/5 on all colours

Above 1.2 kg

5/6 on all colours 4/5 on all colours

4/5 on all colours



THERMAL VALUE

TOG VALUE THERMAL RESISTANCE ISO 5085-1 1.3 Tog 0.13 m<sup>2</sup> k/w 1.3 Toq 0.13 m<sup>2</sup> k/w



**FLAMMABILITY** 

CE MARK RATING HOT METAL NUT TEST METHENAMINE PILL TEST BS4790

Dfl, S1 Pass - Low radius of ignition Dfl, S1

Pass - Low radius of ignition Pass



CHEMICAL IMPACT

**FORMALDEHYDE** REACH CERTIFICATE

CE E1

Pass

Compliant

E1 Compliant



**BIOLOGICAL ATTACK** 

MOTH / INSECT RESISTANT Eulan Treated

ISO 6925

Eulan Treated

## **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 unvielding type and where installed in larger contract areas the carpet should be power stretched. For quantity orders requiring colour matching, please state at

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 should be vacuumed with a cylinder cleaner or suction head only. 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.

 $\mbox{\bf Matching}$  - 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 Brookhouse Mill, Greenmount, Bury, Lancashire, BL8 4HR T: 01204 881234 | F: 01204 887722 | info@cormarcarpets.co.uk | www.cormarcarpets.co.uk

Apri**l** 2019

