July 2019

Boulevard 5000

Uniclass Pr_35_57_11_26 CI/SfB _ (43) _ Tn6

Product information:

Boulevard 5000 is constructed from ECONYL[®] regenerated solution dyed nylon yarn and incorporates a light scraper fibre for optimum dirt removal and moisture retention. The range is available in a choice of nine colours in either sheet or tile format.

Barrier matting provides an effective solution to reducing maintenance costs on surrounding floorcoverings and helps minimise the risk of slip on hard floor finishes. It can also, when maintained correctly, help protect the appearance of surrounding floorcoverings throughout their life.

Boulevard 5000 can be used in conjunction with a primary entrance mat and in some situations can be used as stand-alone matting in entrances and access points. It is also ideal for use in any area of a building prone to soil and moisture damage such as staircases, lifts and canteen areas or in areas of heavy wear such as reception areas and corridors.

The range is designed to complement Boulevard Stripe, Mat-in-a-Box 5000, Access 5000 and Esplanade 5000.

Warranties:

5 year wear warranty Full warranty details available on request

Specification:

Product Form	Tile	Sheet
Product Dimensions	500mm x 500mm	25m x 2m
Product Construction	Tufted Cut Pile	Tufted Cut Pile
Surface Yarn	ECONYL [®] Regenerated SDN	ECONYL [®] Regenerated SDN
Total Carpet Weight	4600 g/m²	4600 g/m²
Tufted Pile Weight	800 g/m²	800 g/m ²
Primary Backing	Non-woven	Non-woven
Secondary Backing	Bitumen	Pvc
Total Carpet Thickness	8mm	7.5mm
Pile Height	5mm	5mm
Performance Specification		
Classification BS EN 1307	Class 3	Class 3
Static Electricity ISO 6356	<2kV	<2kV
	5 <u>—111</u>	
Flammability		
BS EN 13501-1	Class Bfl-s1	Class Cfl-s1
For recommended adhesives contact Technical Services on 01625 428922.		



18710

BS OHSAS

8001:2007

GRADUS

Gradus Accessories Park Green Macclesfield Cheshire SK11 7LZ UK Tel: 01625 428922 For enquiries outside the UK and Eire contact Gradus International on +44 (0)1625 613780

www.gradus.com