Freedom **Works**[™]

Tactile Indicators - GMSSD30 **Technical Data Sheet**

Product Name	GMSSD30 Tactile Ground Surface Directional Indicator		
Description	A Heavy Duty 316 Marine Grade Stainless Steel leading tactile indicator with Yellow Carborundum, recommended for indoors and outdoors, commercial carparks, footpaths, shopping centres, hospitals, schools – any public spaces requiring accessibility treatment		
Freedom Works Code	GMSSD30		
Masterspec Code	Interior	6615FG	
	Exterior	8281FG	
Warranties	Installation warranty	1 year	
	Product Warranty	10 years	
Luminance Test	Provides colour contrast. Composite Discrete Tactiles must be 60% to that of the surround substrate surface area		

Code Compliance	NZTA RTS14	Land Transport New Zealand – Guidelines for facilities for the blind and vision impaired	
	AS/NZS 1428.4.2009	Design for access and mobility, Part 4	
	NZS4121:2001	Design for access and mobility – building and associated facilities	
	AS/NZS4586:2004	Achieve slip resistance test with average COF #70	
	Land Transport's Pedestrian Planning and Design Guide		
	The Royal N.Z. Foundation for the Blind Design Guide Recommendations/ Specifications		

Base Material	Manufactured in 316 Marine Grade Stainless Steel with a high grip yellow abrasive carborundum center		
Dimensions	Length 285mm		
	Width	35mm	
	Height	5mm	
Features & Applications	Provides direction to the blind and visually impaired		
Installation Methods	Drill and Adhesive Fix or Drill and Friction Fit in accordance to New Zealand Standards		
Sustainability	Declare Label Certified		
	LBC Compliant	Red List Approved	
Slip Resistance Rating	P4 WET and DRY	SRV Value of 50	

freedomworks.co.nz sales@freedomworks.co.nz

09 320 1338 0800 687 004

Scan to visit the webpage





Tactile Indicators



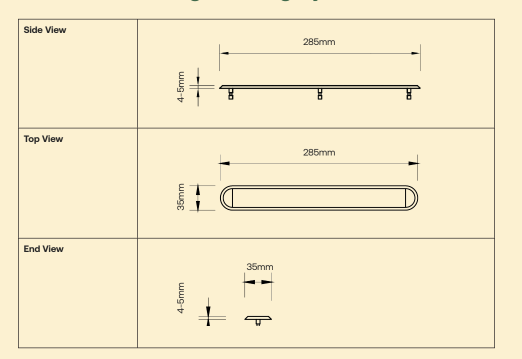
Traffic Outdoor Structures



Page 1/2

Freedom Works

Tactile Indicators - GMSSD30 Technical Drawings & Imagery



	1	

freedomworks.co.nz sales@freedomworks.co.nz

09 320 1338 0800 687 004

Scan to visit the webpage



Product Image	
---------------	--

Entrance Matting



Traffic Management

