



# SureSteel® Directional Range













CTA SureSteel® directional stainless steel indicators offer specifiers the same high quality and stunning appearance as the SureSteel® hazard range of surface indicators.

SureSteel® Directional ribs are designed to complement the SureSteel® range of hazard ground surface indicators. They are manufactured from the same high quality 316 marine grade stainless steel and formed from a single piece so the anchoring spigot will never detach. SureSteel® Directional ribs are available with a Hairline, Square Grove or CrossHatch finish and all feature CTA's patented, Drill&Lock® technology, allowing installation without adhesives on almost all substrates allowing the area to be opened to pedestrian traffic immediately. As with the entire SureSteel®range, CTA are proud to offer a 10 years manufacturers warranty on our SureSteel® Directional indicators.

## **KEY FEATURES**

- Patented Drill&Lock® 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
- Three styles of top face providing anti-slip surface to R12
- High quality 316 marine grade Stainless Steel
- SureSteel Select coloured directional tactiles also available
- 10 year manufacturers warranty

# **APPLICATIONS**

High volume traffic areas such as external ramps, walkways and pedestrian thoroughfares. Suitable for internal and applications.

#### **DIMENSIONS**

Designed to Australian Standards, CTA SureSteel® directional indicators have a nominal length of 290mm, a width of 35mm and a height of 5mm.

#### PRODUCT DATA

| Product Weight        | 215g (Average)  |
|-----------------------|-----------------|
| Packaging Size        | 350 x 300 x 250 |
| Quantity in Package   | 50              |
| AS1428 Compliant      | Yes             |
| AS4586 - Oil-Wet Ramp | 29.2° / R12     |
| NCC Compliant         | Yes             |
| Materials             | Stainless Steel |
| UV Stable             | Yes             |
| Warranty              | 10 Years        |
| Life Expectancy       | 25+ years       |
| Indoor Use            | Yes             |
| Outdoor Use           | Yes             |

#### INSTALLATION

SureSteel® 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



| AU/NZ TOP STYLE  | SIDE FACE | FIXING SYSTEM    | SLIP RATING | PRODUCT CODE |
|------------------|-----------|------------------|-------------|--------------|
| • Cross Hatch    | Smooth    | 6x13mm Spigot    | R12         | RCHS002      |
| • Cross Hatch    | Smooth    | Drill&Lock® 20mm | R12         | RCHS006      |
| • Cross Hatch    | Step      | Drill&Lock® 20mm | R12         | RCHST006     |
| Hairline Rib     | Smooth    | 6x13mm Spigot    | R11         | RHLS002      |
| Hairline Rib     | Smooth    | Drill&Lock® 20mm | R11         | RHLS006      |
| Hairline Rib     | Step      | Drill&Lock® 20mm | R11         | RHLST006     |
| • Square Channel | Smooth    | Drill&Lock® 20mm | R11         | RSCS006      |
|                  |           |                  |             |              |

#### **TOP FACE OPTIONS**

#### HAIRLINE RIB

Stainless Steel with multiple fine groves

# CROSSHATCH

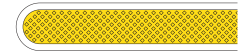
Stainless Steel with diamond shaped nodules

#### **SQUARE CHANNEL**

Stainless Steel with square channels



Poly In-fill Crosshatch top (See SureSteel® Select sheet)



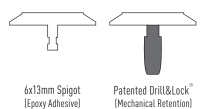
#### SIDE FACE OPTIONS







#### **INSTALLATION/FIXING OPTIONS**



# **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

