

## **Technical Data Sheet**

Polyurethene UV Stable Intergrated Tactile Mat



PRODUCT DESCRIPTION	Tactile Ground Surface Indicator
Material	UV Stabilised Polyurethane
Finish	Injection Moulded
Dimensions	300H x 300W x 2mmT
Product Code	



Concentric circle design with smooth sides to ensure maximum slip resistance. Backed by 2 years warranty. Colours available Yellow, Black, Grey & Ivory.

## Slip Resistance Testing

See Australian Standards Hand Book 197: 1999 (HB 197), "An Introductory Guide to Slip Resistance of Pedestrian Materials" in order to determine classification of a slip resistance rating. This document outlines the minimum ratings of location and situation of a pedestrian surface.

TEST	AS/NZS 4586: Appendix A
TYPE	Wet Pendulum Test
RATING	Four S slider Mean BPN = 66 Class P5
TEST	AS/NZS 4586: Appendix D
TYPE	OIL-WET Ramp
RATING	Mean overall acceptance angle = 19 <sup>0</sup> Class R11

## **Luminance Testing**

Test results for luminance contrast on tile substrate

AS/NZS 1428,4:2009 **TEST** 

TYPE	Design for access & Mobility – Tactile indicator
RATING	Mean Luminance Dry = 2.74 Wet= 3.06

Compliance for Luminance contrast varies with tactile and the substrate onto which you wish to have them installed. Certification of compliance would require testing of the tactile on your surface.