

# product catalogue

edition 7

architectural solutions

Tactile Indicators





# We do more than you think...

Where practicality meets striking design, Classic's range of public access and safety solutions is a building professional's dream.



# **Entrance Matting**

Maintaining your building's presentation, longevity and a healthy environment, Classic's Integra Entrance Matting range creates cleaner, safer entrance areas. With customised options for both interior and exterior applications, our entrance mats keep up with your foot and wheeled traffic, effectively retaining dirt and moisture. Asset protection that aesthetically pleases, minimising your floor maintenance costs and reducing slip hazards.

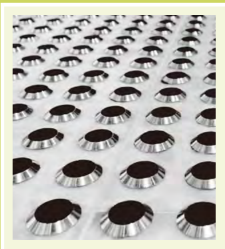
Stopping the dirt, stopping the show, **it's our winning entry.** 



**Stair Nosings** 

The professional finish to any access stair and ramp area, Classic's Tredfx Stair Nosings elevate smart looks and safety. With a wide range of anti-slip solutions for various substrates and environments, our stair nosings and tapes are rated for commercial grade use. Architecturally designed for your project, providing enhanced safety and accessibility for all.

Stepping up to every challenge, we'll give you the extra grip.



# **Tactile Indicators**

A must for all public access areas, Classic's Tredfx Tactile Indicators give directional guidance and alert of impending hazards. Empowering our visually-impaired community in shared spaces, we offer a diverse variety of styles and colours to meet your tactile floor safety requirements. From stainless steel and brass, to polyurethane and ceramic, our cutting-edge Tredfx Tactile range meets all NCC and relevant Australian Standards.

Navigating you with certainty, you'll never lose your bearings with us.



# Floor Trims & Covers

Classic's Tredfx Floor Trims,
Expansion Joints and Covers are
purposefully designed and
engineered for commercial
flooring applications. Overcoming
small floor height discrepancies
and covering joins between
differing floor surfaces, our floor
trims maximise safety while
preserving aesthetics. Our heavyduty expansion joint covers are
built for protection and longevity,
withstanding high-traffic areas.

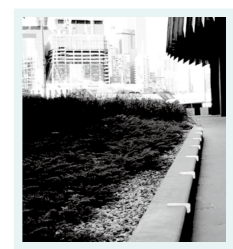
Where two become one, a seamless integration for all.



**Car Park Safety** 

Classic's Car Park Safety range includes Wheel Stops, Bollards, Speed Humps, Corner Guards, Signage, Convex Mirrors and much more. Keeping pace with modern building design and techniques, we'll collaborate with you to enhance the protection of your car parking space and its users. From traffic flow to visual safety, we've got you sorted.

Driven to succeed, we'll see you at the finish line.



# **Bike Racks & Skate Deterrents**

Classic's Bike Racks provide cyclists with safe bicycle storage while encouraging communities to embrace more sustainable living. Classic's Skatestop Skate Deterrents protect your landscape's presentation and longevity, offering safety, durability and aesthetics. Our skate deterrents work hard to save you time and money on damage costs caused by skateboarders, in-line skates and bikes. It's smart, simple prevention.

We'll get rolling on your projects **quick smart.** 

# TACTILE INDICATORS

# Solid Brass



- Solid brass individual tactile indicators
- Naturally beautiful aesthetic
- Ages gracefully
- Ideal for retrofitting
- Expansive range that includes self-adhesive options
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- Complete the look with our solid brass stair nosings, pg. 58
- Looking for skate deterrents? Shop our Skatestop solid brass range, pg. 164

### **Aluminium**



- Aluminium individual tactile indicators
- Affordable
- Interior use
- Select a product with a slip resistant rating that suits your project's needs

### Ceramio



- Ceramic tactile indicators
- Warning and directional tactile tile formats
- UV stabilised
- Permanent inlaid solution
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs

# WHY CHOOSE CLASSIC?

- Consultative approach
- Customised solutions
- End-to-end fulfilment
- Unrivalled knowledge of standards
- Lifetime warranty
- Over 40 years' experience
- People and operations across Australia

### Stainless Stee



- Stainless steel tactile indicators
- Most popular
- Long lasting
- Ideal for retrofitting
- Expansive range individual tactiles, directional bars and warning tactile plates
- Self-adhesive options
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs

### Polyurethane

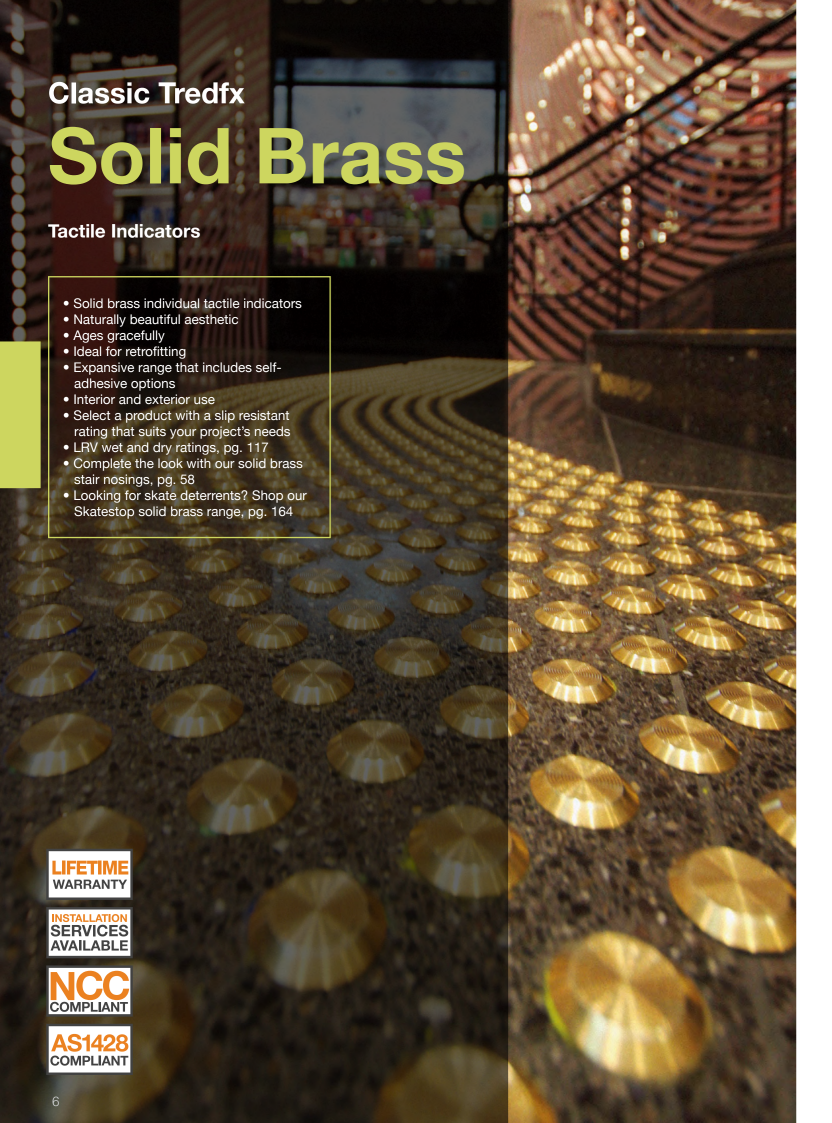


- Polyurethane tactile indicators
- Ultimate solution for unique or creative designs
- UV resistant
- Expansive range individual tactiles, warning and directional tactile tiles
- Peel and stick options for easy installation
- Large range of colours to suit all aesthetics
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs

### Accessories



- Accessories for tactile indicators
- Layout templates to assist with easy installation
- Installation instructions available
- Suitable for Classic Tredfx tactile indicators









# BH<sub>10</sub>N

Solid Brass TGSI **Individual Tactile** 

- Grooved 10 ring top
- Rear nylon stud
- Sloped sides for safe transition

### **Application** Interior and exterior

### **Tactile Colours**









# **Classic Tredfx** BH<sub>10</sub>P

Solid Brass TGSI **Individual Tactile** 

- Grooved 10 ring top
- Plain sides
- Rear stud
- Sloped sides for safe transition

### **Application** Interior and exterior

### **Tactile Colours**









# **Classic Tredfx**

# BH10FA

Solid Brass TGSI **Individual Tactile** 

- Grooved 10 ring top
- Plain sides
- Without rear stud
- Sloped sides for safe transition
- Self-adhesive

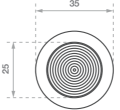
# Application

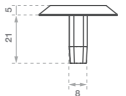
Interior and exterior

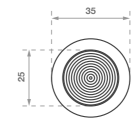


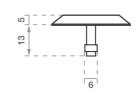


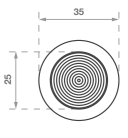




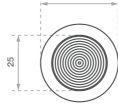


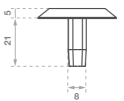


















# BH60N

Solid Brass TGSI **Individual Tactile** 

- Anti-slip with grit insert
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition

### **Application**

Interior and exterior

### **Tactile Colours**



### **Insert Colours**

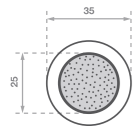


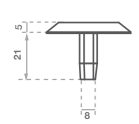












# **Classic Tredfx** BH60P

Solid Brass TGSI

**Individual Tactile** 

- Anti-slip with grit insert
- Plain sides
- Rear stud
- Sloped sides for safe transition

### **Application**

Interior and exterior

### **Tactile Colours**



**Insert Colours** 

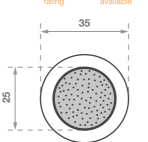


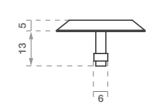












# **Classic Tredfx**

# BH60FA

Solid Brass TGSI **Individual Tactile** 

- Anti-slip with grit insert
- Plain sides
- Without rear stud
- Sloped sides for safe transition
- Self-adhesive

### **Application**

Interior and exterior

### **Tactile Colours**



# **Insert Colours**

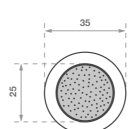




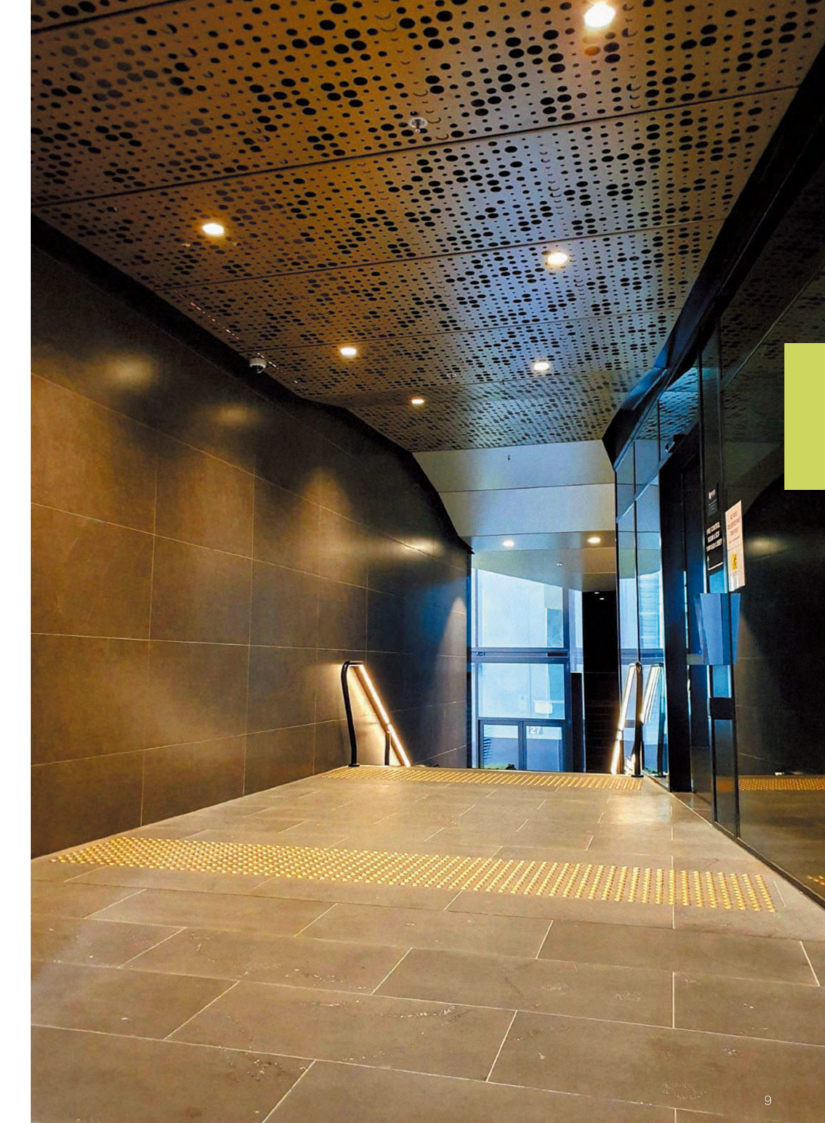


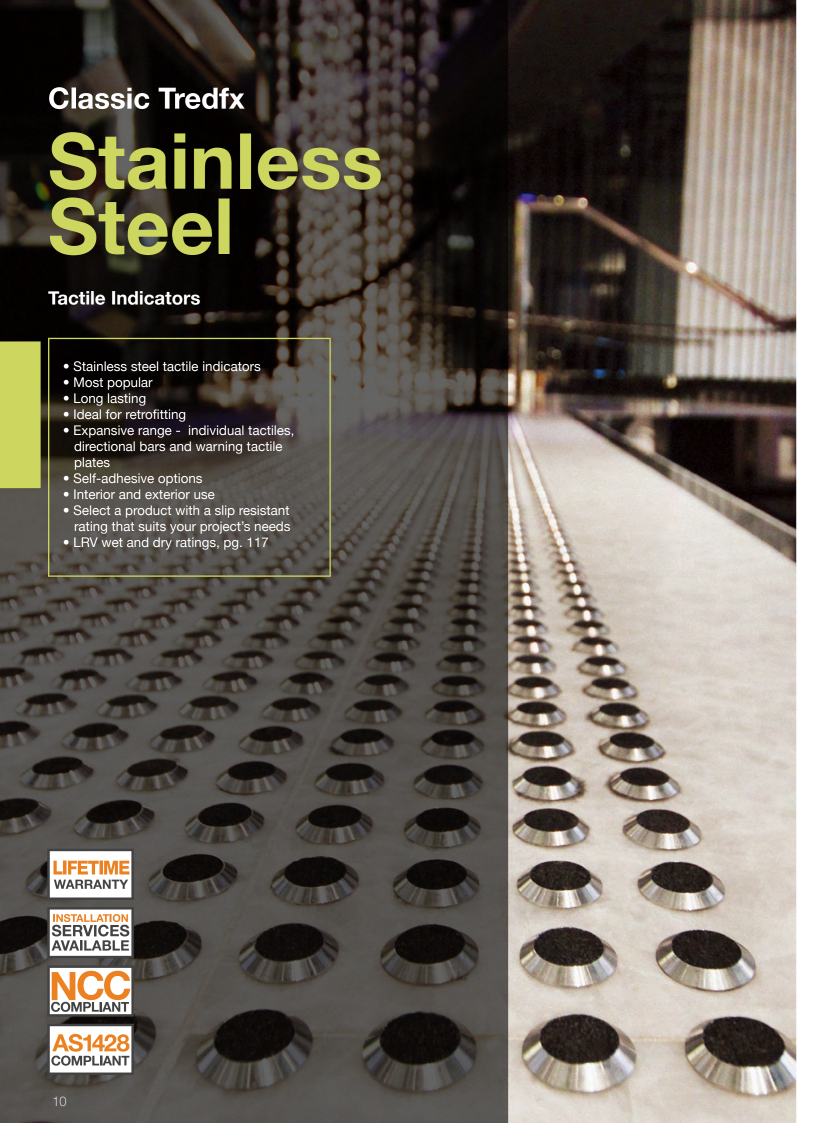
















SH10P-B

Individual Tactile

Grooved 10 ring top

Plain sides

Rear stud

treatment

**Application** 

Interior and exterior

**Tactile Colours** 

Stainless Steel TGSI

• Sloped sides for safe transition

• T316 grade stainless steel with PVD



## **Classic Tredfx**

# SH10N-B

Stainless Steel TGSI Individual Tactile

- Grooved 10 ring top
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel with PVD treatment

# Application Interior and exterior

### **Tactile Colours**













# Classic Tredfx

# SH10FA-B

Stainless Steel TGSI Individual Tactile

- Grooved 10 ring top
- Plain sides
- Without rear stud
- Sloped sides for safe transition
- T316 grade stainless steel with PVD treatment
- Self-adhesive

# Application

Interior and exterior

Tactile Colours



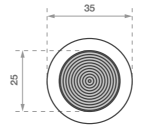


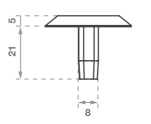


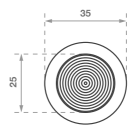


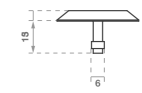


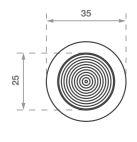












[ [













# SH10N

Stainless Steel TGSI **Individual Tactile** 

- Grooved 10 ring top
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel

### **Application**

Interior and exterior

### **Tactile Colours**

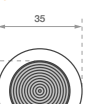


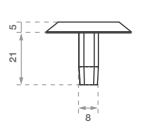














# SH10P

Stainless Steel TGSI **Individual Tactile** 

- Grooved 10 ring top
- Plain sides
- Rear stud
- Sloped sides for safe transition
- T316 grade stainless steel

### **Application** Interior and exterior

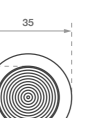
**Tactile Colours** 

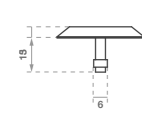












# **Classic Tredfx**

# SH10FA

Stainless Steel TGSI **Individual Tactile** 

- Grooved 10 ring top
- Plain sides
- Without rear stud
- Sloped sides for safe transition
- T316 grade stainless steel
- Self-adhesive

### **Application**

Interior and exterior

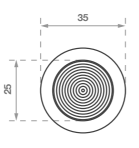














# Classic Tredfx SH10C

Stainless Steel TGSI with Fixing Screw

- Grooved 10 ring style top
- Plain sides
- Countersunk hole with stainless steel screw

35

- Sloped sides for safe transition
- T316 grade stainless steel

## **Application**

Interior and exterior

### **Tactile Colours**



### **Tactile Colours**



## **Insert Colours**

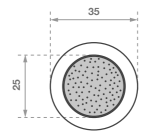


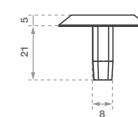












# **Classic Tredfx**

# SH60N

Stainless Steel TGSI with Grit Insert

- Anti-slip with grit insert
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel

### **Application** Interior and exterior

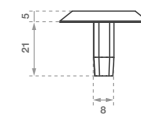












# **Classic Tredfx**

# SH60P

**Stainless Steel TGSI** with Grit Insert

- Anti-slip with grit insert
- Rear stud
- Sloped sides for safe transition
- T316 grade stainless steel

# **Application**

Interior and exterior



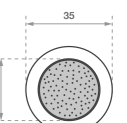
**Insert Colours** 

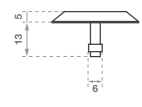






















# SH60FA

Stainless Steel TGSI with Grit Insert

- Anti-slip with grit insert
- Plain sides
- Without rear stud
- Sloped sides for safe transition
- T316 grade stainless steel
- Self-adhesive

# **Application**

Interior and exterior

### **Tactile Colours**



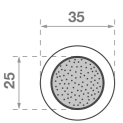
**Insert Colours** 













# Classic Tredfx

# SH75N

Stainless Steel TGSI with Polyurethane Insert

- Grooved 10 ring polyurethane insert
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel

### **Application** Interior and exterior

### **Tactile Colours**











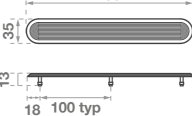












# **Classic Tredfx**

# SD19P

Stainless Steel TGSI **Directional Bar** 

- Grooved top
- Rear studs
- Sloped sides for safe transition
- T316 grade stainless steel

### **Application** Interior and exterior

### **Tactile Colours**



# **Classic Tredfx**

# **SH10 Plate**

Stainless Steel TGSI Warning Tactile Plate Format

- Grooved 10 ring top
- Retro-fit application plate
- Increased strength

**Application** 

Interior and exterior

**Tactile Colours** 

25

600

# **Classic Tredfx**

# **SH60 Plate**

Stainless Steel TGSI Anti-Slip Warning Tactile Plate Format

- Anti-slip grit top
- Retro-fit application plate
- Increased strength

# **Application**

Interior and exterior

### **Tactile Colours**



**Insert Colours** 



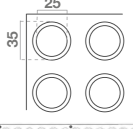


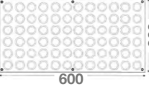












All dimensions are shown in mm. All dimensions are subject to change without notice. Colours shown are as close to actual colours as printing processes allow.

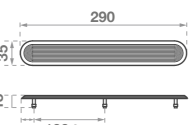


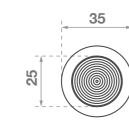


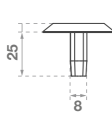










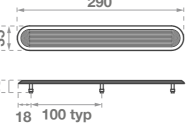


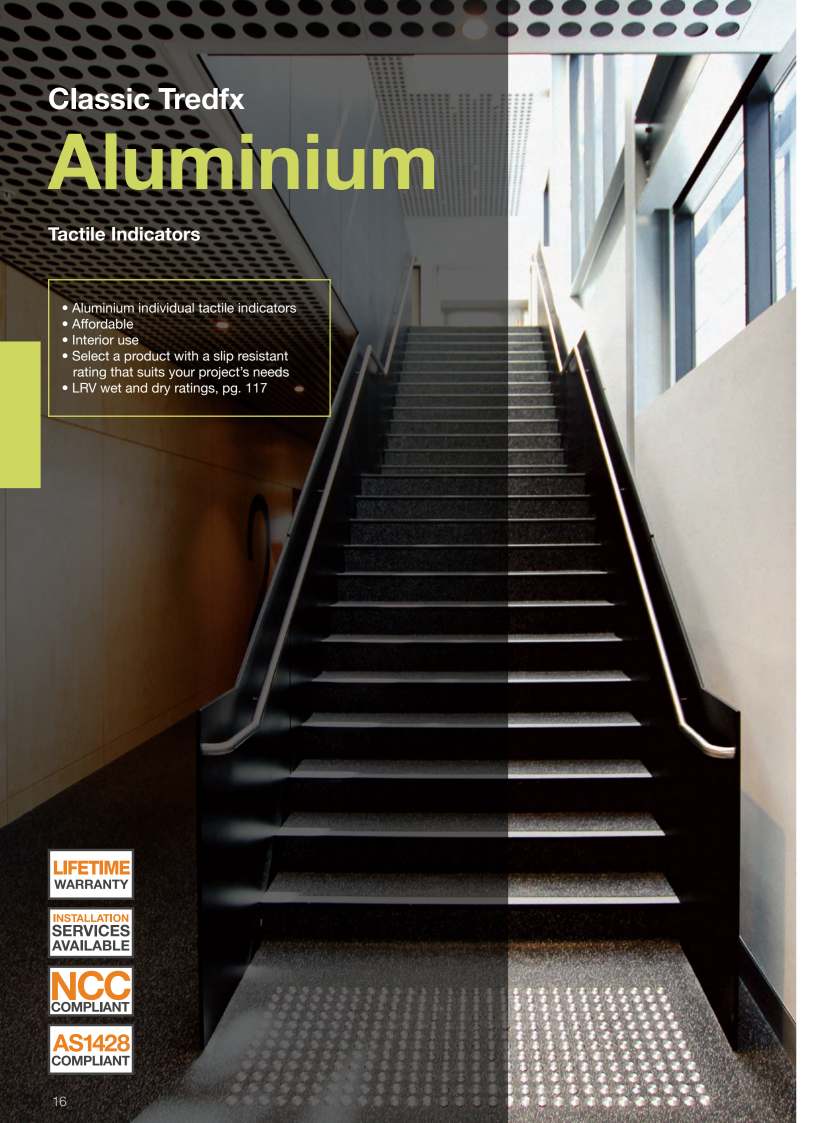














# Classic Tredfx AH10N

Aluminium TGSI Individual Tactile

- Grooved 10 ring top only
- Rear nylon stud
- Sloped sides for safe transition

### **Application**

Interior

### **Tactile Colours**



Upon request

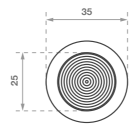


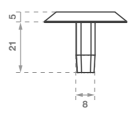


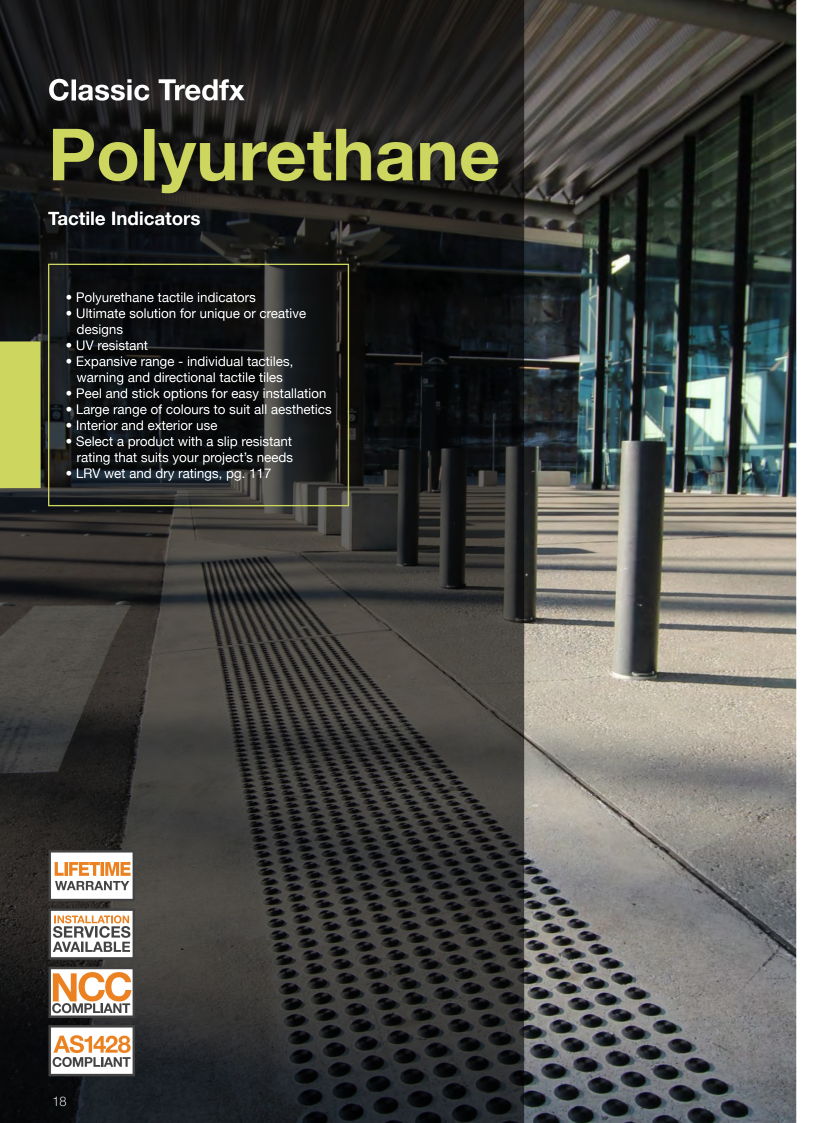




Fire Resistar













# PH06P

Polyurethane TGSI Individual Tactile

- Grooved 6 ring top
- Plain sides
- Rear stud
- Sloped sides for safe transition

### **Application**

Interior and exterior

### **Tactile Colours**

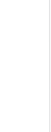


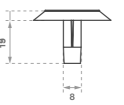












## Classic Tredfx

# **PT30**

Polyurethane TGSI Warning Tactile Tile Format

- Grooved 6 ring top
- 300mm x 300mm
- Bevelled edge for safe transition
- UV resistant polyurethane material

### **Application**

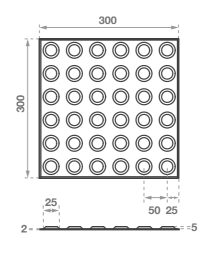
Interior and exterior

### **Tactile Colours**









# **Classic Tredfx**

# PT30A

Polyurethane TGSI Peel and Stick Warning Tactile Tile Format

- Grooved 6 ring top
- 300mm x 300mm
- Peel and stick self-adhesive backing
- Bevelled edge for safe transition
- UV resistant polyurethane material

### **Application**

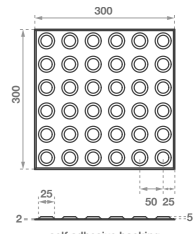
Interior and exterior











self adhesive backing

### Polyurethane



# **Classic Tredfx**

# **PT39**

Polyurethane TGSI **Directional Tactile Tile Format** 

- Non-slip top
- 300mm x 150mm
- Bevelled edge for safe transition
- UV resistant polyurethane material

# **Application**Interior and exterior

# **Tactile Colours**

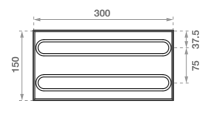














# **Classic Tredfx**

# **PT39A**

Polyurethane TGSI Peel and Stick Directional Tactile Tile Format

- Non-slip top
- 300mm x 150mm
- Peel and stick self-adhesive backing
- Bevelled edge for safe transition
- UV resistant polyurethane material

**Application**Interior and exterior

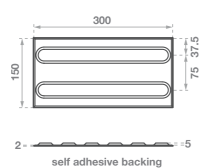


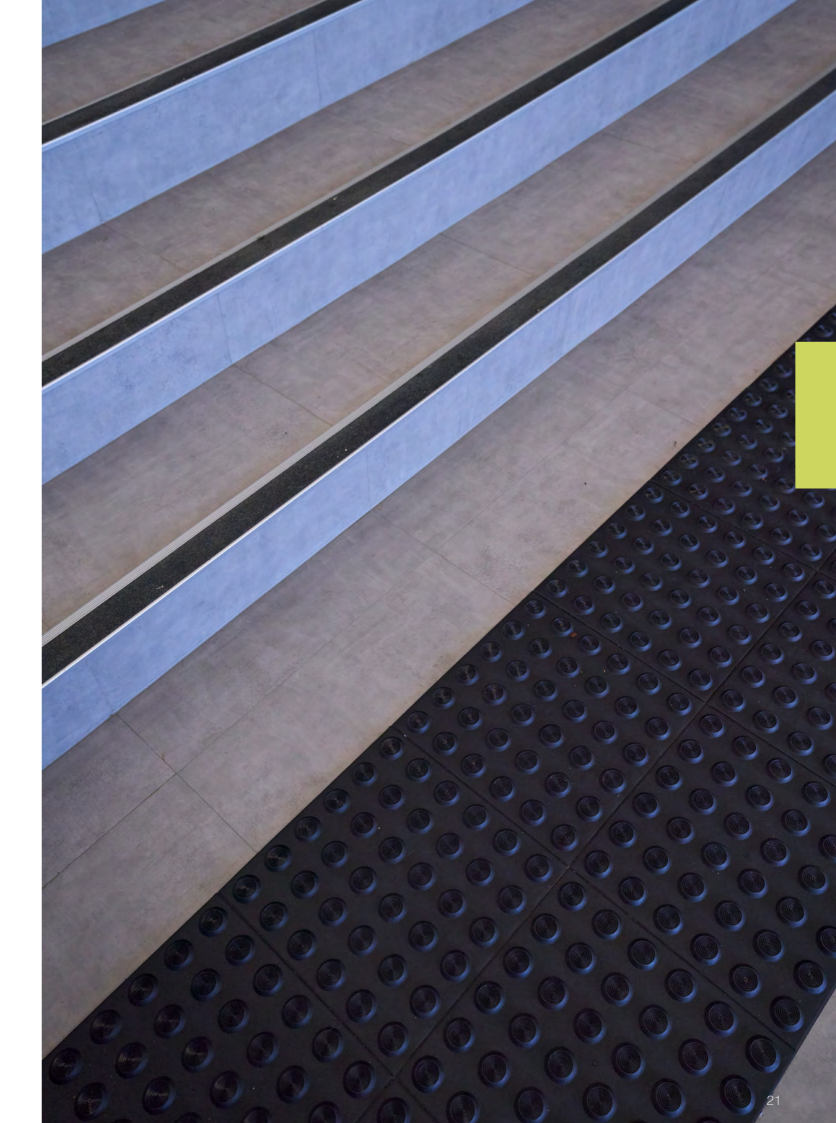


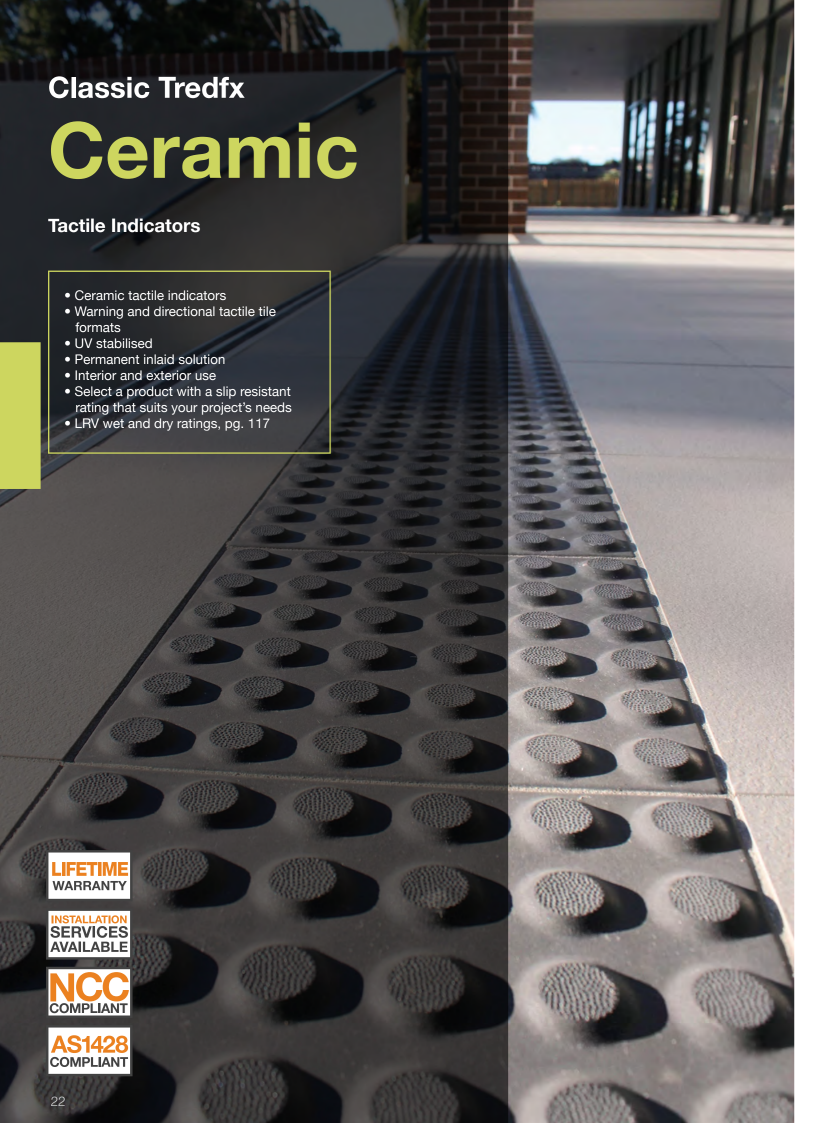
















# **CH40**

Ceramic TGSI Warning Tactile Tile Format

- Non-slip textured top
- UV stabilised
- For safe transportation sold in carton quantity multiples of 11

### **Application** Interior and exterior

## **Tactile Colours**

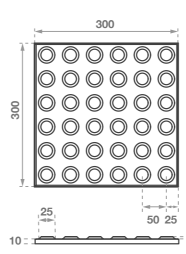












## **Classic Tredfx**

# **CD49**

Ceramic TGSI **Directional Tactile Tile Format** 

- Non-slip textured top
- UV stabilised
- For safe transportation sold in carton quantity multiples of 11

# **Application**

Interior and exterior

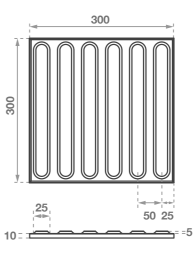
















# Classic Tredfx Templates TGSI

Tactile Installation Layout Templates

Classic provides a range of installation templates to suit every tactile application.

Their size and consistent layout, guides you to achieve the correct spacing for the installation of TGSI to the AS1428.4.1-2009.

- Provides a cost effective, simple and easy method of installation
- Unique interlocking modular panels allow tactile pads of any length by any width
- Easy to cut to suit site conditions where shaping around columns etc. may be required

### **Benefits**

Designed to make your installation easy. Small and easy to move and lock together to suit the area required.

### **Application**

Installation of tactile indicators to correct spacing in accordance with AS1428.4.1-2009. requirements.

### Size

300mm x 600mm

# **Colour Guide**

This guide shows the specific colours available for each product across the Classic Tredfx Tactiles range. With a wide range of options to choose from, Classic can cater to many styles, design aesthetics and project needs. Our expert team will be delighted to assist, should you require any further advice or guidance on colour selection. Please note that these swatches are to remain as a guide and actual colours may vary.

# **Individual Polyurethane**





# **Tile Format Polyurethane**





# **Colour Guide**

# **Tile Format Ceramic**



# TACTILE INDICATORS

# **LRV** Guide

# What is luminance contrast testing?

Luminance contrast is a measure that compares the luminance reflectance of two different surfaces. Reports are produced from information collected on site, to document the compliance/non-compliance to building standards.

### **Luminescent Test Results**

All values shown were measured in accordance with the requirements of AS/NZS 1428.4.1:2009 & AS1428.1-2009 using a Konica Minolta Chroma meter CR-400/410 with a diffuse illumination/normal viewing (d/o) geometry and CIE D65 illuminant. The products were tested in multiple locations, and results have been averaged out, and rounded up to the nearest whole decimal. This data should be used as a guide only.

# Luminescent Values – Tactile Indicators

Luminance contrast of Tactile Ground Surface Indicators (TGSI's) is the difference in the amount of light reflected from the TGSI's compared to the amount of light reflected from the base surface. Tactile tiles require a 30% luminance contrast; single colour Individual TGSI's require 45% LRC; and composite (dual colour) Individual TGSI's require 60% LRC. For further information refer to AS1428.4.1-2009.

### **CLASSIC TREDFX SOLID BRASS TACTILES**

Natural Brass	47.4	44.2		
CLASSIC TREDFX STAINLESS STEEL TACTILES				

Colours	Dry	Wet
Stainless Steel	51	46.5
Stainless Steel - Black PVD	4.6	3.5
SH10C - Screw	51.0	46.5

### CLASSIC TREDFX POLYURETHANE / GRIT TACTILES

Colours	Dry	Wet
BH60N - Brass/Black	2.8	3.3
SH60N - Black	4.4	3.1
SH60N - White	52.2	51.4
SH60N - Yellow	36.9	36.4
SH75N - Black	3.0	2.7
SH75N -White	64.2	63.8
SH75N - Yellow	57.9	57.7

### **CLASSIC TREDFX DIRECTIONAL TACTILES**

Colours	Dry	Wet
Stainless Steel	38.3	32.1

### **CLASSIC TREDFX ALUMINIUM TACTILES**

Colours	Dry	Wet
Bronze	33.4	26.5
Silver	61.2	60.1

### **CLASSIC TREDFX POLYURETHANE INDIVIDUAL TACTILES**

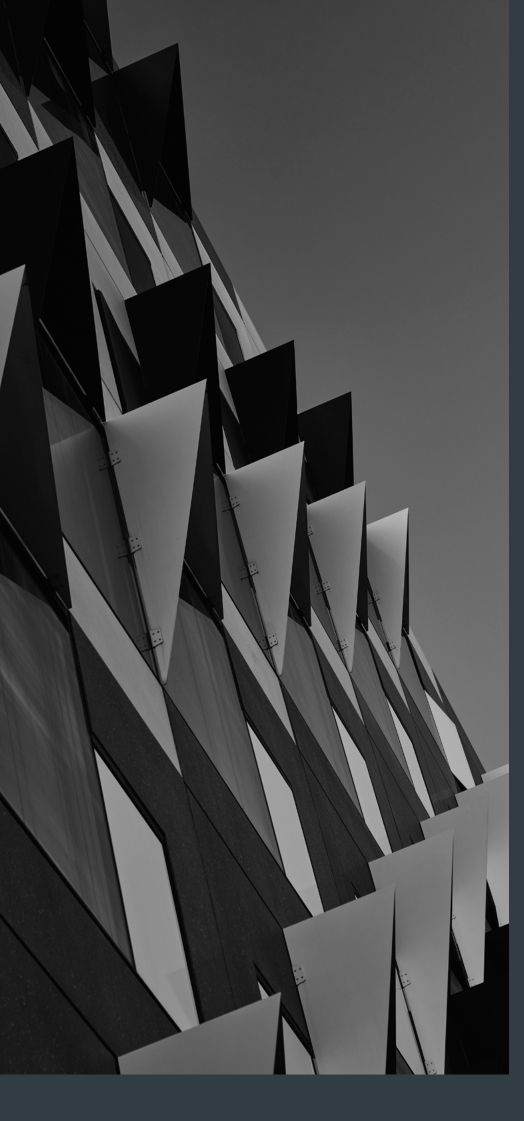
Colour	Dry	Wet
Black	2.4	2.6
White	61.3	62.1
Blue	4.3	4.7
Red	8.5	9.2
Tangerine	25.4	25.7
Mid Grey	12.9	14.2
Yellow	49.0	48.8
Beige	33.5	34.7
Light Grey	47.8	47.7

### **CLASSIC TREDFX POLYURETHANE TILE FORMAT TACTILES**

Colours	Dry	Wet
Black	2.4	2.6
White	67.0	65.4
Blue	5.4	5.5
Red	12.5	12.2
Tangerine	24.7	24.9
Mid Grey	16.1	16.1
Yellow	41.3	42.2
Beige	29.8	30.2
Light Grey	43.2	43.3

### CLASSIC TREDFX CERAMIC TACTILES

Colours	Dry	Wet
Charcoal	9.9	7.7
Yellow	33.5	33.0
Ivory	44.7	44.0





1300 244 377 info@classic-arch.com www.classic-arch.com

Melbourne • Sydney • Brisbane Adelaide • Perth • Auckland





