

NBS - Gradus 9000 Specification

Esplanade 9000

Data Sheet: (sheet 1 of 1) February 2016

The NBS specification for Esplanade 9000 Primary Barrier Matting is shown below, plus a detailed 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

Supplied and installed by Syncros Entrance Matting Systems, Triumph Way, Kempston, Beds, MK42 7QB
Tel. 01234 314314 E-mail: sales@syncros.co.uk

Reference: Esplanade 9000 Primary Barrier Matting

Construction (select as required): Closed or Open (5mm), Single or Double wipers, 12mm or 18mm height

Linking strip material: Mill Finish Aluminium

Wiper colour (select as required): Grey or Plain

Fixing: recessed in matwell or surface-mounted with ramping frame – as per manufacturers instructions

Gradus Detailed Specification

Reference: Esplanade 9000 Primary Barrier Matting

Construction (select as required): Closed or Open (5mm) construction, Single or Double wipers

Linking strip material: Mill Finish Aluminium

Wiper colour (select as required): Grey or Plain

Total height (select as required): 12mm or 18mm

Fire Rating: BSEN 13501-1 Class Cfl-s2

Fixing: Recessed in matwell or surface-mounted with ramping frame – as per manufacturers instructions

Installation accessories available:

ESP8512ES / ESP8518ES: 12mm / 18mm pvc edging strip

UMFA12 / UMFA18 / UMFA25: 12mm / 18mm / 25mm aluminium matwell frame

FRB026: 20mm brass matwell frame

Description

Esplanade 9000 is constructed from rubber wipers and aluminium scraper linking strips which are held together with galvanised steel wires. The rubber wipers are available either plain or interwoven with grey polyester fibres. When installed as a true rectangle or a square Esplanade 9000 can be reversed to extend the product's life.

For a complete matting solution Esplanade 9000 can also be used with Boulevard secondary barrier carpet.

Typical applications: Airports, railway stations, supermarkets with heavy wheeled traffic