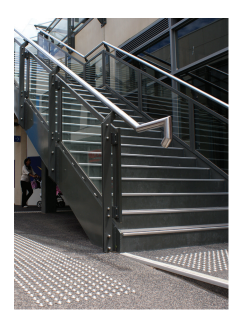
# SureSteel® Tactile Range

**Tactile Ground Surface Indicators** 





The SureSteel<sup>®</sup> range of stainless steel indicators, offers the highest quality tactile combined with stunning appearance and market leading ease of installation.



Tactile guidance systems play an important role for the vision impaired. This means quality is of the utmost importance.

SureSteel<sup>®</sup> indicators are formed from a single piece of steel so the anchoring spigot will never detach from the tactile head. In addition, a proprietary treatment process ensures that SureSteel<sup>®</sup> studs will retain their bright appearance for many years.

SureSteel<sup>®</sup> is designed to ensure mechanical retention to almost all substrates including carpet, concrete, timber, bitumen and tiles. SureSteel<sup>®</sup> studs come with a R13 slip resistance rating ensuring maximum safety.

SureSteel<sup>®</sup> also uses patented Drill&Lock<sup>®</sup> technology. This innovative approach eliminates the need for messy adhesives, reducing both cost and installation time and allows the area to be open to pedestrian traffic immediately.

#### **KEY FEATURES**

- Patented R13 safety rating, the highest in the industry
- Patented Drill&Lock<sup>®</sup> technology ensuring an easy, adhesive free install and allows the area to be walked on immediately
- One-piece design ensures strength and reliability will not become displaced or broken over time
- Also available in fully integrated plate options, refer to SureSteel<sup>®</sup> Plates

#### APPLICATIONS

High volume traffic areas such as stairs, ramps, walkways and pedestrian thoroughfares along with areas where aesthetics are important such as building foyers and hotel lobbies. Suitable for internal and external applications.

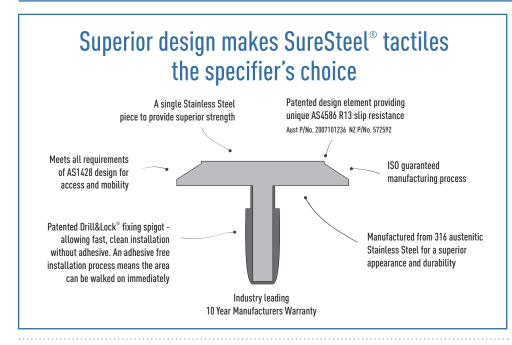
#### DIMENSIONS

SureSteel<sup>®</sup> tactiles have a major diameter of 35mm and minor diameter of 25mm, Protrusion height of 5mm, the maximum to ensure longevity and optimum anti-slip (Meets AUS/NZ Standards).

Available with and without a fixing spigot ensuring retention to all substrates including carpet, concrete, timber, bitumen and tiles.

Please see the next page for Product Data.

# SureSteel<sup>®</sup> Tactile Range

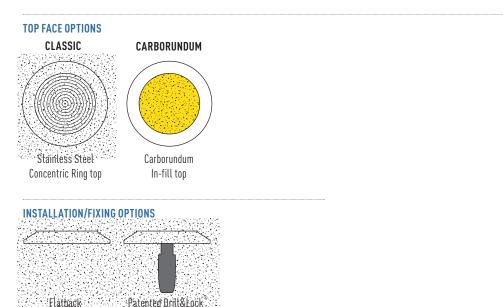


### **PRODUCT VARIATIONS**

(Epoxy Adhesive).

(Mechanical Retention)

SureSteel® stainless steel tactile indicators are available in a range of styles to suit your aesthetic and safety requirements.



## Drill&Lock<sup>®</sup> adhesive free install The environmentally friendly option

SureSteel® sets a new standard for Green tactile installation - our patented Drill&Lock® technology eliminates the need for messy, environmentally unfriendly adhesives and requires only mechanical retention to secure the tactile to the substrate. Drill&Lock® eliminates the waste from packaging, transport, application and clean up that is created when using adhesives, reducing the overall environmental impact of the product. Drill&Lock<sup>®</sup> also allows the area to be opened to pedestrian traffic immediately after installation and requires just two simple steps: drill a hole, and lock in a tactile indicator. Combining Drill&Lock® with our complete range of interlocking installation templates will ensure that your installation is fully compliant with the relevant standards.

#### COMPLIANCE

Conforms with the requirements of the Australian standards and have been tested by the NATA approved labs.

- AS1428 Design for access and mobility
- AS4586:2013 Slip resistance classifications for new pedestrian surface materials
- NCC National Construction Codes

#### WARRANTY

Provided with a 10 year comprehensive warranty, in accordance with the manufacturers published warranty statement.

# SureSteel<sup>®</sup> Hazard

#### SURESTEEL<sup>®</sup> CLASSIC



PR	ODI	JCT	<b>OPT</b>	IONS
----	-----	-----	------------	------

 ${\tt SureSteel}^{\circ}{\tt Classic} \ {\tt all} \ {\tt feature} \ {\tt a} \ {\tt Stainless} \ {\tt Steel} \ {\tt concentric} \ {\tt ring} \ {\tt top}$ 

SIDE FACE	FIXING SYSTEM	PRODUCT CODE
Smooth	Flat base / Adhesive	CRS001
Smooth	Drill&Lock® 20mm	CRS009

460 x 165 x 135	Material	Stainless Steel
500	UV Stable	Yes
Yes	Warranty	10 Years
62 / P5	Life Expectancy	25+ years
35.7°/R13	Indoor Use	Yes
Yes	Outdoor Use	Yes
	500 Yes 62 / P5 35.7° / R13	500UV StableYesWarranty62 / P5Life Expectancy35.7° / R13Indoor Use

### SURESTEEL<sup>®</sup> CARBORUNDUM



#### **PRODUCT OPTIONS**

SureSteel® Carborundum is a Stainless Steel tactile with a Carborundum infill top

SIDE FACE	FIXING SYSTEM	COLOUR	PRODUCT CODE
Smooth	Flat base / Adhesive	Yellow	CIS001-SS-112
Smooth	Flat base / Adhesive	Black	CIS001-SS-160
Smooth	Drill&Lock® 20mm	Yellow	CIS006-SS-112
Smooth	Drill&Lock® 20mm	Black	CIS006-SS-160

Packaging Size	460 x 165 x 135	Mater
Quantity in Package	500	UV St
AS 1428 Compliant	Yes	Warra
AS4586 - Wet Pendulum	71 / P5	Life E
AS4586 - Oil-Wet Ramp	37.4 / R13	Indoo
NCC Compliant	Yes	Outdo

Material	Stainless Steel
UV Stable	Yes
Warranty	10 Years
Life Expectancy	25+ years
Indoor Use	Yes
Outdoor Use	Yes