

PRODUCT DATA SHEET

DIRECTIONAL BARS



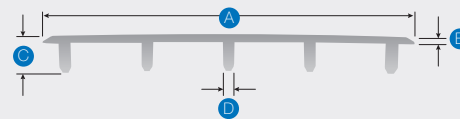
Concentric Classic Directional Stainless Steel

Clearview Tactiles Stainless Steel directional indicators are manufactured from a solid piece of 316 marine grade stainless steel. This solid one piece design reduces the likelihood of shaft dislocation under stress making it far superior in strength over inferior two piece products where the shaft is welded to the base of the directional indicator

SPECIFICATIONS

PRODUCT	Concentric Classic Directional Bar
CODE	CCSSD
MATERIAL	Solid 316 Marine Grade Stainless Steel
TOP PROFILE	Concentric rings, plain sides
OVERALL DIMENSIONS	8mm(W) x Custom length
PRODUCT WARRANTY	7 years (As per Clearview's Standard Warranty)
SLIP RATING	P5
CODE COMPLIANCE	AS/NZS1428.4.1:2009, BCA 2014 (Subject to surrounding floor finish luminance)
FIXING METHOD	Shaft Mounted

PROFILE



A	295mm
B	5mm
C	21mm
D	8mm



STANDARD COLOURS

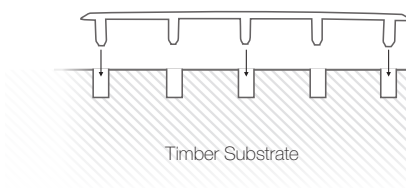
Finish



STAINLESS STEEL

TYPICAL INSTALLATION

Pressure fitting to 8mm holes



HOW TO SPECIFY

Copy the prewritten specification below and update all sections in brackets to create your project specification.

Description

Clearview Tactile Ground Indicator Bars in code: CPD1B (High Impact Thermoprene Poly). To be installed to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009

Manufacturer

Clearview Tactiles
P: 1300 884 948
E: sales@clearviewtactiles.com.au
W: www.clearviewtactiles.com.au

Example – Typical Specification

Clearview Tactile Ground Indicator Bar Code CPD1B – High Impact Thermoprene Poly . To be installed in accordance to the manufacturer's instructions in accordance to the AS/NZS 1428.1.4.2009