

For Every Step®

product catalogue edition 8

architectural solutions



Entrance Matting

Stair Nosings

Tactile Indicators

Floor Trims & Covers

Car Park Safety

Bike Racks & Skate Deterrents

Design. Supply. Install.



contents



Entrance Matting 14

ntegra Verse	16
ntegra Vantt	20
ntegra Link	26
ntegra Zone	28
ntegra Zeal	30
ntegra Premier	32
ntegra Tough	34

Stair Nosings 58

Solid Brass	60
Surface Mount	66
Carpet / Vinyl / Rubber	74
Rebated Timber / Tile	84

Tactile Indicators 96

Solid Brass	98
Stainless Steel	102
Aluminium	108
Polyurethane	110
Fibreglass	114

Floor Trims & Covers 124

Expansion Joint Covers	124
Floor Trims	126

Car Park Safety	132
Bollards	134
Speed Humps	146
Wheel Stops	150
Height Bars	154

Bike Racks & Skate Deterrents 166

Bike Racks	168
Skate Deterrents	178

Reference Guides 183

Application Guides	184
Installation Guides	200
Care Guides	202

Integra Matting Tiles	36
Integra Coir	40
Integra Zoit	42
Integra Shield	44
Integra Mat Frames	46
Colour Guide	48
LRV Values	57

Fibreglass	88
Anti-Slip Tapes	90
Accessories	92
LRV Values	94

116
118
120
123

Corner Guards	156
Convex Mirrors	160
Signage	162



Why Choose Classic?



Nationwide Support

With people and operations across Australia to provide the local support you need.



Guaranteed Supply

The complete floor and stair safety solution, with fast turnarounds and commitment to deadlines.



Over 40 years Experience

Working with building professionals, contractors and architects Australia-wide.



One Stop Shop

Get all your goods from the one place. Our enormous range comes with fast turnarounds and speedy deliveries.



Homegrown Matters

First comes quality, next comes pricing. Only the best products are up to the task in public access.



Dream It. Visualise It. Implement It. Create and visualise a product in your space using Classic's 3D and Augmented Reality technology.

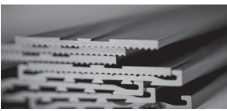








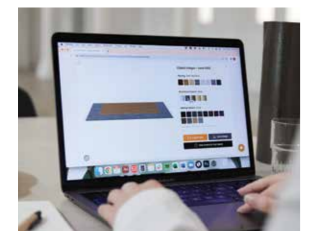






Our Online Tools

The Classic website offers a range of free tools and helpful technical information, to assist with product selection and ensure compliance.







3D & AR

Dream it. Visualise it. Implement it.

Classic's 3D and Augmented Reality tool makes it easy to visualise and interact with our products in your environment. With this advanced 3D technology, you can effortlessly create the ideal product combination and then visualise it in your space using the AR tool. You then have the convenience of saving your design, sharing the image with clients, or enquiring with Classic directly at the click of a button.

LRV Calculator Luminance Contrast Calculator.

Your quick guide to AS/NZS 1428 compliance for stair nosings and tactile indicators. This free online calculator is your guide to compliance, providing you with the luminance contrast value for dry and wet readings, with a Pass or Fail to Australian Standards. As well as getting instant readings, you can have a report with the results emailed to you.

Resource Hub Downloads, Answers and Guides.

Visit our Resources Hub online for access to all of our Technical Information, Installation Advice and Guides. Everything is saved in the one location for easy access and download at anytime.



Our Core Values

Classic Architectural Group is trusted by building professionals across Australia because we have consistently listened to our customers, regulators and partners for over 40 years to provide exceptional client service.

We've continuously expanded and innovated our range of superior quality, customisable entrance mats, stair nosings, tactile indicators, covers and trims, skate deterrents, bike racks and carpark safety systems. We monitor architectural trends and offer our products in a variety of styles and colours to complement any design or layout.

We specialise in end-to-end fulfilment from consultation, design, manufacturing, supply and installation, to get you a step ahead.

We're incredibly proud to be an 100% Australian owned business, with people and operations across Australia. We have a passion for local manufacturing and are committed to supporting the local industry.



Rigorous

We are relentless in our pursuit of transcendent, world-class quality, service and efficiencies.

Respectful

We uphold equality and integrity for all our business partners and users of public space.

Responsible

We stand by our obligations to clients, staff, the community and the environment.

Resourceful

We deliver seamless experiences through innovative solutions, with can-do versatility.



Design. Supply. Install.

Classic Architectural Group has been **enhancing public access** for over 40 years, with a complete solution across the below products. Feel **confident** you're in **safe hands** when it comes to **safety compliance**.





Entrance Matting

Stair Nosings

Tactile Indicators

Floor Trims & Covers

Car Park Safety

Bike Racks & Skate Deterrents

Completed Projects

We Specialise In:

Community & Cultural Education Health Hospitality Industrial Legal & Military Office Residential Retail Sports & Recreation Transport





















Visit our website to view more past projects

Entrance Matting

Integra Verse	Integra Vantt	Integra Link	Integra Zone	Integra Zea
 Fully reversible aluminium matting Architecturally designed Durable and hard wearing Long lifetime design Optimum dirt and moisture retention Resistant to fungal and bacterial growth High traffic applications Interior and exterior use Suitable for wheelchairs and heavy trolleys 	 Roll up aluminium matting Architecturally designed Suitable for curved applications Rubber cushioned back for reduced noise Flexible interlocking system Our most customisable product Wide colour range Medium to high traffic applications Interior use Wheelchair friendly 	 Modular tiles with easy interlocking system Durable and hard wearing Highly effective and easy to clean Medium to high traffic applications Interior and exterior use Wheelchair friendly Easy to transport and install 	 Carpet style matting Special texturing and a thick, non- static cut-pile design Resistant to fungal and bacterial growth High fire resistant rating High water absorption Wide colour range High traffic applications Interior use Wheelchair friendly 	 Carpet style matting Easy to clean and cruss Medium to high traffic applications Interior use Wheelchair friendly
Integra Tough	Integra Matting Tiles	Integra Coir	Integra Zoit	Integra Shie
		Landahan and a start and a start		
 Unique pebble pattern for highly effective scraping Dense polypropylene pile provides excellent water and dirt retention Medium to high traffic applications Interior use Wheelchair friendly 	 Carpet style matting Modular system Ribbed and plush options Dense polypropylene pile forms effective moisture absorbing barrier Medium to high traffic applications Interior use Easy to transport and install 	 Natural coconut fibre matting Environmentally friendly Moisture absorbent Low traffic applications Interior use 	 Carpet style matting Narrow, non-woven needlepunch carpet Ribbed design Resistant to fungal and bacterial growth High water absorption Low traffic applications Interior use 	 Scraper entrance mattin Durable and hard weari Rolls up Resilient vinyl coiled contraps dirt UV resistant and withstand temperatures High traffic applications Interior and exterior used snow and wet areas Wheelchair friendly

Integra Premier





rush resistant ïc

- Carpet style matting
- Ribbed chevron pattern design
- Releases trapped particles when vacuumed
- Medium to high traffic applications
- Interior use
- Wheelchair friendly

nield

tting aring

construction,

ands extreme

ons use, including



- Entrance mat framing systems to suit all Classic Integra products
- Enhances entrance appearanceReduces custom fabrication
- Reduces custom tablication cost and lead times
 Available is full law the an out
- Available in full lengths or cut to size
- Easy to transport and install



Reversible Aluminium Matting

- Fully reversible aluminium matting
- Architecturally designedDurable and hard wearing
- Long lifetime design
- Optimum dirt and moisture retention
 Resistant to fungal and bacterial growth
- High traffic applications
- Interior and exterior use
- Suitable for wheelchairs and heavy trolleys

1



Matting Colours



Aluminium Colours



LIFETIME

WARRANTY

NSTALLATION SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT

FIRE I

Description

Application

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

Benefits

- Able to withstand ultra-high traffic
- Regular turning keeps matting fresh
- Versatile design to allow best results

Specifications

Frames (see p46-47)





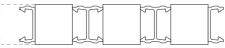
Classic Integra Verse R100 **Reversible Aluminium Matting**

Classic Integra Verse is one of the most robust entrance mats in the market. It is engineered to withstand the toughest and most demanding of environments. With unique features like double sided reversibility, Verse is a matting system that offers longevity like no other.

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. High traffic areas. Interior and exterior use.

- Fully reversible, double sided construction allows longevity

Suits the INFR11 framing system for 12mm and the INFR17 for 17mm







Matting Colours



Aluminium Colours



Classic Integra Verse R200

Reversible Aluminium Matting

Description

Classic Integra Verse is a stand-out in its field. It is engineered to withstand the toughest and most demanding of environments. With unique features like double sided reversibility. Verse is a matting system that offers longevity like no other. The R200 offers a greater wiper surface area which is therefore more suitable for applications where a larger amount of moisture absorption is required.

Application

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. High traffic areas. Interior and exterior use.

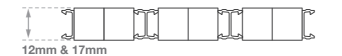
Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

Benefits

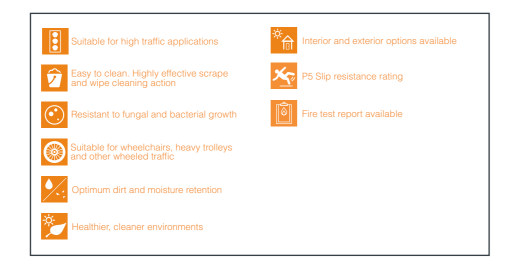
- Able to withstand ultra-high traffic
- · Modular system to maximise wear
- Double wiper strips for optimum dirt and moisture retention
- · Fully reversible, double sided construction allows longevity
- Regular turning keeps matting fresh
- Versatile design to generate best results

Specifications

Frames (see p46-47) Suits the INFR11 framing system for 12mm and INFR17 for 17mm









Matting Colours



Aluminium Colours



LIFETIME

WARRANTY

STALL ATIO

SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT



Application

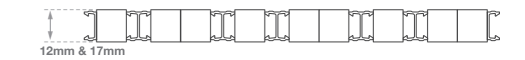
Benefits

- Able to withstand ultra-high traffic
- · Modular system to maximise wear

- · Regular turning keeps matting fresh

Specifications

Frames (see p46-47)



Suitable for high tra
Easy to clean. High and wipe cleaning
Resistant to fungal
Suitable for wheeled
Optimum dirt and t
Healthier, cleaner e

Classic Integra Verse R300 **Reversible Aluminium Matting**

Classic Integra Verse is for someone who wants to stand out from the crowd. It is engineered to withstand the toughest and most demanding of environments. With unique features like double sided reversibility, Verse is a matting system that offers longevity like no other. The R300 presents the best of both worlds; more aluminium than R200 and more wiping area than the

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. High traffic areas. Interior and exterior use.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

- Double wiper strips for optimum dirt and moisture retention
- · Fully reversible, double sided construction allows longevity
- Versatile design to generate best results

Suits the INFR11 framing system for 12mm and INFR17 for 17mm



Roll-up Aluminium Matting

- Roll up aluminium matting
- Architecturally designed
- Suitable for curved applications
- Rubber cushioned back for reduced noise
- Flexible interlocking system
- Most customisable product
- Wide colour range
- Medium to high traffic applications
- Interior use
- Wheelchair friendly
- 13 1 AP (B) (B) (B)





Matting Colours



Aluminium Colours





Description

Classic Integra Vantt 2500 is the first of four options available in the Vantt range. The Vantt 2500 offers the unique features of the innovative flexible interlocking system, however it incorporates the Zoit micro-ribbed 'carpet type' matting for the budget conscious buyer.

Application

Benefits

- Minimises costly slip-and-fall accidents

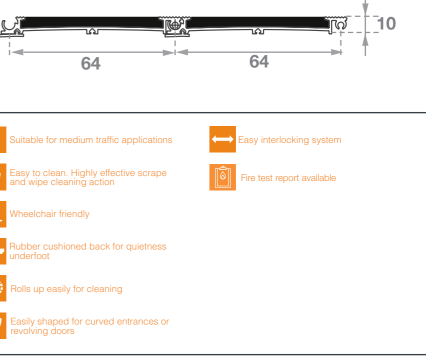
Specifications

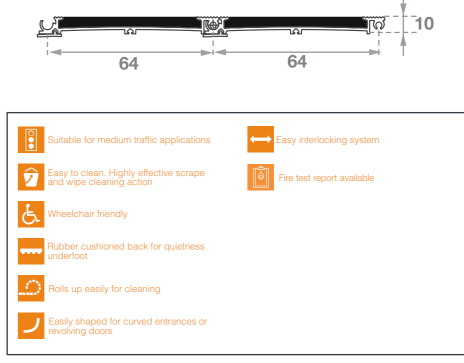
Frames (see p46-47) Suits the INFR11 framing system





REPORT AVAILABLE



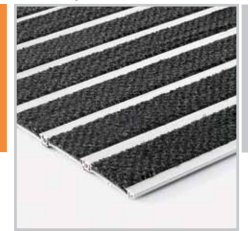


Vantt 2500 **Roll-up Aluminium Matting**

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. Able to be cut into any shape or form providing the solution for architecturally shaped entrances and revolving doorways. Rated to suit medium traffic areas.

Suitable for: Small office buildings, small shopping centres, schools and factories.

- Reduces cleaning time of surrounding floor finishes
- Stops dirt at the door for a cleaner environment
- Enhances entrance appearance and acoustics



Classic Integra Vantt 5500 **Roll-up Aluminium Matting**

Description

Classic Integra Vantt 5500 is the original and market-proven Vantt entrance mat. The Vantt 5500 innovative flexible interlocking system features an alternating pattern of aluminium scraper bars incorporating the Zone non-static polyamide pile matting for optimum cleaning results. Install Vantt 5500 with the polymer scraper insert externally for slip resistance and removal of larger particles, and continue the mat through internally with the high quality polyamide matting insert for superior fine particle and moisture removal.

Matting Colours







Aluminium Colours











COMPLIANT

Application

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. Able to be cut into any shape or form providing the solution for architecturally shaped entrances and revolving doorways.

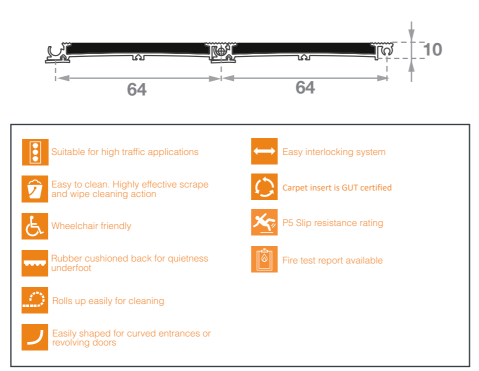
Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospital and aged care homes, all public domains - libraries, etc.

Benefits

- Colour range co-ordinates with the Integra Zone range of matting and enables a cohesive colour flow
- Reduces cleaning time of surrounding floor finishes
- Minimises costly slip-and-fall accidents
- Stops dirt at the door for a cleaner environment
- Enhances entrance appearance and acoustics

Specifications

Frames (see p46-47) Suits the INFR11 framing system





Matting Colours



Aluminium Colours



ΔΙΙSTRΔΙ ΙΔΝ

LIFETIME

WARRANTY

OITA I LATE

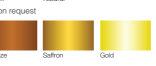
SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT





'touch of class'.

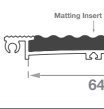
Application

Benefits

- colour flow
- Minimises costly slip-and-fall accidents

Specifications

Frames (see p46-47) Suits the INFR11 framing system





Classic Integra Vantt 7500 **Roll-up Aluminium Matting**

Classic Integra Vantt 7500 is for those that want that next level up in quality and style. The bold entrance statement made by the Vantt 7500 makes it the entrance mat of choice for the contemporary specifier. The Vantt 7500 innovative flexible interlocking system features an alternating pattern of aluminium scraper bars, with a twin colour dual width strip of the Zone non-static polyamide pile matting. For optimum results, install Vantt 7500 with the polymer scraper insert externally for slip resistance and removal of larger particles, and continue the mat through internally with the high quality dual width polyamide matting insert of the Vantt 7500 for that added

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. Able to be cut into any shape or form providing the solution for architecturally shaped entrances and

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

Colour range co-ordinates with the Integra Zone range of matting and enables a cohesive

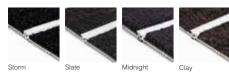
- Reduces cleaning time of surrounding floor finishes
- Stops dirt at the door for a cleaner environment
- Enhances entrance appearance and acoustics

Option 1	Matting Insert Option 2
affic applications	Easy interlocking system
nly effective scrape action	Carpet insert is GUT certified
1	P5 Slip resistance rating
back for quietness	Fire test report available
cleaning	
curved entrances or	

Classic Integra Vantt



Matting Colours





Aluminium Colours













Classic Integra Vantt 9500

Roll-up Aluminium Matting

Description

Classic Integra Vantt 9500 is a new release in the Vantt range. The Vantt 9500 innovative flexible interlocking system features an alternating pattern of aluminium scraper bars, like the Vantt 5500. With a twin colour dual width strip of the Zone non-static polyamide pile matting, however the Vantt 9500 features a wider slat giving it a more 'carpet like' appearance. For optimum results, install Vantt 9500 with the polymer scraper insert externally for slip resistance and removal of larger particles, and continue the mat through internally with the high quality dual width polyamide matting insert of the Vantt 9500 for that added 'touch of class'.

Application

Recess into mat wells, surface mount with ramp frame, wall-to-wall in airlocks and lobbies. Able to be cut into any shape or form providing the solution for architecturally shaped entrances and revolving doorways.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

Benefits

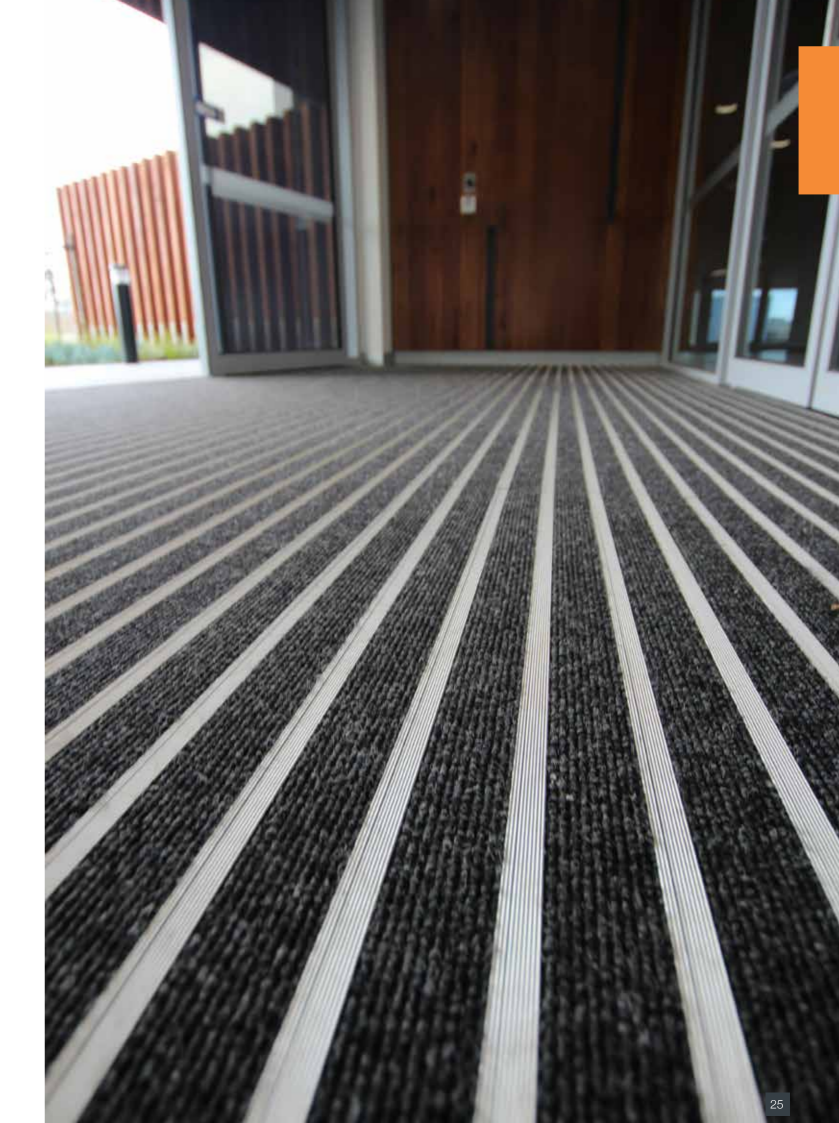
- Colour range co-ordinates with the Integra Zone range of matting and enables a cohesive colour flow
- Reduces cleaning time of surrounding floor finishes
- Minimises costly slip-and-fall accidents
- Stops dirt at the door for a cleaner environment
- Enhances entrance appearance and acoustics

Specifications

Frames (see p46-47) Suits the INFR11 framing system







Modular Interlocking Matting

- Modular tiles with easy interlocking system
- Durable and hard wearing
- Highly effective and easy to clean
- Medium to high traffic applications
- Interior and exterior use
- Wheelchair friendly
- Easy to transport and install



Colours











LIFETIME WARRANTY

ISTALLATIO SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT





Frames (see p46-47) Suits the INFR17 framing system

Specifications

Size



Suitable for media applications
Easy to clean. Hig and wipe cleaning
Hodular system
Heel-proof design
Easy interlocking
Made from recyc





Link

Description

Application

Benefits

colour flow

version on the interior

Modular Interlocking Matting

Classic Integra Link features an open, yet heel-proof and wheelchair friendly design, incorporating non-static polyamide pile inserts coordinating with the Integra Zone range (allowing the cohesive colour flow of various matting zones). Can be simply rolled up for cleaning and maintenance. Non-metallic construction compatible for electronic security tagging systems in retail entrances. Creates a warm feel to any entrance.

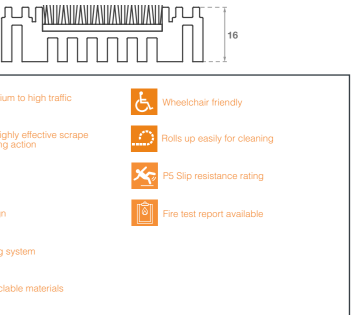
Recess into mat wells, wall-to-wall in airlocks and lobbies.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

• Achieve unlimited size, colour and design combinations including patterns and borders • Use the scrape tile on the exterior of your building then continue the style with the carpet insert

- Simple interlocking tile system allows easy on-site mat construction and shaping without the need for specialised equipment
- Colour range coordinates with the Integra Zone range of matting and enables a cohesive
- Heel-proof to D.D.A. standards for peace of mind regarding OH&S
- Easy replacement of worn tiles
- Compatible with electronic tagging systems

Modular interlocking tile 395mm x 135mm



one

Dirt and Moisture Barrier Carpet Style Matting

Carpet style matting

- Special texturing and a thick, non-static pile
- Resistant to fungal and bacterial growth
- High fire resistant rating
- High water absorption
- Wide colour range
- High traffic applications
- Interior use
- Wheelchair friendly



Colours

_IFETIME WARRANTY

SERVICES

AVAILABLE

COMPLIANT

AS142 COMPLIANT



Classic Integra Zone **Dirt and Moisture Barrier Carpet Style Matting**

Description

Classic Integra Zone architectural entrance matting has been proven in many highly demanding environments, as both a primary and as a secondary level of matting. The attractive, cut pile provides a luxurious look and feel, while the dual weave non-static polyamide fibre composition efficiently removes and absorbs water and grit. Integra Zone is incorporated into the Integra Vantt and Link matting ranges, allowing designer colour coordination and the cohesive flow of various matting zones.

Application

in lobbies and atriums.

Suitable for: High traffic and high-end corporate entrances, hospitals, schools, universities, shopping centres, retail stores, stadiums, etc.

Benefits

- High water absorption
- manufacture, recyclability and low VOC levels

Specifications

Nominal Sizes

Frames (see p46-47) Suits the INFR08 framing system

Suitable for high tra
Easy to clean
Resistant to fungal
Suitable for wheeld wheeled traffic
Easy to transport a

Can be installed as loose lay mats with bevelled edging, recessed into mat wells, or wall-to-wall

• Enhances interior appearance and acoustics • Reduces floor maintenance and cleaning costs · Minimises costly slip-and-fall accidents

• Vinyl backing and edging helps reduce creeping

• Certified as meeting stringent international green ratings for environmentally friendly

2000mm wide roll (including edging), custom cut to length

raffic applications



RV (Light Reflectance Value) - Refer to age 57 for details



Slip resistance rating

and bacterial growth



Dual Filament Carpet Style Matting

1

- Carpet style matting
- Low profile loop-pile design
- Easy to clean and crush resistant
- Medium to high traffic applications
- Interior use
- Wheelchair friendly



Colours



LIFETIME

WARRANTY

INSTALLATIO SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT

Classic Integra Zeal 8850 Dual Filament Carpet Style Matting

Description

Application

Benefits

- Minimises costly slip-and-fall accidents

Specifications

Nominal Sizes

Frames (see p46-47) Suits the INFR08 framing system



Suitable for high to
Easy to clean
Good dirt remova
Suitable for wheel wheeled traffic
Low profile loop-p
Releases trapped vacuumed

Classic Integra Zeal 8850 architectural entrance matting has been proven time and again. The lab tested design of this loop carpet style matting has been tested for extremely high traffic more than 400,000 people per year. The hard weaing dual fibre provides a luxurious look, while effectively removing and hiding grime and grit.

High traffic, and high-end corporate entrances. Can be installed as loose lay mats with bevelled edging, recessed into mat wells, or wall-to-wall in lobbies and atriums.

Suitable for: Hospitals, schools, universities, shopping centres, etc.

- Traps dirt and particles at the base of the mat
- Easy removal of trapped dirt and particles when cleaning
- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Vinyl backing and edging helps reduce creeping

2000mm wide roll (including edging), custom cut to length



Premier

Ribbed Carpet Style Matting

- Carpet style matting
- Ribbed chevron pattern design
- Releases trapped particles when vacuumed
- Medium to high traffic applications
- Interior use
- Wheelchair friendly





Colours



_IFETIME WARRANTY

INSTALLATIO SERVICES AVAILABLE

COMPLIANT

AS1428 COMPLIANT

Benefits

• Traps dirt and particles at the base of the mat

Application

lobbies and atriums.

- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Minimises costly slip-and-fall accidents

Specifications

Nominal Sizes 1800mm wide roll, custom cut to length

Frames (see p46-47) Suits the INFR08 framing system

Suitable for medium to high traffic applications	Easy to transport and install
Easy to clean	LRV (Light Reflectance Value) - Refer page 57 for details
Good dirt removal and hiding ability	Fire test report available
Suitable for wheelchairs and other wheeled traffic	
Low profile loop-pile design	
Releases trapped particles when vacuumed	



Classic Integra Premier Ribbed Carpet Style Matting

Classic Integra Premier has been specifically developed with a unique reinforced chevron pattern which provides a highly effective scraping action. Its special construction and the density of its polypropylene pile forms an effective moisture-absorbing barrier, competently arresting the spread of moisture, dirt and grit to maintain the life and safety of your floors.

High traffic and high-end corporate entrances. Can be recessed into mat wells, or wall-to-wall

Suitable for: Hospitals, schools, shopping centres, etc.

- Easy removal of trapped dirt and particles when cleaning
- Vinyl backing and edging helps reduce creeping

Pebble Carpet Style Matting

- Unique pebble pattern for highly effective scraping
- Dense polypropylene pile provides excellent water and dirt retention
- Medium to high traffic applications
- Interior use
- Wheelchair friendly





Colours



LIFETIME WARRANTY

INSTALLATIO SERVICES AVAILABLE

COMPLIANT

AS1428 COMPLIANT

Classic Integra Tough Pebble Carpet Style Matting

Description

Classic Integra Tough has been specifically developed with a unique pebble pattern which provides a highly effective scraping action. Its special construction and the density of its polypropylene pile forms an effective moisture-absorbing barrier, competently arresting the spread of moisture, dirt and grit to maintain the life and safety of your floors.

Application

High traffic, and high-end corporate entrances. Can be installed recessed into mat wells, or wallto-wall lobbies and atriums.

Benefits

- Excellent water and dirt retention
- Enhances interior appearance and acoustics
- Minimises costly slip-and-fall accidents
- Latex backing for additional comfort

Specifications

Nominal Sizes 2000mm wide roll, custom cut to length

Backing

applications

Frames (see p46-47) Suits the INFR08 framing system

	Suitable for medium to high traffic applications		Easy to transport and install
Ŷ	Easy to clean	$\underline{\mathbb{W}}$	LRV (Light Reflectance Value) - Refer page 57 for details
	Good dirt removal and hiding ability		Fire test report available
③	Suitable for wheelchairs and other wheeled traffic		
	Low profile loop-pile design		
	Releases trapped particles when vacuumed		

Suitable for: Schools, shopping centres, retail, community etc.

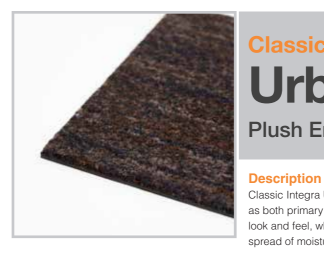
- Easy removal of trapped dirt and particles when cleaning
- Reduces floor maintenance and cleaning costs

2 options available, Latex backing for recessed applications or PVC backing for loose-lay

Matting Tiles

Carpet Tile Matting

- Carpet style matting tiles
- Modular system
- Ribbed and plush options • Dense polypropylene pile forms effective moisture absorbing barrier
- Medium to high traffic applications
- Interior use
- Easy to transport and install



Colours

LIFETIM WARRANTY

SERVICES

AVAILABLE

COMPLIANT

AS1428

COMPLIANT





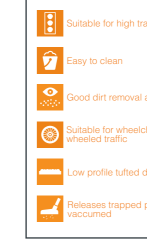
Application

- patterns and borders

Specifications

Nominal Sizes Modular tile 500mm x 500mm

Frames (see p46-47) Suits the INFR08 framing system



Classic Integra Urban Matting Tiles Plush Entrance Carpet Tile Matting

Classic Integra Urban Matting Tiles have been proven in many highly demanding environments, as both primary and as a secondary level of matting. The attractive, cut pile provides a luxurious look and feel, while the dual weave non-static polyamide fibre composition efficiently arrests the spread of moisture, dirt and grit to maintain the life and safety on your floors.

Recess into mat wells, wall-to-wall in airlocks and lobbies.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

• Achieve unlimited size combinations of colour and design including

- Simple tile system allows easy on-site mat construction,
- and shaping without the need for specialised equipment
- · Easy removal of trapped dirt and particles when cleaning
- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Heel-proof to D.D.A. standards for peace of mind regarding OH&S
- Easy replacement of damaged tiles
- Compatible with electronic tagging systems

Easy to transport and install
Modular system
K Heel-proof design
LRV (Light Reflectance Value) - Refer to page 57 for details
P5 Slip resistance rating
Fire test report available

Colours



Classic Integra Studio Matting Tiles

Ribbed Carpet Tile Matting

Description

Classic Integra Studio Matting Tile has been specifically developed with a unique ribbed pattern which provides a highly effective scraping action. A highly effective moisture absorbing barrier is created by the polypropylene pile. The thick pile helping to absorb moisture, and the special construction enhancing the mats ability to capture grit and dirt.

Application

Recess into mat wells, wall-to-wall in airlocks and lobbies.

Suitable for: Commercial office buildings, shopping centres, hotels, motels, airports, schools and universities, hospitals and aged care homes, all public domains - libraries, etc.

Benefits

- Achieve unlimited size combinations and design including patterns and borders
- Modular tile system allows easy on-site mat installation and shaping without the need for specialised equipment
- Easy removal of trapped dirt and particles when cleaning
- Enhances interior appearance and acoustics
- Reduces floor maintenance and cleaning costs
- Heel-proof to D.D.A. standards for peace of mind regarding OH&S
- Easy replacement of worn tiles
- Compatible with electronic tagging systems

Specifications

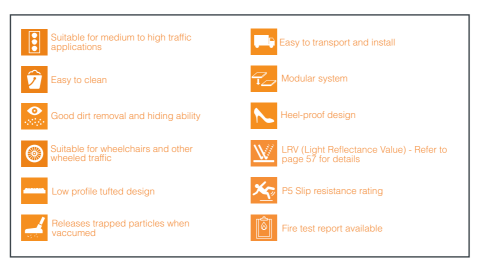
Nominal Sizes

Modular tile 500mm x 500mm

Frames (see p46-47)

Suits the INFR08 framing system







Natural Coir Matting

- Natural coconut fibre matting
- Environmentally friendly
- Moisture absorbent
- Low traffic applications
- Interior use





Colours



(Black or

WARRANTY NSTALLATIO SERVICES AVAILABLE

Classic Integra Coir

Description

Classic Integra Coir is made of natural coconut fibres, spun mechanically to give the mat a uniform and regular pattern with little fibre loss. The fibres are held together with a latex vinyl backing. This environmentally friendly product is the perfect quick fix.

Application

Suitable for: Churches, schools, hotels, motels, factories etc.

Benefits

- Minimises costly slip-and-fall accidents

Specifications Nominal Sizes

Available Thicknesses 17mm, 23mm, 30mm







Natural Coir Matting

Recess into mat wells, wall-to-wall in airlocks and lobbies.

• Environmentally friendly, made from natural coconut fibres

- Reduces floor maintenance and cleaning costs
- Three thicknesses to suit varying recess depths

2000mm wide roll (including edging), custom cut to length

Dirt and Moisture Barrier Carpet Matting

- Carpet style matting
- Narrow, non-woven needlepunch carpet
- Ribbed design
- Resistant to fungal and bacterial growth
- High water absorption
- Low traffic applications
- Interior use



Colours





WARRANTY

NSTALLATIO SERVICES

AVAILABLE

a state of the second s

factories, etc.

Application

Benefits

- Minimises costly slip-and-fall accidents

Specifications

Nominal Sizes 2000mm wide roll, custom cut to length.

Frames (see p46-47) Suits the INFR08 framing system



	Suitable for low tra
***	Ribbed design
	Moisture absorber
\wedge	Minimises slip-and
•	Bacterial and fung
	Easy to transport





Dirt and Moisture Barrier Carpet Matting

Classic Integra Zoit is a barrier carpet matting, featuring hard wearing 100% polypropylene fibre and Intraback latex backing. Its unique construction means that it will not zipper, fuzz or pill. Zoit is also resistant to insects, mould and mildew as well as being non-allergenic.

Classic Integra Zoit is incorporated into the Classic Integra Vantt matting range allowing designer colour coordination and the cohesive flow of various matting zones.

Can be recessed into mat wells, or wall-to-wall in lobbies and atriums.

Suitable for: Commercial office buildings, apartments, churches, schools, hotels, motels,

• Enhances interior appearance and acoustics • Reduces floor maintenance and cleaning costs

RV (Light Reflectance Value) - Refer to bage 57 for details raffic applications d-fall accidents igal resistant and install

Classic Integra Shield

Vinyl Scraper Matting

- Scraper entrance matting
- Durable and hard wearing
- Rolls up
- Resilient vinyl coiled construction, traps dirt
- UV resistant and withstands extreme temperatures
- High traffic applications
- Interior and exterior use, including snow and wet areas
- Wheelchair friendly





Colours



Classic Integra Shield 9100 **Vinyl Scraper Matting**

Description

Classic Integra Shield 9100 is an unbacked heavy duty 'Z-web' mat that is designed for recessed applications in demanding environments. The peaked edge of each web provides increased slip resistance and a very effective scraping action for dirt, grit and particle removal. Being unbacked means the trapped grit can easily pass through for easy clean up.

Also suitable for wet areas, such as snow regions removing compacted snow with ease. This matting will resist 'pack down' and has been lab tested for extremely high traffic levels - more than one million people per year.

Application

Recessed into a mat well for high traffic areas. Suitable for snow and wet areas.

factories, etc.

Benefits

- Thick and extremely durable

- Scrapes dirt and debris from shoes
- Able to withstand wheelchair and light wheel traffic

Specifications Nominal Sizes

1200mm wide roll, custom cut to length

Frames (see p46-47) Suits the INFR11 framing system



	Suitable for high tr
	Suitable for snow/
	Suitable for wheel traffic
	Withstands extrem
Ŷ	Easy to clean
-ò́(-	UV resistant and v





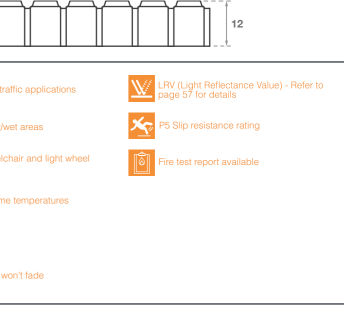






Suitable for: Commercial office buildings, apartments, churches, schools, hotels, motels,

- Z-web construction allows dirt and moisture to easily pass through
- Able to withstand heavy traffic of up to 1 million footfalls per year
- Peaked edge provides a slip resistant surface



Mat Frames

- Entrance mat framing systems to suit all Classic Integra products
- Enhances entrance appearance
- Reduces custom fabrication cost and lead times
- Available in full lengths or cut to size
- · Easy to transport and install



Classic Integra INFR1180 Ramp Frame for Surface Mounted Matting

The Classic Integra ramp frame profile offers a solution for the surface mounting of an entrance mat or for providing a ramped transition to a small floor step.

Benefits

- Provides a perfect finished appearance
- Use profile to create a defined mat well
- Provide compliant and safe pedestrian floor surfaces





Length 5850mm Height 11mm O/A

Width 80mm

ETI

WARRANTY

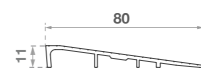
SERVICES

AVAILABLE

Application Ramp frame for 10-12mm matting

Aluminium Colours







Classic Integra INFR08

Framing System - Zone, Zeal, Premier, Tough, Urban, Studio, Zoit

The Classic Integra frame is the perfect partner for our range of architectural entrance matting to create a defined mat well and enhance the entrance appearance. It is designed to be installation friendly.

Benefits

- Enhances entrance appearance
- Slimline profile for adhesive fix
- Available in full lengths or cut to size with mitred corners





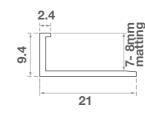
Length 3000mm

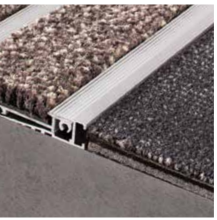
Recess 10mm minimum

Application Suits 7-8mm matting

Aluminium Colours

Upon reques





Classic Integra INFR11

Vantt, Shield

The Classic Integra frame is the perfect partner for our range of architectural entrance matting to create a defined mat well and enhance the entrance appearance. It is designed to be installation friendly and comes as a modular system complete with corner clips.

Benefits

- - lead times • Available in full lengths or cut to size with

mitred corners

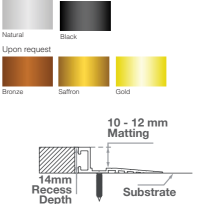
Specifications Length

5850mm

Recess 14mm minimum

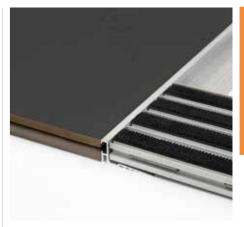
Application Suits 10-12mm matting

Aluminium Colours



Framing System - Verse 12mm,

• Design eliminates the need for screeding · Reduces costly custom fabrication cost and



Classic Integra INFR17

Framing System – Verse 17mm, Link, Coir 17mm

The Classic Integra frame is the perfect partner for our range of architectural entrance matting to create a defined mat well and enhance the entrance appearance. It is designed to be installation friendly and comes as a modular system complete with corner clips.

Benefits

- Design eliminates the need for screeding
- Enhances entrance appearance
- Reduces costly custom fabrication cost and lead times
- Available in full lengths or cut to size with mitred corners



Specifications

Length 5850mm

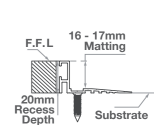
Recess 20mm minimum

Application Suits 16-17mm matting

Aluminium Colours







Classic Integra Entrance Matting comes in a wide range of colour options, catering to many styles, design aesthetics and project needs. Please note that these swatches are a guide only and actual colours may vary.

Integra Verse



Charcoal

Natural

Integra Vantt



Charcoal



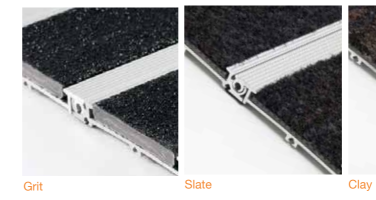




Midnight



Ribbed Polymer





Haze

Coco





Sulphur

Solar

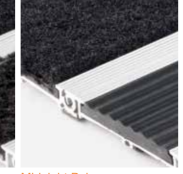




Cobalt

Integra Vantt







Midnight Storm

Midnight Polymer

Storm Grit





Midnight

Grey Brush

Clay Lava

Integra Link



Black Scrape



Grey Scrape



Slate

Cobalt

Lava

Integra Zone

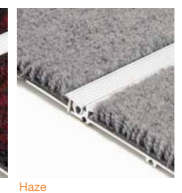






Clay









Sulphur



Integra Zeal



Integra Premier



Carbon

Integra Tough



Charcoal





Integra Matting Tiles







Slate



Carbon

Integra Coir



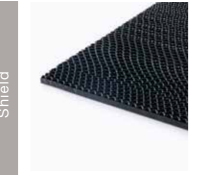


Integra Zoit



Charcoal

Integra Shield



Ebony

Entrance Matting LRV Guide

CLASSIC INTEGRA ZONE MATTING

at 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/noncompliance to building standards.

Wha

CLASSIC INTEGRA ZEAL 8850

Colour Midnight

Storm

Clay Shale

Slate

Cobalt

Sulphur

Lava

Haze

Coco

Carbon

Colour Charcoal

Clay Shale Lava Slate

Colour

Carbon

Onyx Charcoal

Colour
Ebony

Luminescent Test Results

Need luminance contrast testing on your project? **Contact Classic** now for advice.

CLASSIC INTEGRA SHIELD 9100

Colour	
Ebony	

Dry
2.4

CLASSIC INTEGRA PREMIER MATTING

Dry
2.5

CLASSIC INTEGRA TOUGH MATTING

Dry
2.1

CLASSIC INTEGRA URBAN MATTING TILES

Dry
2.1
3.1
2.1
2.2

CLASSIC INTEGRA STUDIO MATTING TILES

Dry
3.1

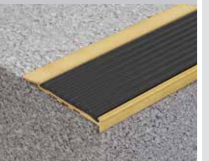
CLASSIC INTEGRA ZOIT MATTING

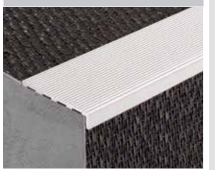
Dry
1.6
3.6

Dry
1.8

Stair Nosing

Solid Brass





- Naturally beautiful aesthetic
 - Ages gracefully
 - Application types surface mount, rebated, vinyl and rubber
 - Large range of nosing insert colour options, available in ribbed polymer and grit
 - Interior and exterior use

Solid brass stair nosings

- Select a product with a slip resistant rating that suits your project's needs
- Complete the look with our solid brass tactile indicators, pg. 96
- Suitable for carpet, vinyl and rubber applications
- Contemporary appearance
- Hard wearing
- Aluminium nosings to suit wide range of substrates
- Large range of nosing insert colour options, available in ribbed polymer, ribbed metal, ribbed aluminium and grit
- Options for interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- Looking for solid brass? Refer pg. 60



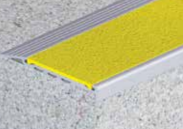
• Fibreglass stair nosings

- Suitable for surface mount applications
- Ideal for industrial use
- Withstands extreme conditions
- Withstands high levels of moisture
- Resistant to most chemicals
- Non-conductive and fire resistant
- Highest P5 slip resistance rating
- Options for interior and exterior use



- Accessories for stair nosings
- Adhesive options to assist with easy installation
- Suitable for Classic Tredfx stair nosings









Anti-Slip Tapes

- - Ideal for access ramps

Anti-slip tapes

- Colours black, yellow, clear and white
- Interior and exterior use





- Suitable for surface mount applications
- Contemporary appearance
- Hard wearing

- Options for interior and exterior use

 - Looking for solid brass? Refer pg. 60



Hard wearing

• Aluminium nosings to suit wide range of substrates

Ideal for retro-fitting and new staircases

• Large range of nosing insert options, available in aluminium, ribbed polymer,

grit, luminescent and self-adhesive

• Select a product with a slip resistant rating that suits your project's needs

• Suitable for rebated applications - timber and tiles • Modern, low profile and streamlined

Aluminium nosings to suit wide range of substrates

• Large range of nosing insert colour options, available in ribbed polymer, ribbed aluminium and grit

Interior and exterior use

• Select a product with a slip resistant rating that suits your project's needs • Looking for solid brass? Refer pg. 60

• Self-adhesive for affordable and easy installation

• Select a product with a slip resistant rating that suits your project's needs

Classic Tredfx

Solid Brass

Stair Nosings

- Solid brass stair nosings
- Naturally beautiful aesthetic
- Ages gracefully
- Application types surface mount, rebated, vinyl and rubber
- Large range of nosing insert colour options, available in ribbed polymer and grit
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 94
- Complete the look with our solid brass tactile indicators, pg. 98
- Looking for skate deterrents? Shop our Skatestop solid brass range, pg. 178

************ ***** 素林林林 * * * * * * * * * * ****** 78 78 78 LIFETI WARRANTY SERVICES AVAILABLE



Classic Tredfx SNB041-H

Solid Brass Safety Stair Nosing for Multiple Applications

- Interior and exterior use
- Square back and square front







Specifications

3650mm (Cut-to-length service available) Application Surface Mount, Rebated, Vinyl, Rubber **Brass Colours**



Length





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 SBR104-H Solid Brass Safety Stair Nosing for Surface Mount Applications

• Interior and exterior use

and countersunk

Specifications

Length

Application

Surface Mount

Ribbed polymer insert

• Ramped back, short raked front, pre-drilled



S142

3650mm (Cut-to-length service available)



Classic Tredfx DKR104-H

Solid Brass Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, short raked front, pre-drilled and countersunk
- Grit insert

Specifications



Length

Application

Surface Mount

Insert Colours

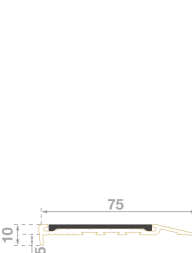
Brass Colours



3650mm (Cut-to-length service available)









Classic Tredfx INB033-H

Solid Brass Safety Stair Nosing for Rebated Applications

• Interior and exterior use

- Square edged
- Fire Resistant Compliant

Specifications

Length

3650mm (Cut-to-length service available)

Application

Rebated **Brass Colours**





Classic Tredfx SBR142-H

Solid Brass Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back and folded front
- Ribbed polymer insert
- Pre-drilled and countersunk

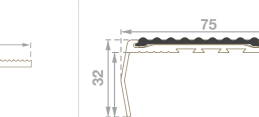


Application

Insert Colours







5



Classic Tredfx DKR142-H

Solid Brass Safety Stair Nosing for Surface Mount Applications

• Interior and exterior use

• Grit insert

(pg 94)

Length

Application

Surface Mount

Insert Colours

Specifications

· Ramped back and folded front

• Pre-drilled and countersunk

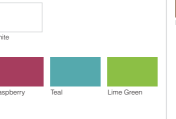


Specifications

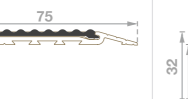
Length 3650mm (Cut-to-length service available)

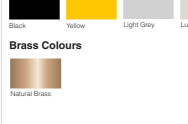
Surface Mount











3650mm (Cut-to-length service available)



27



Classic Tredfx

IKB140-H

Solid Brass Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- · Square back, short raked front
- Grit insert





Specifications Length

3650mm (Cut-to-length service available) Application

Rebated Insert Colours

Natural Brass

2





Classic Tredfx IBB140-H

for Rebated Applications

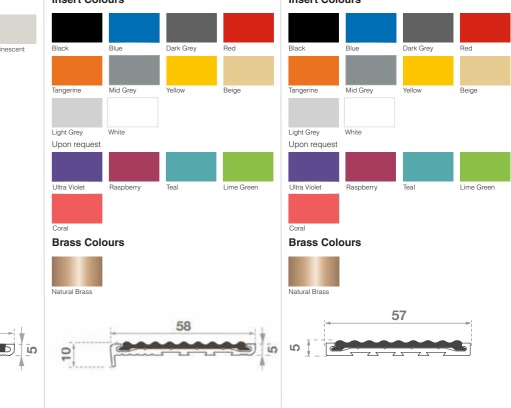
- Interior and exterior use
 - Square back, short raked front
- Ribbed polymer insert











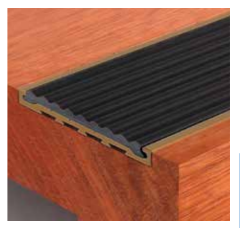
က <u>|</u>



Solid Brass Safety Stair Nosing



3650mm (Cut-to-length service available)



Classic Tredfx

IBB121-H

Solid Brass Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, square front
- Ribbed polymer insert







Specifications

Length

3650mm (Cut-to-length service available) Application

Rebated

Insert Colours

Soiid Brass



Classic Tredfx

IKB121-H Solid Brass Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, square front
- Grit insert



Specifications Length

3650mm (Cut-to-length service available)

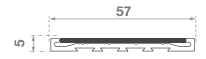
Application Rebated

Insert Colours



Brass Colours





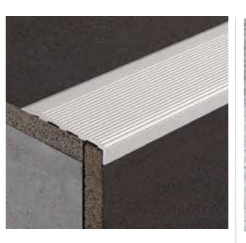


Classic Tredfx

Surface Mount

Stair Nosings

- Suitable for surface mount applications
- Contemporary appearance
- Hard wearing
- Aluminium nosings to suit wide range of substrates
- Ideal for retro-fitting and new staircases • Large range of nosing insert options, available in aluminium, ribbed polymer, grit, luminescent and self-adhesive
- Options for interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 94
- Looking for solid brass? Refer pg. 60



Classic Tredfx SNR019

Aluminium Safety Stair Nosing for Surface Mount Applications

• Interior and exterior use

• Ramped back, short raked front



6200mm (Cut-to-length service available)

50

Specifications

Length

Application

Upon request

Surface Mount **Aluminium Colours**



Specifications

SBR104

Ribbed polymer insert

Length 6200mm (Cut-to-length service available) Application Surface Mount Insert Colours





2



Classic Tredfx

Aluminium Safety Stair Nosing for Surface Mount Applications

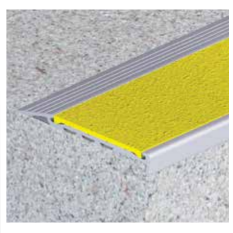
• Interior and exterior use

• Ramped back, folded front

Pre-drilled and countersunk







Classic Tredfx

DKR104

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, short raked front
- Grit insert
- Pre-drilled and countersunk









Specifications

Length

6200mm (Cut-to-length service available) Application

Surface Mount



Aluminium Colours Upon reques 75 0



Classic Tredfx FMR104

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior use
- Ramped back, short raked front
- Aluminium insert
- Pre-drilled and countersunk



Specifications

Length

- 5850mm (Cut-to-length service available)
- Application
- Surface Mount

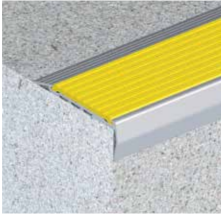
Insert Colours







75



Classic Tredfx

SBR103

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use

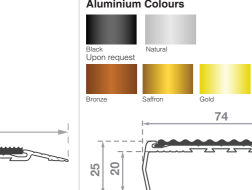


LRV Rating (pg 94)

Specifications Length 5850mm (Cut-to-length service available) Application Surface Mount



Aluminium Colours





Classic Tredfx DKR103

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- · Ramped back, folded front
- Pre-drilled and countersunk

• Grit insert



Specifications Length

5850mm (Cut-to-length service available) Application

Surface Mount Insert Colours



Classic Tredfx

LBR128

Aluminium Safety Stair Nosing for Surface Mount Applications

Interior use

LRV Ratin (pg 94) P3 Slip



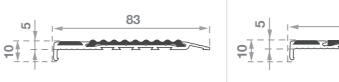


Specifications

Length 5850mm (Cut-to-length service available)

Surface Mount







Classic Tredfx LKR128

LRV Rating (pg 94)

Length

Application

Surface Mount

Insert Colours

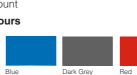
Specifications

P5 Slip

- Ramped back, short raked front
- Luminescent and polymer insert
- Pre-drilled and countersunk

Application

Insert Colours



83

10

 Ramped back, folded front Ribbed polymer insert Pre-drilled and countersunk

Aluminium Safety Stair Nosing for Surface Mount Applications

Interior and exterior use

- Ramped back, short raked front · Luminescent and grit insert
- Pre-drilled and countersunk





5850mm (Cut-to-length service available)



Classic Tredfx

LBR127

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior use
- Ramped back, folded front
- Luminescent and polymer insert
- Pre-drilled and countersunk







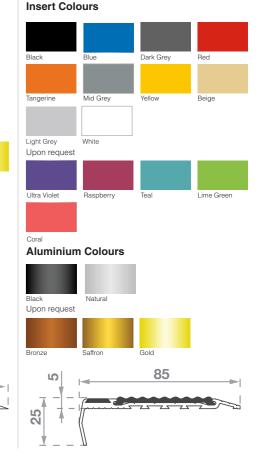


Specifications

Length

5850mm (Cut-to-length service available)

Application Surface Mount



Surface Mount



Classic Tredfx LKR127

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, folded front
- Luminescent and grit insert
- Pre-drilled and countersunk



Specifications

Length

5850mm (Cut-to-length service available)

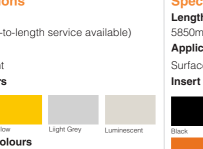
Application

Surface Mount

Insert Colours



85





Classic Tredfx **SBR135**

Aluminium Safety Stair Nosing for Surface Mount Applications

• Interior and exterior use

- Ramped back, long raked front
- Ribbed polymer insert



Specifications

Length 5850mm (Cut-to-length service available) Application



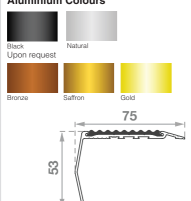
Tangerine

Light Grey Upon reques

Ultra Violet



Coral **Aluminium Colours**





Classic Tredfx DKR135

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, long raked front
- Grit insert
- Pre-drilled and countersunk

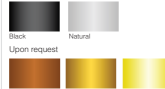


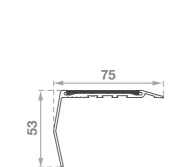
Specifications

Length 5850mm (Cut-to-length service available) Application

Surface Mount Insert Colours









Classic Tredfx DKR404

Aluminium Safety Stair Nosing

- Interior and exterior use
- - Grit insert
 - Pre-drilled and countersunk







Specifications

Length 5850mm (Cut-to-length service available)

Application Surface Mount

Aluminium Colours

Upon reques

Insert Colours



(pg 94)

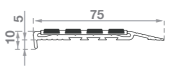
Length

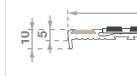
Specifications

Aluminium Colours

Upon request



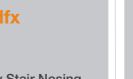




D

Classic Tredfx LKR428

for Surface Mount Applications





















Aluminium Safety Stair Nosing for Surface Mount Applications

Interior and exterior use

- Ramped back, short raked front · Luminescent and grit insert
- Pre-drilled and countersunk





5850mm (Cut-to-length service available)



Classic Tredfx

DKR403

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, folded front
- Grit insert
- Pre-drilled and countersunk









Specifications

Length 5850mm (Cut-to-length service available) Application Surface Mount Insert Colours

k/Black	Black/Natural	Yellow/Natural	White/Natural	Black/Black
	Aluminium	n Colours		
	Black	Natural	-	
	Upon request			
	Bronze	Saffron	Gold	
	0		74	
	1			
	2	+ #		
	N	I		
	<u>v</u>			

Surface Mount



Classic Tredfx LKR427

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, folded front
- Luminescent and grit insert
- Pre-drilled and countersunk



Specifications Length

5850mm (Cut-to-length service available)

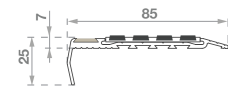
Application

Surface Mount

Insert Colours

Aluminium Colours







Classic Tredfx

DKR435

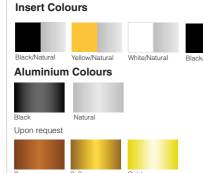
Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Ramped back, long raked front
- Grit insert



Specifications

Length 5850mm (Cut-to-length service available) Application Surface Mount



76

53

ဖ



Classic Tredfx

A-138R

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Anodised aluminium in natural (satin silver) finish
- Low profile, with ramped back edge to avoid trip hazards
- 1 x 50mm non-slip self-adhesive insert (Black or yellow)
- Standard 3650mm lengths (packs of 10 lengths)
- Supplied with adhesive



Specifications Length

Application Surface Mount

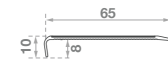
(pg 94)

3650mm

Aluminium Colours









Classic Tredfx A-137R

Aluminium Safety Stair Nosing for Surface Mount Applications

- Interior and exterior use
- Anodised aluminium in natural (satin silver) finish
- Low profile, with ramped back edge to avoid trip hazards
- 1 x 50mm non-slip self-adhesive insert (Black or yellow)
- Standard 3650mm lengths (packs of 10 lengths)
- Supplied with adhesive



Specifications

Length

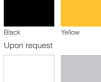
3650mm Application

Surface Mount

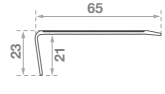
Aluminium Colours



Insert Colours



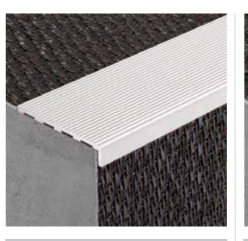




Carpet / Vinyl / Rubber

Stair Nosings

- Contemporary appearance
- Hard wearing
- Aluminium nosings to suit wide range of substrates
- Large range of nosing insert colour options, available in ribbed polymer, ribbed metal, ribbed aluminium and grit
- Options for interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 94
- Looking for solid brass? Refer pg. 60



Classic Tredfx SNB031

Aluminium Safety Stair Nosing for Vinyl / Rubber

• Interior and exterior use

Square back, short square front



Vinyl / Rubber (suits 3mm rebate)

6200mm (Cut-to-length service available)

Specifications

Aluminium Colours

Length

Application



(pg 94)

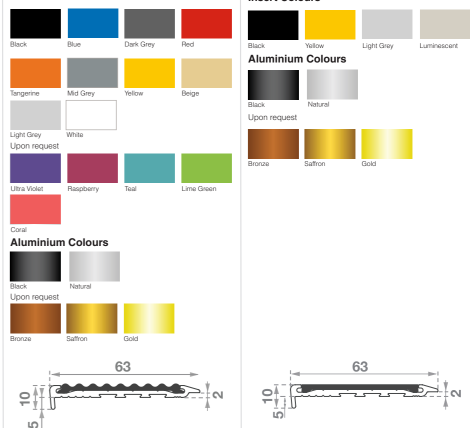
Specifications

Length 5850mm (Cut-to-length service available) Application Vinyl / Rubber (suits 2mm thickness) Insert Colours

SBV105

for Vinyl / Rubber

Ribbed polymer insert





IFETIME WARRANTY

SERVICES



Classic Tredfx

Aluminium Safety Stair Nosing

 Interior and exterior use • Gripper back, short raked front

Pre-drilled and countersunk



S142 NCC



Classic Tredfx

DKV105

Aluminium Safety Stair Nosing for Vinyl / Rubber

- Interior and exterior use
- · Gripper back, short raked front
- Grit insert
- Pre-drilled and countersunk







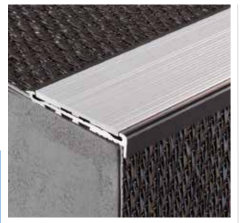


Specifications

Length

5850mm (Cut-to-length service available) Application

Vinyl / Rubber (suits 2mm thickness) Insert Colours



Aluminium Safety Stair Nosing for Vinyl / Rubber

- Interior use
- Gripper back, short raked front
- · Ribbed metal insert
- Pre-drilled and countersunk



Specifications

Length

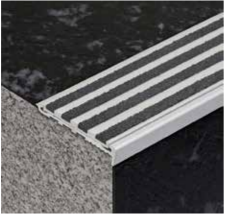
5850mm (Cut-to-length service available) Application

Vinyl / Rubber (suits 2mm thickness) Insert Colours



Aluminium Colours





Classic Tredfx

DKV405

Aluminium Safety Stair Nosing for Vinyl / Rubber

- Interior and exterior use
- Gripper back, short raked front
- Grit insert
- Pre-drilled and countersunk



Specifications

Length 5850mm (Cut-to-length service available)

Application Vinyl / Rubber (suits 2mm thickness) Insert Colours











Classic Tredfx PBD106

Aluminium Safety Stair Nosing for Carpet / Rubber

- Interior use
- Gripper back, short raked front
- Ribbed polymer insert
- Pre-drilled and countersunk



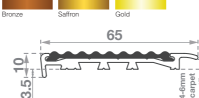
NCC

Specifications

Length 5850mm (Cut-to-length service available) Application

Carpet / Rubber (suits 4-6mm thickness) Insert Colours







Classic Tredfx

PKD106

Aluminium Safety Stair Nosing for Carpet / Rubber

Interior use

- · Gripper back, short raked front
- Grit insert
- Pre-drilled and countersunk





Specifications

Length 5850mm (Cut-to-length service available)

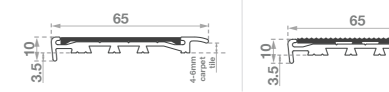
Application Carpet / Rubber (suits 4-6mm thickness) Insert Colours















Classic Tredfx

FMD106

Interior use

Ribbed metal insert

Specifications

Length

Application

Insert Colours

Aluminium Safety Stair Nosing for Carpet / Rubber

• Gripper back, short raked front

Pre-drilled and countersunk





5850mm (Cut-to-length service available)

Carpet / Rubber (suits 4-6mm thickness)





Classic Tredfx

PKD406

Aluminium Safety Stair Nosing for Carpet / Rubber

- Interior use
- Gripper back, short raked front
- Grit insert
- Pre-drilled and countersunk









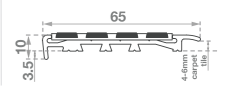
Specifications

Length

5850mm (Cut-to-length service available) Application

Carpet / Rubber (suits 4-6mm thickness) Insert Colours







Aluminium Safety Stair Nosing for Broadloom Carpet Applications

- Interior use
- · Gripper back, folded front
- Ribbed polymer insert
- Pre-drilled and countersunk



Specifications

Length

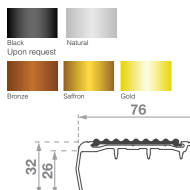
5850mm (Cut-to-length service available)

Application

Carpet









Classic Tredfx

PBD129

Aluminium Safety Stair Nosing for Carpet / Rubber

- Interior use
- Gripper back, folded front



Specifications

Length 5850mm (Cut-to-length service available)

Carpet / Rubber (suits 4-6mm thickness)



Aluminium Colours



10

18



Classic Tredfx PKD129

Aluminium Safety Stair Nosing for Carpet / Rubber

5850mm (Cut-to-length service available)

Carpet / Rubber (suits 4-6mm thickness)

- Interior use
- · Gripper back, folded front

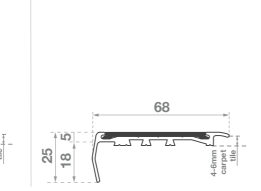
• Pre-drilled and countersunk



Application

Insert Colours







Classic Tredfx FMD129

Aluminium Safety Stair Nosing for Carpet / Rubber

- Interior use
- Gripper back, folded front
- Ribbed aluminium insert
- Pre-drilled and countersunk









Specifications

Length

5850mm (Cut-to-length service available) Application

Carpet / Rubber (suits 4-6mm thickness) Insert Colours



Aluminium Colours

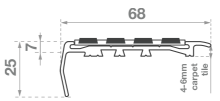






Ú

68 10 25 18



- - - Grit insert

(pg 94

Length

Application

Insert Colours

Specifications

- Pre-drilled and countersunk









Classic Tredfx

PKD429

Interior use

• Grit insert

Specifications

Length

Application

Insert Colours

Aluminium Safety Stair Nosing for Carpet / Rubber

Gripper back, folded front

· Pre-drilled and countersunk





5850mm (Cut-to-length service available)

Carpet / Rubber (suits 4-6mm thickness)





Classic Tredfx PND045

Aluminium Safety Stair Nosing for Carpet Applications

- Interior use
- Gripper back, short raked front
- Ribbed top









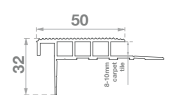
Specifications

Length

6200mm (Cut-to-length service available) Application

Carpet (suits 8-10mm thickness) **Aluminium Colours**







Aluminium Safety Stair Nosing for Carpet Applications

- Interior use
- Gripper back, short raked font
- Ribbed top



Specifications

Length

6200mm (Cut-to-length service available) Application

Carpet (suits 4-6mm thickness)

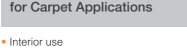
Aluminium Colours





Classic Tredfx

PBD143 Aluminium Safety Stair Nosing



- Gripper back, short raked front Ribbed polymer insert



Specifications

Upon request

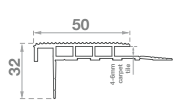
30

66

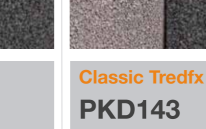
Length 6200mm (Cut-to-length service available) Application

Carpet (suits 8-10mm thickness) Insert Colours









Aluminium Safety Stair Nosing for Carpet Applications

Interior use

 Gripper back, short raked front Grit insert



NCC

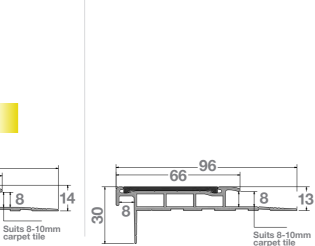
Specifications

NCC

Length 6200mm (Cut-to-length service available) Application

Carpet (suits 8-10mm thickness) Insert Colours







Classic Tredfx

PKD443

Aluminium Safety Stair Nosing for Carpet Applications

Interior use

- Gripper back and short raked front
- Grit insert







Specifications

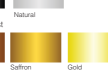
Length 5850mm (Cut-to-length service available) Application

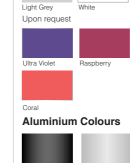
Carpet (suits 8-10mm thickness) Insert Colours



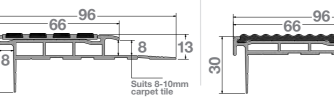
8











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

PBD144

Ribbed polymer insert

P3 Slip resistance rating

Interior use

(pg 94)

Length

Application

Insert Colours

Specifications

Aluminium Safety Stair Nosing for Carpet Applications

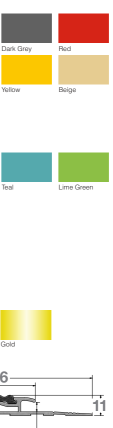
• Gripper back, short raked front





6200mm (Cut-to-length service available)

Carpet (suits 4-6mm thickness)







Classic Tredfx PKD144

Aluminium Safety Stair Nosing for Carpet Applications

- Interior use
- Gripper back, short raked front
- Grit insert









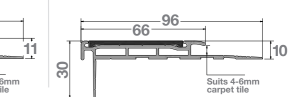
Specifications

Length

6200mm (Cut-to-length service available) Application

Carpet (suits 4-6mm thickness) Insert Colours





Multiple Applications



Classic Tredfx PKD444

Aluminium Safety Stair Nosing for Carpet Applications

- Interior use
- Gripper back, short raked front
- Grit insert



Specifications

Length 5850mm (Cut-to-length service available) Application

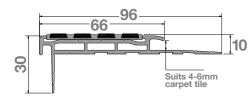
Carpet (suits 4-6mm thickness)

Insert Colours











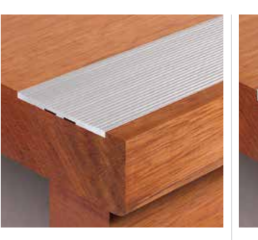


10

Rebated -Timber / T

Stair Nosings

- Suitable for rebated applications timber and tiles
- Modern, low profile and streamlined
- Hard wearing
- Aluminium nosings to suit wide range of substrates
- Large range of nosing insert colour options, available in ribbed polymer, ribbed aluminium and grit
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 94
- Looking for solid brass? refer pg. 60



Classic Tredfx INB033

Aluminium Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- · Square back, square front
- Ribbed metal

Specifications

Rebated - Timber / Tile

Aluminium Colours

Length

Application

Upon reques



6200mm (Cut-to-length service available)





Specifications

Length 5850mm (Cut-to-length service available)

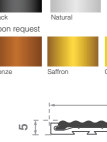
IBB121

Ribbed polymer insert

Application Rebated - Timber / Tile

Insert Colours







50



IFETIME





Classic Tredfx

Aluminium Safety Stair Nosing for Rebated Applications

• Interior and exterior use Square back, square front

Pre-drilled and countersunk







Classic Tredfx IKB121

Aluminium Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, square front
- Grit insert
- Pre-drilled and countersunk











5850mm (Cut-to-length service available)

Application Rebated - Timber / Tile

Insert Colours



Rebated - Timber / Tile



Aluminium Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, squared front
- Ribbed aluminium insert



Specifications

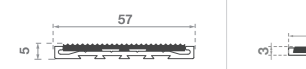
Length 5850mm (Cut-to-length service available) Application

Rebated - Timber / Tile

Insert Colours



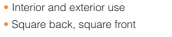






Classic Tredfx IKB439

Aluminium Safety Stair Nosing for Rebated Applications







Specifications Length

_RV Ratii (pg 94)

Insert Colours

Application Rebated - Timber / Tile

ow/Natural





Classic Tredfx

IBB140 Aluminium Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, short raked front
- Ribbed polymer insert



NCC



Specifications Length

5850mm (Cut-to-length service available) Application

Rebated - Timber / Tile

Insert Colours





Classic Tredfx IKB140

Aluminium Safety Stair Nosing for Rebated Applications



S1428 NCC

Grit insert







Length 5850mm (Cut-to-length service

available) Application

Rebated - Timber / Tile







58 S 0



Classic Tredfx IKB440 Aluminium Safety Stair Nosing for Rebated Applications

- Interior and exterior use
- Square back, short raked front
- Grit insert



Specifications

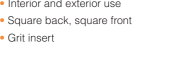
Length 5850mm (Cut-to-length service available) Application

Rebated - Timber / Tile

Insert Colours

Aluminium Colours

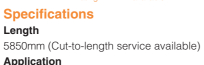






White/Natural

50













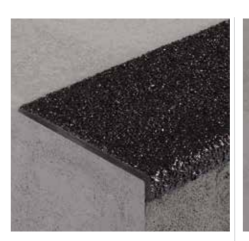
Fibreglass

Stair Nosings

- Fibreglass stair nosings
- Suitable for surface mount applications
- Ideal for industrial use
- Withstands extreme conditions
- Withstands high levels of moisture
- Resistant to most chemicals
- Non-conductive and fire resistant
- Highest P5 slip resistance rating
- Options for interior and exterior use • LRV wet and dry ratings, pg. 94







Classic Tredfx GKR030

Fibreglass Anti-Slip Stair Nosing for Surface Mount Applications

• Exterior use

Application

THE R. LEWIS CO.

Surface Mount

Nosing Colours

- Ramped back, short square front
- Rugged anti-slip fibreglass













Specifications Length

GKR017

• Exterior use

1200mm, 2400mm and 5850mm (Cut-to-length service available) Application

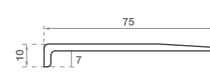
Surface Mount

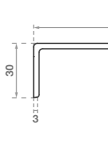
Nosing Colours











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.



(Cut-to-length service available)



Classic Tredfx

Fibreglass Anti-Slip Stair Nosing for Surface Mount Applications

• Ramped back, square front • Rugged anti-slip fibreglass





Classic Tredfx TKR016

Traction Bar for Surface Mount Applications

- Interior and exterior use
- Ramped edges
- Slip-resistant grit
- Can also be used for stairs









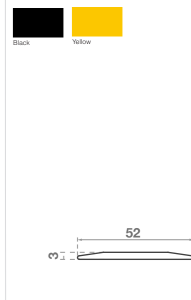
Specifications

Length

1200mm, 2400mm and 5850mm (Cut-to-length service available) Application

Surface Mount

Profile Colours



70	

Anti-Slip Tapes

Stair Nosings

- Anti-slip tapes
- Self-adhesive for affordable and easy installation
- Ideal for access ramps
- Colours black, yellow, clear and white
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 94



3M General **Purpose Tape** Anti-Slip Self-Adhesive Tape

Interior and exterior use

- Slip-resistant material
- Mineral coated
- Highly durable

Specifications

25mm, 50mm, 100mm

(other widths available on request)

Length

Width

18.2 metres

Application

Surface Mount

Tape Colours















Specifications

18.2 metres Width

50mm, 100mm (other widths available on request) Application

Uneven Surfaces **Tape Colours**



Conformable Tape Anti-Slip Self-Adhesive Tape

3M



• Slip-resistant material

· Suits irregular surfaces





Interior and exterior use

• Pliable aluminium backing





Classic Tredfx

Grit Tape

Anti-Slip Self-Adhesive Tape

- Interior and exterior use
- Slip-resistant material
- Mineral coated
- Self adhesive









Specifications Length 20 metres Width 50mm

Application Surface Mount

Tape Colours



Accessories

Stair Nosings

- Accessories for stair nosings
- Adhesive options to assist with easy installation
- Suitable for Classic Tredfx stair nosings



3M Spray Adhesive 77 Adhesive Spray

• Multi-purpose and fast drying adhesive

Benefits

Helps to prepare porous surfaces before application of 3M Safety-Walk Slip-Resistant tapes.

Application

For 3M Safety-Walk tape products.

Size 467g spray can

Classic Tredfx CA290 Adhesive Instant Grab Construction

Adhesive

- surfaces • High abrasion and tear strength
- resistant Instant grab

Benefits

Instant grab characteristics. High durability with good weathering and water resistance. Ready for immediate use in 290ml cartridge. Works on almost all surfaces.

Application

Can be applied to almost any surface. Always test prior to application. Not recommended for application on PE, PP, PC, PMMA, PTFE, Neoprene, Teflon, bituminous surfaces, or for continual water immersion and expansion joints. Great for interior and exterior applications for building and industry situations.

It is advised that CA290 is applied with a heavy-duty applicator gun. CA290 must be applied in volumes relating to material surface and weight of object, through large V shaped nozzles (as supplied). Apply in triangular beads, approximately 20 mm apart, then press the 2 materials together firmly so that the thickness is no thinner than 3mm. CA290 should not be applied in dots. If applied correctly no support is required during curing.

Size 290ml



• Excellent adhesion on almost all types of

• UV, water (salt and fresh) and weather

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/noncompliance 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 quide only.

Need luminance contrast testing on your project? Contact Classic now for advice.

POLYMER INSERTS

Colour	Dry	Wet
Black	4.1	3.5
Blue	8.7	7.5
Dark Grey	6.5	6.1
Red	17.8	16.6
Tangerine	24.6	23.5
Mid Grey	24.4	23.8
Yellow	57.0	56.7
Beige	51.6	50.1
Light Grey	45.4	44.8
White	74.9	74.2
Ultra Violet	20.1	19.6
Raspberry	22.1	22.0
Teal	23.6	23.1
Lime Green	35.4	35.3
Coral	34.0	34.0

GRIT INSERTS

Colour	Dry	Wet
Black	4.8	2.3
Yellow	51.0	48.3
Light Grey	55.3	52.0
Luminescent	39.3	38.0

ALUMINIUM INSERTS

Colour	Dry	Wet
Black	3.4	2.3
Natural	54.8	53.5
Bronze	8.2	7.5
Saffron	42.2	38.4
Gold	49.8	45.4
Platinum	58.2	52.1

SOLID BRASS NOSING

Colour	Dry	Wet
Natural Brass	51.8	43.5

FIBREGLASS NOSING

Colour	Dry	Wet
Black	4.6	4.0
Yellow	40.1	38.5

ANTI-SLIP TAPES

Colour	Dry	Wet
Black	5.1	3.4
Yellow	50.3	43.9
Grey	17.3	17.0
White	82.3	88.8



Tactile Indicators



- Long lasting
- Ideal for retrofitting
- tactile plates
- Self-adhesive options
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs

- UV resistant
- 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
- Fibreglass tactile indicators
- Designed for years of use in the harshest environments
- Highly impact resistant, durable in busy pedestrian traffic areas
- UV resistant & long-lasting colour
- Fast and easy to install & simple to retrofit
- Zero downtime, install and walk on immediately





Ceramic

Solid Brass



- Ceramic tactile indicators
- Warning and directional tactile tile formats

Solid brass individual tactile indicators

Aluminium individual tactile indicators

• Expansive range that includes self-adhesive options

• Complete the look with our solid brass stair nosings, pg. 60

Naturally beautiful aesthetic

Ages gracefully

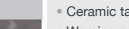
Affordable

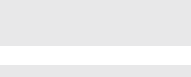
Interior use

Ideal for retrofitting

Interior and exterior use

- UV stabilised
- Permanent inlaid solution
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs



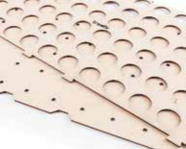


• Select a product with a slip resistant rating that suits your project's needs

• Looking for skate deterrents? Shop our Skatestop solid brass range, pg. 178

• Select a product with a slip resistant rating that suits your project's needs









Stainless steel tactile indicators

Expansive range - individual tactiles, directional bars and warning

- Polyurethane tactile indicators
- Ultimate solution for unique or creative designs
- Expansive range individual tactiles, warning and directional tactile tiles
- Accessories for tactile indicators
- Layout templates to assist with easy installation
- Installation instructions available
- Suitable for Classic Tredfx tactile indicators

Classic Tredfx Solid Brass

Tactile Indicators

- Solid brass individual tactile indicators
- Naturally beautiful aesthetic
- Ages gracefully
- Ideal for retrofitting
- Expansive range that includes selfadhesive options
- Interior and exterior use
- Select a product with a slip resistant rating that suits your project's needs
- LRV wet and dry ratings, pg. 123 • Complete the look with our solid brass stair nosings, pg. 60
- Looking for skate deterrents? Shop our Skatestop solid brass range, pg. 178





Classic Tredfx BH10N

Solid Brass TGSI Individual Tactile

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

Application Interior and exterior

Solid Brass Colours











BH10P

Solid Brass TGSI

Individual Tactile

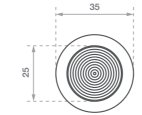
• Grooved 10 ring top

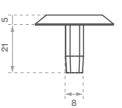
• Plain sides

Rear stud

Application

Interior and exterior









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.











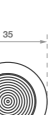


Classic Tredfx

• Sloped sides for safe transition









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

Solid Brass Colours











Classic Tredfx 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

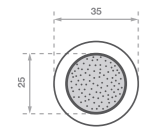
Solid Brass Colours

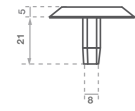


Insert Colours











Classic Tredfx

BH60P

Solid Brass TGSI

Individual Tactile

• Anti-slip with grit insert

• Sloped sides for safe transition

• Plain sides

Rear stud

Application

Natural Brass

Upon Reques

LRV Rating (pg 123)

25

3

Interior and exterior

Insert Colours

Solid Brass Colours

Ň

P5 Slip resistance

Fire test report available

35

6



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

Solid Brass Colours

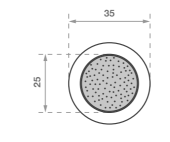


Insert Colours

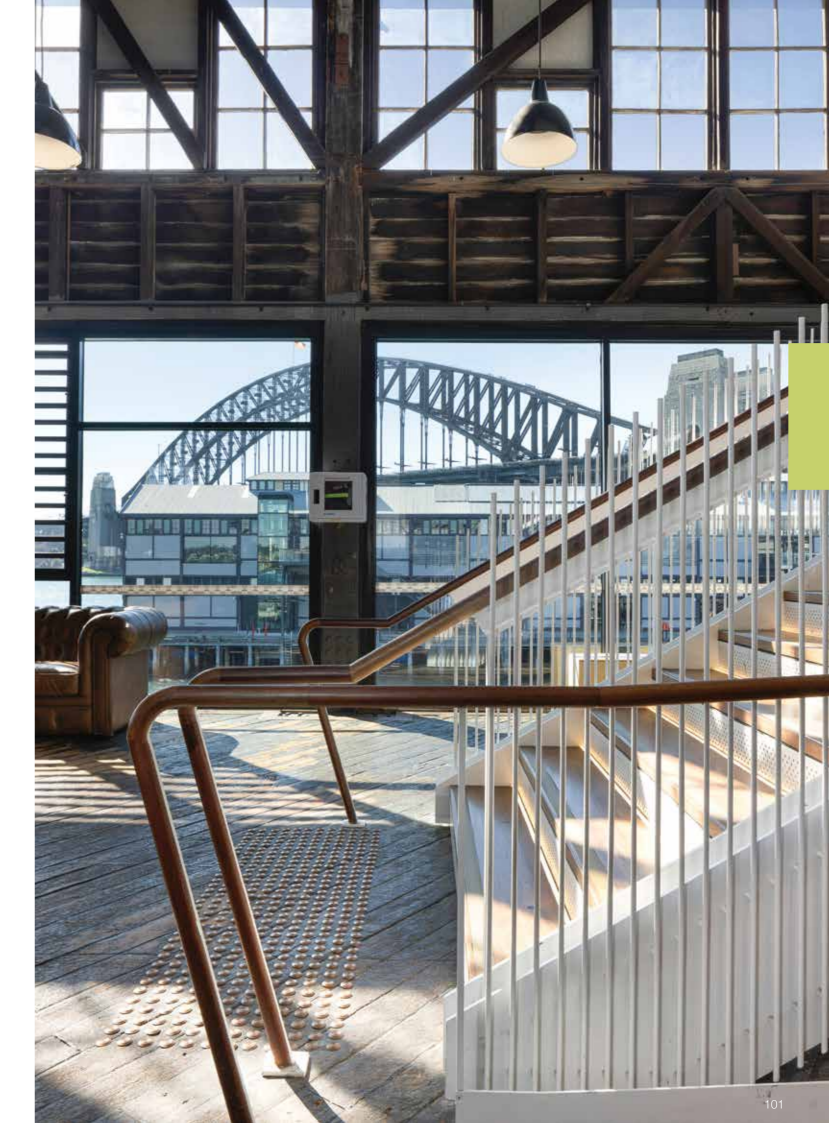












Stainless teel

Tactile Indicators

- 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
- LRV wet and dry ratings, pg. 123





Individual Tactile

• Grooved 10 ring top

• Plain sides

Rear stud

treatment

Application

Interior and exterior

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

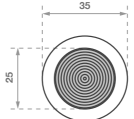
Application

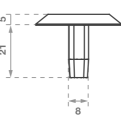
Interior and exterior **Stainless Steel Colours**















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.





IFETIME. WARRANTY

SERVICES AVAILABLE

COMPLIANT

AS1428





Classic Tredfx SH10P-B

Stainless Steel TGSI

• Sloped sides for safe transition • T316 grade stainless steel with PVD

Stainless Steel 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

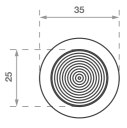
Interior and exterior

Stainless Steel Colours













Classic Tredfx SH10N

Stainless Steel TGSI Individual Tactile

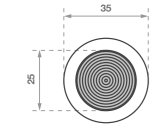
- Grooved 10 ring top
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel

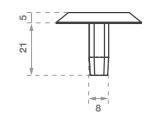
Application Interior and exterior

Stainless Steel Colours











Classic Tredfx 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

22

9

Stainless Steel Colours

Fire Resistant

35

Ь

6



Classic Tredfx SH10FA

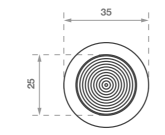
Stainless Steel TGSI Individual Tactile

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

Application Interior and exterior

Stainless Steel Colours









Classic Tredfx

SH10C

Stainless Steel TGSI with Fixing Screw

- Grooved 10 ring style top
- Plain sides
- · Countersunk hole with stainless steel screw
- Sloped sides for safe transition
- T316 grade stainless steel

Application

Stainless Steel Colours



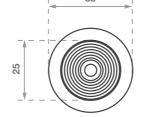






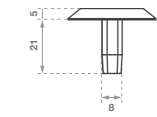






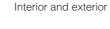
۵_____Q



















Classic Tredfx

Stainless Steel TGSI

SH60N

with Grit Insert

• Anti-slip with grit insert

Plain sides

Rear nylon stud

Application

Interior and exterior

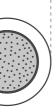
Insert Colours

Upon Request

 Sloped sides for safe transition • T316 grade stainless steel

Stainless Steel Colours





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

Stainless Steel Colours



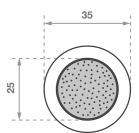


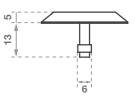














Classic Tredfx SH60FA

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

Stainless Steel Colours



Insert Colours

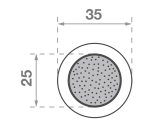


Upon Request













Classic Tredfx **SH75N**

Stainless Steel TGSI with Polyurethane Insert

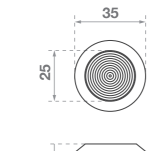
- · Grooved 10 ring polyurethane insert
- Plain sides
- Rear nylon stud
- Sloped sides for safe transition
- T316 grade stainless steel

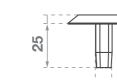
Application Interior and exterior

Stainless Steel Colours









8



Classic Tredfx SD19P Stainless Steel TGSI

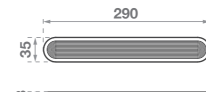
Directional Bar

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

Application Interior and exterior

Stainless Steel Colours









SH10 Plate

Stainless Steel TGSI Warning Tactile Plate Format

• Grooved 10 ring top

- Retro-fit application plate
- Increased strength

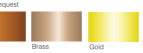
Application

Interior and exterior

Application

Stainless Steel Colours





P5 Slip resistance rating

25

LRV Rating (pg 123)

35

നെ

600



Silver

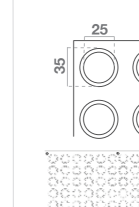
Anti-slip grit top

Increased strength

Interior and exterior







600

8

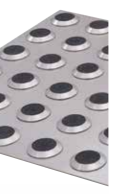


300

P5 Slip resistance rating







Classic Tredfx SH60 Plate Stainless Steel TGSI Anti-Slip Warning Tactile Plate Format

• Retro-fit application plate

Stainless Steel Colours





Classic Tredfx Aluminium

Tactile Indicators

- Aluminium individual tactile indicators
- Affordable

00000

- Interior use
- Select a product with a slip resistant rating that suits your project's needs • LRV wet and dry ratings, pg. 123











Classic Tredfx AH10N

Aluminium TGSI Individual Tactile

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

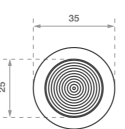
Application Interior

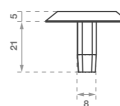
Aluminium Colours











Polyurethane

Tactile Indicators

- 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 • LRV wet and dry ratings, pg. 123



Classic Tredfx PH06P

Polyurethane TGSI Individual Tactile

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

Application Interior and exterior

Tactile Colours





Cross-hatch top

rail applications

Application

Interior and exterior

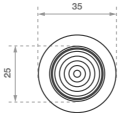
Tactile Colours

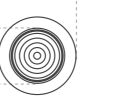
Plain sides















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 PH41P-RAIL Polyurethane TGSI Individual Tactile for Rail Applications

• Fin-shaft rear stud specifically designed for

• Sloped sides for safe transition



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







			30	00			
300	00	0	0	000000	00	00	
2=	25	_	_	_	5	0 25	= = {



Classic Tredfx Fastile® PT30A

Polyurethane TGSI Peel and Stick Warning Tactile Tile Format

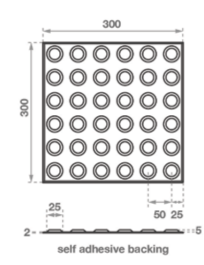
- Grooved 6 ring top
- 300mm x 300mm
- Peel and stick self-adhesive backing
- Bevelled edge for safe transition
- UV resistant polyurethane material

Application Interior and exterior

Tactile Colours









Classic Tredfx PT39

Polyurethane TGSI Directional Tactile Tile Format

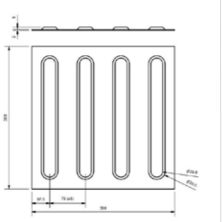
- Non-slip top
- 300mm x 300mm
- Bevelled edge for safe transition
- UV resistant polyurethane material

Application Interior and exterior

Tactile Colours









Classic Tredfx Fastile® PT39A

Polyurethane TGSI Peel and Stick **Directional Tactile Tile Format**

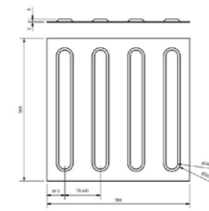
- Non-slip top
- 300mm x 300mm
 - Peel and stick self-adhesive backing
 - Bevelled edge for safe transition
 - UV resistant polyurethane material

Application Interior and exterior

Tactile Colours







Self Adhesive Backing





Classic Tredfx

Pathfinder PD49 Concrete

Polyurethane TGSI Individual **Directional Bar Tactile**

Cross-hatch top

- 300mm strips x 10mm shaft
- Bladed shaft directional bar
- UV resistant polyurethane material

Application Interior & Exterior

Tactile Colours





Cross-hatch top

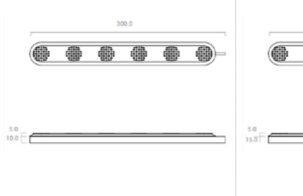
Application

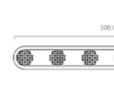
Interior & Exterior













Classic Tredfx

Pathfinder PD49 Asphalt

Mid Grey

Polyurethane TGSI Individual **Directional Bar Tactile**

• 300mm strips x 15mm shaft · Bladed shaft directional bar • UV resistant polyurethane material

Fire test report available

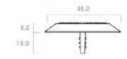
Classic Tredfx

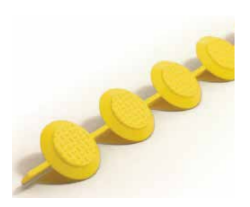
Pathfinder PH41BS Asphalt

Polyurethane TGSI Tactile for Asphalt

- Cross-hatch top
- 300mm strips x 15mm shaft
- Bladed shaft tactile
- UV resistant polyurethane material

Application Interior & Exterior **Tactile Colours** Black Blue Mid Gre Beiae racotta Fire test report available LRV Rating (pg 123) R11 Slip resistance 300.0 ----------





Pathfinder PH41BS Concrete

Polyurethane TGSI Tactile for Concrete

- Cross-hatch top
- 600mm strips x 15mm shaft
- Bladed shaft tactile
- UV resistant polyurethane material

Application Interior & Exterior

Tactile Colours

Black	Blue	Beige	Mid Grey
Cobalt	Grey	Terracotta	Yellow







Classic Tredfx

Fibreglass

Tactile Indicators

- Flbreglass tactile indicators
- Designed for years of use in the harshest environments
- Highly impact resistant, durable in busy pedestrian traffic areas
- UV resistant & long-lasting colour
 Fast and easy to install & simple to retrofit
- · Zero downtime, install and walk on immediately
- Ideal for exterior applications such as footpaths and pedestrian crossings
- Suitable for a wide range of substrates
- Installed using screws (supplied) and glue (not supplied)
 Compatible with Classic Tredfx CA290 Glue
- LRV wet and dry ratings, pg. 123







Classic Tredfx FRP69 Fibreglass **Directional Tactile Tile**

- Non-slip top
- 300mm x 600mm
- UV resistant & long-lasting colour

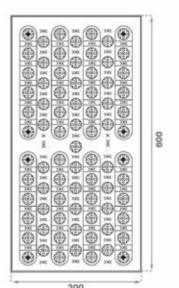
Application

Exterior









• Highly impact resistant & durable



Classic Tredfx FRP60

Fibreglass Warning Tactile Tile

- Non-slip top
- 300mm x 600mm
- UV resistant & long-lasting colour
- Highly impact resistant & durable

Application Exterior

Tactile Colours





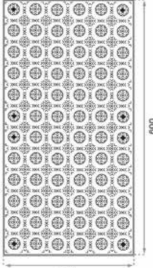




P5 Slip



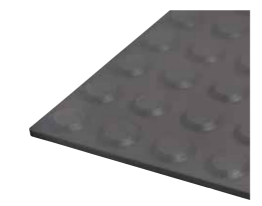




Ceramic

Tactile Indicators

- 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 • LRV wet and dry ratings, pg. 123



Classic Tredfx

CH40

Ceramic TGSI Warning Tactile Tile Format

- Non-slip textured top
- 300mm x 300mm
- UV stabilised
- For safe transportation sold in carton quantity multiples of 11

Application

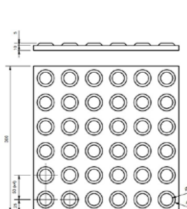
Interior and exterior

Tactile Colours











Classic Tredfx

CD49

Ceramic TGSI **Directional Tactile Tile Format**

- Non-slip textured top
- 300mm x 300mm
- UV stabilised
- For safe transportation sold in carton quantity multiples of 11

Application Interior and exterior

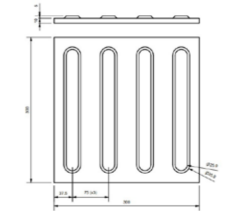
Tactile Colours

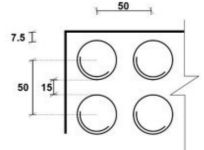
















LIFETIME

WARRANTY

OITA LIATO SERVICES

AVAILABLE

COMPLIANT

AS1428 COMPLIANT



Concrete TGSI

Non-slip textured top

• 300mm x 300mm

Application Exterior





Classic Tredfx

Concrete Paver – Warning

Integrated Tactile Tile Format

• UV resistant and highly durable • Available in both warning and directional









Classic Tredfx

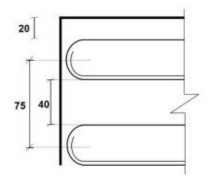
Concrete Paver – Directional Concrete TGSI Integrated Tactile Tile Format

- Non-slip textured top
- 300mm x 300mm
- UV resistant and highly durable
- Available in both warning and directional

Application Exterior

Tactile Colours





Accessories

Tactile Indicators

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



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







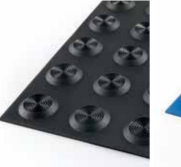
Light Grey

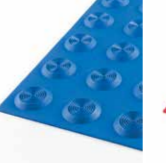
White

Tile Format Polyurethane

Forma

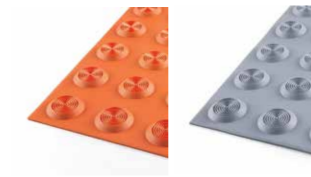
Black





Red





Tangerine

Mid Grey

Yellow



Light Grey





Blue











Tangerine

Mid Grey

Yellow





Beige





Beige

Colour Guide

Tile Format Fibreglass

Tile Format Ceramic

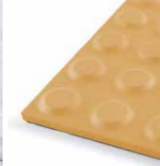


Colour Guide





Ivory



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.

Colours Natural Brass

CLASSIC TREDFX ST

Colours
Stainless Steel
Stainless Steel - Blac
SH10C - Screw

-

CLASSIC TREDFX PO

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	20.1	17.4					
Silver	61.2	60.1					

CLASSIC TREDFX POLYURETHANE INDIVIDUAL TACTILES

Colour	Dry	Wet
Black	2.2	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	13.0
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 FIBREGLASS TACTILES

Colours	Dry	Wet
Yellow	52.5	52.2
White	79.1	78.8
Black	4.1	4.1

CLASSIC TREDFX CERAMIC TACTILES

Colours	
Charcoal	
Yellow	
lvory	

1	h	
4		
-		

Charcoal



Yellow



CLASSIC TREDFX SOLID BRASS TACTILES

	Dry	Wet
	47.4	44.2
TAINLESS STE	EL TACTILES	
	Dry	Wet
	51.0	46.5
k PVD	4.6	3.5
	51.0	46.5
OLYURETHAN		
	Dry	Wet
<	2.8	3.3
	4.4	3.1
	50.0	E 4 4

Dry	Wet
38.3	32.1

Dry	Wet
9.9	7.7
33.5	33.0
44.7	44.2

Expansion Joint Covers

- Engineered for commercial flooring applications
- Suits new or existing applications
- Foot safe for pedestrian traffic
- Allows horizontal substrate movement
- Suits variety of flooring vinyl, tiled or concrete
- Pre-drilled and countersunk
- Supplied with fixings











Classic Tredfx EC2V

2 Part Expansion Square Edge for Vinyl Applications

The EC2V expansion joint cover is a two piece system that can be installed into vinyl or tiled floor finishes covering small expansion joints with a maximum gap of 10mm. Environments include: shopping and retail centres, schools, corridors and public buildings, indoor and outdoor public spaces.

- Suited well for retrofit applications
- Square edge to abut vinyl
- Pre-drilled and countersunk
- Supplied with fixings
- Foot safe for pedestrian traffic
- Allows horizontal substrate movement

Length 3650mm

Width 115 - 125mm (adjustable)

Thickness 4mm O/A, 3mm edge

Colour







135

Aluminium

Colour

Length

3650mm

Width

Thickness

4mm O/A, 1mm edge



120



Classic Tredfx

EC2R

• Ramped edge to 1mm

• Supplied with fixings

2 Part Expansion Ramp Edge for Timber / Concrete Applications

The EC2R expansion joint cover is a two piece system that can be installed onto vinyl, tiled or pre-finished concrete floors, covering small expansion joints with a maximum gap of 10mm. Environments include: shopping and retail centres, schools, corridors and public buildings, indoor and outdoor public spaces.

• Suited well for retrofit applications

Pre-drilled and countersunk

Foot safe for pedestrian trafficAllows horizontal substrate movement

130 - 140mm (adjustable)

- Engineered for commercial flooring applications
- Designed for smooth transition between floor surfaces
- Concealed fixings, all fixings supplied
- Aluminium and stainless steel options
- Options for different flooring types
- Facilitate wheelchair access
- Pre-drilled and countersunk











Classic Tredfx TRP33H

2 Part Trim with Aluminium Flat Top

- · Elegant design, high strength, easy assembly and maximum load capacity
- Innovative flat clip profile system with aluminium top section and a base section made of impact-resistant polymer
- · Simple, fast and reliable installation problem free disassembly and re-usability
- Continuously variable adaptation of both the height and inclination
- Base and upper section are shrink wrapped together as a set
- High load capacity up to 1.5 tons

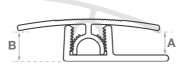
Application

Connection trim between differing floor finishes to compensate for height differences of up to 3mm.

Top Width 33mm

25mm

Colour





Specifications Length Height (A) 6 - 12mm 2700mm Height (B)

8 - 14mm

Base Width









Specifications Length 2700mm

> Top Width 43mm

Base Width 25mm

Colour







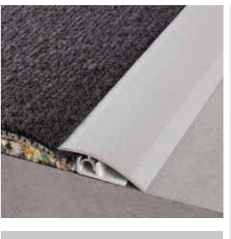












2 B

Classic Tredfx

TRP44R

height and inclination

together as a set

Application

of up to 3mm.

Ramp Top

2 Part Trim with Aluminium

- Elegant design, high strength, easy
- assembly and maximum load capacity
- Innovative ramped clip profile system with
- aluminium top section and a base section
- made of impact-resistant polymer
- Simple, fast and reliable installation -
- problem free disassembly and reusability · Continuously variable adaptation of both the
- Base and upper section are shrink wrapped
- High load capacity up to 1.5 tons
- Connection trim between differing floor finishes to compensate for height differences

Height (A) 0 - 12mm

Height (B) 6 - 12mm



Classic Tredfx CSA50

Aluminium Floor **Cover Strip**

- Solid design for commercial installations, but would also suit domestic applications
- Designed for smooth transition between different floor surfaces
- Concealed fixing with self adhesive aluminium strip
- Supplied complete with fixings

Application

For transitions between floor finishes of different levels, to be installed over the top of the floor finish.

Specifications

Length 3650mm

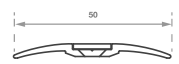
Width 50mm

Height 5.5mm

Colour

Aluminium









Aluminium Floor Cover Strip

- · Solid design for commercial installations, but would also suit domestic applications
- Designed for smooth transition between different floor surfaces
- Concealed fixing with self adhesive aluminium strip
- Supplied complete with fixings

Application

For transitions between floor finishes of different levels, to be installed over the top of the floor finish.

Specifications

Length 3650mm

Width 75mm

Height 5.5mm

Colour

Aluminiun



Classic Tredfx FCS40

Stainless Steel Folded Cover Strip

Tredfx FCS series folded cover strips are used in applications as diverse as expansion covers and transitions between differing floor levels and surfaces.

- Easy installation
- Provides a perfect finished appearance
- Automatic adjustment for height and tilt
- Quick and safe installation
- Pre-drilled and countersunk

Application

For transitions between floor finishes of different levels, to be installed over the top of the floor finish.

Specifications

Length 2400mm

Width 40mm

Height 5mm O/A



Fire Resistan











• Pre-drilled and countersunk

Application

Specifications

Length

Width 80mm

Height



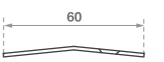


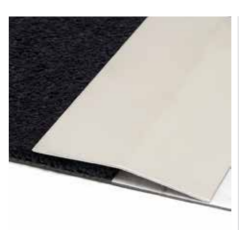




75









Classic Tredfx FCS80

Stainless Steel Folded Cover Strip

used in applications as diverse as expansion covers and transitions between differing floor levels and surfaces.

- Provides a perfect finished appearance

different levels, to be installed over the top of the floor finish.

5mm O/A









Tredfx FCS series folded cover strips are

Easy installation

• Automatic adjustment for height and tilt

- · Quick and safe installation

For transitions between floor finishes of

2400mm

















Classic Tredfx

Stainless Steel Folded

Tredfx FCS series folded cover strips are

used in applications as diverse as expansion

covers and transitions between differing floor

• Provides a perfect finished appearance

• Automatic adjustment for height and tilt

For transitions between floor finishes of

different levels, to be installed over the top of

FCS60

Cover Strip

levels and surfaces.

Easy installation

Application

the floor finish.

Length

2400mm

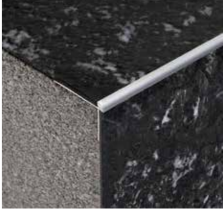
Width

60mm

Specifications

· Quick and safe installation

• Pre-drilled and countersunk



Classic Tredfx

FCS100

Cover Strip

levels and surfaces.

Easy installation

Application

the floor finish.

Length

2400mm

Width

100mm

Height

5mm O/A

Colour

Specifications

Stainless Steel Folded

- Tredfx FCS series folded cover strips are used in applications as diverse as expansion covers and transitions between differing floor
- Provides a perfect finished appearance • Automatic adjustment for height and tilt • Quick and safe installation • Pre-drilled and countersunk
- For transitions between floor finishes of different levels, to be installed over the top of

Classic Tredfx ETV3

Edge Trim, 3mm

- Edge trim for vinyl flooring
- Provides a solid and clean finish at horizontal and vertical junctions

Specifications Length

3300mm

Size 3mm x 40mm x 26mm

Edge Trim, 3mm

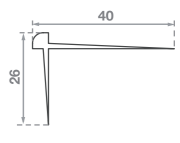
Colour













Classic Tredfx ETC6 Edge Trim, 6mm

• Edge trim for carpet and tile

• Provides a solid and clean finish at horizontal and vertical junctions

Specifications Length

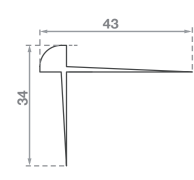
3300mm

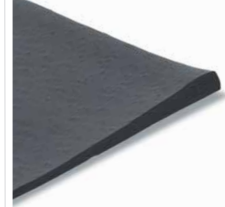
Size 6mm x 43mm x 34mm

Edge Trim, 6mm

Colour

Natural (clear anodised)





Classic Tredfx Ramp Ezi

Ramping Solution for Surface Mounted Mats

- Easy ramping solution
- Versatile
- Adapts to various ramp height options
- PVC easy to cut with a knife

Specifications

Width

Colour

6

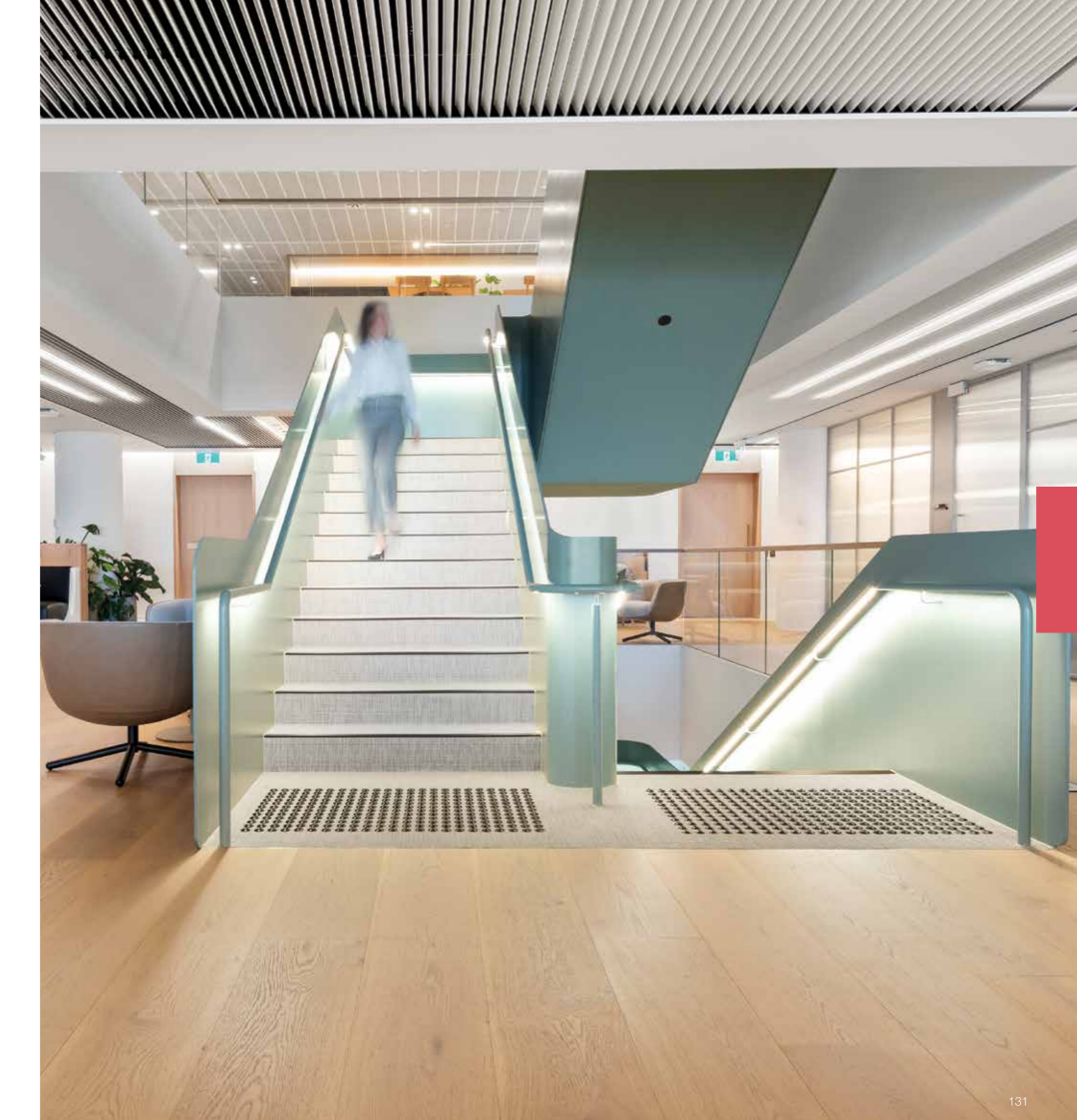
Fire Resistan 300mm (10m roll) & 165mm (15m roll) Height

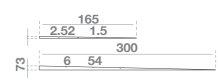
300mm - Suits 7mm, 6mm, 5mm, and 4mm (tapering to 0.5mm)

165mm - Suits 3mm, 2mm, and 1.5mm (tapering to 0.5mm)





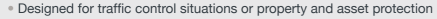






Car Park Safety

Bollards



- Galvanised, yellow powder coated and stainless steel options
- Removable bollards come in key-lock and padlock options
- Collapsible bollard option
- Surface mount and cast in applications
- Quality appearance
- Variety of sizes

Wheel Stops



- Concrete and rubber options
- Supplied with all fixings
- Easy to install

- Helps identify columns or obstruction in low light areas to prevent damage to vehicles and property

• Designed to stop wheels, working as a boundary when parking a vehicle

- Rubber, galvanised steel and stainless steel options
- Easy to install

- Car park and street signs utilised as a method of warning and guiding drivers and pedestrians
- Expansive range of signs and fixings



- Designed to slow speed for safety
- Economical rubber options
- Heavy duty steel options to slow up the heaviest of vehicles
- Built to withstand harsh conditions
- Highly visible with inbuilt reflectors

Height Bars



- Yellow powder coated
- Different installation options available



- motorists and pedestrians
- Unbreakable polycarbonate face
- Interior and exterior use
- Different installation options available

• Designed to eliminate damage to vehicles and property caused by oversized vehicles entering areas of restricted height

• Designed to give broader vision in blind spots which can pose a risk to

Classic

Bollards

- Designed for traffic control situations or property and asset protection
- Galvanised, yellow powder coated and stainless steel options
- Removable bollards come in key-lock and padlock options
- Collapsible bollard option
- Surface mount and cast in applications
- Quality appearance
- Variety of sizes



Finish

Stainless s 316 grade

Classic

Stainless Steel Bollards Surface Mount

Description

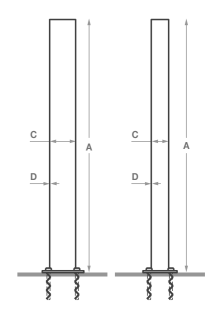
Classic stainless steel bollards have a welded cap. This helps present the high quality appearance required for architectural environments. These bollards are for surface mounting, supplied with a welded base plate and all fixings.

Application Surface mount

Code Α length (mm) DB1412BS 1200 DB912BS 1200



	B below surface length (mm)	C width (mm)	wall	Stainless Steel grade	CAP	Baseplate (mm)
:	-	140	4-5	316SS	Welded	240Ø x 6
	-	90	4-5	316SS	Welded	190Ø x 6



SURFACE MOUNT





Classic

Stainless Steel Bollards

Cast In

Description

Classic stainless steel bollards have a welded cap. This helps present the high quality appearance required for architectural environments. These bollards are suitable for below ground installation into a suitable concrete footing.

Application

Cast in



Classic

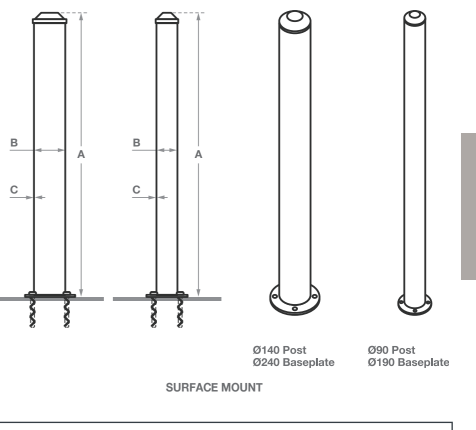
Surface Mount

Description

Classic fixed surface mount bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube with fully welded base plates.

Application Surface mount

	length	•		of	•	Base plate size (mm)	Finish
DB912BP	1200	90	5	4	Press Fit	190Ø x 6	PC
DB1412BP	1200	140	5	4	Press Fit	240Ø x 6	PC
DB1612BP	1200	168	5	4	Press Fit	280Ø x8	PC
PC = Powder Coated							

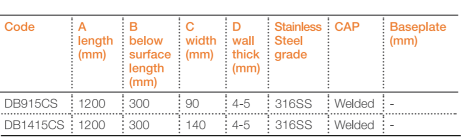


Round profile
Powder coated

Α В С D Stainless CAP length below width wall Steel (mm) surface (mm) thick grade (mm) length (mm) (mm) 1200 300 90 4-5 316SS Welded 300 140 4-5 316SS Welded

Finish

T316 grade

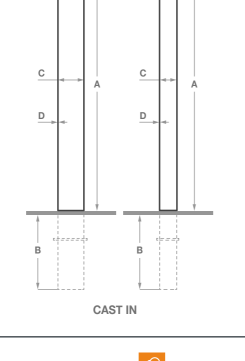
















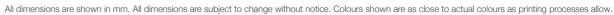
Finish

Powder coated in safety yellow









Powder Coated Bollards



Finish

Powder coated in safety yellow



Classic

Powder Coated Bollards

Cast In

Description

Classic cast in fixed bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube. These bollards are suitable for below ground installation into a suitable concrete footing.

Application

Cast in

Code		B below surface length (mm)	C width (mm)	D wall thickness (mm)	CAP	Finish
DB915CP	1200	300	90	5	Press Fit	PC
DB1415CP	1200	300	140	5	Press Fit	PC
DB1615CP	1200	300	168	5	Press Fit	PC

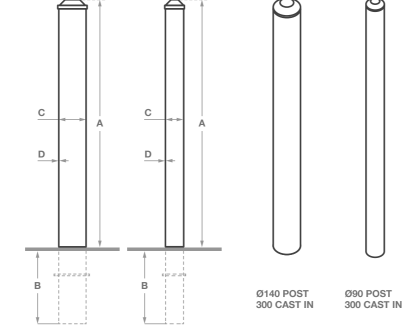
PC = Powder Coated















Finish

LIFETIME

WARRANTY

INSTALLATION

SERVICES

AVAILABLE

COMPLIANT

COMPLIANT

Classic

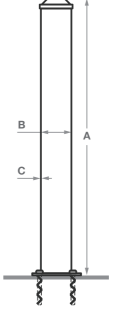
Galvanised Bollards Surface Mount

Description

Classic fixed surface mount bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube with fully welded base plates.

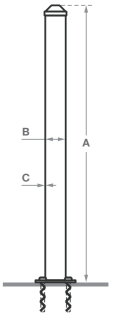
Application Surface mount

Code	A length (mm)
DB912BG	1200
DB1412BG	1200
DB1612BG	1200



0	Round profile
Gal	Galvanised steel

width	•	No. of fixings	CAP	Base plate size (mm)	Finish
90	5	4	Press Fit	190Ø x 6	Galvanised
140	5	4	Press Fit	240Ø x 6	Galvanised
168	5	4	Press Fit	280Øx8	Galvanised







Ø140 Post Ø240 Baseplate

Ø90 Post Ø190 Baseplate

SURFACE MOUNT





Easy installation

Finish



Classic **Galvanised Bollards**

Cast In

Description

Classic cast in fixed bollards are designed for traffic control situations or property and asset protection. Manufactured from heavy wall mild steel tube. These bollards are suitable for below ground installation into a suitable concrete footing.

Application Cas

ıst	in		

Code	(mm)		C width (mm)	D wall thickness (mm)	САР	Finish
DB915CG	1200	300	90	5	Press Fit	Gal
DB1415CG	1200	300	140	5	Press Fit	Gal
DB1615CG	1200	300	168	5	Press Fit	Gal



Finish





Powder Coated, Socket Mount

Description

traffic control applications.

• 90mm post with 5mm wall thickness

an existing concrete slab

• Supplied with keyed lock

Application

Removeable, socket mount

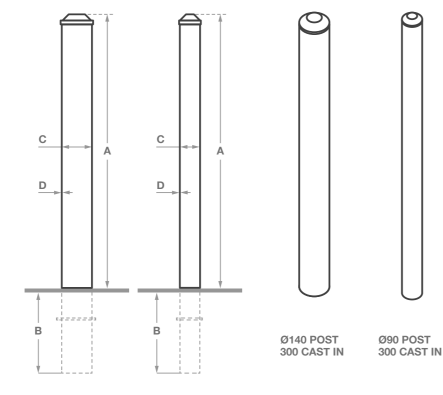
Code	Α
	len (mr
DB911RLP9	90













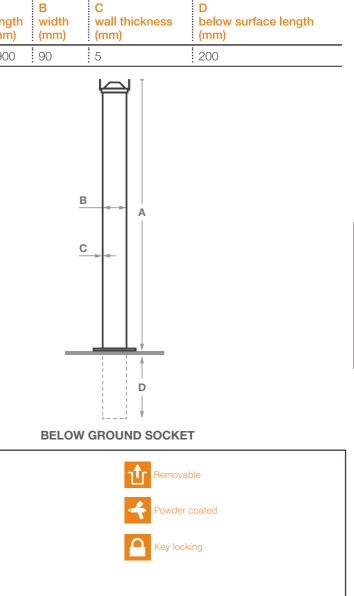




Key-locking Removable Bollards

Classic key-locking and removable powder coated bollards are designed for protecting property and assets, whilst still allowing the flexibility of access control to restricted areas. Manufactured using heavy galvanised steel. Commonly used in car dealerships, warehouse premises and

• Post locks into an in-ground locking sleeve that can be cast into concrete or retro-fitted into



Finish

owder coated

in safety yello



Classic

Padlock Removable Bollards

Powder Coated, Socket Mount

Description

The Classic construction bollard, padlock removable with square in-ground hinged locking sleeve, is designed for protecting property and assets, while still allowing the flexibility of access control to restricted areas. Manufactured using heavy galvanised steel. Commonly used in car dealerships, warehouse premises and traffic control applications.

- Padlock removable bollard with in-ground locking sleeve and hinged flap
- 90mm post with 4mm wall thickness
- Padlock not supplied

Application

Removeable, socket mount with hinged lid

Code	A length (mm)	•	C wall thickness (mm)	D below surface length (mm)
DB911RPP9	900	90	4	200

В

С



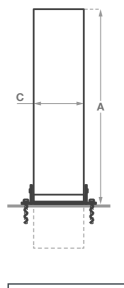




Fixing

Masonry anchors (supplied)

Code		height up	B height down (mm)	width	width
DB5080FLPR	Fold down, key lockable bollard	800	80	150	50
15BBGK4	In-ground kit for DB5080 series	-	-	-	-



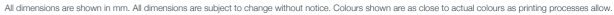




AVAILABLE







Collapsible Bollards Surface Mount

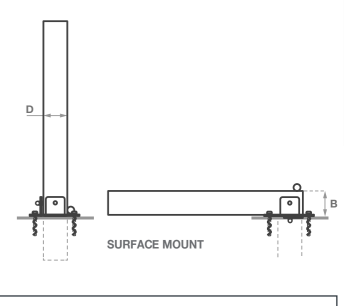
The Classic collapsible bollard has been designed for vehicle access control and parking space protection. Also available as a surface mount model or can be used with an in-ground kit. Reflective sign face ordered separately.

• Stands 800mm tall when locked • Flat on ground 80mm high • Includes fixings and padlock

Locking

Padlock (supplied)

Material Galvanised steel





Finish

Powder coated in safety yellow



Classic

Disabled Car Park Bollard

Surface Mount

Description

The Classic Disabled Car Park Bollard is installed in shared zones between disabled parking spaces to ensure adequate access. It has a red reflective tape on the neck of the bollard. It is very easy to install, simply bolt down onto an existing surface.

- Powder coated in safety yellow
- Surface mount application
- 1300mm high
- 165mm diameter

Application

Surface Mount

Material

Galvanised Steel

Code	• •	height (mm)	width (mm)
15DB1613BP	Disabled Car Park Bollard	1300	165





Speed Humps

- Designed to slow speed for safety
- Economical rubber options
- Heavy duty steel options to slow up the heaviest of vehicles
- Built to withstand harsh conditions
- Highly visible with inbuilt reflectors















Inbuilt reflectors

• Fixings are included

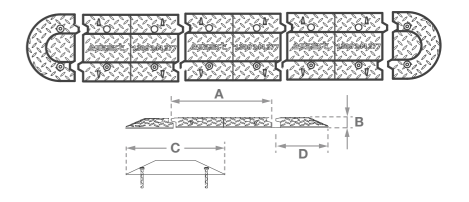
High traffic areas

• Recessed fixing points

Bitumen or concrete

Material Recycled and natural rubber

Code	Description	• •	B height (mm)		D length end cap (mm)
AH50R	Rubber speed hump	500	50	340	-
AH25RE -BLACK	Black rubber end cap	-	50	340	250
AH25RE-YELLOW	Yellow rubber end cap	-	50	340	250



Ċ	Recycled rubber
\bigcirc	Weather resistant













Classic rubber speed humps are a great economical option. Speed humps are required to prevent speeding in areas where a slow speed is imperative. For example: schools, parks and secondary roads. Manufactured from sturdy recycled rubber, they are built to withstand harsh conditions and provide high visibility.

• Complies with AS2890.1-2004

• Interlocking sections to 'spread the load' across all the fixings

Length

500mm modules plus 250mm ends



Colour



Classic Speed Hump Heavy Duty Steel

Description

Classic heavy duty steel speed humps are for heavy vehicle applications - including large trucks. Perfectly suited to transport depots, factories and terminals. The superior strong hassis construction along with 6mm floor plate and 6 bolt fixing makes the heavy duty steel speed hump virtually indestructible. It has more than 4 times the load bearing contact area with the road surface compared to conventional types. Designed to comply with AS2890.1-2004. These versatile speed humps can be used with or without end caps for slowing of heavy vehicles.

- Complies with AS2890.1-2004
- More than 4 times the load bearing contact area with the road surface than other speed humps
- Use with or without end caps
- Complete with all fixings
- Independent modules for easy removal
- Does not require a rubber underlay to prevent rattle
- Concealed fixings remain accessible
- Modules have a built-in bridge design to accommodate hoses and cables

Application

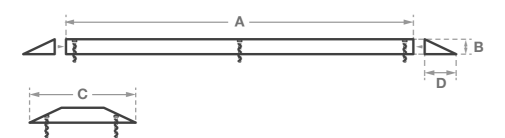
Bitumen or concrete

Length 1000mm, 500mm modules

Material

Heavy duty steel

Code		A length (mm)			D length end cap (mm)
AH100S	Steel heavy duty	1000	55	350	-
AH50S	Steel heavy duty	500	55	350	-
AHS-CAPSYELLOW	Steel end cap	-	55	350	175









LIFETIME



COMPLIANT

Wheel Stops

• Designed to stop wheels, working as a boundary when parking a vehicle

- Practical and durable
- Concrete and rubber options
- Supplied with all fixings • Easy to install





За

34

5 8 APT

Classic

Black & Yellow

Description

won't chip or corrode.

- Complies with AS2890.1-2004
- Moulded construction
- Won't chip or corrode

substrate

Application

Bitumen or concrete

Material PVC

Code	Description	A length (mm)	B height (mm)
PS165R	Wheel Stop – Black & Yellow	1650	100







Wheel Stop

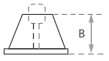
Moulded wheel stop with visual black and yellow markings. The most practical wheel stop on the market, easy to install and does not require additional lifting equipment. Designed to be durable, it

• Supplied with all fixings - screw bolts to suit concrete substrate, spikes to suit asphalt

Fixings

3 x fixings









Classic Wheel Stop

Concrete

Description

Moulded in one piece and reinforced with internal steel rods for enduring strength and durability

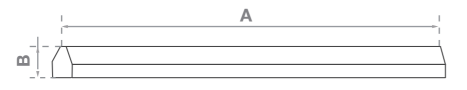
- Complies with AS2890.1-2004
- Longer durability
- Corrosion and rot resistant
- Supplied with fixings

Colour

Material

Reinforced concrete

Code	Description	A length (mm)	B height (mm)
PS165R	Concrete	1650	100

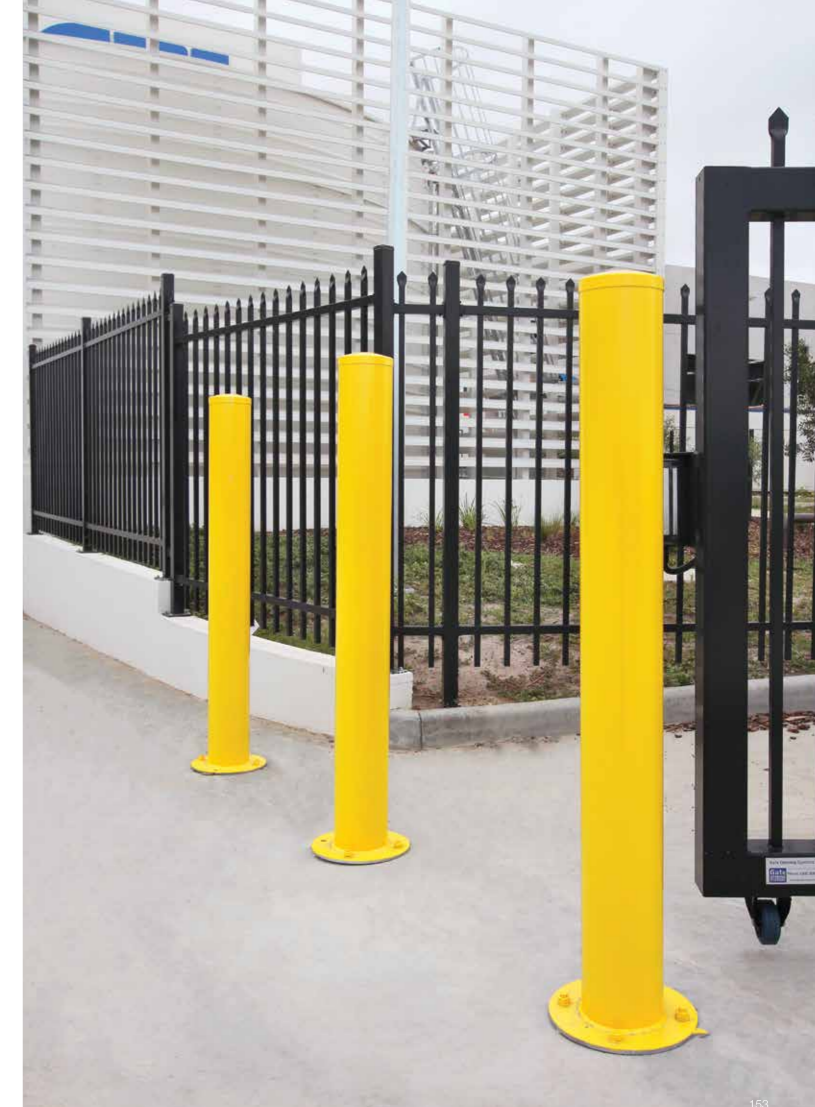












Height

• Designed to eliminate damage to vehicles and property caused by over-sized vehicles entering areas of restricted height

- Yellow powder coated
- Different installation options available



Colour

0 0

0 0

10-1

-

LIFETIM WARRANTY

INSTALLATION SERVICES

AVAILABLE



Description

diagonal stripes.

• Free standing surface mount or below ground posts are available for installation when there is no existing support structure

Application

Various

Material Aluminium

Code	Description	A length (mm)
PB20SP	Yellow powder coated low clearance height bar with text 2m (including chain and D shackles)	2000
PB30SP	Yellow powder coated low clearance height bar with text 3m (including chain and D shackles)	3000
PB50SP	Yellow powder coated low clearance height bar with text 5m (including chain and D shackles)	5000
PB KIT	Additional hanger kit	-
PB-SB	Adjustable stand off bracket (each)	500

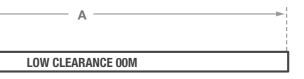
-	 	
÷ .		
i –		
1		
<u> </u>		
I .		

AI	Aluminium tube
$ \begin{array}{c} \end{array} $	Weather resistant

Height Bar Clearance Protection Height Bar

Classic height bars are designed to eliminate damage to vehicles and property caused by oversized vehicles entering areas of restricted height. Often used in car parks, petrol stations and drive-throughs. The aluminium tube is powder coated safety yellow with red and white reflective

• Comes complete with hanger assemblies and chain (600mm length)





Corner Guards

- Helps identify columns or obstruction in low light areas to prevent damage to vehicles and property • Rubber, galvanised steel and stainless
- steel options
- Easy to install





Classic Rubber

Description

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and car parks. Made from recycled rubber with reflective panels.

- Supplied with fixing holes

Application

Corners of car park pillars and walls

Material Recycled rubber

Code	Description	A height (mm)	B width (mm)	C width (mm)
	Recycled rubber black/yellow corner guards	800	100	100

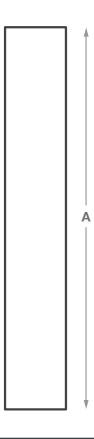


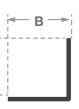






• Helps identify columns or obstruction in low light areas







ast installation

Colour



Classic **Corner Guards**

Galvanised Steel

Description

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and car parks.

- Ideal solution to protect column and pillar corners
- Easy to install

Application

Corners of car park pillars and walls

Material

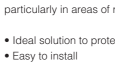
 \bigcirc

Galvanised steel

Code	Description	A height (mm)	B width (mm)	C width (mm)
	2mm Galvanised Steel corner guards	1200	100	100



Colour



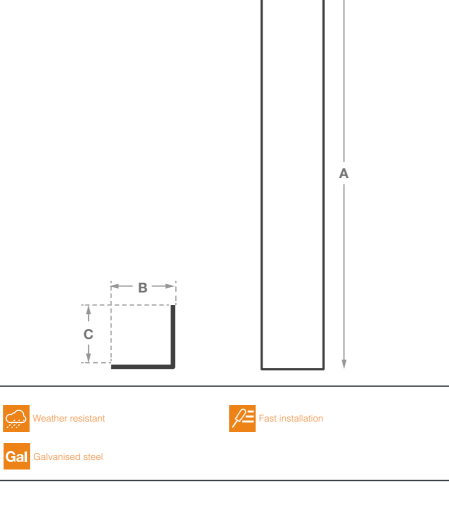
Application

Description

Corners of car park pillars and walls

Material Stainless steel

Code	Descriptio
PCG-C	2mm Stain corner gua









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.

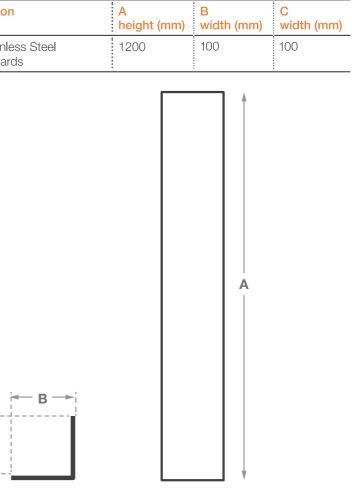
AVAILABLE



Corner Guards Stainless Steel

Classic corner guards are designed to prevent damage to both vehicles and property, particularly in areas of restricted space. Ideal for loading docks and internal passage ways.

• Ideal solution to protect column and pillar corners

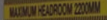




vex

- Designed to give broader vision in blind spots which can pose a risk to motorists and pedestrians
 Unbreakable polycarbonate face
 Interior and exterior use

- Different installation options available





Colour

High visibility orange visor

Classic **Convex Mirrors** Interior and Exterior Use

Description

Classic convex mirrors are durable and weather proof, suitable for road and pedestrian traffic applications, warehouses, distribution depots and car parks.

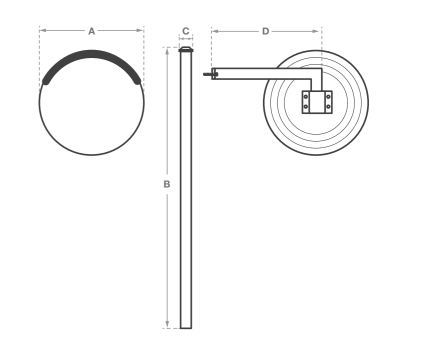
- Adjustable to any angle
- Extendable stand-off arm available

Application Interior and exterior

Material

Unbreakable polycarbonate face

Code	Description	A size (mm)	B height (mm)	C width (mm)	D reach (mm)
IM60EX	Convex mirror with wall/post bracket	600	-	-	-
PT325GC	Galvanised post with cap, to suit core drilling	-	3250	60	-
PT280GC	Galvanised post with cap	-	2800	60	-
EA46SA	Extendable stand-off arm	: -	-	-	400-600







- Available with galvanised wall and post mount brackets



Signage

• Car park and street signs utilised as a method of warning and guiding drivers and pedestrians

۲

• Expansive range of signs and fixings

Signage





Give

Way

Size: 750mm

Material: Aluminium



Keep Left Size: 450mm x 600mm Material: Metal



STOP

Entry Only

Size: 450mm x 600mm

Material: Metal

Size: 600mm x 600mm

Material: Aluminium



Size: 450mm x 450mm Material: Aluminium



Speed Limit 10 **Size:** 450mm x 600mm Material: Metal

P



No Entry

Pedestrian Crossing Ahead Size: 600mm x 600mm Material: Aluminium

Size: 300mm x 450mm Material: Metal

Material: Aluminium

No

Parking









Size: 225mm x 300mm



Keep Right Size: 450mm x 600mm Material: Metal



Pedestrian Crossing Size: 600mm x 600mm Material: Aluminium



Size: 300mm x 450mm Material: Metal



One Way Left Arrow **Size:** 450mm x 600mm Material: Metal



Loading & Unloading Zone Size: 450mm x 600mm Material: Metal



Reserved Disabled

Size: 450mm x 300mm Material: Metal



Male Toilet Braille Male & Female Toilet Size: 180mm x 180mm Material: PVC



No Entry-Authorised Disabled Personnel Only Size: 225mm x 300mm Material: Aluminium

SCHOOL ZONE

40

8-92

230-4-

SCHOOL DAYS

School

Size: 850mm x 900mm

Material: Aluminium

Zone

Parking Only Size: 225mm x 450mm Material: Aluminium

Ρ

F

ONLY



Shared Zone Size: 450mm x 750mm Material: Aluminium



Right Arrow (Chevron) Size: 450mm x 450mm Material: Aluminium

Single sided post bracket Size: (2 per sign)



Base Plate Size: (2 per sign) Application: For Concrete Size: For 60mm pole



Size: 300mm x 450mm

Material: Aluminium

Bike Parking

Only



Galvanised post with cap



Size: 3200mm x 60mm Material: Metal









Emergency Assembly Point **Size:** 600mm x 450mm



Bike Racks & Skate Deterrents

Bike Racks - Hoop



Bike Racks - Wall



Bike Racks – Multi Bav



- Designed to provide a safe bicycle storage solution in commercial applications
- Versatile bar
- Surface mount
- Hoop tops
- Stainless steel and galvanised options
- Ideal for schools, shopping centres, walkways or warehouses
- Designed to provide a safe bicycle storage solution in commercial applications
- Versatile bar
- Designed to be wall mounted
- Black powder coated
- Ideal for schools, shopping centres, walkways or warehouses
- Designed to provide a safe bicycle storage solution in commercial applications
- Multi-bay storage options
- Single or double side access
- · Ideal to maximise space







- Available in hard wearing stainless steel or solid brass Easy to install

Skatestop Max



- Best and most effective skatestop product
- Low profile and versatile design
- benches

- Designed to deter the most determined skaters from using your external public areas
- Protects your landscape's presentation and longevity
- Rounded edges for safety
- Available in hard wearing stainless steel or solid brass Easy to install
- Deters skaters without impacting visual environment
- Ability to intergrate into project design
- Solid brass for a naturally beautiful aesthetic

- Deters both skating and bike users
- Acts like mini speed hump for your walls, planters and
- Available in hard wearing stainless steel or solid brass Easy to install

Bike Racks

• Designed to provide a safe bicycle storage solution in commercial applications

Surface mount or below ground options

- Hoop tops and wall mount varietiesStainless steel, galvanised and yellow powder coated options



Colour



Stainless Steel or Galvanised

Description

Classic wall bicycle racks are a versatile bar with a wide range of applications. Available in surface mount, with stainless steel and galvanised options. Ideal for schools, shopping centres, walkways or warehouses.

Application Surface mount

Material Stainless steel or galvanised

Code	Description	Material		Width (mm)
SR82SHB	Hoop bicycle rail with baseplate	Stainless Steel	800	850
SR82GHB	Hoop bicycle rail with baseplate	Galvanised	800	850

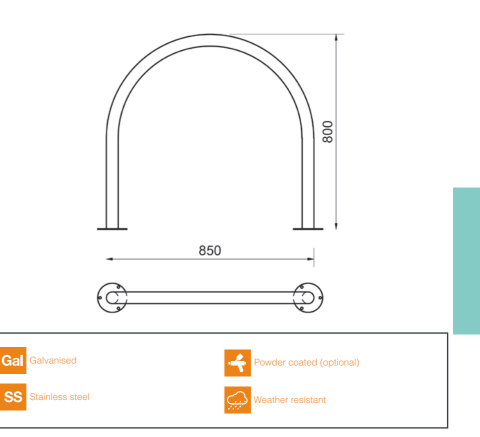






Gal Galvanised

Bicycle Racks – Hoop Surface Mount





Bicycle Racks - Hoop Cast In

Stainless Steel or Galvanised

Description

Classic's bicycle rail is an inground bike rack that allows up to two bikes to be secured. The cast in application makes it tamper proof and long lasting. It has capacity to support up to 2 bike frames.

Application

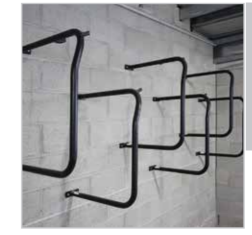
Designed to allow the both the bicycle frame and/or wheels to be secured. Best suited to short to medium term parking.

Colour

Material

Stainless steel or galvanised

Code	Description	Material	Height (mm)	Width (mm)
SR82SHC	Hoop bicycle rail cast in	Stainless Steel	1050	850
SR82GHC	Hoop bicycle rail cast in	Galvanised	1050	850



Colour

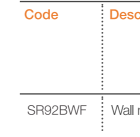
Classic

Black Powder Coated

Description

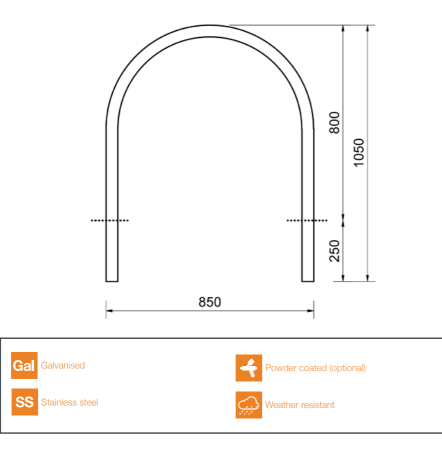
Application

Wall mount **Material** Black powder coated

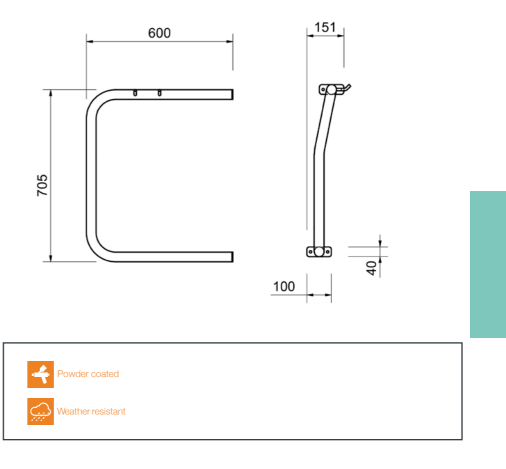












Bicycle Racks – Wall Vertical

Classic bicycle racks are a versatile bar, designed to be wall mounted. Coming in a black powder coated finish, this product is ideal for schools, shopping centres, walkways or warehouses.

cription	Material	Height (mm)	Width (mm)
mount bicycle rack	Black Powder Coated	705	600

Colour



Classic

Bicycle Racks - Wall Horizontal

Black Powder Coated

Description

Classic's horizontal wall mount bike rack is a great way to utilize wall space, above a vehicles bonnet in a car park. It has capacity to support up to 2 bike frames in a horizontal position and has a fully welded construction, made from heavy duty steel in black powder coated finish. It is easily installed and provides maximum wall efficiency.

Application

Secure each bikes frame and/or both wheels at 3 points. Each bike can be independently secured, but the front bike must be removed to access bike at rear.

Material

Black powder coated

Code	Description	Material	Height (mm)	Width (mm)	
	•	Black Powder Coated	450	350	600



Colour

Classic

Bicycle Racks - Wall Triangular Vertical

Black Powder Coated

Description

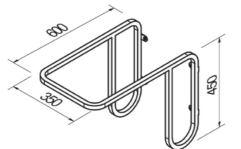
Classic's Triangular Vertical Wall Mount bike rack is ideal for areas where there is limited floor space. This product can be mounted directly onto a wall or Classic's Vertical Post. This rack is best suited to garages, end of trip facilities or bike rooms where floor space may be limited.

Application Wall or post mount

Material

Black powder coated finish

Code	Description		Height (mm)		
	Wall mount bicycle rack	Black Powder Coated	301	97	595



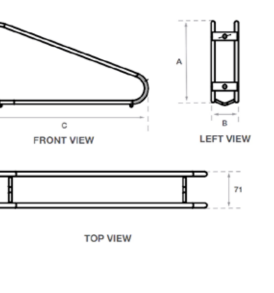














Bicycle Racks - Vertical Post

Galvanised

Description

Classic's Vertical Post serves as an ideal solution to maximise the number of bike parking spots in a confined space. It is compatible with Classic's Wall Triangular Vertical bike rack.

Application

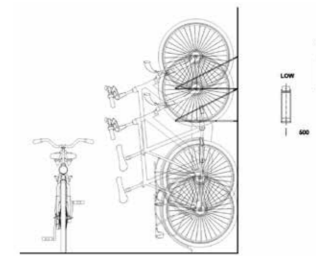
Surface mounted for single or double sided use

Colour

Material

Galvinised finish

Code	Description		Height (mm)		
	Vertical mounting post	Galvanised	1961	75	75









1530





LIFETIME

WARRANTY

INSTALLATION SERVICES AVAILABLE

COMPLIANT

COMPLIANT



SR86GC4 & SR86SC4 -Single side access - 3 bikes using inside bays and 1 bike on each outside rail, total of 5 spaces Double sided access - 1 bike alternating on inside bays (entering from each side) and 1 bike on each outside rail, total of 7 spaces

SR86GC7 & SR86SC7 -Single side access - 5 bikes using inside bays and 1 bike on each outside rail, total of 7 spaces Double sided access - 1 bike alternating on inside bays (entering from each side) and 1 bike on each outside rail, total of 10 spaces

Material

Classic

Description

Stainless steel or galvanised

Code	Description	Material	Height (mm)	Width (mm)	Length (mm)
				- - - - - - - - - - - - - - - - - - -	
SR86GC4	Coat Hanger Bike Rack 5-7 cap	Galvanised	850	823	1310
SR86SC4	Coat Hanger Bike Rack 5-7 cap	Stainless Steel	850	823	1310
SR86GC7	Coat Hanger Bike Rack 7-10 cap	Galvanised	850	823	1800
SR86SC7	Coat Hanger Bike Rack 7-10 cap	Stainless Steel	850	823	1800
			1800		



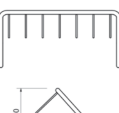


Bicycle Racks - Coat Hanger Style

Galvanised or Stainless Steel

The coat hanger bike rack is an ideal solution for external locations to maximise space by providing multiple bike parking spots. Designed for easy installation with single or double sided access. Bikes can be placed between hangers and at either end of the rails.









Colour

Classic Tredfx

Bicycle Racks - P Style

Black Powder Coated or Galvanised

Description

Classic's P Style bike rack is a compact multi bike storage solution, that has the capacity to securely hold 4 bikes. The wheel supports are designed in a staggered height pattern, allowing only 300mm spacings rather than the typical 500mm, thus maximizing bicycle parking in compact areas or when catering for a large volume of parking spaces.

The P style bicycle rack is offered in 2 styles;

- Supplied flat packed for ease of transportation and is easily assembled and installed. Concealed fixings prevent vandals from unbolting the unit, providing safe and secure bike parking. Available in galvanised or black powder coat finish.
- Supplied fully welded and ready to install. More suited to areas that are prone to reckless or intentional abuse of community areas. Only available in galvanized finish.

Application

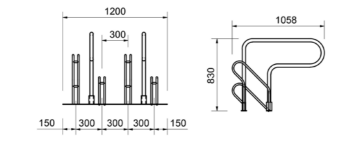
Single side access only, but can be set out in continuing series to cater for as many bikes as required. The leaning rail 'P frame' serves a dual purpose; providing support to the bicycles frame and also allows the cyclist to lock the wheel and frame of the bike to the rack

Material

Black powder coated or galvanised finish

Code	Description	Material	Height (mm)		Length (mm)
SR85BPF	P style bicycle rack, flat pack	Black Powder Coated	830	1058	1200
SR85GPF	P style bicycle rack, flat pack	Galvanised	830	1058	1200
SR85GPW	P style bicycle rack, fully welded	Galvanised	830	1058	1200





÷	Powder coated (optional)
\langle , \rangle	Weather resistant





Classic Skatestop

Skate Deterrents

• Designed to deter the most determined skaters from using your external public areas as a free-for-all

ŵ

- Protects your landscape's presentation and longevity
- Various options to suit the design aesthetic and level of prevention required
- Stainless steel for hard-wearing durability
- Solid brass for a naturally beautiful aesthetic



Material

Classic Skatestop

Disc

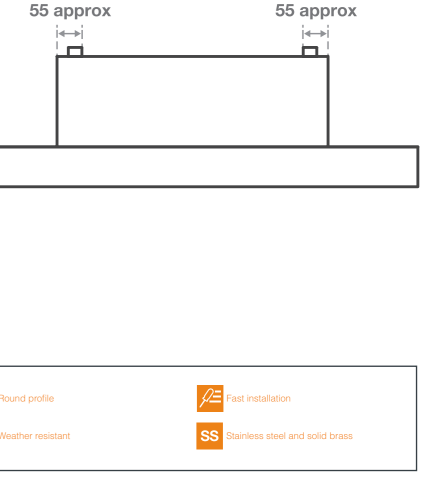
Basic Skate Deterrent

Description

Classic Skatestop Disc blends in easily with most architectural themes, whilst minimising liability. Rounded edges make them safe and discrete with minimal impact. The Disc is very easy for DIY installations and for retro-fitting to existing areas. Classic Skatestop Disc is available in two options, marine grade stainless steel and solid brass.

Profile Round

Height 20mm (Custom sizing available)







Diameter 30mm (Custom sizing available)



Classic Skatestop

Edge **Advanced Skate Deterrent**

Description

Classic Skatestop Edge deters skaters without impacting on the environment's visual or intended use. With the ability to be integrated into the project design, it's an easy installation, particularly into expansion joints and grout lines, but is also suitable for retro-fitting. Demanding applications require rugged solutions and that's where Edge performs. Classic Skatestop Edge is available in two options, marine grade stainless steel and solid brass.

Material



Profile L-shape

Height 55mm

Length 120mm

Thickness 6mm



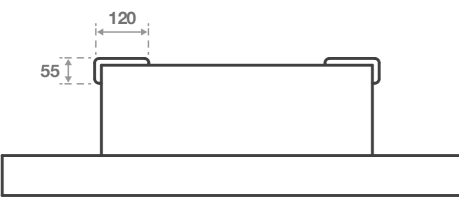
Material





Height Custom

Description



SS

eather resistant

 $\mathcal{Q}=$

ainless steel and solid brass







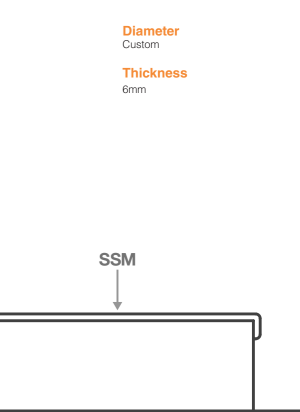




Classic Skatestop

Ultra Effective Skate Deterrent

The best and most effective Classic Skatestop. The Classic Skatestop Max features a low profile and versatile design. Classic Skatestop Max has been specially developed to deter not only skate boarding, but also biking as well by eliminating the long, smooth edges that landscapes often offer such users. In effect, Classic Skatestop Max is a mini speed hump for your walls, planters, benches and other architectural features. Classic Skatestop Max is available in two options, marine grade stainless steel and solid brass.





ainless steel and solid brass

Reference Guides

Application Guides178Installation Guides180Care Guides196



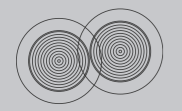
Classic Tredfx Tactile Indicators

Application Guide

Tactile Indicators are a series of organised raised dots and bars that are installed on pedestrian surfaces to assist in the orientation of people who are blind or vision impaired. Classic's range of Tactiles is primarily designed to give tactile warning to people so that they may safely negotiate the built environment.

Tactiles come in 2 main types:

Hazard/Warning - dots



Directional - bars



Why are tactiles mandatory?

The following legislated codes and standards are very specific to the design, installation and placement of Tactiles to ensure a clear reading of Tactiles in all public spaces, and to ensure that the experience of the vision impaired remains consistent in the urban landscape.

1. NATIONAL CONSTRUCTION CODE (BCA) - SECTION D CLAUSE 3.8

This document states what must be done as a legal minimum.

2. AUSTRALIAN AND NEW ZEALAND STANDARDS AS/NZS1428.4.1-2009 This standard states the tactile design. layout and application.

3. THE DISABILITY DISCRIMINATION ACT (DDA)

This Federal Act states why and within what context.

Where are tactiles required?

Tactiles must be installed in accordance with the AS/NZS1428.4.1-2009 in areas that can be accessed by the general public such as: stairs, ramps, landings, escalators, travelators, pedestrian crossings and waiting platforms.

Tactiles must always be installed to the following AS/NZS1428.4.1-2009 requirements:

1. To the entire width of the accessible path of travel.

2. 300 ± 10mm back from the edge of the hazard (Except at rail platforms and wharves- 600mm ± 10mm).

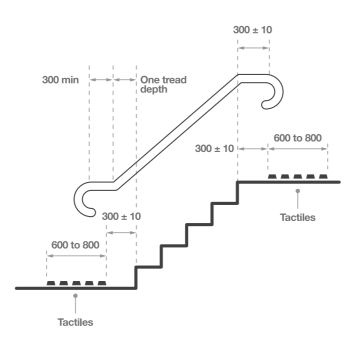
3. To a minimum depth of 600mm (Except enclosed landings to a minimum depth of 300mm).

Tactiles must always meet the following AS/NZS1428.4.1-2009 Luminance Contrast requirements:

1. Tactile Tiles – 30% to that of the surrounding substrate/surface area.

2. Individual Tactiles (One colour or material) - 45% to that of the surrounding substrate/ surface area.

3. Individual Tactiles (Two colours or materials) - 60% to that of the surrounding substrate/ surface area.



Classic Tredfx Stair Nosings

Application Guide

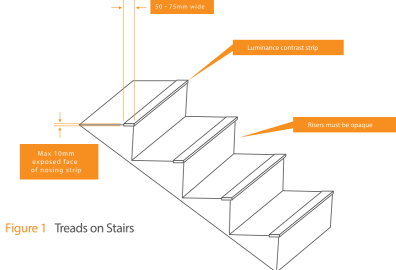
What are stair nosings

Stair nosings are profiled strips of material, commonly aluminium, that are fitted on the edge of steps to assist in providing an anti-slip surface.

Why are stair nosings mandatory?

The following legislated codes and standards are very specific to the design, installation and placement of Stair nosings.

1. AUSTRALIAN STANDARDS AS1428.1 This standard states the stair nosing design, layout and application.



Where are stair nosings required?

Stair nosings must be installed to the following AS1428.1 requirements:

1. To the entire width of the accessible path of travel.

Stair nosings must always meet the following AS1428.1 Luminance Contrast requirements:

1. Each tread is to have a minimum strip of 50mm and not more than 75mm deep across the width of the path of travel.

2. The nosing strip is to have a minimum contrast of 30% to the floor finish.

3. Nosing strip may be set back a maximum of 15mm from the front of the nosing.

4. If the aluminium has more than a 30% contrast with the floor finish, it shall not extend down the riser more than 10mm.

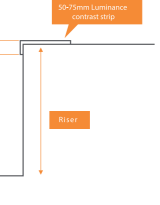


Figure 2 Depth of riser

Depth of the riser: Where the luminance contrast strip extends down the front of the stair, the strip cannot be more than 10mm. This limitation is to avoid confusing the location of the leading edge of the tread. If the front of the nosing body is not a contrast or "blends in", and it is clearly differentiated from the luminance contrast strip, then the stair nosing body can extend any distance down the riser

Classic Integra Entrance Mat Framing System

Installation Guide

Integra frame is a versatile matwell framing system with five profiles that can be used for varying mat thicknesses. The Integra frame has been developed as part of the entrance systems program from Classic.

Integra frame is easily transported thanks to its modular design and is simple to install. Please be aware that a set-down or rebate may be required in the substrate.

Warning

Do not alter pre-cut frames without consulting Classic Architectural Group. Any alterations to mat frames supplied may incur expensive additional costs and/or re-manufacture of the matting. All costs to be borne by the customer.

Installation Recessed Application

1. If Integra Frame is not pre-cut to size, mitre cut to size or trim as required, ensuring the vertical leg is the correct size for the mat thickness.

2. Assemble Integra Frame by inserting corner clips as shown. Use a mallet or soft hammer if required.

3. Drill and countersink as required at approx 600mm centres to allow fixing to base slab/substrate.

4. Set out Integra Frame within mat well recess, ensuring that corners are square, diagonals are equal (for rectangular mats), and sides are straight.

5. Pack the frame adjacent to each fastener position so that the top of the frame is level with the finished floor level.

6. Fix the frame to the subfloor using countersunk fasteners.

7. Prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame. Ensure that the mat well is perfectly level.

8. Prepare the mat area for mat install and follow mat install procedure.

Installation

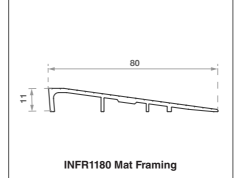
Ramp Frame Application

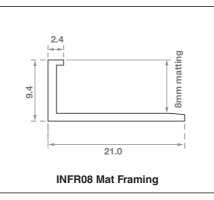
1. Layout Integra Frame INFR1180 to all required sides of matting in desired mat area in accordance with manufacturer's recommendations.

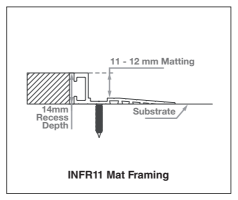
2. Install as supplied ensuring that the corners are square, diagonals are equal (for rectangular mats) and the sides are parallel. Where required trim the ramp frame to length, and/or mitre the corners to suit.

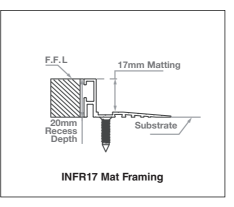
3. Fix the frame to the subfloor using countersunk fasteners ensuring that the frame is closely fitted to the floor surface.

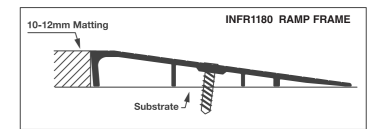
4. Prepare the mat area for mat install and follow mat install procedure.

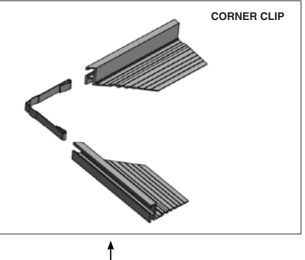












Corner clip supplied with INFR11 & INFR17 frame kits

Classic Integra Vantt Entrance Matting

Installation Guide

Install Classic Integra Vantt entrance matting featuring interlocking anodised aluminium scraperbars with matting inserts and flexible roll-up function. If required, install Integra INFR11 aluminium mat frame to suit recess, or INFR1180 ramp frame for surface mounted applications, in accordance with manufacturer's recommendations.

Warning

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps. Do not alter pre-cut mats or frames without consulting Classic Architectural Group. Any alterations to mats or frames supplied may incur expensive additional costs and/or remanufacture of the matting. All costs to be borne by the customer.

Installation **Recessed Application**

1. Install Classic Integra Frame in an oversized recess, locate, align and level frame accurately to adjoining floor levels in accordance with manufacturer's recommendations (as per frame installation guide).

2. Prior to installation, ensure the created matwell is clean and free from all construction debris, and the sub floor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. Accurately check and measure mat and frame.

4. In cases of shaped or circular mats, a RIGID template should be taken of the mat area and the template will be used to shape the mat as required. All shaping should be carried out by gualified and trained personnel - please refer to Classic Architectural Group for assistance.

5. Remove the Classic Integra Vantt mat from the packaging, and commence the installation as shown in Figures A-C. Do not try to force a mat section into place. (Please note the direction of travel. The mat ribs are to run perpendicular to the direction of travel.)

6. Most mats are made as a complete panel to suit your recess. However in the case of larger mats where the mat has been supplied in sections, the panels can be easily joined together by linking the 'ball and socket' connection as shown in Fig.B, using a rubber mallet to ensure a sound connection.

7. Install each mat section as per layout drawing supplied. Each mat has a lettered/numbered label attached and must be placed in the mat well (label on the top surface) to correspond with the layout drawing.

8. Once the mat has been fully installed, the black finishing strip on the end of the mat as shown in Fig. C (where fitted) can be carefully trimmed to size using a sharp knife and straight edge to ensure a snug fit against the frame.

9. Finally, ensure that the Classic Integra Vantt mat sections are placed tightly against one another, and each panel is properly connected, taking particular care that the edges of the mats are flush and are not presenting a tripping hazard.

Installation

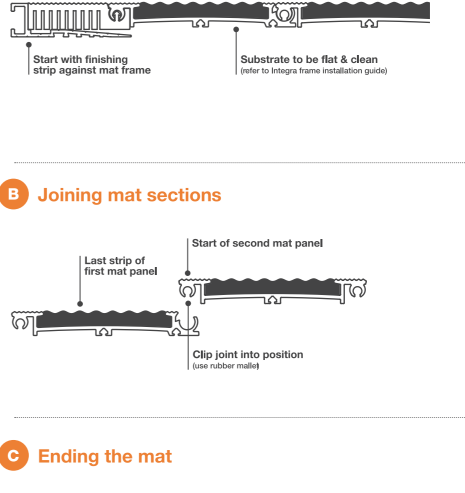
Surface Mount Application

1. Install Classic Integra Ramp Frame to all required sides of matting in desired mat are in accordance with manufacturer's recommendations (see frame installation guide).

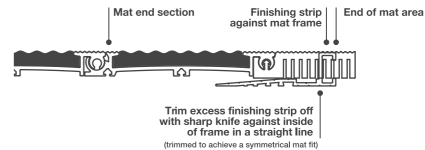
2. Prior to installation, ensure the created mat well is clean and free from all construction debris and the sub floor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame

3. Assemble and fit the matting following procedure outlined in prior steps 3-9.









Starting the frame (first unroll mat panels into mat-well)

Classic Integra Verse Entrance Matting

Installation Guide

Install Classic Integra Verse reversible entrance matting, featuring aluminium scraper bars with wiper strips. If required, install Integra INFR11 or INFR17 aluminium mat frame to suit recess, or INFR1180 ramp frame for surface mounted applications, in accordance with manufacturer's recommendations.

Warning

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps.

Do not alter pre-cut mats or frames without consulting Classic Architectural Group. Any alterations to mats or frames supplied may incur expensive additional costs and/or re-manufacture of the matting. All costs to be borne by the customer.



Installation Recessed Application

1. Install Classic Integra Frame in an oversized recess, locate, align and level frame accurately to adjoining floor levels, in accordance with manufacturer's recommendations (as per frame installation guide).

2. Prior to installation, ensure the created matwell is clean and free from all construction debris, and the sub floor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. Accurately check and measure mat and frame.

4. In cases of shaped or circular mats, a RIGID template should be taken of the mat area and the template will be used to shape the mat as required. All shaping should be carried out by qualified and trained personnel - please refer to Classic Architectural Group for assistance.

5. Remove the Classic Integra Verse mat from the packaging, and commence the installation. Do not try to force a mat section into place. The process of installing factory made customsized mats is straight forward and requires no special tools (Please note the direction of travel. The mat ribs are to run perpendicular to the direction of travel).

6. Classic Integra Verse products are loose laid, and there are no clips or joining pieces. Generally the mat will have been supplied in multiple rigid sections, and each section abuts naturally to each other.

7. Install each mat section as per layout drawing supplied. Each mat has a lettered/ numbered label attached and must be placed in the mat well (label on the top surface) to correspond with the layout drawing.

8. Place the first panel into the recess ensuring a good fit against the frame on all 3 sides, followed by the 2nd panel etc.

9. Where mats are over 2.4m in the L-R direction, mats will be made in multiple panels. Install the left hand panels first, then fit the 'T'-Bars in the inverted format as shown in Fig.A, then fit the centre panels, the next 'T'-Bar and the next panels etc. Each section abuts naturally to each other, and into the 'T'-Bar.

10. Finally, ensure that the Classic Integra Verse mat sections are placed tightly against one another, and each panel is properly fitted, taking particular care that the edges of the mats are flush and are not presenting a tripping hazard.

Installation Surface Mount Application

1. Install Classic Integra Ramp Frame to all required sides of matting in desired mat are in accordance with manufacturer's recommendations (see frame installation guide).

2. Prior to installation, ensure the created matwell is clean and free from all construction debris, and the subfloor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. Assemble and fit the matting following procedure outlined in prior steps 3-8.

Classic Integra Link Entrance Matting

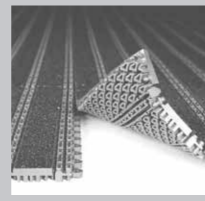
Installation Guide

Install Classic Integra Link entrance matting incorpoating high performance open grid polymeric tiles, with 100% polyamide non-static tufted pile inserts, and heel-proof scraper panels. If required, install Integra INFR17 aluminium mat frame to suit recess, or INFR1180 ramp frame for surface mounted applications, in accordance with manufacturer's recommendations.

Warning

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps.

Do not alter pre-cut frames without consulting Classic Architectural Group. Any alterations to mats or frames supplied may incur expensive additional costs and/ or re-manufacture of the matting. All costs to be borne by the customer.



Installation Recessed Application

1. Install Classic Integra Frame in an oversized recess, locate, align and level frame accurately to adjoining floor levels, in accordance with manufacturer's recommendations (as per frame installation guide).

2. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame. Prior to install, ensure the created matwell is clean and free from all construction debris, and the subfloor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells.

3. Accurately check measure mat and frame.

4. In cases of shaped or circular mats, a RIGID template should be taken of the mat area and the template will be used to shape the mat as required. All shaping should be carried out by qualified and trained personnel - please refer to Classic Architectural Group for assistance.

5. Remove the Classic Integra Link tiles from the packaging, and commence the assembly of the mat. The tiles can be easily joined together by locating the 'male' and corresponding 'female' connection using a rubber mallet to ensure a sound connection (Please note the direction of travel the mat ribs/panels are to run perpendicular to the direction of travel). Suggestion: Larger mats can be constructed in several sections. For example a good guide is no more than 4 tiles L-R and 14 tiles F-B. Keeping within these sizes will ensure ease of handling and maintenance.

6. Once the required size has been achieved, the Classic Integra Link mat can be carefully laid into the desired position, and trimmed to size using a sharp knife and straight edge.

7. Finally, ensure that the Classic Integra Link mat sections are placed tightly against one another, and each tile is properly connected, taking particular care that the edges of the mats are flush and are not presenting a tripping hazard.

Installation

Surface Mount Application

1. Install Integra Ramp Frame to required sides of matting in desired mat area in accordance with manufacturer's recommendations (as per frame installation guide).

2. Prior to installation, ensure the created matwell is clean and free from all construction debris, and the subfloor is flat, sound and free of contaminants. WARNING! Mats will be damaged by uneven mat wells. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. Assemble and fit the matting following procedure outlined in prior steps 3-7.

Classic Integra Zeal, Zone, Zoit, Premier and Tough Matting

Installation Guide

Install selected Classic Integra carpet style entrance matting. If required, install Integra INFR08 aluminium mat frame to suit recess, or bevelled rubber edging for loose lay applications, in accordance with manufacturer's recommendations.

Warning

Carpet and roll stock style mats must be fully unrolled and laid flat to allow the material to acclimatize for a minimum of 24 hours prior to the installation.

Please check the product supplied and read the entire instructions before starting any installation, then follow the steps.

Do not alter any pre-cut mats or frames without consulting Classic Architectural Group. Any alterations to mats or frames supplied may incur expensive additional costs and/or re-manufacture of the matting. All costs are to be borne by the customer.

Installation **Recessed Application**

1. Clean / vacuum out the mat well, and ensure the mat frame is correctly installed.

2. Ensure that the mat well is perfectly smooth and level. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. If required, trim the matting with a sharp knife to fit exactly to the inside of the frame.

4. Adhesive fix the matting to the substrate

Installation Loose Lay Application

1. If required, trim the matting with a sharp knife to the exact size.

2. Adhesive fix bevelled edges to all required sides of the matting.

Classic Integra Urban and Studio Matting Tiles

Installation Guide

Install selected Classic Integra matting tiles. If required, install Integra INFR08 aluminium mat frame to suit recess, or bevelled rubber edging for loose lay applications, in accordance with manufacturer's recommendations.

Warning

Classic Integra carpet tile style matting must be allowed to acclimatise for a minimum of 24 hours prior to the installation.

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps.

Do not alter any pre-cut mats or frames without consulting Classic Architectural Group.

Any alterations to mats or frames supplied may incur expensive additional costs and/or re-manufacture of the matting. All costs are to be borne by the customer.

Installation

Lay the Carpet Tiles following normal established methods as per AS/NZS 2455.2.

1. Clean / vacuum out the mat well / substrate and ensure the mat frame is correctly installed to the correct heights.

2. Suitably prepare the substrate to receive the carpet installation to AS/NZS 2455.1 and AS/NZS 2455.2., including the followina:

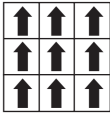
a) Remove deleterious and loose material, including surface treatments which could adversely affect adhesion. Leave the surface dust-free and clean.

b) Prep surface finish as required. Infill depressions with a suitable filler, and remove high spots and projections. If necessary, apply an even screed with a steel trowel. Alternatively, a self leveling compound may be used.

3. Concrete substrates: Test concrete substrate for dryness using the hygrometer test method described in AS/ NZS 2455.1 Appendix B. If necessary use artificial means for drying out the substrate before installation.

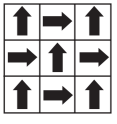
4. Carpets shall not be laid until the moisture content of the substrate is in accordance with the requirements of AS/ NZS 2455.1.

5. Layout entrance area using chalk lines to establish straight lines and starting points, and laying method being:



"Monolithic"

Tiles have a direction arrow on the underside.



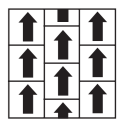
"Quarter Turn"

6. Lay Carpet Tiles in accordance with AS/NZS 2455.2, fixing with a suitable proprietary pressure sensitive adhesive, suitable for holding tiles in position without permanent sticking. Primer shall be used where recommended by the adhesive manufacturer and shall be allowed to dry thoroughly before applying adhesive.

7. Spread the adhesive evenly as per adhesive manufacturer's recommended directions, pressing carpet tiles down firmly and rolling (if recommended) to ensure full contact and a good bond overall

8. Remove all surplus adhesive from exposed faces of coverings as work proceeds.

9. Where required, trim the carpet tile matting with a sharp knife to fit.



"Brick / Ashlar"

Classic Integra Shield Matting

Installation Guide

Install Classic Integra Shield entrance matting, comprising of resilient vinyl coiled loops. If required, install Integra aluminium mat frame to suit recess, or bevelled rubber edging for loose lay applications, in accordance with manufacturer's recommendations.

Warning

Carpet and roll stock style mats must be fully unrolled and laid flat to allow the material to acclimatise for a minimum of 24 hours prior to the installation.

Your scraper matting has been supplied slightly oversize to allow for any stretching or shrinkage that may occur during acclimatisation.

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps.

Do not alter any pre-cut mats or frames without consulting Classic Architectural Group. Any alterations to mats or frames supplied may incur expensive additional costs and/or re-manufacture of the matting. All costs are to be borne by the customer.

Installation Recessed Application

1. Clean / vacuum out the mat well, and ensure the mat frame is correctly installed.

2. Ensure that the mat well is perfectly smooth and level. If necessary, prepare a suitable mortar mixture and screed off to the top face of the horizontal leg of the frame.

3. If required, trim the matting with a sharp knife to fit exactly to the inside of the frame.

4. Adhesive fix the matting to the substrate.

Installation

Loose Lay Application

1. If required, trim the matting with a sharp knife to the exact size.

2. Adhesive fix bevelled edges to all required sides of the matting.

Classic Tredfx Stair Nosings

Installation Guide

Preparation

All surfaces should be flat, free from dust, paint, grease and moisture. Prepare the surface to be as smooth as possible. Any irregularities* must be corrected before installation of the stair nosina profile.

NOTE: It is imperative that damaged and worn treads are repaired using a suitable structural filling compound.

Lavout

Layout the stair nosing profiles on the stairs, or use a straight edge or string line to ensure that all the stair nosings are properly centred on the steps, with the edges aligned. If required, trim the profiles using a drop saw with a high speed tungsten carbide blade.

NOTE: We strongly recommend allowing approx. 50mm gap from each end of the stair nosing profile to the stair stringer/walls, and also expansion gaps at approx. 3 metre intervals (where the nosings are in a long run) to assist with possible thermal expansion, and to allow for water egress.

Please check the product supplied, and read the entire instructions before starting any installation, then follow the steps

NOTE: Do not put a screw in every

Installation Mechanical Fixings

For concrete, timber, tiled, masonry, carpeted/metal substrates

1. Using the pre-drilled stair nosings as templates, mark the hole locations on the step by spotting with a drill. Alternatively, we suggest fixings approximately 300mm apart, alternating between the middle and back of the profile. (Fig A)

2. Remove the nosing and drill the holes into the step (stair nosings are supplied with fasteners - please check application and fasteners first).

NOTE: In the case of tiled or masonry stairs, extreme care must be taken to ensure step edge does not crack or shatter. In the case of timber or metal stairs, drilling a pilot hole with a smaller drill bit may be necessary.

3. Once the holes have been drilled, ensure all surfaces are thoroughly clean and free of dust. (Fig B)

4. Insert plugs into holes and apply structural adhesive (e.g. Tredfx CA290 adhesive) to underside of stair nosing profile (2 or 3 beads to the riser edge and beside screw holes along the entire length) to cushion any step variance and to prevent the nosing from rocking. (Fig C)

5. Place nosing down onto step and firmly screw into place using the screws provided. The stair nosings must be firm and the fasteners flush. (Fig D & E)

6. Once the stair nosing base has been securely and satisfactorily installed, the slip-resistant inserts can be fitted into place. Refer to the specific method, which applies to your application.

Installation Mechanical Fixings

For carpeted substrates

1. For best results, remove both the carpet and the underlay from step edge, and install the stair nosing with the rear gripper section overlapping the carpet. A packer may be required to raise the carpet thickness.

2A. Where the stair nosing is designed to be installed over broadloom type carpet (i.e. Tredfx PBC102), use the pre-drilled stair nosing as a template to mark the fixing positions on to the carpet, then punch holes out of the carpet using a suitable wad punch.

2B. Where installing a nosing to suit carpet tiles (i.e. Tredfx PBD106), trim back the tiles to suit the width of the profile.

3. Mechanically fix stair nosings into substrate following each prescribed procedure for either concrete or timber stairs

4. Once the stair nosing base has been securely and satisfactorily installed, the slip-resistant inserts can be fitted into place. Refer to the specific method, which applies to your application.

NOTE: If the stair nosings are fitted over the carpet, it is very important that they are securely fixed down, as carpet can compress over time, loosening the fasteners.

Installation

Adhesive Fixing For stone, tiled, masonry, timber substrates

1. Ensure that all surfaces are thoroughly clean. (Fig F)

2. Apply structural adhesive (e.g. Tredfx CA290 adhesive) to underside of stair nosing profile (at least 3 or 4 beads along the entire length including the riser edge) to cushion any variance and to prevent nosing from rocking. (Fig G)

3. Place nosing down onto step and firmly tap with rubber mallet to ensure good adhesion and to displace any trapped air.

4. The stair nosings must be a firm, flush finish. Ensure the stair nosings are securely held to the step edge using tape or weights, and are free of all traffic until the adhesive has achieved its full cure (allow 24 hours).

5. Once the stair nosing base has been securely and satisfactorily installed, the slip-resistant inserts can be fitted into place. Refer to the specific method, which applies to your application.

Install Slip-resistant Poly Inserts (where supplied)

1. Pre-cut the insert approximately 30mm longer than required for the stair nosing.

2. Carefully peel off the adhesive backing strip (Fig H) and start to mould the insert into place. Do not stretch the insert.

NOTE: It is extremely important that the insert is relaxed when being installed. If the insert is stretched, it may in time shrink/ return to its original size and be too short.

3. Once insert has been fitted, carefully trim off the excess with a sharp knife so that it is flush with the end of the nosing.

NOTE: If the stair nosings are fitted over the carpet, it is very important that they are securely fixed down, as carpet can compress over time, loosening the fasteners.

Install Slip-resistant Gritted / Aluminium Style Inserts (where supplied)

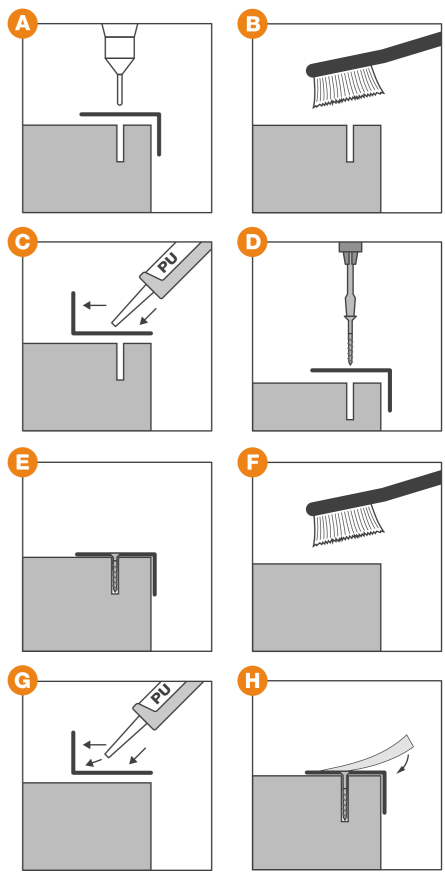
1. Carefully peel off the adhesive backing strip (Fig H) and start to fit the insert into place.

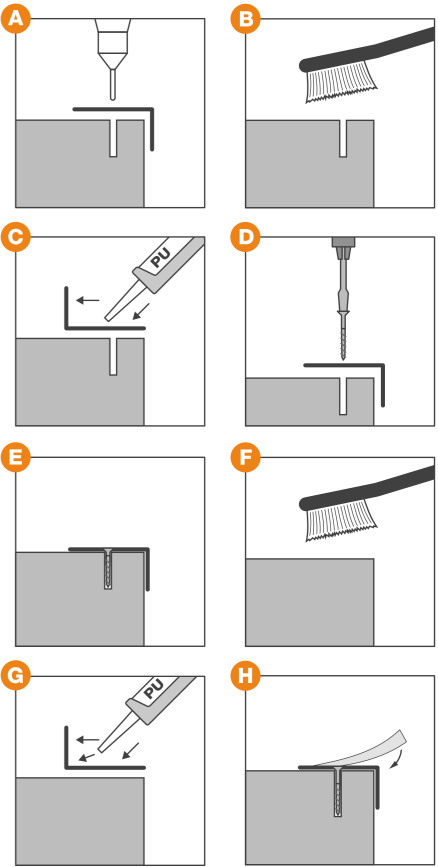
2. Once the insert is fully into the base, firmly tap with rubber mallet to ensure good adhesion and displace any trapped air to achieve a firm, flush finish.

3. The stair nosings must be a firm, flush finish. Ensure the stair nosings are securely held to the step edge using tape or weights and are free of all traffic until the adhesive has achieved full cure (allow 24 hours).

NOTE: This information is offered as a general guide only and specific advice should always be sought from a reputable and accredited stair nosing installer before undertaking any installations.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, it makes no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.







196

Classic Tredfx Tactile Indicators: Tiles

Installation Guide

Layout

It is very important that prior to installation, the project is planned and set out to achieve a satisfactory and compliant result.

Tactile Ground Surface Indicators (TGSI's) must be installed in accordance with AS1428.4, 1-2009

Generally, at stairs the TGSI's must be installed 300mm from leading nosing edge at top and bottom of the stair flight 600mm deep to the full width of the path of travel.

For ramps, TGSI must be installed 300mm from change in plane 600mm deep to the full width of the path of travel

Layout the TGSI's in the designated areas, using a straight edge / string line or tape to ensure the lines are straight.

Preparation

To be in accordance with AS 1884 'Floor coverings Resilient sheet and Tile Laying Maintenance Practices'.

Substrates must be virgin, uncontaminated, unsealed and free of hydrostatic pressure. All surfaces to be bonded shall be dry, smooth, sound and clean, to ensure adhesive has maximum surface area contact with substrate.

Any surface irregularities must be corrected before installation of the TGSI's

Note: We don't recommend that Classic PT30A Tactile tiles are installed over asphalt surfaces

Please check the product supplied is suitable to your application and complies with the Australian Standards, and read the entire instructions before starting any installation, then follow the steps.

1 .Thoroughly clean the surfaces from all dirt, moisture and grime, and conduct a final clean with a suitable non-residual cleaner such as Acetone. Always check in a non-obvious area to ensure the cleaner does not damage the substrate in any way.

2. Layout areas for installation using masking tape as a guide.

Installation

Self-Adhesive Fixing - Stone, tile, masonry and timber substrates For PT30A tiles with self adhesive backing

TIP: In the case that the weather is below 15°C, pre-lay the tiles out in the sun / in a warm position so they are not cold and use a heat gun to warm up the substrate. The adhesive is a butyl-based product, so the warmer that the product and surfaces are the better the adhesion.

1. After preparation, remove release paper from the back of the TGSI tile and place the tactile into position.

2. Using a rubber hammer tap lightly to make sure full adhesion occurs, and the edges are flat.

3. The TGSI can be walked on immediately.

Installation

Wet Glue Fixing - Stone, tile, masonry and timber substrates

For PT30A tiles with self adhesive backing

1. After preparation, thoroughly mix a suitable proprietary adhesive suitable for bonding the TGSI tiles to your particular substrate. (Classic does not supply this adhesive, and a primer may also be required where recommended by the adhesive manufacturer)

2. Spread the adhesive evenly to the adhesive manufacturer's recommendations using a notched trowel over the predetermined installation zone.

3. Apply the TGSI tile into the adhesive and firm into place.

4. Roll lightly and check that full transfer of the adhesive to the back of the tile has occurred. Should the Tactiles not tend to sit flat, then assistance should be given in holding down with weights until full adhesive cure has been reached.

5. Any excess adhesive that is exposed should be immediately removed.

6. Ensure the TGSI are free of all traffic until the adhesive has achieved its full cure

Installation Self-Adhesive Fixing – carpeted

substrates

For PT30A tiles with self adhesive backing

1. For best results, prior to install, discuss your particular scenario with a Classic consultant to ensure you understand the methodology of installing TGSI to carpeted areas

2. Subject to the application and carpet type, we suggest the TGSI's be fitted prior to the carpet being laid, using a suitable frame and backing board/s for a clean line.

Note: The TGSI area is to have the frame size added to overall TGSI area. Alternatively, (subject to the application and carpet type), the TGSI's can be installed to minimally overlap the frame / backing area to cover over the abutting carpet edge.

3. Fit a frame of correct size to suit the area required

4. Install well fitted backing boards (marine ply) to the correct height of the frame. Firmly fix these boards to the substrate.

5. Adhere the TGSI onto the backing boards following each prescribed procedure for either concrete or timber substrates.

Remember......If you are not sure ask !!!!

ABOUT THIS INSTALLATION ADVICE

This information is offered as a general guide only, and specific advice should always be sought from a reputable and accredited TGSI Installer before undertaking any installations.

This guidance does not preclude the use of other methods, materials or equipment; however the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative methods, materials or equipment, before using them.

Whilst Classic Architectural Products Pty Ltd has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and take no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Classic Tredfx Tactile Indicators: Individual

Installation Guide

Layout

It is very important that prior to installation, the project is planned and set out to achieve a satisfactory and compliant result.

Tactile Ground Surface Indicators (TGSI's) must be installed in accordance with AS1428.4 .1-2009

Generally, at stairs the TGSI's must be installed 300mm from leading nosing edge at top and bottom of the stair flight 600mm deep to the full width of the path of travel.

For ramps, TGSI must be installed 300mm from change in plane 600mm deep to the full width of the path of travel.

Layout the TGSI's in the designated areas, using a straight edge / string line or tape to ensure the lines are straight.

Note: it is easier to install smaller areas at a time

Preparation

Substrates must be virgin, uncontaminated and unsealed. TGSI's must be installed on a smooth, flat and dry surface, to ensure adhesive has maximum surface area contact with substrate. Any irregularities must be corrected before installation of the TGSI's.

Note: Metal TGSI's must be thoroughly cleaned with Acetone prior to installation.

Please check the product supplied is suitable to your application and complies with the Australian Standards, and read the entire instructions before starting any installation, then follow the steps.

1. Ensure all substrates are properly cured before installation i.e. concrete should be cured min 7-10 days at 25°C before commencement.

2. Thoroughly clean the surfaces from all dirt, moisture and grime, and conduct a final clean with a suitable non-residual cleaner such as Acetone. Always check in a non-obvious area to ensure the cleaner does not damage the substrate in any way.

3. Layout areas for installation using masking tape as a guide.

Installation

Self-Adhesive Fixing Only - Stone, tile, masonry and timber substrates For TGSI without rear fixing stud

1. Place the positioning templates into position and tape the corners to hold in firmly in place.

2. Remove release paper from the back of the TGSI and simply drop the tactile into the template.

3. Using a rubber hammer tap lightly to make sure full adhesion occurs.

4. Once the template is complete with the TGSI's, lift and remove it.

5. To continue, place the first 3 circle rows on the template over the last 3 rows of completed tactiles and continue as required

6. Ensure the TGSI are free of all traffic until the adhesive has achieved its full bond (allow 12-24 hrs).

Installation Mechanical Fixing – Stone, Masonry /

For TGSI with rear fixing stud

place 2. Using the drilling templates as a guide, drill the 4 corner holes (in each template) to the correct diameter into the substrate to the required depth, and using the TGSI, firmly pin the templates into place.

Note re drill size:

6mmø diameter holes. Metal TGSI with an 'N' code i.e. SH10N: Drill 8mmø diameter holes

 Polymer TGSI i.e. PH06P: Drill 8mmø diameter holes.

 A wet diamond drilling system is generally the best method for tiled/masonry substrates to ensure the substrate does not crack or shatter

3. Once all the holes have been drilled to the correct depth, remove the templates. The holes and substrate must be thoroughly cleaned and dust free prior to installation of the TGSI.

4. If using the Nylon stem TGSI: • The TGSI can then be located into the holes, by inserting the tapered end of the stem into the hole • Hammer firmly home using a rubber mallet

5. If using an adhesive fixed system (i.e. the 'P' stem): • Ensure all surfaces and the holes are

thoroughly clean.

 Using a suitable 2-part epoxy or polyester adhesive, dispense the properly mixed adhesive into each hole leaving a blob of adhesive on the surface

Concrete, Timber / Metal Substrates

1. Place the drilling templates into position and tape the corners to hold in firmly in

• Metal TGSI with a 'P' code i.e. SH10P: Drill

• Apply the TGSI with rear fixing stud into position and twist firmly into place. Check that full transfer of the adhesive to the stud and back of the TGSI has occurred Any excess adhesive that is exposed should be immediately removed. • Ensure the TGSI are free of all traffic until the adhesive has achieved its full cure (allow 24 hrs)

Installation

Mechanical Fixing - Carpeted substrates For TGSI with rear fixing stud

1. For best results, discuss your particular scenario with a Classic consultant to ensure you are conversant with the methodology of installing TGSI through carpet before proceeding.

2. Ideally in the case of dual bond or conventional carpet, before the final carpet is laid remove the underlay from TGSI area, and replace the underlay with a ply backing board to the same thickness.

3. Lay the carpet over the backing board, including gluing it down if possible.

4. Using the drilling templates as a guide, layout the area, and mark the hole positions on the carpet.

5. Punch holes out of the carpet using a suitable wad punch.

6. Subject to the scenario, follow the procedures outlined to drill all the holes (taking care not to damage the carpet), and then install the TGSI's.

7. The TGSI's must be firm and properly bedded into the carpet. Individual packers may also be required underneath each TGSI to raise the height of them to suit the carpet thickness.

Note: Where TGSI's are fitted over carpet, it is very important that they are very securely fixed down, as carpet may compress over time loosening the fixing

Remember......If you are not sure ask !!!!

ABOUT THIS INSTALLATION ADVICE

This information is offered as a general guide only, and specific advice should always be sought from a reputable and accredited TGSI Installer before undertaking any installations.

This guidance does not preclude the use of other methods, materials or equipment; however the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative methods, materials or equipment, before using them.

Whilst Classic Architectural Products Pty Ltd has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and take no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Classic Skatestop Skate Deterrents

Installation Guide

NOTE: Please check the product supplied and read the entire instructions before starting any installation, then follow the steps.

Installation

Layout Classic Skatestop positions in accordance with layout plan/architects details. Classic Architectural Group can supply standard layout guides for your reference on request.

1. We suggest 500 – 700mm nominal spacings, with 150 – 200mm from ends to achieve a satisfactory level of deterrence. Nominal distance from substrate edge is 40mm.

2. Drill holes in the substrate on the premarked positions. Typically, this can either be done using a rotary hammer drill for concrete type substrates, or a diamond coring drill for brittle substrates such as tiles, granite and marble.

3. The Classic Skatestop Disc hole needs to be min. 12mmø x 25mm depth. Take sufficient care to ensure the substrate edge does not 'blow out'.

4. Ensure the holes are tidy, straight and free of debris, dust and loose material.

5. We strongly suggest a 'dry-run' to check fit and alignment etc prior to final installation.

6. Ensure ALL surfaces are clean and dry.

7. Mix Proprietary Brand fast curing 2-Part epoxy adhesive correctly and place into the prepared hole. Insert Classic Skatestop Disc into the hole using a twisting motion to help spread adhesive.

8. Sufficient adhesive and correct bonding is of major importance to ensure Classic Skatestop becomes an integral part of the substrate. If there is surplus adhesive, it should be carefully removed, taking care not to damage or mark the surfaces.

Installation EDGE & MAX

Layout Classic Skatestop positions in accordance with layout plan/architects details. Classic Architectural Group can supply standard layout guides for your reference on request.

1. We suggest 600 - 900mm nominal spacings (not more than 1050mm) with 200-400mm from ends, to achieve a satisfactory level of deterrence.

2. Prepare the rebates / grooves in the substrate on the pre-marked positions to suit the Classic Skatestop. Typically, this can either be a diamond saw-cut groove, a pre-cast groove, or sufficient gaps left between paving stones. The rebate needs to be 38mm depth x 7mm wide x length to suit.

3. Ensure cuts/rebates are tidy, straight and free of debris, dust and loose material.

4. We strongly suggest a 'dry-run' to check fit and alignment etc prior to final installation.

5. Ensure ALL surfaces are clean and dry.

6. Mix Proprietary Brand fast curing 2-Part epoxy adhesive correctly, and place into the prepared rebate, especially into the areas of the integral Classic Skatestop anchor points. Insert Classic Skatestop into the rebate ensuring a complete bond.

7. Sufficient adhesive and correct bonding is of major importance to ensure Classic Skatestop becomes an integral part of the substrate. If there is surplus adhesive, it should be carefully removed, taking care not to damage or mark the surfaces.

8. Once installed, the joint between the Classic Skatestop and the substrate may be either caulked or grouted with a matching colour, although generally this is only necessary for aesthetic purposes.

Classic Integra Vantt, Verse and Link Entrance Matting

Care Guide

Regular and thorough maintenance of your Entrance Matting is essential to ensure optimum performance. It will help keep the Classic Integra entrance matting system active and help to effectively halt the dirt and moisture carried inside, and in turn maintaining the life and safety of your floors.

Do Daily

It is essential to remove dry soiling at least once a day. The most effective method is to use a powerful vacuum cleaner that incorporates a mechanically driven rotating brush attachment. Standard back-pack type suction only vacuum cleaners are not sufficient.

Vacuum in the direction of the profiles (not perpendicular to the direction of the profiles).

- Use a stiff brush to loosen and remove dry particles and fine soiling from the surface of the product (Fig 2).
- Use a vacuum i.e. a rotating brush head unit to collect /remove loose soiling, ensuring that the vacuum head moves along the rib length to maximize soil removal. Make sure that the rotating brush vacuum head has sufficient depth to properly clean the base of the aluminium scraper bars to fully remove soiling.
- Dry spills, can be brushed into a receptacle or vacuumed to remove.
- Small wet spills, can be soaked up as much as possible using a clean cloth or other absorbent material.
- Large wet spills, should be quickly cleaned up using a wet/dry pick-up vacuum or a hot water extraction cleaning machine to remove dirt.
- Chewing gum must be removed as soon as it appears, especially before it becomes hardened and compacted into the matting surface reducing appearance and performance. Proprietary gum removal systems such as freezing sprays or gels are readily available to assist removal. The matting components are able to withstand regular gum removal without affecting performance or structural integrity

Weekly/Monthly

• The matting should be carefully rolled back, section by section, and the base of the matwell thoroughly swept/vacuumed (Fig 4.).

• Any debris caught in the mat should be removed, and then the matting rolled back into position.

• Take care not to drag the matting - the Classic Integra Vantt and Link is designed to simply roll up and unroll again. Dragging the matting could cause damage. • Closed construction, non-rollable matting such as Classic Integra Verse should follow the daily routine, but in addition wiping the aluminium channels with a mild detergent to help free any soiling.

Periodically

Periodically, a more thorough cleaning of the matting in place can be conducted. Dry extraction or solution brush extraction may be used, but the use of strong cleaning chemicals should be avoided. Before beginning the extraction process, use a stiff bristle broom to loosen and remove heavy dirt deposits and fine soiling from the surface of the product (Fig 2), and then use a vacuum to collect and remove loose soiling. It is especially important for aluminium ribbed matting to scrub along the direction of the ribs.

NOTE: It is important to always ensure surface moisture is extracted from the products' surface to avoid premature soiling.

Full Remove and Clean

Periodically carefully remove the matting and thoroughly clean / vacuum out the mat well and frames (Fig 1). This also allows for inspection of the mat well to check on the condition, as well as facilitating rotation of modules if appropriate.

• Vacuum the mat surface to remove soil prior to removal.

• Clean out soil filtrated to the base of the matwell and frame (Fig 4.). Depending on the degree of soiling, clean the matting using the above methods or in excessive soil situations, hot water extraction or jet wash methods may be more appropriate (Fig 3.). Temperatures must not exceed 60°C.

• It is important that the matting and the mat wells are fully dry before reinstating (Fig 5.).

• Re-install the mats to the correct locations, following the approved guide. Do not force mat sections into place.

Maintain the Mat Well

Periodically check and clean the mat well to ensure it is perfectly smooth and level (Fig 4.). There should be no residue or debris remaining under the mats. This will avoid warping of the matting because of an uneven substrate and prevent long term problems.

Specialist Advice

Contact Classic Architectural Group for a specialist mat and mat well inspection and report to ensure the optimum performance of your entrance matting. As with all matting, when subject to heavy wheeled traffic (i.e. scissor lifts / pallet trucks etc) it should be suitably protected with plywood boards.

Don't

• Use standard type back-pack suction only vacuum cleaners for cleaning.

• Steam clean or commercially dry clean.

• Use cleaning chemicals containing chlorinated hydrocarbons and/or bleaching/ oxidizing agents.

• Clean using commercial 'ride-on' style floor cleaners / scrubbers with circular rotating heads. These only act to clean the dirt off their cleaning pads from the surrounding floors onto the matting.

PLEASE NOTE

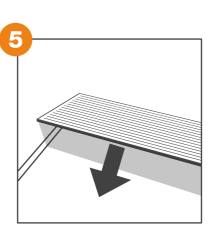
Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

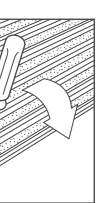
This information is based on our experience to date and the results of careful testing. Varying site conditions and methods of use may influence the practical application.

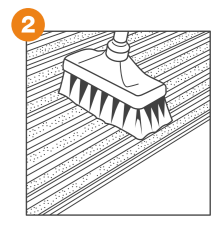
This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

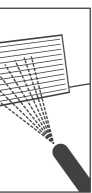
This guidance does not preclude the use of other methods, materials or equipment; however the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative methods, materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.











Classic Integra Carpet Style Matting Entrance Matting

Care Guide

Regular and thorough maintenance of your Entrance Matting is essential to ensure optimum performance. It will help keep the Classic Integra entrance matting system active and help to effectively halt the dirt and moisture carried inside, and in turn maintaining the life and safety of your floors.

Do Daily

It is essential to remove dry soiling at least once a day. The most effective method is to use a powerful vacuum cleaner that incorporates a mechanically driven rotating brush attachment. Standard back-pack type suction only vacuum cleaners are not sufficient

- Dry spills, can be brushed into a receptacle or vacuumed to remove.
- Small wet spills, can be soaked up as much as possible using a clean cloth or other absorbent material.
- Large wet spills, should be quickly cleaned up using a wet/dry pick-up vacuum or a hot water extraction cleaning machine to remove dirt.

• Chewing gum must be removed as soon as it appears, especially before it becomes hardened and compacted into the matting surface reducing appearance and performance. Proprietary gum removal systems such as freezing sprays or gels are readily available to assist removal. The matting components are able to withstand regular gum removal without affecting performance or structural integrity.

Weekly/Monthly

• The matting should be carefully rolled back, section by section, and the base of the matwell thoroughly swept/vacuumed (Fig 4.).

• Any debris caught in the mat should be removed, and then the matting rolled back into position.

• Take care not to drag the matting - it is designed to simply roll up and unroll again. Dragging the matting could cause damage.

Don't

- Machine wash.
- Steam clean or commercially dry clean.
- Use harsh cleaning chemicals.

• Use cleaning chemicals containing chlorinated hydrocarbons and/or bleaching/ oxidizing agents.

Clean using commercial 'ride-on' style floor cleaners / scrubbers with circular rotating heads. These only act to clean the dirt off their cleaning pads from the surrounding floors onto the matting.

PLEASE NOTE

Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

This information is based on our experience to date and the results of careful testing. Varving site conditions and methods of use may influence the practical application.

This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

This guidance does not preclude the use of other methods, materials or equipment; however the user should undertake careful evaluation and make suitable enguiries of the suitability of alternative methods, materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Classic Tredfx Stair Nosing

Care Guide

Regular maintenance of your Stair Nosings will help keep the Tredfx system active - helping to enhance your safety; but just as importantly the safety, dignity and independence of persons who are blind or visionimpaired with their orientation in the built environment

Do

Daily

• Sweep thorughly, preferably with a soft bristle brush to remove grit, sand and dust. Loose dirt can also be rinsed off with clear water

Monthly

To increase the life of your Tredfx products, we suggest that this cleaning /maintenance procedure be carried out every 1-2 months, or as otherwise needed.

· Sweep with a stiff bristle broom to loosen heavy dirt deposits.

 Wash with clean water where in external applications

• Mix a PH neutral based detergent with warm to hot water in a bucket

• Using a stiff bristled deck scrubber, dip into bucket of detergent, and then vigourously scrub the surface of the nosings to remove any dirt build up.

 Rinse off with clean water and then rescrub the nosings ensuring no detergent residue remains

NOTE: If dirt, grime and surface stains containing corrosive substances are left on the surface, corrosion may occur.

Periodically

nosings to ensure that they are still securely fixed to the substrate.

• Should any be loose, rectify them immediately using the appropriate tools and following the approved guide.

• If inserts are damaged or unduly worn, they can be recycled and replaced with minimal cost implications. Refer to Classic Architectural Group for further assistance.

• Periodically inspect the condition of all the

Don't

 Steam clean or commercially dry clean when in carpeted areas.

• Use harsh cleaning chemicals especially those that contain chlorides or abrasives.

• Clean using a wire brush or high pressure water blasters

ABOUT THIS CLEANING AND MAINTENANCE ADVICE

Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

This information is based on our experience to date and the results of careful testing. Varying site conditions and methods of use may influence the practical application.

This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

This guidance does not preclude the use of other methods, materials or equipment; however the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative methods, materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Classic Tredfx Tactile Indicators

Care Guide

Regular maintenance of your TGSI's will help keep the Tredfx TGSI system active - helping to enhance the safety, dignity and independence of persons who are blind or vision-impaired with their orientation in the built environment

Do

Daily • Sweep thoroughly, preferably with a soft

bristle brush to remove grit, sand and dust. Loose dirt can also be rinsed off with clear water

Monthly

To increase the life of your Tredfx TGSI products, we suggest that this cleaning / maintenance procedure be carried out every 1-2 months, or as otherwise needed.

• Sweep with a stiff bristle broom to loosen heavy dirt deposits.

 Wash with clean water where in external applications

• Mix a PH Neutral Based detergent with warm to hot water in a bucket

• Using a stiff bristled deck scrubber, dip into bucket of detergent, and then vigorously scrub the surface of the TGSI's to remove any dirt build up.

• Rinse off with clean water and then rescrub the nosings ensuring NO detergent residue remains.

NOTE: If dirt, grime and surface stains containing corrosive substances are left on the surface, especially stainless steel TGSI's, corrosion may occur.

• A mild degreaser can be used on stainless steel TGSI to remove oil stains. If the surface has been neglected or there are stubborn deposits, a mild, non-acidic, nonscratching, abrasive powder that does not contain chlorides or a suitable proprietary cleaning product can be used.

Periodically

• Periodically inspect the condition of all the TGSI's to ensure that they are still securely fixed to the substrate.

· Should any be loose or missing, rectify them immediately using the appropriate tools and following the approved guide.

Don't

 Steam clean or commercially dry clean when in carpeted areas.

• Use harsh cleaning chemicals especially those that contain chlorides or abrasives.

· Clean using commercial 'ride-on' style floor scrubbers, or using a wire brush.

ABOUT THIS CLEANING AND MAINTENANCE ADVICE

Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

This information is based on our experience to date and the results of careful testing. Varying site conditions and methods of use may influence the practical application.

This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

This guidance does not preclude the use of other methods, materials or equipment; the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative methods ,materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Classic Skatestop Skate Deterrents

Care Guide

Classic Skatestop is manufactured from Marine grade Stainless Steel, for a high level of vandal resistance with minimal maintenance. However, we do recommend regular maintenance to help keep the Classic Skatestop system active.

Do

Monthly

To increase the life of your Classic Skatestop products, we suggest that this cleaning / maintenance procedure be carried out every 1-2 months, or as otherwise needed.

 Sweep with a stiff bristle broom to loosen heavy dirt deposits

 Wash with clean water where in external applications.

• Mix a PH Neutral Based detergent with warm to hot water in a bucket.

 Using a stiff bristled deck scrubber, dip into bucket of detergent, and then vigorously clean

 Rinse off with clean water and then rescrub the nosings ensuring no detergent residue remains.

NOTE: If dirt, grime and surface stains containing corrosive substances are left on the surface, corrosion may occur.

• Should any staining of the stainless steel occur, it is likely to be surface discolouration only. This is not detrimental to structure of the product and can be polished off.

Monthly

• Periodically inspect the Classic Skatestop installation to ensure that they are still securely fixed to the substrate.

• Should any be loose or missing, rectify them immediately to prevent damage from the most determined of vandals, using the appropriate tools and following the approved guide.

NOTE: All Classic Skatestop products are clearly marked for warranty purposes. Removal of such markings voids all available product warranties.

Don't

• Steam clean or commercially dry clean when in carpeted areas.

• Use harsh cleaning chemicals especially those that contain chlorides or abrasives.

 Clean using commercial 'ride-on' style floor scrubbers, or using a wire brush.

ABOUT THIS CLEANING AND MAINTENANCE ADVICE

Careful and regular maintenance is necessary to ensure applicable warranties are not voided.

This information is based on our experience to date and the results of careful testing. Varying site conditions and methods of use may influence the practical application.

This information is offered as a general guide only and specific advice should always be sought from a reputable cleaning professional before undertaking any cleaning or maintenance.

This guidance does not preclude the use of other methods, materials or equipment; the user should undertake careful evaluation and make suitable enquiries of the suitability of alternative method, materials or equipment, before using them.

Whilst Classic Architectural Group has made every effort to ensure the accuracy and effectiveness of this information, we make no representation as to the accuracy or effectiveness of the information and takes no responsibility for any loss, damage or injury which may be caused as a direct or indirect result of the use of this information.

Notes		



DISCLAIMER: Photos in this catalogue are for illustration and inspiration purposes only, and may not always comply with the relevant Australian Standards.

www.classic-arch.com





T 1300 244 377 E info@classic-arch.com W classic-arch.com Melbourne • Sydney • Brisbane Adelaide • Perth • Auckland

Classic Architectural Group
 @classicarch
 Classic Architectural Group