

Technical Datasheet - Transitions, Covers & Ramps

Brushed Stainless Cover - TSC

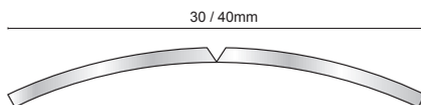
Product Description

A range of Brushed Stainless Steel cover strips that provides a bridge to cover joints between floorcoverings of the same or slightly differing heights e.g. carpet and carpet tiles, It ensures that joins are neat and safe as well as protecting the exposed edges of the floorcoverings.

Dimensions and Colour

Available in 2.7m Lengths profile widths 30 & 40mm pre-drilled and countersunk.

Range



Technical Details

Stainless Steel AISI 304 / DIN1.4301 Surface BA1	
C%	0.2-0.6
Mn%	2.0
Si%	0.1
P%	0.75
S%	0.045
Cr%	0.03
Ni%	18-20
N%	10.5

Maintenance

Advanced Cleaning for Stainless Steel Discoloration.

Tarnish or Water Stains:

The first stage of corrosion is completely on the surface and is easily removed by most commercial metal polishes. Discoloration will be greater at indoor facilities due to the chlorine vapor trapped in an inside environment.

Lightning Rusting:

Rust is visible at this stage but little or no pitting has yet occurred. A stronger cleaning agent, such as Simichrome Polish, is required.

Heavy Rusting:

A deep coat of rust with surface pitting can develop if corrosion has been left unchecked for a long time. For advanced corrosion naval jelly is recommended.

Surface Restoration:

To remove or reduce pitting damage caused by corrosion has been left unchecked for a long time. Scotchbrite works well for this purpose. Work only in the direction of the existing grain and never use steel wool.

Installation

1. Measure and cut profile to the desired length
2. Position profile and mark the points to be drilled
3. Reposition the profile and mechanically fix with 3.5mm self tapping screws.

P.V.C. Trim • Stair Nosings • Expansion Joints • Transitions • Seals • Edge Protection • Metal Trim • Skirting • Tools

Tel: +44 (0)1642 713000

Email: info@genesis-gs.com

www.genesis-gs.com

Stokesley Business Park Stokesley
North Yorkshire TS9 5JZ UK

 **Genesis**
For the Perfect Finish

