

Gradus & NBS Specifications

Boulevard Stripe Secondary Barrier Matting

Data Sheet: Page 1 of 1 29.10.14

Gradus is a member of NBS Plus, providing a comprehensive library of pre-written specifications supported by guidance notes. The NBS specification for Boulevard Stripe is shown below, plus a detailed Gradus specification and profile description to ensure the correct specification is maintained. For further information on NBS contact NBS Services on 0191 232 9594.

NBS Specification

N10 GENERAL FIXTURES/FURNISHINGS/EQUIPMENT

300 ENTRANCE MATTING / 40 MISCELLANEOUS FITTINGS

Manufacturer: Gradus Accessories, Park Green, Macclesfield, Cheshire, SK11 7LZ.

Tel: 01625 428922 Fax: 01625 433939

Website: www.gradus.com Email: sales@gradus.com

Reference: Boulevard Stripe Secondary Barrier Matting

Colour (select as required): Magpie (LRV: 3.85), Raven (LRV: 2.48)

Fixing: adhesive – as per manufacturers instructions

Gradus Detailed Specification

Manufacturer: Gradus Accessories, Park Green, Macclesfield, Cheshire, SK11 7LZ.

Tel: 01625 428922 Fax: 01625 433939

Website: www.gradus.com Email: sales@gradus.com

Reference: Boulevard Stripe Secondary Barrier Matting

Product construction: Tufted Cut Pile

Surface yarn: ECONYL® Regenerated Solution Dyed Nylon

Dimensions / backing: Broadloom Roll 2m x 25m, pvc non-woven primary backing

Pile height: 5mm nominal

Tufted pile weight: 800g/m²

Total carpet thickness: 9mm nominal

Total pile weight: 4300g/m²

Colour (select as required): Magpie (LRV: 3.85), Raven (LRV: 2.48)

Performance Specification – Classification - BSEN 1307: Class 3

Static Electricity - ISO 6356: <2kV

Flammability - Fire rating – BSEN 13501-1: Bfl-s1

Warranty: 5 years wear warranty

Fixing: Recommended adhesive. F. Ball & Co. 01538 361633. Product: F45

Description

Boulevard Stripe is a tufted cut pile, high performance barrier matting manufactured from ECONYL® regenerated solution dyed nylon. Boulevard Stripe is a linear design and incorporates a heavy scraper fibre for optimum dirt removal and has excellent moisture retention properties in most contract environments.