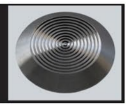


## Technical Data Sheet

316 Stainless Steel Millennium Tactile Concentric circle classic Top

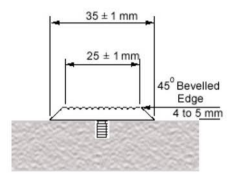


## PRODUCT DESCRIPTION

Tactile Ground Surface Warning Indicator -Our Millennium classic range is made from 316 stainless steel and features a concentric circle design on the horizontal face. The Millennium range comes in 2 styles, flat backed and studded, and our professional team can advise you on which type will suit your project best.

Material	3
Finish	N

316 Marine Grade Stainless Steel Mill Finish



## **Slip Resistance Testing**

See Australian Standards Hand Book 198: 2014(HB 198, "An Introductory Guide to Slip Resistance of Pedestrian Materials" in order to determine classification of a slip of location and situation of a pedestrian surface.

Wet Pendulum Test

CSIRO report No 3730s

TEST

AS/NZS 4586:2004 Appendix A

TYPE	
RATING	
REPORT	

Four S slider Mean BPN = 52 Class W

TEST

AS/NZS 4586:2004 Appendix D

ТҮРЕ	OIL-WET Ramp
RATING	Mean overall acceptance angle = $27.1  ^{\circ}$ Class R12
REPORT	CSIRO report No 3730s

## Luminance Testing

Test results for luminance con	rast on tile substrate
TEST	AS/NZS 1428,4:2002
ТҮРЕ	Design for access & Mobility – Tactile indicator
RATING	Mean Luminance Dry = 24.64 Wet= 22.65
REPORT	CSIRO report No 3730s

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