

Accessories

NBS & Gradus Specification

ETR301F0 Multi-Purpose Trim

Data Sheet: Page 1 of 1 AH/DW 07.02.24

Gradus is a member of NBS Source, providing a comprehensive library of pre-written specifications supported by guidance notes. The NBS specification for ETR301F0 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

**M50 RUBBER/PLASTICS/CORK/LINO/CARPET TILING/SHEETING
70 EDGINGS/COVER STRIPS / 740 EDGINGS/COVER STRIPS /**

**M51 RUBBER/PLASTICS/CORK/LINO/CARPET TILING/SHEETING
510 EDGINGS/COVER STRIPS**

Manufacturer: Gradus Accessories, Park Green, Macclesfield, Cheshire, SK11 7LZ
Tel: 01625 428922 **Website:** www.gradus.com **Email:** sales@gradus.com

Reference: ETR301F0

Material: Natural Aluminium

Fixing: Bed into adhesive at the same time as tiling – as per manufacturers instructions. Profiles are supplied with pre-punched fixing tabs and holes on the flange to allow curves on-site for edges and inlays.

Gradus Detailed Specification

Manufacturer: Gradus Accessories, Park Green, Macclesfield, Cheshire, SK11 7LZ
Tel: 01625 428922 **Website:** www.gradus.com **Email:** sales@gradus.com

Reference: ETR301F0

Height: 4.5mm

Gauge: 3mm

Width: 21mm

Length: Available in 2.50m or 2.715m

Material: Natural Aluminium

Curving radius: 400mm

Fixing: Bed into adhesive at the same time as tiling – as per manufacturers instructions. Profiles are supplied with pre-punched fixing tabs and holes on the flange to allow curves on-site for edges and inlays.

Description

Multi-Purpose Trims

Gradus Multi-Purpose Trims are designed to be used as a transition trim between different types of flooring, allowing quick and easy installation of tiles regardless of tile thickness. They are designed for installation with tiles but are also suitable for use with other types of flooring such as marble, stone, wood, industrial resin floors and natural stone.