

SureSteel® Select













With the release of the SureSteel® Select range of tactiles, Architects and specifiers no longer need to compromise their carefully designed colour schemes. Bring spaces to life by introducing colour to tactile ground surface indicators.

CTA SureSteel® Select introduces colour to tactile ground surface indicators, without trading off the high levels of compliance, safety and durability of stainless steel. This provides a wider range of options for architects and specifiers. The aesthetic potential of SureSteel® Select is almost limitless.

When choosing SureSteel® Select, tactile indicators can be specified in one of two styles, both with a smooth side face:

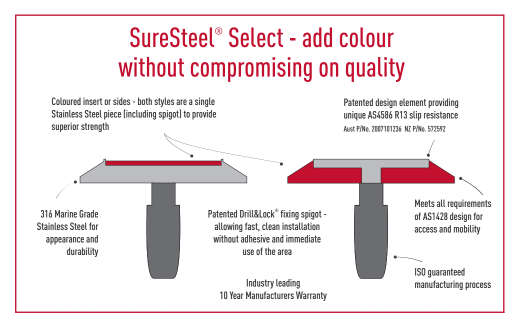
- 316 stainless steel skirt with a coloured polymeric infill top surface
- Coloured skirt with a stainless steel top surface

Both provide the same industry leading patented R13 safety rating as

the full range of SureSteel® indicators and CTAs patented Drill&Lock® adhesive free installation.

KEY FEATURES

- SureSteel® Select tactiles offer the same safety, compliance and installation options as the SureSteel® range
- Available in both hazard (stud) and directional (rib) profiles
- Available in 2 styles: either polymeric infill or skirt, with both styles available in 7 colours
- Patented Drill&Lock® installation no glue required and can be walked on immediately after being fitted



PRODUCT VARIATIONS

TOP FACE OPTIONS

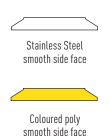


Polymer concentric ring top with Stainless Steel side



with coloured poly side

SIDE FACE OPTIONS



FIXING SYSTEM



MATERIAL

316 marine grade stainless steel with either a coloured polymeric infill or side.

DIMENSIONS

A major diameter of 35mm, a minor diameter of 25mm with a protrusion height of 5mm.

COLOURS



APPLICATIONS

- Can be used across all high volume traffic areas
- All types of substrate tiles, concrete, carpet, stone, etc
- Suitable for internal and external applications

INSTALLATION METHOD

SureSteel® Select tactile indicators are installed into holes in the substrate pre-drilled with a suitable masonry or wet core drill bit. Traditionally the insertion method also required an adhesive however CTA has developed, and patented, Drill&Lock® technology. This innovative approach eliminates the need for messy adhesives and makes do-it-yourself installation a viable option, reducing both cost and annoying delays. Drill&Lock® also allows the area to be opened to pedestrian traffic immediately after installation.

Drill&Lock® requires just two simple steps: drill a hole, and lock in a tactile indicator. Combining Drill&Lock® with CTA's complete range of interlocking installation templates will ensure that your installation is fully compliant with the relevant standards.

The exception is bitumen, due the weakness of the substrate it is suggested that polyurethane adhesive is used.

Installation of tactile indicators onto carpet can throw up unique challenges, so CTA has also developed the EasyAs® carpet installation system. This system drastically reduces the stress and cost associated with carpet installations.

COMPLIANCE

All CTA products conform with the requirements of the Australian standards and are tested by NATA certified labs.

Please consult with CTA for relevant test reports:

- AS1428:2009 Design for access and mobility
- AS4586:2013 Slip resistance classifications for new pedestrian surface materials
- NCC National Construction Codes

LUMINANCE CONTRAST

Please view the CTA Luminance Brochure for details or contact your CTA representative to discuss or request an onsite luminosity test.

WARRANTY

CTA provides a comprehensive warranty, in accordance with our published warranty statement which can be viewed on cobbletac.com.

CTA COMPLETE CARE MAINTENANCE

Asset owners have a Duty of Care responsibility to maintain access product within design performance parameters. CTA offers a fully integrated maintenance program which includes regular scheduled maintenance and replacement of worn components where necessary. Please contact your CTA representative for information on our "Complete Care Program."

CTA INSTALLERS

CTA's accredited installers are available to do the installation work for you – with short turnaround times and guaranteed workmanship. Our installation team is the largest and most experienced in the nation, so you can rest assured you are in safe hands.

MORE INFORMATION

Product Installation, list of Approved Products and Material Safety Data Sheets are available on request.

CALL CTA ON 1300 282 282

TO ARRANGE A MEETING WITH A SALES CONSULTANT



SURESTEEL® SELECT - HAZARD

Product Weight	29g	Mat
Packaging Size	460 x 165 x 135	
Quantity in Package	500	UV S
AS1428 Compliant	Yes	War
AS4586 - Wet Pendulum	55 / P5	Life
AS4586 - Oil-Wet Ramp	35.8° / R13	Indo
NCC Compliant	Yes	Out

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

HAZARD OPTIONS - COLOURED INSERT



AU/NZ	SIDE FACE	TOP	FIXING SYSTEM	PRODUCT CODE
•	Stainless Steel	Ivory Poly	Drill&Lock® 20mm	CRPIS006-108
•	Stainless Steel	Yellow Poly	Drill&Lock® 20mm	CRPIS006-112
•	Stainless Steel	Terracotta Poly	Drill&Lock® 20mm	CRPIS006-124
•	Stainless Steel	Ocean Blue Poly	Drill&Lock® 20mm	CRPIS006-135
•	Stainless Steel	Green Poly	Drill&Lock® 20mm	CRPIS006-142
•	Stainless Steel	Grey Poly	Drill&Lock® 20mm	CRPIS006-155
•	Stainless Steel	Black Poly	Drill&Lock® 20mm	CRPIS006-160
•	Stainless Steel	Photo Luminescent	Drill&Lock® 20mm	CRPIS006-PL

HAZARD OPTIONS - COLOURED SIDE



AU/NZ	SIDE FACE	TOP	FIXING SYSTEM	PRODUCT CODE
•	Ivory Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-108
•	Yellow Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-112
•	Terracotta Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-124
•	Ocean Blue Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-135
•	Green Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-142
•	Grey Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-155
•	Black Poly	Stainless Steel	Drill&Lock® 20mm	CRPS007-160
•	Photo Luminescent	Stainless Steel	Drill&Lock® 20mm	CRPS007-PL

SURESTEEL® SELECT - DIRECTIONAL

Product Weight	193g
Packaging Size	350 x 300 x 250
Quantity in Package	50
AS1428 Compliant	Yes
AS4586 - Wet Pendulum	58 / P5
AS4586 - Oil-Wet Ramp	29.2° / R12
NCC Compliant	Yes

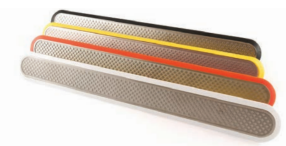
Materials	Stainless Steel	
	Polymer	
UV Stable	Yes	
Warranty	10 Years	
Life Expectancy	25+ years	
Indoor Use	Yes	
Outdoor Use	Yes	

DIRECTIONAL OPTIONS - COLOURED INSERT



AU/NZ	SIDE FACE	TOP	FIXING SYSTEM	PRODUCT CODE
•	Stainless Steel	Ivory Poly	Drill&Lock® 20mm	RCHPIS006-108
•	Stainless Steel	Yellow Poly	Drill&Lock® 20mm	RCHPIS006-112
•	Stainless Steel	Terracotta Poly	Drill&Lock® 20mm	RCHPIS006-124
•	Stainless Steel	Ocean Blue Poly	Drill&Lock® 20mm	RCHPIS006-135
•	Stainless Steel	Green Poly	Drill&Lock® 20mm	RCHPIS006-142
•	Stainless Steel	Grey Poly	Drill&Lock® 20mm	RCHPIS006-155
•	Stainless Steel	Black Poly	Drill&Lock® 20mm	RCHPIS006-160
•	Stainless Steel	Photo Luminescent	Drill&Lock® 20mm	RCHPIS006-PL

DIRECTIONAL OPTIONS - COLOURED SIDE



AU/NZ	SIDE FACE	TOP	FIXING SYSTEM	PRODUCT CODE
•	Ivory Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-108
•	Yellow Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-112
•	Terracotta Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-124
•	Ocean Blue Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-135
•	Green Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-142
•	Grey Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-155
•	Black Poly	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-160
•	Photo Luminescent	Stainless Steel	Drill&Lock® 20mm	RCHPSS006-PL

CALL CTA ON 1300 282 282

TO ARRANGE A MEETING WITH A SALES CONSULTANT



CALL CTA ON 1300 282 282 TO ARRANGE A MEETING WITH A PRODUCT SPECIALIST

