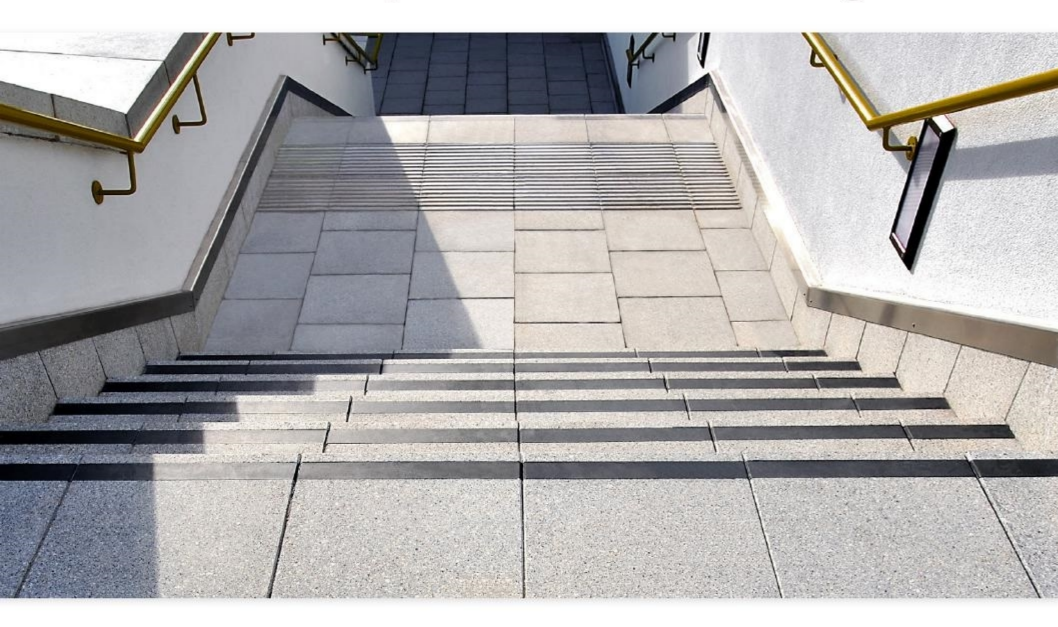


Stairtile™ - Slip-Resistant Flooring



Description

Stairtile is a rubber composite material designed to provide a hard-wearing, slip-resistant finish for stairs and floors. It can be installed in a wide range of applications such as shopping centres, car parks and other high usage circulation areas. It can be used as a complete stair covering or as an insert set into terrazzo, wood and concrete. Stairtile is suitable for use in both internal and external applications and is available in a choice of 4 colours.

When using Stairtile strips on step edges, in order to ensure that the guidance in The Building Regulations 2010: Approved Document M is followed, Gradus recommends a minimum width (front to back) of 50mm to ensure a sufficient degree of colour contrast is achieved. Stairtile must be set as close to the leading edge of the step as possible. Discs not suitable for step edges.

Profile Information

Available in a choice of 2 gauges

- 6.5mm sanded finish typically supplied to ready-prepared floor finishes
- 8.0mm sanded finish typically supplied where further site finishing is required
- To ensure slip-resistant properties are maintained, any build up of contaminants such as grease must be managed using a thorough and regular cleaning regime
- Discs not suitable for step edges as they do not form a solid band as recommended.

Installation Advice

- Rebated product fitted with epoxy adhesive and screws
- Can be supplied pre-drilled (minimum profile width 20mm).
 Screw head cover plugs supplied
- · Cast-in products require no mechanical fixing



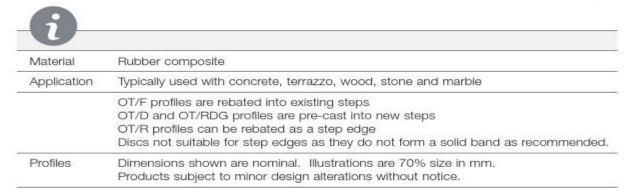
Visit: www.gradusworld.com to download: AutoCAD drawings, Gradus & NBS Specifications, Cleaning & Maintenance, Installation Guidelines and Health & Safety Data Sheets.



Customer Services
CHC: 03 379 7067 or AKL: 09 443 7067
Email: help@giltedge.co.nz

Technical & Sales Assistance Email: sales@giltedge.co.nz www.giltedge.co.nz

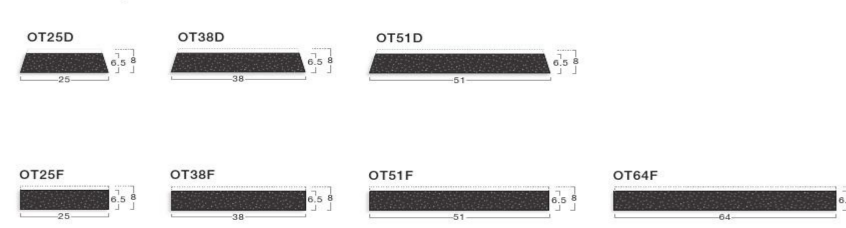
Stairtile™ - Slip-Resistant Flooring

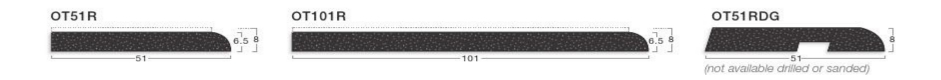


| Potential for Slip | |
|--------------------|-----------------------------|
| Dry Co | onditions Low (PTV Av. >70) |
| Wet C | onditions Low (PTV Av. >55) |

on page 147 for further details).

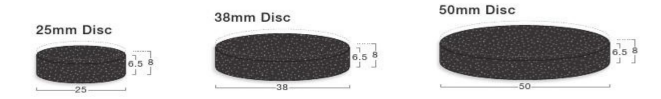
Stairtile strips







Stairtile discs



Colour options

