

Data Sheet: Page 1 of 1 DCL 12.11.2024

### **NBS & Gradus Specification**

### TAXT42 - Welded Corners with TC1 Clips

Gradus is a member of NBS Source, providing a comprehensive library of pre-written specifications supported by guidance notes. The NBS specification for TAXT42 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**

# 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: TAXT42 Welded Corners

Material: Aluminium

**Note:** This profile uses TC1 clips which must be specified separately **Fixing:** Proprietary cartridge adhesive fix – as per manufacturers instructions

### **Gradus Detailed Specification**

**Manufacturer:** Gradus Accessories, Park Green, Macclesfield, Cheshire, SK11 7LZ **Tel:** 01625 428922 **Website:** <a href="mailto:www.gradus.com">www.gradus.com</a> **Email:** <a href="mailto:sales@gradus.com">sales@gradus.com</a>

Reference: TAXT42 Welded Corners

Material: Aluminium

Available Finishes: Aluminium (Mill finish), Black Anodised, Antique Brass, Antique Bronze, Brushed Stainless Steel,

Polished Chrome or Satin Chrome. **Gauge:** 6mm / 8mm / 10mm

Note: This profile uses TC1 clips which are adjustable to provide an upstand of 6mm, 8mm or 10 mm on the tread or riser.

The clip is removed after curing.

Profile Height: 42mm

Stocked Angles: 78° to 90° - 342mm (tread) and 228 (riser).

Fixing: Proprietary cartridge adhesive fix – as per manufacturers instructions

Site Join: Butt/Mitre - TAXT42 in Brushed Stainless Steel, Polished & Satin Chrome, Antique Brass & Bronze and Black

Anodised finishes should be mitre jointed.

#### Description

### Stair Trims - Welded Corners with TC1 Clips

Welded corners are designed to form a neat and attractive edge around the open end of a step by concealing the edge of the floorcovering and stair edging. Welded corners are fabricated using a trimming strip of the correct gauge to suit the thickness of the floorcovering.

TAXT42 welded corner features a contoured apex to a 10mm radius to match the extended insert design of XT stair edgings.