

Accessories

NBS & Gradus Specifications

UMFA25 Matwell Frame

Data Sheet: Page 1 of 1 AH/DW 26/05/22

Gradus is a member of NBS Source, providing a comprehensive library of pre-written specifications supported by guidance notes. The NBS specification for UMFA25 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 433949

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

Reference: UMFA25 Matwell Frame

Material: Aluminium

Finishes: Mill Finish Aluminium or Black Anodised Aluminium

Fixing: Adhesive and mechanical (screw) fixing – as per manufacturers guidelines

Gradus Detailed Specification

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

Tel: 01625 428922 **Fax:** 01625 433949

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

Reference: UMFA25 Matwell Frame

Height: 28mm

Gauge: 25mm

Overall Width: 21mm

Visible Surface Width: 3mm

Material: Aluminium

Finishes: Mill Finish Aluminium or Black Anodised Aluminium

Fixing: Adhesive and mechanical (screw) fixing – as per manufacturers guidelines

Description

UMFA Matwell Frames

For use in recessed matwells in conjunction with Gradus primary & secondary barrier matting systems. They provide a smooth, safe transition between a barrier mat and the adjoining floor covering. This protects the edge of the mat from damage and prevents trip accidents caused by uneven flooring. A choice of gauges are available to accommodate mat thicknesses of 12mm, 18mm and 25mm (recessed). Matwell frames are offered either in stock lengths or as made to measure kits for individual mat specifications. Gradus' curving and fabrication capability allows for most mat shapes to be accommodated.