

# STAINLESS STEEL CLASSIC CROSS-HATCH DIRECTIONAL TACTILE



PRODUCT CODE: DIR0200

RANGE	Directional Tactile	
DESIGN	Classic Cross-Hatch	
MATERIAL	316 marine grade stainless steel	
LOCATION	Indoor or Outdoor	



## **FEATURES & BENEFITS**

Machined, grooved design with intermittent cross cuts on the horizontal face and a smooth outer edge

Designed to comply with AS/NZS 1428.4.1 (Section 3.2 Directional TGSI's)

Complies with the NCC (D4D9 Tactile Indicators) and Disability (Access to Premises—Buildings) standards to meet the deemed-to-satisfy-provisions

Complies with slip resistance requirements as detailed in HB 198

# **SLIP RESISTANCE TESTING**

Important information: To determine a classification of a slip resistance rating, see Australian Standards Hand Book 198 (HB 198), a Guide to the specification and testing of slip resistance of pedestrian surfaces. This document outlines the minimum ratings of a location and situation of a pedestrian surface.

TEST	AS 4586 APPENDIX A: Wet Pendulum Test
TRL 55 SLIDER	= 56 <b>CLASS</b> = P5

# LUMINANCE TESTING

Important information: To determine a luminance contrast between a substrate and the DTAC TGSI, see: AS/NZS 1428.4.1:2009.

TEST	AS/NZS 1428.4.1 APPENDIX E PARAGRAPH E3		
LIGHT REFLECTANCE VALUE / WET = 45.			
LIGHT REFLECTANCE VALUE / DRY = 46			



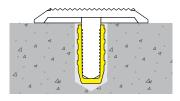


# STAINLESS STEEL CLASSIC CROSS-HATCH DIRECTIONAL TACTILE

INSTALLATION & APPLICATION

# SUBSTRATE

Stone / Masonry / Timber / Vinyl

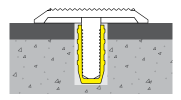


CODE DIR0200

FIXING Drill and pressure fit (M8 x 25mm hole)

## SUBSTRATE

Vitrified Porcelain / Ceramics / Glass / Metals



**CODE** DIR0200

FIXING Drill and pressure fit (M8 x 25mm hole)

# SIDE PROFILE

CODE DIR0200

**SIZE** L290 x W35 x H5mm