



GUIDEMASTER®

TACTILE INDICATORS



PRODUCT DATA SHEET

Published August 2023

GMPS1002

*Guidemaster Directional / Leading
Tactile Indicators—Thermoplastic Polyurethane*

GMPS1002 Guidemaster Tactile Ground Surface Indicator – Thermoplastic Polyurethane warning tactile indicator, recommended for indoors and outdoors, commercial carparks, footpaths, shopping centres, hospitals, schools – any public spaces requiring accessibility treatment.



SPECIFICATIONS

Masterspec Code	Interior: 6615FG / Exterior: 8281FG
Warranties	Installation warranty: 1 year Product warranty: 5 years (Interior) 2 years (Exterior)
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 All slip resistance tests are done in accordance with AS/NZS4586:2004 Land Transport's Pedestrian Planning and Design Guide The Royal N.Z. Foundation for the Blind Design Guide Recommendations/ Specifications

Base Material	UV Stabilized Thermoplastic Polyurethane
Dimensions	Outer: 35mm Top: 25mm
Colours	Safety yellow, Green, Black & Grey. Custom colours available upon request.
Features & Application	Provides warning to the blind and visually impaired
Installation Methods	Drill and Friction Fit in accordance to New Zealand Standards
Slip Resistance Rating	WET and DRY Rating of P4
Luminance Test	Provides colour contrast. Discrete Tactiles must be 45% to that of the surround substrate surface area.



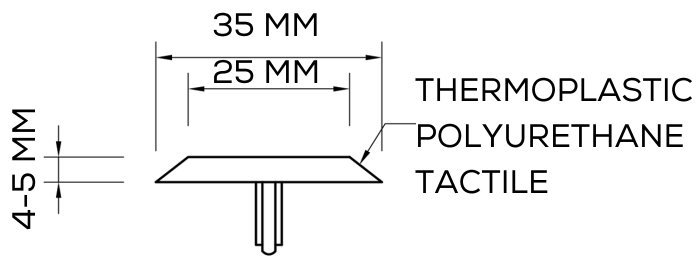


GUIDEMASTER®

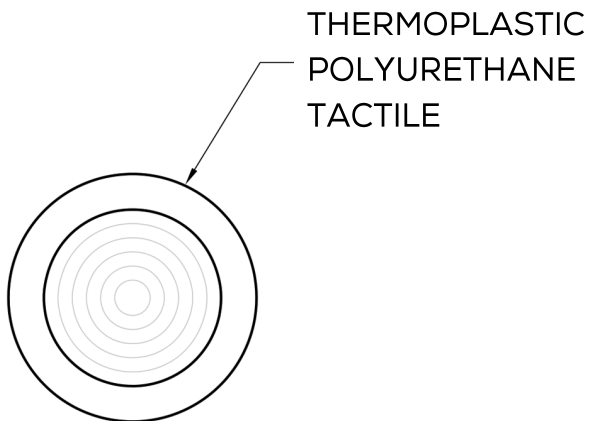
TACTILE INDICATORS



PRODUCT TECHNICAL DRAWING



SIDE VIEW



TOP VIEW

PREVIOUS PROJECTS

