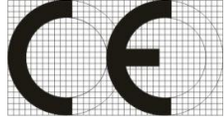


### TECHNICAL SPECIFICATION – SUPER DARTMOOR PLAIN

CONSTRUCTION	Woven Axminster
PILE YARN	100% Wool
PRIMARY BACKING	Jute, Polyester/Cotton, Polypropylene
SECONDARY BACKING	N/A
PILE WEIGHT ± 5%	1770g/m <sup>2</sup> 52.2 Oz/Yd <sup>2</sup>
TOTAL CARPET WEIGHT ± 10%	2962g/m <sup>2</sup> 87.35 Oz/Yd <sup>2</sup>
PILE HEIGHT ABOVE BACKING ± 1mm	9.1mm
TOTAL CARPET THICKNESS ± 1mm	12mm
GAUGE/PITCH	23.6 per 10cm
ROWS	31.5 per 10cm
TUFT DENSITY ± 5%	7.44/cm <sup>2</sup>
WIDTH ± 1.25%	0.91m, 3.66m, 4.57m
THERMAL RESISTANCE (BS 4745) TOG RATING	1.25
FLAMMABILITY HOT METAL NUT TEST (BS 4790) METHENAMINE PILL TEST (BS 6307)	Low radius of effects of ignition Pass
REACTION TO FIRE (see EN 14041, Table 3)	Class Cfl – S1
SLIPPERINESS	NPD
FORMALDEHYDE	E1
SUITABILITY	Extra Heavy Domestic Medium Commercial


<p>Axminster Carpets Ltd Axminster, Devon, EX13 5PQ 09</p>
<p><b>EN 14041</b></p> <p>Super Dartmoor Plain 100% wool Axminster Woven Carpet for use in Buildings (EN 1307)</p> <p><b>Reaction to fire</b> Class Cfl - S1 (see EN 14041, Table 3)</p> <p><b>Slipperiness</b> NPD</p> <p><b>Formaldehyde</b> E1</p>

### GENERAL INFORMATION

COLOUR MATCH	An inherent characteristic of all Berber type carpets is the textured appearance due to random blending which may result in a lined effect not present in the sample. These yarns are blended Predominantly from naturally coloured wool, as these colours vary from sheep to sheep, so the finished carpet may have slight colour variations from one batch to another. This is a unique characteristic of these ranges which gives them a most distinct and individual appearance.
FADING	Photobleaching is caused when the natural yellow pigment which gives wool its creamy colour reacts with ultra-violet light making the wool appear much whiter. Carpets containing large amounts of undyed wool, such as Berbers, are especially susceptible. Although every care is taken to ensure our dyes meet strict requirements, carpets, as with other natural textiles cannot be dyed absolutely fast to light and with the increase in UV rays, carpets will fade when subjected to daylight. Normal wear and light soiling will also give the appearance of fading and both effects are obviously beyond the control of the manufacturer.
FITTING	All carpets should be professionally fitted in accordance with BS5325 using good quality underlay to BS5808.
MATCHING	All patterned carpet may require edge trimming to achieve a pattern match.
MAINTENANCE AND CLEANING	Please refer to our carpet care leaflet or <a href="http://www.axminstercarpets.co.uk">www.axminstercarpets.co.uk</a> .
SHADING, PILE PRESSURE OR PILE REVERSAL	These are natural characteristics of all cut pile fabrics. This is especially noticeable on plain and tonal shades or open ground designs and is the result of pressure causing a change in the direction of the pile, giving light and dark patches, accentuated by room lighting. This does not affect the quality or life of the carpet and is not a fault of manufacture. The regular use of an upright cleaner will help to alleviate this effect.
SPECIFICATION AMENDMENTS	The Company is continually striving to improve our products and reserves the right to substitute raw materials as necessary.

Axminster Carpets Ltd. Axminster, Devon, England. EX13 5PQ

**T** : +44 (0)1297 630630 (Commercial Sales) **T** : +44 (0)1297 32244 (Head Office) **F** : +44 (0)1297 35241 (Sales)

**E** : [custom@axminster-carpets.co.uk](mailto:custom@axminster-carpets.co.uk) **W** : [www.axminstercarpets.co.uk](http://www.axminstercarpets.co.uk)

Registered in England No.08463187. Registered office: Gamberlake, Axminster, Devon.