



WILTON CARPETS

COMMERCIAL

IN STOCK

Inspired design. Made to last.

IONA

IONA



slate



jade 26514-36



claret 26515-96



classic blue 26516-30



zinc 26517-54



slate 26518-72



black 26519-13



bamboo 26520-61



ruby 26521-93

Pattern repeat: 33cm SM

IONA

Construction	Axminster
Pile content	80% Wool 20% Nylon – BS 3655
Rows	31.5 per 10cm (8 per inch)
Pitch	27.6 per 10cm (7 per inch)
Pile weight	1180gm m ² / 34.8oz sq yd – ISO 8543 (BS 4223)
Backing	Jute/Polyester/Polypropylene
Backing treatment	SBR Fire Retardant Latex
Width	4.00m (13ft 1 1/2") Broadloom – BS 3655
Total carpet thickness	9.00mm +/- 1.00mm (0.35") ISO 1765 (BS 4223)
Total carpet weight	2236gm m ² +/- 5% (65.9oz sq yd) ISO 8543 (BS 4223)
Suitability for use	Heavy Contract

The above specifications are subject to normal commercial tolerance. A fully detailed specification for this product can be made available by application to The Wilton Carpet Factory Limited.

Flammability and fire classification

Hot Metal Nut Test BS 4790
Radiant Panel ISO 9239-1
Methenamine Pill BS 6307



CE EN 14041 2004 Classification Bfl s1 (B Flooring)

IMO and US Coast Guard Certified
IMO Resolution A 653 (16)
IMO Resolution MSC 61(67) Annex 1 Part 2 and Annex 2
IMO Resolution MSC 61(67) Annex 1 Part 5 and Annex 2

Colour fastness

Wet 3-4 (Scale 1-5)

Installation and maintenance

Please refer to the factory for full installation and maintenance advice.



WILTON CARPETS

COMMERCIAL

The Wilton Carpet Factory Limited

Minster Street, Wilton, Salisbury
Wiltshire SP2 0AY

t 01722 746000 f 01722 742923

e sales@wiltoncarpets.com

www.wiltoncarpets.com

ISO 9001 Quality Assurance Certified



Designed
and made
in Britain

© Copyright The Wilton Carpet Factory Limited All copyright, design rights and intellectual property rights existing in our designs are and will remain the property of The Wilton Carpet Factory Limited. Any infringement of these rights will result in appropriate legal action. Colours are reproduced within the limits of the printing process.