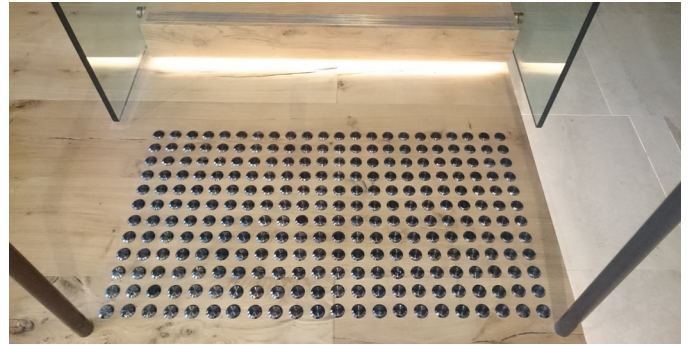


Black Coated (PVD Coated) 2810 Long Stem Anchorback



FEATURES

- Black Coated
- Marine Grade 316 Stainless Steel

Designed for compliance with AS 1428.4

Designed for compliance with AS 1884 1985 Floor Coverings

Designed for compliance with AS/NZ 1428.4 Tactile Installation

Backed by 12 month warranty

SLIP RESISTANCE PROPERTIES

Slip Rating / Resistance P5

Designed for compliance with AS/NZs 3661.2 Slip Resistance

LUMINENCE PROPERTIES

Important information: To determine a luminance contrast between a substrate see: AS 1428.4:2009.

Luminance Value Approximate Value 10

COLOUR RANGE

Black and Silver available

TYPE Tactile Surface Ground Indicator

RANGE Stainless Steel

DESIGN Black Coated (PVD Coated)

MATERIAL Stainless Steel

DIMENSIONS SIDE DIA: 35mm TOP DIA:25mm
Thickness: 4-5mm

Fire Test

Stainless steel is non-combustible and suited to all parts of 9a ,9c buildings and the like. Tactiles are deemed "Insignificant area therefore not increasing the hazard of fire".

Environmental

PVD processes are environmentally friendly vacuum deposition techniques.

Abrasion

TBC

Impact Resistance

TBC

UV Resistance

UV Stable

Warranty

5 Years on product - 12 month installation warranty

Maintenance

Clean with Neutral Detergents, ensure minimal detergent used so as it does not leave residue. Best results clean with Emulsion free Disinfectant (Contact Novaproducts)
Regular document inspection for compliance is required.