



Furlong Flooring®
First choice flooring for every room

ELEGANCE PRODUCT SPECIFICATION

Regency Carpet - Made in the UK

CONSTRUCTION	SPECIFICATION	STANDARD
Pile	Tufted	
Yarn	100% Polypropylene, 2 Plys	
Machine Gauge	1/10 Gauge	
Width	4 & 5 Mtrs	
Tufts Density	178478 tufts/ m ²	BS ISO 1763:2020
Total Weight	2700grms	BS ISO 8543:2020
Inserted Weight	1800grms	BS ISO 8543:2020
Pile Height	10mm (±10%)	BS ISO 1766:1999
Total Thickness	13mm (±10%)	BS ISO 1765:1986
Standard Roll Length	25 linear meters	
Type of Backing	Combi-bac	
Classification	Class 23 - Heavy Domestic Class 33 - Heavy Commercial	BS EN 1307:2014
Thermal Resistance	1.36 TOG / 0.136m ² K/W	BS 4745:2005 (ISO 5085-1:1989)
Hot Metal Nut Test	High Radius of Char	BS 4790:1987 (2014)
Flammability	Efl S1	BS 13501-1:2007
Colour Fastness to Light	4/5	BS ISO 105-X12
WARRANTY		
Wear	10 years	
Stain	Bleach Cleanable	
Biological	Moth / Insect proof	
Made in the UK		
CE Compliant		EN14041:2004
ISO certifications		ISO 9001 / ISO 14001 / ISO 45001



**Beyond
wool®**
Love wool, Love this



Furlong Flooring®
First choice flooring for every room

ELEGANCE PRODUCT SPECIFICATION

Regency Carpet - Made in the UK

Elegance is one of our Regency carpets signature ranges, with its natural wool look combined with the practical benefits of stain and moth resistance. This range is the perfect choice for those who desire a sophisticated and elegant carpet, which is affordable and hardwearing. Available in 16 on-trend shades in plain or heather tones which give you even more choice.

COLOURS	4M
Ammonite	1102
Magna Carta	517
Creme Fraiche	1113
Portland Stone	1100
Snow Leopard	1104
Travertine	1114
Fresh Mint	1115
Powder Sky	1116
Storm lantern	1109
Excalibur	1103
Druids Circle	519
Chaume	511
Cotwold Stone	1117
Flax	1118
Chantilly	1119
Bone China	1120



DARTFORD
01322 628700
PRESTON
01772 316155

STONEHOUSE
01452 228480
DUBLIN
+353-1-4092000



Alternatively, visit [furlongflooring.com](https://www.furlongflooring.com)
or email enquiries@furlongflooring.com

Follow us on

