

Product catalogue First edition

Make your next step a safe step

haptix.co.nz 0800 HAPTIX



Architectural safety-scaping inspiration

Haptix is a brand of CMT Group (formerly Total Tactilez). Our products blend beauty and practicality, improving built environments with safe, seamless solutions. Haptix products aren't just extras; they are key design elements that enhance every space they're in.



Tactile Indicators

Solid Brass	07
Stainless Steel	12
Aluminium	24
Polyurethane	27
Concrete Pavers	34

Stair Nosings

Solid Brass	38
Surface Mount	50
Rebated	68
Carpet & Vinyl	79
Carborundum	104

m masterspec partner

Floor Trims and Covers

Expansion Covers	109
Floor Trims	112

Anti-Slip Products

Grip Discs	119
Tread Plates	120

Other

Skate Deterrents	123
Wheel Stops, Tape & Ramps	126
Compliance	130
Installation	133
Care & Maintenance	141



TACTILE INDICATORS



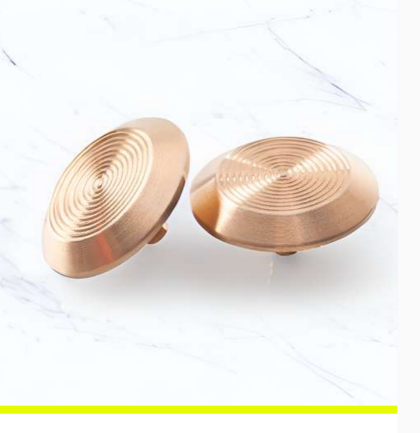


Solid Brass

Tactile Indicators







BH10P

Brass Tactile Stud

- Sloped sides for safe transition
- Grooved 10 ring top
- Plain sides
- For hard surfaces
- Pin shaft, requires epoxy

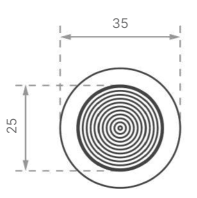
Brass Tactile Studs, feature a 10-ring grooved top for tactile guidance. Plain sides and rear pin for versatile installation, and sloped edges for smooth transitions. Ideal for high-traffic indoor and outdoor spaces.

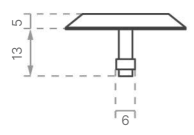
Installation guide

Install BH10P to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application** Interior and exterior **Tactile Colours** Natural Brass











BH10N

Brass Tactile Stud with Plug

- Grooved 10 ring top
- Plug, friction fit
- Sloped sides for safe transition
- Suits all surfaces

Brass Tactile Studs feature a 10-ring grooved top for tactile guidance, plain sides, rear plug for versatile installation, and sloped edges for smooth transitions. Ideal for high-traffic indoor and outdoor spaces.

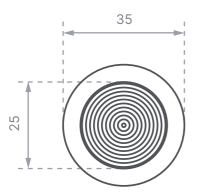
Installation guide

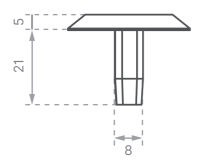
Install BH10N to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Interior and exterior Tactile Colours Natural Brass











BH60P

Brass Tactile Studs with Carb Insert

- Anti-slip carborundum insert
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft requires epoxy

Brass Tactile Studs with Carborundum Inserts feature slip-resistant carborundum, plain sides, rear pin, and sloped edges. Offering enhanced safety and style for hightraffic indoor and outdoor areas.

Installation guide

Install BH60P to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

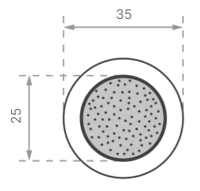
Interior and exterior **Tactile Colours** Natural Brass

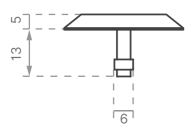


Insert Colours Black











TacBar

Brass Tactile Bar DBBRSSLNFN

- Plain sides
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy

Brass Tactile Bars offer a stylish, durable accessibility solution crafted from premium brass. Their sleek, functional design with sloped edges suits high-traffic indoor and outdoor areas, prioritising safety and aesthetics.

Installation guide

Install TacBar to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Interior and exterior Tactile Colours Natural Brass





Stainless steel Tactile Indicators







SH10N

Stainless Steel Tactile Stud

- Grooved 10 ring top
- Sloped sides for safe transition
- For all surfaces
- Plug, friction fit

Stainless Steel Tactile Studs, crafted from hard-wearing marine-grade stainless steel, feature a grooved 10-ring top for tactile feedback and sloped edges for smooth transitions. Ensuring stylish accessibility in high-traffic areas.

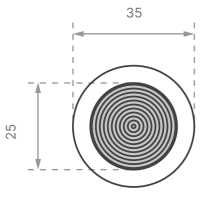
Installation guide

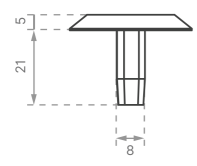
Install SH10N to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application** Interior and exterior **Tactile Colours** Natural or Black











SH60N

Stainless Steel Tactile Studs with Carb Insert

- Anti-slip carborundum insert
- Sloped sides for safe transition
- For all surfaces
- Plug, friction fit

Stainless Steel Tactile Studs with Carborundum Inserts are crafted from hardwearing marine-grade stainless steel. They're easy to install and have sloped sides for safe transitions in high-traffic areas.

Installation guide

Install SH60N to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

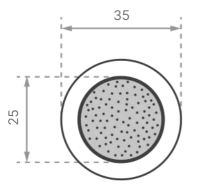
Complies with all relevant NZ standards and regulations including RTS14.2009. **Application** Interior and exterior **Tactile Colours** Natural

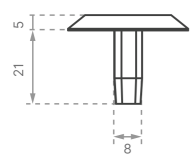
Insert Colours Black, Yellow













SH60P

Stainless Steel Tactile Studs with Carb Insert

- Anti-slip carborundum insert
- Plain sides
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy

Stainless Steel Tactile Studs with Carborundum Inserts are crafted from hardwearing marine-grade stainless steel. They're easy to install and have sloped sides for safe transitions in high-traffic areas.

Installation guide

Install SH60P to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

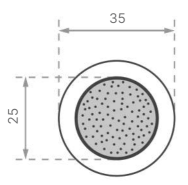
Compliance

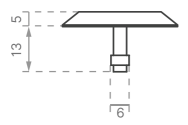
Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Interior and exterior Tactile Colours Natural

Insert Colours Black, Yellow













10





SH75N

Stainless Steel Tactile Studs with Poly Insert

- Grooved 10 ring poly insert
- Plain sides
- Sloped sides for safe transition
- For all surfaces
- Plug, friction fit

Stainless Steel Tactile Studs with Grooved 10-Ring Poly Insert are crafted from hardwearing marine-grade stainless steel. They are easy to install and offer enhanced colour contrast for the visually impaired in hightraffic areas.

Installation guide

Install SH75N to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

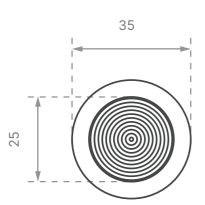
Interior and exterior

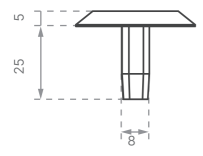
Tactile Colours Natural



Insert Colours Black, Yellow















10



TacStud

Stainless Steel Tacstud (TSTDSSCNFNLP)

- Plain sides
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy

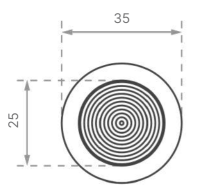
Stainless Steel TacStuds are crafted from hard-wearing marine-grade stainless steel. They offer a corrosion-resistant finish, excellent anti-slip rating, and enhance accessibility and safety in high-traffic public spaces.

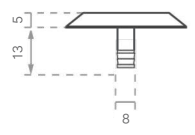
Installation guide

Install Tacstud to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application** Interior and exterior **Tactile Colours** Natural











TacStud

Stainless Steel Tacstud with Carb Insert (TSTDSSCBUFN)

- Anti-slip carborundum insert
- Plain sides
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy

Stainless Steel Tacstuds with Carborundum Inserts are crafted from hard-wearing marine-grade stainless steel. They feature a slip-resistant insert, secure installation options, and sloped sides for safe transitions in high-traffic areas.

Installation guide

Install Tacstud to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

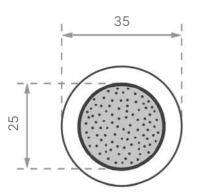
Application Interior and exterior Tactile Colours

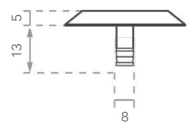
Natural



Insert Colours Black, Yellow, Lumo











TacBar

Stainless Steel Hounds Teeth Directional Bars DBSSTLHTFN

- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy

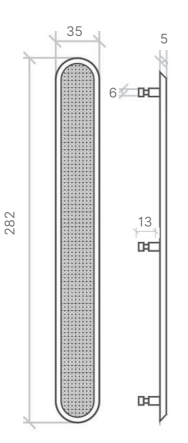
Stainless Steel Hounds Teeth Directional Bars are crafted from hard-wearing marinegrade stainless steel. They feature a corrosion-resistant finish, excellent anti-slip rating, and easy retrofit installation, enhancing accessibility and safety in hightraffic public spaces.

Installation guide

Install TacBar to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application** Interior and exterior **Tactile Colours** Natural









TacBar

Stainless Steel Directional Bars with Carb Insert DBSSTLCRB

- Sloped sides for safe transition
- For hard surfaces
- Pin shaft, requires epoxy
- Anti-slip carborundum insert

Stainless Steel Directional Bars with Carborundum Inserts are crafted from hardwearing marine-grade stainless steel. They offer a corrosion-resistant finish, superior anti-slip properties, and easy retrofit installation, enhancing accessibility and safety in high-traffic areas.

Installation guide

Install TacBar with Carb Insert to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Interior and exterior

Tactile Colours Natural



Insert Colours Black, Yellow





SH10 Plate

Stainless Steel Warning Tactile Plate

- Retro fit application plate
- Increased strength
- Quick and easy installation
- For hard surfaces
- CA290 Adhesive, Mechanical fixings

Stainless Steel Warning Tactile Plates feature a corrosion-resistant finish and retrofit application for easy installation. Best for enhancing accessibility and safety in high-traffic public spaces.

Installation guide

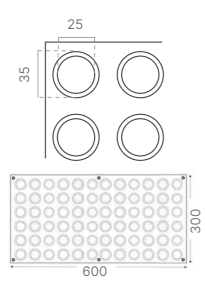
Install SH10 Plate to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Interior and exterior Plate Colours Natural















SH60 Plate

Stainless Steel Warning Tactile Plate with Carb Insert

- Retro fit application plate
- Increased strength
- Quick and easy installation
- Anti-slip carborundum inserts
- For hard surfaces
- CA290 Adhesive, Mechanical fixings

Stainless Steel Warning Tactile Plate with Carborundum Inserts feature a corrosionresistant finish. The easy retrofit application and anti-slip grit top, enhances accessibility and safety in high-traffic public spaces.

Installation guide

Install SH60 Plate to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

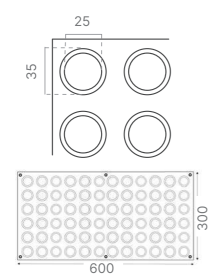
Application Interior and exterior

Plate Colours Natural



Insert Colours Black







SH10F

Stainless Steel Stemless Tactile Stud

- Grooved 10 ring top
- Plain sides
- Without rear stud, requires epoxy
- Sloped sides for safe transition
- For hard surfaces

Stainless Steel Stemless Tactile Studs are crafted from hard-wearing marine-grade stainless steel. They feature a grooved 10ring top for tactile feedback. The sloped sides ensure safe transitions in high-traffic areas.

Installation guide

Install SH10F to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

Interior and exterior

Tactile Colours

Natural. On request: Black

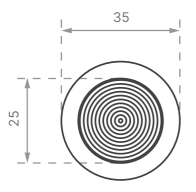






10

stallation







AS/NZS Compliant

Aluminium Tactile Indicators







AH10N

Aluminium Tactile Studs with Plug

- Grooved 10 ring top
- Rear nylon plug
- Sloped sides for safe transition
- For all surfaces

Aluminium Tactile Studs are lightweight, corrosion-resistant, and feature a 10-ring grooved top, rear nylon stud, and sloped sides for secure installation. Ideal for hightraffic areas, they balance safety and aesthetics.

Installation guide

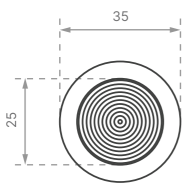
Install AH10N to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

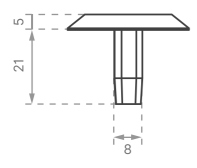
Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application**

Interior and exterior **Tactile Colours** Natural. On request: Bronze, Black









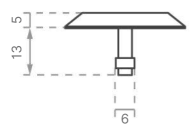








35



AH10P

Aluminium Tactile Studs

- Grooved 10 ring top
- Rear pin
- Sloped sides for safe transition
- For hard surfaces
- Pin shaft requires epoxy

Aluminium Tactile Studs are lightweight and corrosion-resistant. They feature a grooved 10-ring top for tactile feedback, rear pins for versatile installation, and sloped sides for safe transitions, ensuring reliable accessibility in public spaces.

Installation guide

Install AH10P to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009. **Application**

Interior and exterior

Tactile Colours

Natural. On request: Bronze, Black











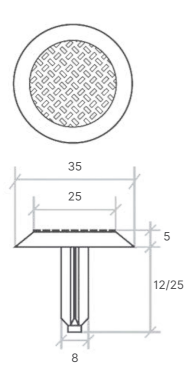
5

Polyurethane Tactile Indicators









THISS12 & THISS25

Polyurethane TacStud with Star-Shaft

- Excellent anti-slip rating
- Easy friction fit install
- UV stable thermo polyurethane
- Superb abrasion qualities

Polyurethane Tactile Studs, made from UVstable thermo polyurethane, feature a starshaped pin for concrete, timber and tile substrates. They offer a durable, costeffective solution with excellent anti-slip performance and easy retrofit installation for high-traffic areas.

Installation guide

Install THISS12 and THISS25 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Types & applications

- THISS25 25mm stem x 8mm diameter Star Shaft
- THISS12 12mm stem x 8mm diameter Star Shaft

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

Exterior

Tactile Colours





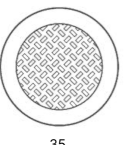


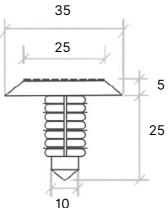
THIFS25

Polyurethane TacStud with Fin Shaft

- Excellent anti-slip rating
- Easy friction fit install
- UV stable thermo polyurethane
- Superb abrasion qualities
- For asphalt surfaces

Polyurethane Tactile Studs, made from UVstable thermo polyurethane, feature a Fin shaft for asphalt substrates. They provide a durable, cost-effective solution with excellent anti-slip performance and easy retrofit installation for high-traffic areas.





Installation guide

Install THIFS25 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

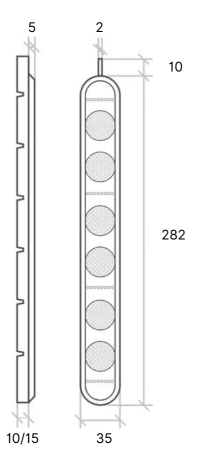
Exterior

Tactile Colours











TDIBS10 & TDIBS15

Polyurethane TacBar

- Excellent anti-slip rating
- Easy friction fit install
- UV stable thermo polyurethane
- For concrete, asphalt, timber and tile surfaces

Polyurethane TacBars, crafted from UVstable thermo polyurethane, provide a durable, cost-effective accessibility solution. With superior anti-slip properties and simple retrofit installation, they deliver lasting performance in high-traffic areas.

Installation guide

Install TDIBS10 and TDIBS15 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Types & applications

- TDIBS10 300mm strip x 10mm Bladed Shaft for concrete, timber and tile surfaces
- TDIBS15 300mm strip x 15mm Bladed Shaft for asphalt surfaces

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

Exterior

Tactile Colours





TacStrip

Polyurethane TacStrip THISS60010

- Excellent anti-slip rating
- Easy friction fit install
- UV stable thermo polyurethane
- Superb abrasion qualities

Polyurethane TacStrips, crafted from UVstable thermo polyurethane, provide a durable, cost-effective accessibility solution with excellent anti-slip properties. They're easy to retrofit and ideal for hightraffic areas.

Installation guide

Install TacStrip to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

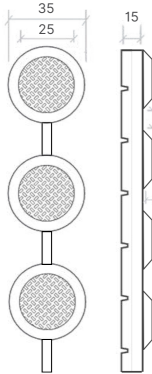
Complies with all relevant NZ standards and regulations including RTS14.2009.

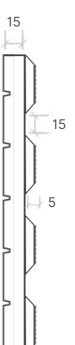
Application

Exterior

Tactile Colours

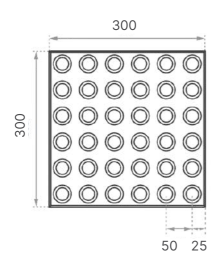












TacMat

Hazard Polyurethane TacMat TMPL300HZ

- Excellent anti-slip rating
- Easy retro fit install
- UV stable thermo polyurethane
- For hard surfaces

The Hazard Polyurethane TacMat, crafted from UV-stable polyurethane, offers a durable, cost-effective solution for accessibility. Its raised domes warn of hazards, while superior anti-slip properties ensure traction in high-traffic areas. Easy to install and enhances safety.

Installation guide

Install TMPL300HZ to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Exterior

Tactile Colours

Yellow, Black, White, Green. Other colours available on request







TacMat

Directional Polyurethane TacMat TMPL300DI

- Excellent anti-slip rating
- Easy retro fit install
- UV stable thermo polyurethane
- For hard surfaces

The Directional Polyurethane TacMat, made from UV-stable polyurethane, provides a durable, cost-effective accessibility solution. Its raised bars guide users safely, while anti-slip properties ensure traction in high-traffic areas.

Installation guide

Install TMPL300DI to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

Exterior

Tactile Colours

Yellow, Black, White, Green. Other colours available on request





300

300

Concrete Pavers Tactile Indicators







Warning Pavers

Warning Tactile Pavers

- Made in New Zealand
- Made from high strength concrete
- Excellent anti-slip rating
- Mortar bed required

Concrete Warning Tactile Pavers, engineered from durable 50MPa concrete, combine strength with functionality to enhance accessibility. They provide dependable performance and traction in high-traffic outdoor spaces.

Installation guide

Install Warning Pavers to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Types & applications

TP25HA – 25mm thickness. For concrete and asphalt overlays only.

TM40HA – 40mm thickness. For concrete and asphalt surfaces.

TX60HA – 60mm thickness. For concrete surfaces. ATCOP recommended.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application

Exterior

Tactile Colours

Yellow, Green, Natural. Other colours available on request.







300

Directional Pavers

Directional Tactile Pavers

- Made in New Zealand
- Made from high strength concrete
- Excellent anti-slip rating
- Mortar bed required

Directional Tactile Pavers, crafted from robust 50MPa concrete, blend durability and functionality to enhance accessibility. Provides dependable performance and traction in high-traffic outdoor spaces.

Installation guide

Install Directional Pavers to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Types & applications

TP25DI – 25mm thickness. For concrete and asphalt overlays only. TM40DI – 40mm thickness. For concrete and asphalt surfaces TX60DI – 60mm thickness. For concrete surfaces. ATCOP recommended.

Compliance

Complies with all relevant NZ standards and regulations including RTS14.2009.

Application Exterior Tactile Colours Yellow. Other colours available on request.



60

300

35

25

STAIR NOSINGS & TREADS





Solid Brass Stair Nosings







DKR104-H

Solid Brass Safety Stair Nosing with Carb Insert

- Ramped back, short front
- Interior and exterior use
- Surface mount
- For concrete, timber, tile & vinyl surfaces
- Requires CA290 adhesive and mechanical fixings

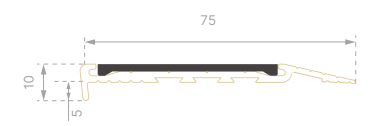
Solid Brass Safety Stair Nosings with Carborundum Insert enhance stair safety in commercial and public spaces. Their ramped back and short front make installation easy, while premium brass construction ensures durability and slip resistance.

Installation guide

Install DKR104-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior



Nosing profile colours

Natural brass









DKR142-H

Solid Brass Safety Stair Nosing with Carb Insert

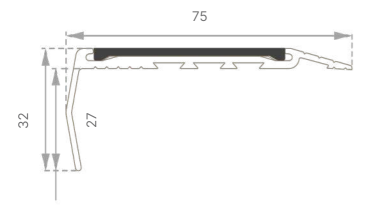
- Ramped back, folded front
- Interior and exterior use
- Surface mount
- For concrete, timber, tile & vinyl surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosings with Carborundum Insert feature a ramped back and folded front, enhancing traction and visibility. Their premium brass construction ensures slip resistance and easy installation for various environments.

Installation guide

Install DKR142-H to required areas as marked in accordance with manufacturer's recommendations

Application Interior and exterior



Nosing profile colours

Natural brass







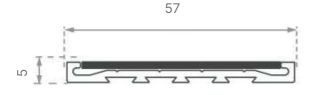


IKB121-H

Solid Brass Stair Nosing with Carb Insert

- Square back, square front
- Interior and exterior use
- Rebated
- For concrete, timber & tile surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosings with Carborundum Insert offer a sleek, durable solution for enhancing stair safety. They improve traction and visibility, featuring a square back and front for high-traffic areas.



Installation guide

Install IKB121-H to required areas as marked in accordance with manufacturer's recommendations

Application Interior and exterior

Nosing profile colours

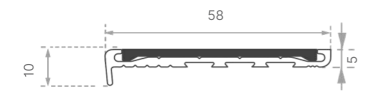
Natural brass











IKB140-H

Solid Brass Stair Nosing with Carb Insert

- Square back, short front
- Interior and exterior use
- Rebated
- For concrete, timber & tile surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosings with Carborundum Insert offer a sleek, durable solution for enhancing stair safety. They improve traction and visibility, featuring a square back and raked front for high-traffic areas.

Installation guide

Install IKB140-H to required areas as marked in accordance with manufacturer's recommendations

Application Interior and exterior

Nosing profile colours

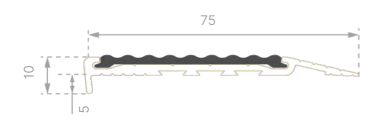
Natural brass

-





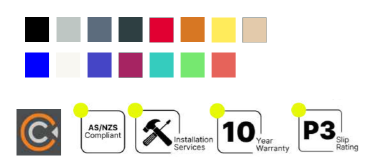




Natural brass

Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



SBR104-H

Solid Brass Safety Stair Nosing with Poly Insert

- Ramped back, short front
- Interior and exterior use
- Surface mount
- For concrete, timber, tile & vinyl surfaces
- Requires CA290 adhesive and mechanical fixings

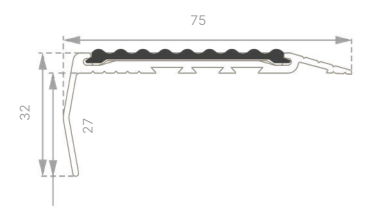
Solid Brass Safety Stair Nosings with Poly Insert features a ramped back and short front, enhancing traction and visibility. Their premium brass construction ensures slip resistance and easy installation for various environments.

Installation guide

Install SBR104-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

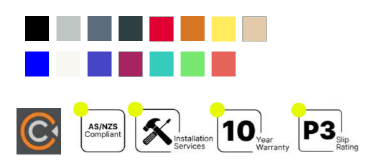




Natural brass

Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



SBR142-H

Solid Brass Safety Stair Nosing with Poly Insert

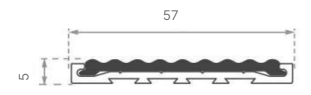
- Ramped back, folded front
- Interior and exterior use
- Surface mount
- For concrete, timber, tile & vinyl surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosings with Poly Insert enhances stair safety and visibility in commercial and public spaces. Featuring many colour options for increased contrast, their ramped back and folded front allow for easy installation.

Installation guide

Install SBR142-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

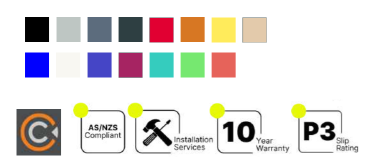




Natural brass

Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



IBB121-H

Solid Brass Stair Nosing with Poly Insert

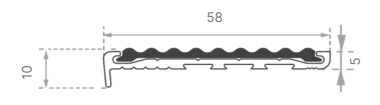
- Square back, square front
- Interior and exterior use
- Rebated
- For concrete, timber & tile surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosing with Poly Insert enhances stair safety with a ribbed polymer insert for superior visibility. Its Iuxurious design is perfect for high-end commercial and public spaces.

Installation guide

Install IBB121-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

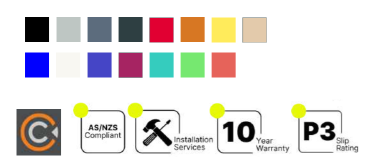




Natural brass

Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



IBB140-H

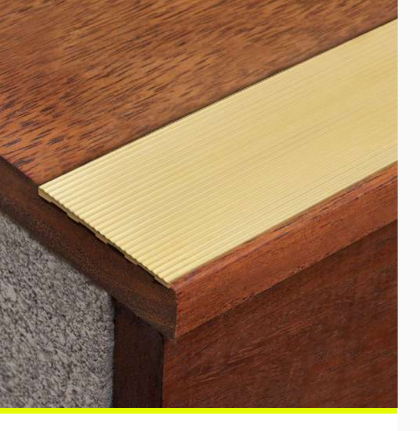
Solid Brass Stair Nosing with Poly Insert

- Square back, short front
- Interior and exterior use
- Rebated
- For concrete, timber & tile surfaces
- Requires CA290 adhesive and mechanical fixings

Solid Brass Safety Stair Nosing with Poly Insert enhances stair safety with a ribbed polymer insert for superior visibility. Its Iuxurious design is perfect for high-end commercial and public spaces.

Installation guide

Install IBB140-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.



INB033-H

Solid Brass Safety Stair Nosing

- Square edged
- Interior and exterior use
- Rebated
- For concrete, timber & tile surfaces
- Requires CA290 adhesive

Solid Brass Safety Stair Nosings offer a durable, elegant solution for enhancing stair safety in commercial spaces. Their squareedged design enables secure installation, ensuring compliance while providing longlasting performance in high-traffic areas.

Installation guide

Install INB033-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

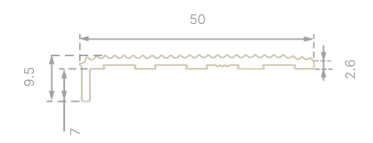
Application Interior and exterior

Nosing profile colours

Natural brass







SNB041-H

Solid Brass Safety Stair Nosing

- Square back, short front
- Interior and exterior use
- Surface mount, rebated, vinyl & rubber applications
- Requires CA290 adhesive

Solid Brass Safety Stair Nosings enhance stair safety in commercial and public spaces. Designed to improve traction and visibility, these square-edged brass nosings ensure compliance and offer a polished finish for high-traffic areas.

Installation guide

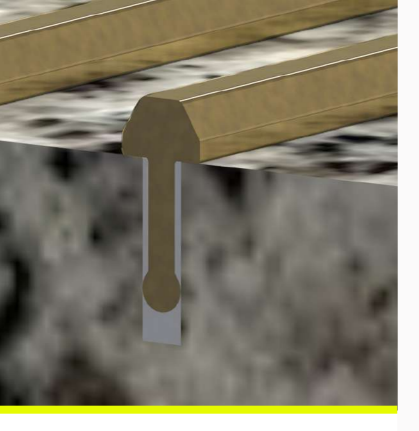
Install SNB041-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and exterior

Nosing profile colours

Natural brass





BAR040-H

Solid Brass Safety Stair Nosing Bars

- Interior and exterior use
- Rebated, requires epoxy

Solid Brass Safety Stair Nosing Bars enhance stair safety in indoor and outdoor spaces. Designed to improve traction and visibility, these durable nosings ensure compliance while offering long-lasting performance and an elegant finish in hightraffic areas. You may wish to have up to three of these per step.

Installation guide

Install BAR040-H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and exterior

Nosing profile colours

Natural brass

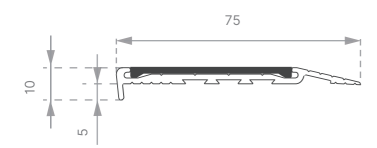


Surface Mount Stair Nosings









Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black, Yellow, Grey, Lumo





DKR104

Aluminium Safety Stair Nosing with Carb Insert

- Ramped back, short front
- Carborundum insert
- Pre-drilled and countersunk, CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

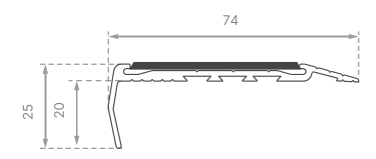
Aluminium Safety Stair Nosings with Carborundum Insert provide a lightweight, durable solution for enhancing stair safety. They feature a ramped back, short front, and pre-drilled design for easy installation.

Installation guide

Install DKR104 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application





Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black, Yellow, Grey, Lumo





DKR103

Aluminium Safety Stair Nosing with Carb Insert

- Ramped back, folded front
- Carborundum insert
- Pre-drilled and countersunk, CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

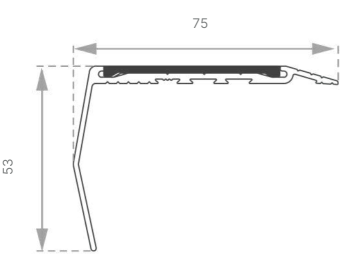
Aluminium Safety Stair Nosings with Carborundum Insert provide a lightweight, durable solution for improving stair safety. Designed with a folded front and ramped back, they ensure easy installation and enhanced slip resistance.

Installation guide

Install DKR103 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application





Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black, Yellow, Grey, Lumo





DKR135

Aluminium Safety Stair Nosing with Carb Insert

- Ramped back, long folded front
- Carborundum insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

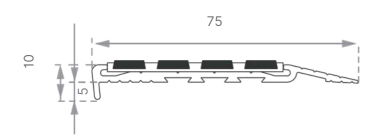
Aluminium Safety Stair Nosings with Carborundum Insert provide a lightweight, durable solution for improving stair safety. Designed with a long folded front and ramped back, they ensure easy installation and enhanced slip resistance.

Installation guide

Install DKR135 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application





Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



DKR404

Aluminium Safety Stair Nosing with Striped Carb Insert

- Ramped back, short front
- Striped carborundum insert
- Pre-drilled and countersunk
- CA290 Adhesive, mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Striped Carborundum Insert provide a lightweight, durable solution for enhancing stair safety. Featuring a ramped back and short front, they ensure excellent traction and visibility

Installation guide

Install DKR404 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.



Nosing profile colours

Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



DKR403

Aluminium Safety Stair Nosing with Striped Carb Insert

- Ramped back, folded front
- Striped carborundum insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Striped Carborundum Insert provide a lightweight, durable solution for enhancing stair safety. Featuring a ramped back and folded front, they ensure compliance and visibility.

Installation guide

Install DKR404 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



75

Nosing profile colours

Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



DKR435

Aluminium Safety Stair Nosing with Striped Carb Insert

- Ramped back, long folded front
- Striped carborundum insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

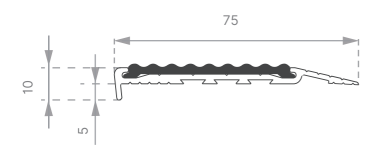
Aluminium Safety Stair Nosings with Striped Carborundum Insert offer a lightweight, durable solution for enhancing stair safety. Featuring a ramped back and long folded front, they ensure compliance and visibility.

Installation guide

Install DKR435 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



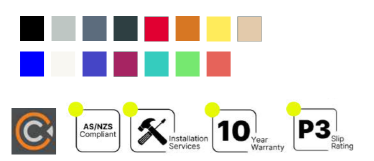


Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



SBR104

Aluminium Safety Stair Nosing with Poly Insert

- Ramped back, short front
- Ribbed polymer insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

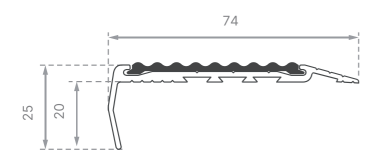
Aluminium Safety Stair Nosings with Poly Insert enhance stair safety in commercial spaces. Featuring a ribbed polymer insert, ramped back, and short front, they ensure traction and compliance with safety standards.

Installation guide

Install SBR104 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



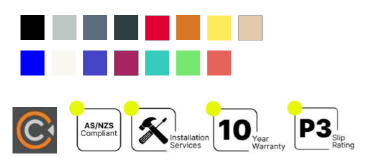


Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



SBR103

Aluminium Safety Stair Nosing with Poly Insert

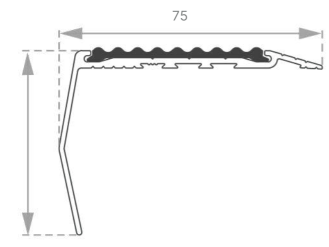
- Ramped back, folded front
- Ribbed polymer insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Poly Insert enhance stair safety in commercial spaces. Their ribbed poly insert improves visibility, while the ramped back and folded front ensure easy installation and compliance.

Installation guide

Install SBR103 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.



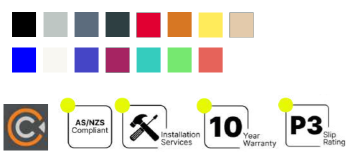


Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



SBR135

Aluminium Safety Stair Nosing with Poly Insert

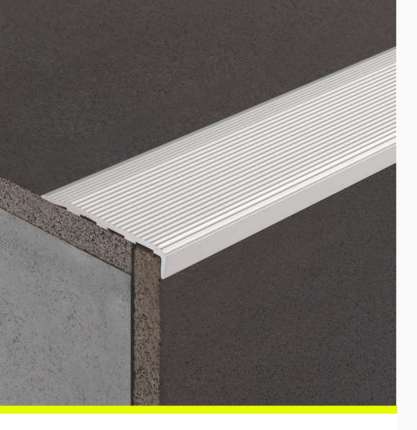
- Ramped back, long folded front
- Ribbed polymer insert
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

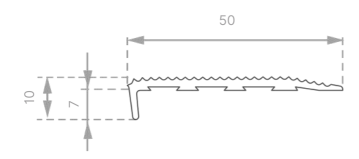
Aluminium Safety Stair Nosings with Poly Insert enhance stair safety in commercial spaces. Their ribbed poly insert improves visibility, while a ramped back and long folded front ensures easy installation and compliance.

Installation guide

Install SBR135 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application





SNR019

Aluminium Safety Stair Nosing

- Ribbed aluminium
- Ramped back, short front
- CA290 Adhesive
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Solid Aluminium Safety Stair Nosings enhance stair safety in commercial spaces, improving traction and visibility. With a ribbed design, ramped back, and short front, they ensure durability and compliance with safety standards.

Installation guide

Install SNR019 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

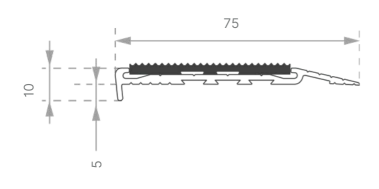
Interior and exterior

Nosing profile colours

Natural (standard), Black, Platinum. On request: Gold, Bronze, Saffron, Chocolate, Olive







Natural (standard), Black, Gold. On request: Bronze, Saffron, Chocolate, Olive



Nosing insert colours Natural (standard), Black, Gold & Platinum. On request: Bronze, Saffron, Chocolate, Olive





FMR104

Aluminium Safety Stair Nosing with Aluminium Insert

- Ribbed aluminium insert
- Ramped back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Aluminium Insert enhance safety in commercial spaces. They feature a ribbed insert, ramped back, and short front for improved traction, visibility, and easy installation in high-traffic areas.

Installation guide

Install FMR104 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



LKR127

Aluminium Safety Stair Nosing with Carb Insert and Lumo Strip

- Ramped back, folded front
- Carborundum insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

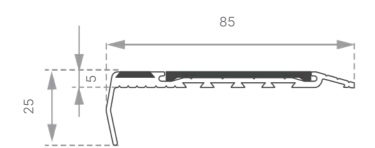
Aluminium Safety Stair Nosings with Carborundum Insert and Luminescent Strip provide a lightweight, durable solution for enhancing stair safety. Featuring a ramped back, folded front, and luminescent strip for added visibility, they ensure compliance.

Installation guide

Install LKR128 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior



Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive









83

Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black, Yellow, Grey, Luminescent





LKR128

Aluminium Safety Stair Nosing with Carb Insert and Lumo Strip

- Ramped back, short front
- Carborundum insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Carborundum Insert and Luminescent Strip provide a lightweight, durable solution for enhancing stair safety. Featuring a ramped back, short front, and luminescent strip for added visibility, they ensure compliance.

Installation guide

Install LKR128 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



LKR428

Aluminium Safety Stair Nosing with Striped Carb Insert and Lumo Strip

- Ramped back, short front
- Striped carborundum insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

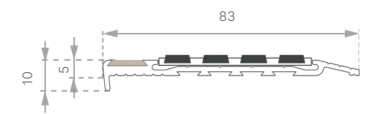
Aluminium Safety Stair Nosings with Striped Carborundum Insert and Luminescent Strip enhance safety in indoor and outdoor spaces. They feature a ramped back, short front, and durable, corrosion-resistant construction for easy installation.

Installation guide

Install LKR428 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior

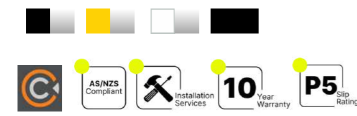


Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black





LKR427

Aluminium Safety Stair Nosing with Striped Carb Insert and Lumo Strip

- Ramped back, folded front
- Striped carborundum insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

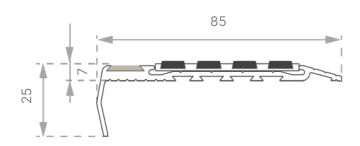
Aluminium Safety Stair Nosings with Striped Carborundum Insert and Luminescent Strip feature a folded front and ramped back, enhancing safety and visibility in high-traffic areas. Their corrosion-resistant design ensures durability and easy installation.

Installation guide

Install LKR427 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior

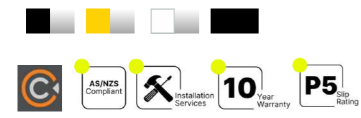


Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black





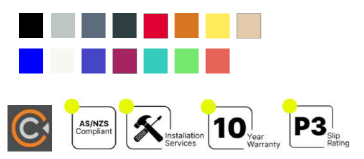


Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



LBR128

Aluminium Safety Stair Nosing with Poly Insert and Lumo Strip

- Ramped back, short front
- Ribbed polymer insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

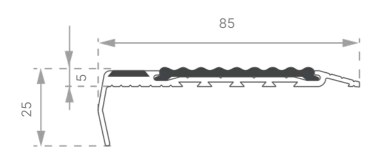
Aluminium Safety Stair Nosings with Poly Insert and Luminescent Strip enhance stair safety in public spaces. Designed for visibility and traction, they feature a luminescent strip for visibility and a ramped back for easy installation.

Installation guide

Install LBR128 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application



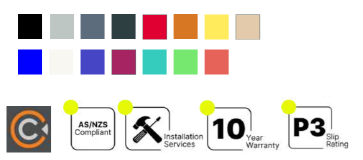


Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



LBR127

Aluminium Safety Stair Nosing with Poly Insert and Lumo Strip

- Ramped back, folded front
- Ribbed polymer insert with a luminescent strip
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Surface mount
- For concrete, timber, tile and vinyl surfaces

Aluminium Safety Stair Nosings with Poly Insert and Luminescent Strip feature a folded front, enhancing stair safety in commercial and public spaces. They improve traction, visibility, and comply with safety standards for high-traffic areas.

Installation guide

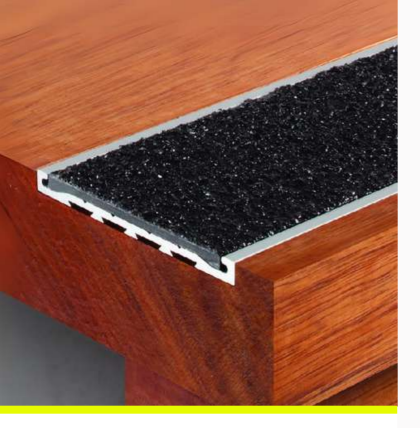
Install LBR127 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

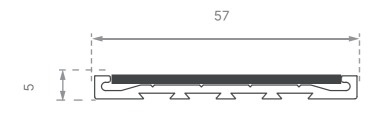
Application











IKB121

Aluminium Safety Stair Nosing with Carb Insert

- Square back, square front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Safety Stair Nosings with Carborundum Insert provide a lightweight, durable solution for enhancing stair safety. They improve traction and visibility, featuring a sleek square edged design for high-traffic areas.

Installation guide

Install IKB121 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior

Nosing profile colours

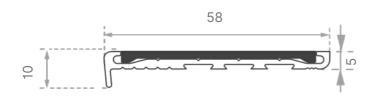
Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive











IKB140

Aluminium Safety Stair Nosing with Carb Insert

- Square back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Safety Stair Nosings with Carborundum Insert offer a lightweight, durable solution for enhancing stair safety. They improve traction and visibility, featuring a square back and short front for high-traffic areas.

Installation guide

Install IKB140 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior

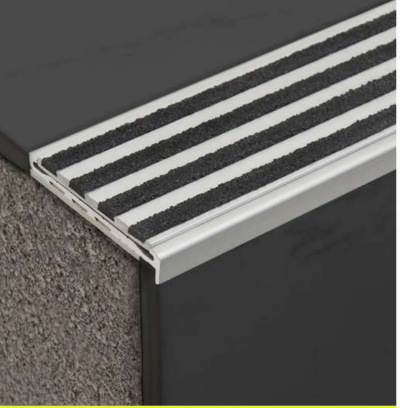
Nosing profile colours

Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive









Square back, short front Pre-drilled and countersunk CA290 Adhesive, Mechanical fixings Rebated

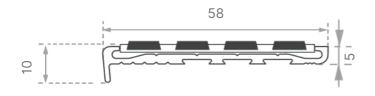
• For concrete, timber, & tile surfaces

IKB440

Striped Carb Insert

Aluminium Safety Stair Nosing with

Aluminium Safety Stair Nosing with Striped Carborundum Insert provides a lightweight, durable solution for improving stair safety. Designed for traction and visibility, it features a square back and short front.

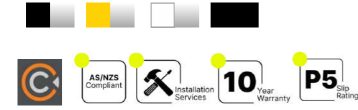


Nosing profile colours

Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



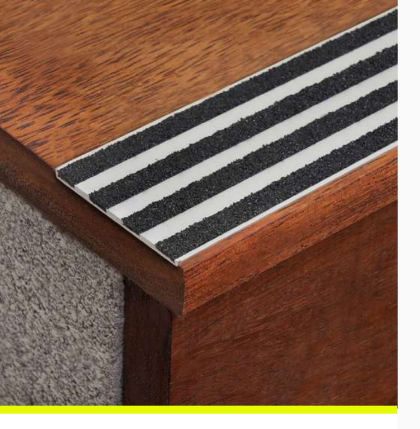
Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



Installation guide

Install IKB440 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

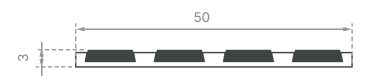


IKB439

Aluminium Safety Stair Nosing with Striped Carb

- Square back, square front
- CA290 Adhesive
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Striped Carborundum Safety Stair Nosing offer a lightweight, durable solution for enhancing stair safety. Designed for traction and visibility, it features a square back and front for a sleek finish.



Installation guide

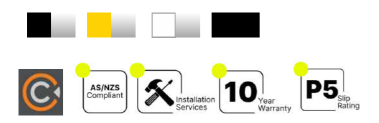
Install IKB439 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

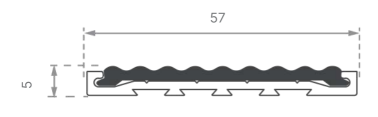
Interior and exterior

Nosing profile colours Black/Natural, Yellow/Natural,

White/Natural, Black/Black





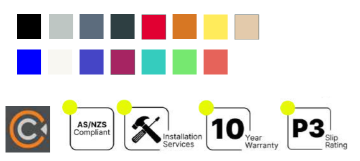


Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



IBB121

Aluminium Safety Stair Nosing with Poly Insert

- Square back, square front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Safety Stair Nosing with Poly Insert offers a lightweight, durable solution for enhancing stair safety. Its ribbed polymer insert improves visibility, while the square back and front ensure a modern finish.

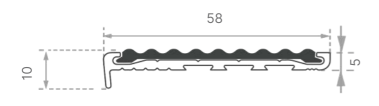
Installation guide

Install IBB121 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior



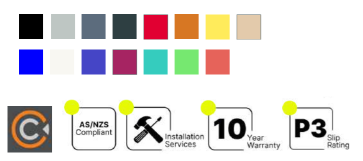


Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



IBB140

Aluminium Safety Stair Nosing with Poly Insert

- Square back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Safety Stair Nosing with Poly Insert enhances stair safety with a ribbed polymer insert for superior visibility. Its corrosion-resistant design is perfect for high-traffic commercial and public spaces.

Installation guide

Install IBB140 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior



INB033

Solid Aluminium Safety Stair Nosing

- Square back, square front
- CA290 Adhesive
- Rebated
- For concrete, timber, & tile surfaces

Solid Aluminium Safety Stair Nosing provides a robust solution for enhancing stair safety. Its ribbed surface improves traction, while the corrosion-resistant construction ensures durability in hightraffic areas.

Installation guide

Install INB033 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

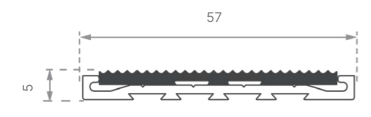
Interior and exterior

Nosing profile colours

Natural (standard), Black, Platinum, Gold. On request: Bronze, Saffron, Chocolate, Olive







Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Natural (standard), Black, Gold & Platinum. On request: Bronze, Saffron, Chocolate, Olive





IMB121

Aluminium Safety Stair Nosing with Aluminium Insert

- Square back, square front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- Rebated
- For concrete, timber, & tile surfaces

Aluminium Safety Stair Nosing with Aluminium Insert enhances stair safety with a ribbed insert for superior grip. With a square back and front design, it delivers a sleek, modern aesthetic.

Installation guide

Install IMB121 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior



4

BAR040

Rebated Aluminium Safety Stair Nosing Bars

- Installed in up to three strips
- Epoxy Fitted
- Rebated
- For concrete, timber & tile surfaces

Rebated Aluminium Safety Stair Nosing Bars offer a lightweight, durable solution to enhance stair safety. Designed for traction and visibility, they reduce slips, comply with safety standards, and install in strips for a minimalist look.

Installation guide

Install BAR040 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

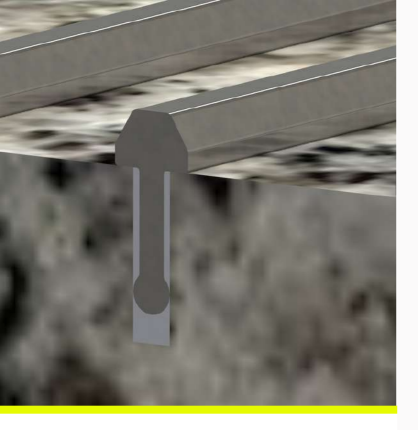
Interior and exterior

Nosing profile colours

Natural (standard), Black, Bronze. On request: Gold, Saffron, Chocolate, Olive







BAR040-SS

Rebated Stainless Steel Stair Nosing Bars

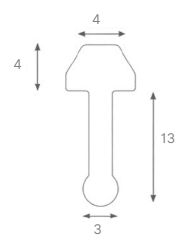
- Installed in up to three strips
- Epoxy Fitted
- Rebated
- For concrete, timber, & tile surfaces

Rebated Stainless Steel Stair Nosing Bars offer a very durable solution to enhance stair safety. Designed for traction and visibility, they reduce slips, comply with safety standards, and install in strips for a minimalist look.

Installation guide

Install BAR040-SS to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and exterior



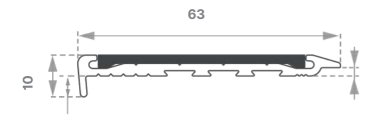


Carpet & Vinyl Stair Nosings









DKV105

Aluminium Safety Stair Nosing with Carb Insert

- Square back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For vinyl

Aluminium Safety Stair Nosing with Carborundum Insert enhances stair safety and visibility. The durable aluminium construction ensures long-lasting performance, while the gripper back and short front minimize trip hazards.

Installation guide

Install DKV105 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

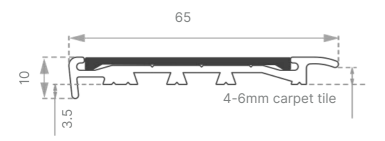
Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive











Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black, Yellow, Grey, Luminescent





PKD106

Aluminium Safety Stair Nosing with Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Carborundum Insert is designed for interior use, enhancing safety and visibility. Featuring a gripper back and short front, it ensures secure footing and smooth transitions.

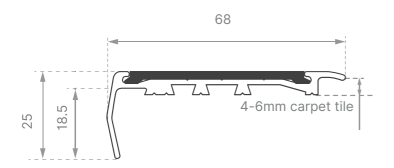
Installation guide

Install PKD106 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior





PKD129

Aluminium Safety Stair Nosing with Carb Insert

- Gripper back, folded front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Carborundum Insert is ideal for carpet and rubber surfaces. Featuring a folded front and gripper back, it ensures safety, stability, and easy installation.

Installation guide

Install PKD129 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive









96 66 8 8 8 13 8 8 8 10mm carpet tile

PKD143

Aluminium Safety Stair Nosing with Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 8-10mm Carpet & Rubber

Aluminium Safety Stair Nosing with Carborundum Insert is designed for carpet and rubber surfaces. Featuring a gripper back and short front, it enhances stability and safety.

Installation guide

Install PKD143 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

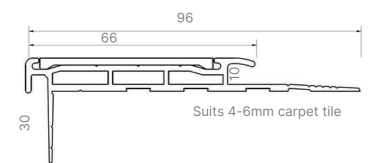
Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive











PKD144

Aluminium Safety Stair Nosing with Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Carborundum Insert enhances stair safety with superior slip resistance, a secure gripper back, and a short front for smooth transitions, ideal for high-traffic areas.

Installation guide

Install PKD144 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive







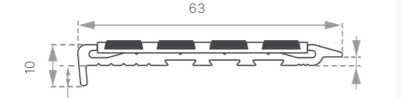


DKV405

Aluminium Safety Stair Nosing with Striped Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For Vinyl

Aluminium Safety Stair Nosing with Striped Carborundum Insert features a gripper back and short front, enhancing stability and safety on vinyl surfaces in high-traffic areas.



Installation guide

Install DKV405 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

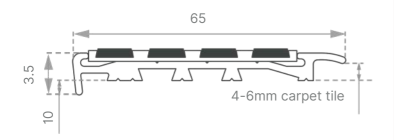
Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black







Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



PKD406

Aluminium Safety Stair Nosing with Striped Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Striped Carborundum Insert is ideal for carpet and rubber surfaces. Featuring a gripper back and short front, it ensures stability and slip resistance.

Installation guide

Install PKD406 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

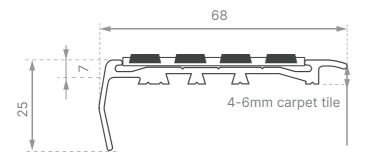


PKD429

Aluminium Safety Stair Nosing with Striped Carb Insert

- Gripper back, folded front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Striped Carborundum Insert is ideal for carpeted or rubber surfaces. It provides secure grip, high slip resistance, and effortless installation.



Installation guide

Install PKD429 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



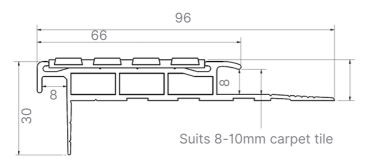


PKD443

Aluminium Safety Stair Nosing with Striped Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 8-10mm Carpet & Rubber

Aluminium Safety Stair Nosing with Striped Carborundum Insert enhances stair safety with excellent slip resistance, a gripper back for secure installation, and a short front for smooth transitions.



Installation guide

Install PKD443 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

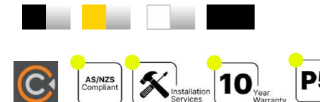
Interior

Nosing profile colours

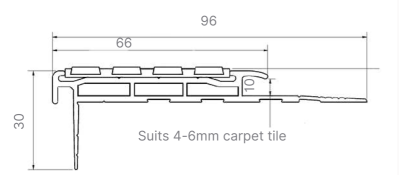
Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black







Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours Black/Natural, Yellow/Natural, White/Natural, Black/Black



PKD444

Aluminium Safety Stair Nosing with Striped Carb Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

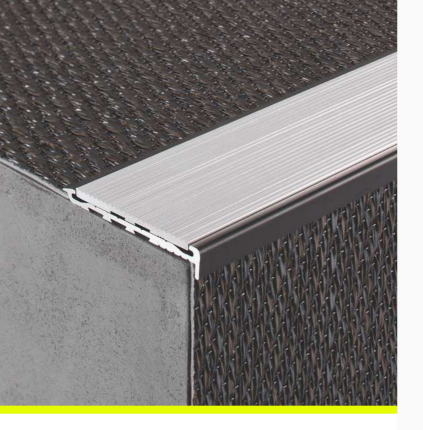
Aluminium Safety Stair Nosing with Striped Carborundum Insert enhances stair safety. With excellent slip resistance, durable construction, and a ramped back for secure installation, this makes it ideal for hightraffic commercial spaces.

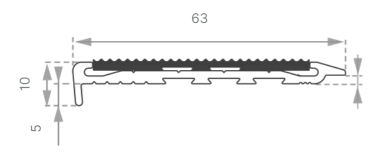
Installation guide

Install PKD444 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior





Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Natural (standard), Black, Gold & Platinum. On request: Bronze, Saffron, Chocolate, Olive





FMV105

Aluminium Safety Stair Nosing with Aluminium Insert

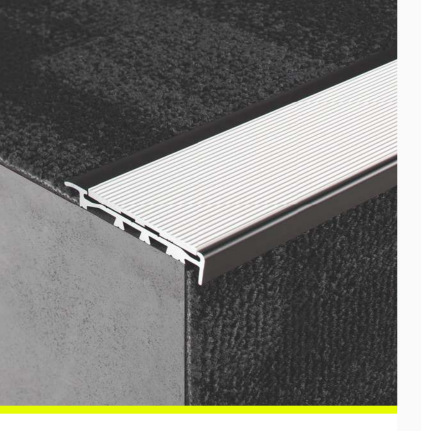
- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For Vinyl

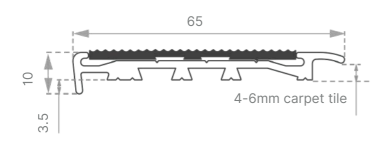
Aluminium Safety Stair Nosing with Aluminium Insert is expertly crafted for interior use, enhancing stair safety. Featuring a gripper back and short front, it ensures maximum traction and smooth transitions.

Installation guide

Install FMV105 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior





Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Natural (standard), Black, Gold & Platinum. On request: Bronze, Saffron, Chocolate, Olive





FMD106

Aluminium Safety Stair Nosing with Aluminium Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Aluminium Insert offers a lightweight, durable solution for carpet or rubber installations. Featuring a gripper back and short front, it enhances traction and visibility.

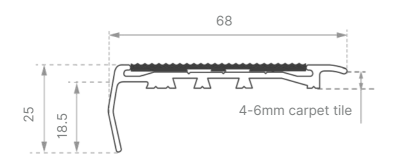
Installation guide

Install FMD106 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior





Natural (standard), Black. On request: Gold, Bronze, Saffron, Chocolate, Olive



Nosing insert colours Natural (standard), Black, Gold & Platinum. On request: Bronze, Saffron, Chocolate, Olive





FMD129

Aluminium Safety Stair Nosing with Aluminium Insert

- Gripper back, folded front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Aluminium Insert provides an effective interior solution for enhancing stair safety. Featuring a gripper back and folded front, it improves traction and visibility while reducing slip risks.

Installation guide

Install FMD129 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior



SNB031

Solid Aluminium Safety Stair Nosing

- Square back, short front
- CA290 Adhesive
- For Vinyl

Solid Aluminium Safety Stair Nosing enhances stair safety with its square back and short front, ensuring secure fit and smooth transitions. The ribbed construction offers excellent traction, ideal for hightraffic areas.

Installation guide

Install SNB031 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours Natural (standard), Black.

On request: Gold, Bronze, Saffron, Chocolate, Olive





50 Normal Sector Sector

PND045

Solid Aluminium Safety Stair Nosing

- Square back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 8-10mm Carpet & Rubber

Solid Aluminium Safety Stair Nosing features a square back and short front, ensuring stability on carpet and rubber surfaces. Its ribbed surface enhances traction, ideal for high-traffic areas.

Installation guide

Install PND045 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior

Nosing profile colours Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive





PND046

Solid Aluminium Safety Stair Nosing

- Square back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Solid Aluminium Safety Stair Nosing features a square back and short front for secure fit and smooth transitions. Its ribbed top provides traction, ideal for high-traffic interiors.

Installation guide

Install PND046 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Nosing profile colours

Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



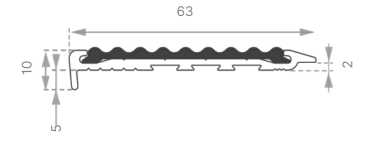


SBV105

Aluminium Safety Stair Nosing with Poly Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For Vinyl

Aluminium Safety Stair Nosing with Poly Insert enhances stair safety. With a ribbed polymer insert for visibility, a gripper back for secure installation, and a short front for smooth transitions.



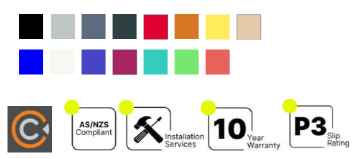
Nosing profile colours

Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



Installation guide

Install SBV105 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior



65 9 4-6mm carpet tile

Nosing profile colours

Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



PBD106

Aluminium Safety Stair Nosing with Poly Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Poly Insert enhances safety on carpet and rubber surfaces. Featuring a gripper back, it ensures a secure fit while improving visibility in high-traffic areas.

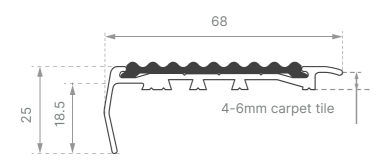
Installation guide

Install PBD106 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Interio



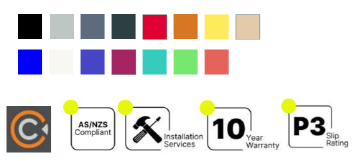


Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



PBD129

Aluminium Safety Stair Nosing with Poly Insert

- Gripper back, folded front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

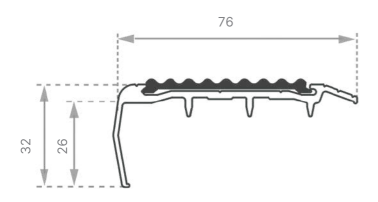
Aluminium Safety Stair Nosing with Poly Insert features a folded front design. This enhances safety for carpet and rubber surfaces while improving visibility and ensuring secure fit and smooth transitions.

Installation guide

Install PBD129 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior



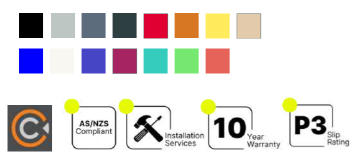


Natural (standard), Black. On request: Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



PBC102

Aluminium Safety Stair Nosing with Poly Insert

- Ramped back, folded front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For thick Carpet

Aluminium Safety Stair Nosing with Poly Insert features a ramped back and folded front, providing stability on carpet. Its ribbed insert enhances traction for high-traffic areas.

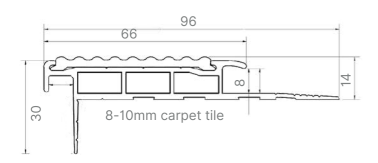
Installation guide

Install PBC102 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior



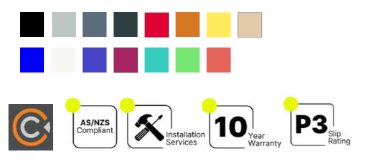


Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



PBD143

Aluminium Safety Stair Nosing with Poly Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 8-10mm Carpet & Rubber

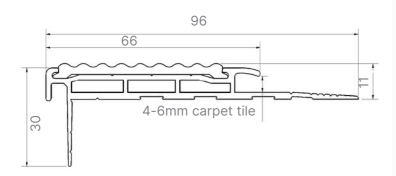
Aluminium Safety Stair Nosing with Poly Insert enhances stairway safety. Featuring a gripper back for secure fit, it minimises slip risks and promotes smooth transitions, ideal for high-traffic areas.

Installation guide

Install PBD143 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior



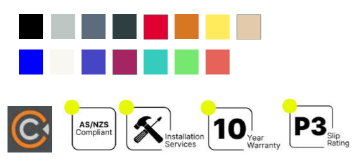


Natural (standard). On request: Black, Bronze, Gold, Saffron, Chocolate, Olive



Nosing insert colours

Black, Light Grey, Mid Grey, Dark Grey, Red, Tangerine, Yellow, Beige, Blue, White, Ultra Violet, Raspberry, Teal, Lime Green, Coral



PBD144

Aluminium Safety Stair Nosing with Poly Insert

- Gripper back, short front
- Pre-drilled and countersunk
- CA290 Adhesive, Mechanical fixings
- For 4-6mm Carpet & Rubber

Aluminium Safety Stair Nosing with Ribbed Polymer Insert enhances stair safety in interior environments. Featuring a gripper back for secure installation and a short front, it minimises trip hazards and increases traction.

Installation guide

Install PBD144 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior

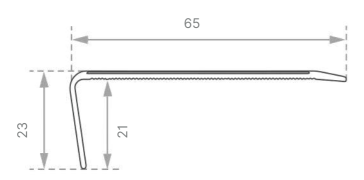


A-137R

Aluminium Safety Stair Nosing With Self Adhesive Insert

- Ramped back, long front
- Grit tape insert
- Requires CA290 adhesive
- Surface Mount

Aluminium Safety Stair Nosing with Self-Adhesive Insert offers a affordable solution for enhancing stair safety. Its corrosionresistant aluminium construction ensures performance and compliance.



Installation guide

Install A-137R to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior

Interior

Nosing profile colours Natural (standard)

Nosing insert colours

Black, Yellow







A-138R

Aluminium Safety Stair Nosing With Self Adhesive Insert

- Ramped back, short front
- Grit tape insert
- Requires CA290 adhesive
- Surface Mount

Aluminium Safety Stair Nosing with Self-Adhesive Insert offers a affordable solution for enhancing stair safety. Its corrosionresistant aluminium construction ensures performance and compliance.

Installation guide

Install A-138R to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

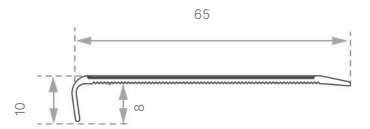
Application Interior

Nosing profile colours

Natural (standard)

Nosing insert colours Black, Yellow





Carborundum Stair Nosings







GKR017

Anti-Slip Stair Nosing

- Ramped back, square front
- CA290 adhesive and mechanical fixings
- Surface Mount

Anti-slip Stair Nosings effectively improve traction and reduce slip hazards on stairs and walkways. Made from affordable and durable carborundum, they are ideal for high-traffic areas like schools and train stations.

Installation guide

Install GKR017 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior



Profile Colours Black, Yellow





GKR030

Anti-Slip Stair Nosing

- Ramped back, short front
- CA290 adhesive and mechanical fixings
- Surface Mount

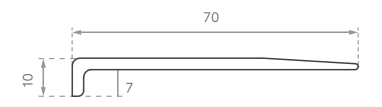
Anti-Slip Stair Nosings effectively improve traction and reduce slip hazards on stairs and walkways. Made from affordable durable carborundum, they are ideal for high-traffic areas like schools and train stations.

Installation guide

Install GKR030 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior



Profile Colours Black, Yellow



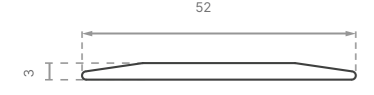


TKR016

Anti-Slip Strips

- Ramped front, ramped back
- CA290 adhesive and mechanical fixings
- Surface Mount
- Can be used as a stair nosing or along slippery surfaces for traction

Carborundum Anti-Slip Strips enhance safety by improving traction and reducing slip hazards on stairs and walkways. Their durable, abrasion-resistant carborundum surface ensures reliability in high-traffic indoor and outdoor environments.



Installation guide

Install TKR016 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and Exterior

Profile Colours Black, Yellow

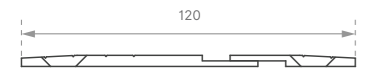


FLOOR TRIMS & COVERS









EC2V

Square Edge, Two Part Expansion Joint Cover

- Provides safe transitions between surfaces
- Adjustable width 115-125mm
- For interior and exterior applications
- Suitable for most hard surfaces
- Mechanical fixings

Aluminium Expansion Joint Covers provide a durable solution for bridging gaps while accommodating movement. Lightweight and corrosion-resistant, they prevent structural damage and integrate seamlessly into indoor and outdoor commercial spaces.

Installation guide

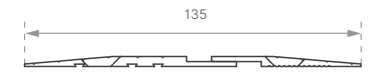
Install EC2V to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior







EC2R

Ramped Edge, Two Part Expansion Joint Cover

- Provides safe transitions between surfaces
- Adjustable width 130-140mm
- For interior and exterior applications
- Suitable for most hard surfaces
- Mechanical fixings

Aluminium Expansion Joint Covers provide a durable solution for bridging gaps while accommodating movement. Lightweight and corrosion-resistant, they prevent structural damage and integrate seamlessly into indoor and outdoor commercial spaces.

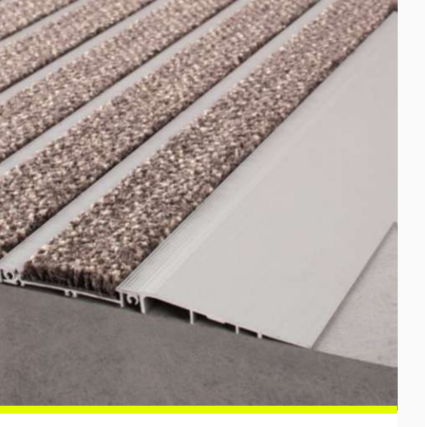
Installation guide

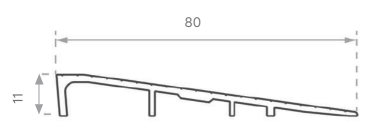
Install EC2R to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior







IRF1180

Ramp Frame for Surface Mounted Matting

- Provides safe transition between carpeted surfaces
- Used to create a defined mat well
- Ramped to reduce trip hazards
- CA290 adhesive

Ramp Frame for Surface Mounted Matting ensures safe transitions between matting and surrounding surfaces. Designed to minimize trip hazards, it provides secure mat installation and a professional finish for durability.

Installation guide

Install IRF1180 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior





33 B 8-14 25

TRP33H

Two Part Trim with Aluminium Flat Top

- Continuously adaptable height and inclination
- High load capacity up to 1.5 tons
- Provides a safe transition between carpeted surfaces
- Mechanical fixings

Two-Part Aluminium Trim offers a seamless solution for joining floor coverings. Lightweight and corrosion-resistant, it allows easy installation and adjustments while providing a clean, professional finish in commercial spaces.

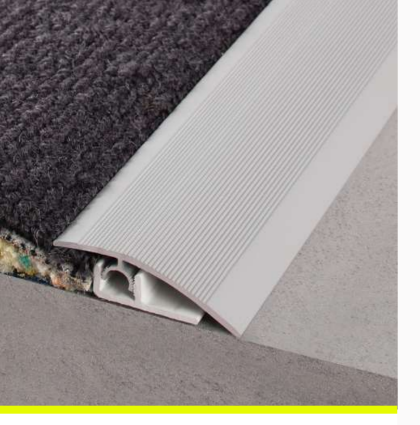
Installation guide

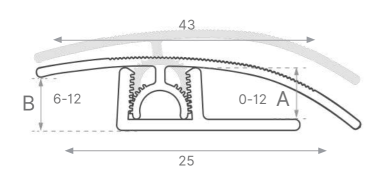
Install TRP33H to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior







TRP44R

Two Part Trim with Aluminium Ramped Top

- Continuously adaptable height and inclination
- High load capacity up to 1.5 tons
- Provides a safe transition between carpeted surfaces of differing heights
- Mechanical fixings

Two-Part Aluminium Trim offers a seamless solution for joining floor coverings to other surfaces. Lightweight and corrosionresistant, it allows easy installation and adjustments while providing a clean, professional finish in commercial spaces.

Installation guide

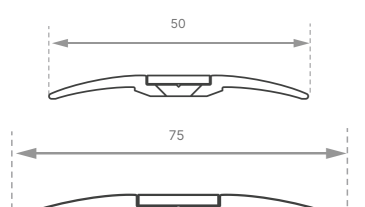
Install TRP44R to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior







CSA Series

Aluminium Floor Cover

- Designed for smooth transition between different floor surfaces
- Concealed mechanical fixing with self adhesive aluminium strip
- Supplied complete with fixings
- Available in 50mm and 75mm widths

Aluminium Floor Covers offer a durable solution for bridging small gaps and height differences while allowing movement. Lightweight and corrosion-resistant, they accommodate expansion and contraction, ensuring long-lasting performance in commercial and public spaces.

Installation guide

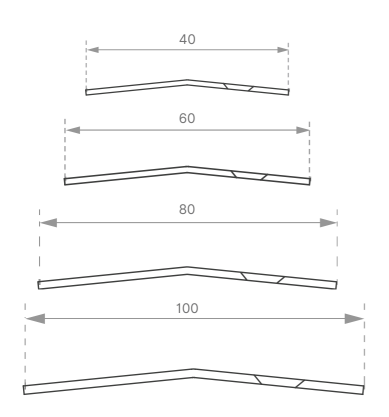
Install CSA50 and CSA75 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior







FCS Series

Folded Cover Strip

- Designed for smooth transition between different floor surfaces
- Pre-drilled and countersunk
- Supplied complete with mechanical fixings
- Available in different sizes

Folded Cover Strips ensure smooth transitions between floor surfaces, reducing trip hazards and delivering a professional finish. Easy to install, they accommodate height variations and provide durability for indoor and outdoor use.

Installation guide

Install FCS40, FCS60, FCS80, FCS100 and FCS150 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior





ETV3

Floor Trim

- Edge trim for vinyl flooring
- Provides a solid and clean finish at horizontal and vertical junctions
- CA290 adhesive

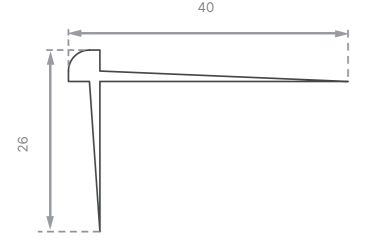
Floor Trims provide a durable solution for finishing and protecting floor edges, ensuring smooth transitions and preventing wear. Lightweight and corrosion-resistant, they deliver long-lasting performance in commercial and public spaces.

Installation guide

Install ETV3 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and exterior







ETC6

Floor Trim

- Edge trim for carpet and tile flooring
- Provides a solid and clean finish at horizontal and vertical junctions
- CA290 adhesive

Floor Trims provide a durable solution for finishing and protecting floor edges, ensuring smooth transitions and preventing wear. Lightweight and corrosion-resistant, they deliver long-lasting performance in commercial and public spaces.

46 1

43

Installation guide

Install ETC6 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior



ANTI-SLIP PRODUCTS







Slip Grip Discs

Slip Grip Discs PSGDISCFBSST

- High anti-slip rating
- Suitable for concrete and timber surfaces
- Perfectly for slip hazard exterior areas
- Epoxy fitted

Slip Grip Discs offer a durable anti-slip surface for slippery exterior areas. Crafted from marine-grade stainless steel, these discs can withstand various weather conditions, making them a reliable and affordable solution for anti-slip needs.

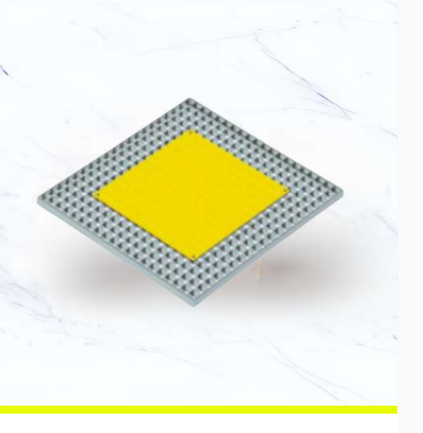
Installation guide

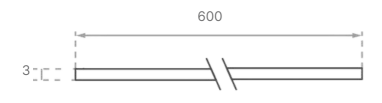
Install Slip Grip Discs (PSGDISCFBSST) to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior







GKB022

Anti-Slip Plate

- CA290 adhesive and mechanical fixings
- Rugged non-slip carborundum
- Available in a variety of sizes on request upto 1200 x 1200mm
- Suitable for platforms and flat areas

Anti-Slip Plates enhance traction and reduce slip hazards on stairs and walkways. Their abrasion-resistant carborundum surface ensures safety in high-traffic areas, making them suitable for both indoor and outdoor commercial environments.

Installation guide

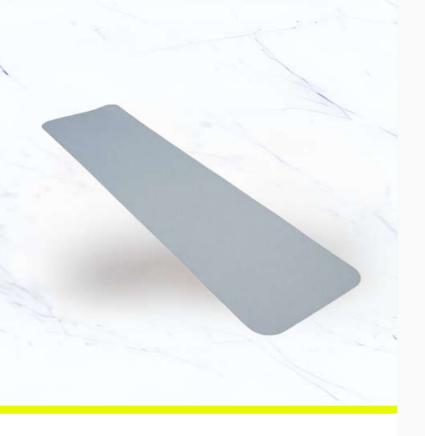
Install GKB022 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application

Interior and Exterior

Profile Colours Black, Yellow





People Treads

HRPT305 & HRPT610

- Easy retro fit install
- Perfect for slippery interior surfaces such as timber and tile
- Affordable solution anyone can install

People Treads provide slip prevention for residential and light commercial use. Their soft, comfortable texture is mop-friendly, leaving no sticky residue upon removal. Suitable for various surfaces, they ensure reliable safety.

Installation guide

Install HRPT305 and HRPT610 to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and Exterior

Available in 305mm x 152mm or 610mm x 152mm sizes

OTHER PRODUCTS







SKTSTPEDGE

Skatestop Edge Skate Deterrent

- Easy rebated installation
- Excellent Durability
- Zero Maintenance

Skatestop Edge Skate Deterrent effectively prevent damage from skateboards, scooters, and bikes in public and commercial spaces. The edge skatestops are easy to install on benches, ledges, and other surfaces. They maintain a clean, modern appearance while protecting surfaces.

Installation guide

Install Skatestop Edge Skate Deterrents (SKTSTPEDGE) to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Exterior





SKTDTRNT

Bullet Head Skate Deterrent

- Easy rebated installation
- Excellent Durability
- Zero Maintenance
- Install 500mm apart

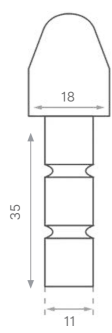
Bullet Head Skate Deterrent effectively prevent damage from skateboards, scooters, and bikes in public and commercial spaces. The bullet head skatestops are easy to install on benches, ledges and most other hard surfaces, they maintain a clean, modern appearance while protecting surfaces.

Installation guide

Install Bullet Head Skate Deterrents (SKTDTRNT) to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Exterior







Stair Armour

PVC Stair Armour

- Self adhesive
- Available in 760mm lengths
- Protects your stairs on active building sites
- Can be reused across multiple stairs and projects

PVC Stair Armour enhances stair safety and durability with easy installation. Simply push into place after removing the backs from the adhesive tape. Its ribbed profile provides exceptional anti-slip protection, ideal for protecting stairs on active work sites.



Installation guide

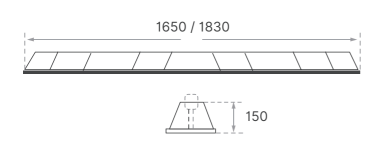
Install PVC Stair Armour (PSN760X185) to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Interior and exterior

Stair Armour colours Black, Yellow







Wheel Stops

Recycled Rubber Wheel Stops

- Available for standard size parks and extra large parks for the disabled
- Reduces damage in parking areas
- Asphalt spikes or concrete fasteners included

Recycled Rubber Wheel Stops are a reliable solution for controlling vehicle positioning in parking areas, preventing damage to structures and other vehicles. Easy to install, they ensure long-lasting performance in commercial, public, and residential spaces.

Installation guide

Install Wheel Stops (WHLSTP1650 & WHLSTP1830) to required areas as marked in accordance with manufacturer's recommendations. For the best results we can provide installation.

Application Exterior





CA290

Instant Grab Construction Adhesive

- Ready for immediate use in 290ml cartridge
- Excellent adhesion on almost all surfaces
- UV, water and weather resistant
- Temperature resistance is -40°C to 100°C
- Caulking guns also available for purchase

Instant Grab Construction Adhesive (CA290) is a high quality instant grip polymer adhesive designed for the building and construction industry. The product is odourless and silicone, solvent, phthalate, PVC and isocyanide free.

Installation guide

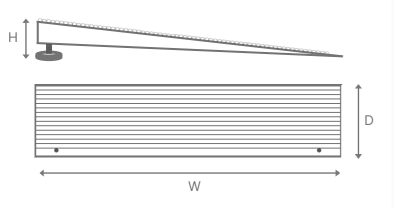
Install CA290 to required areas as marked in accordance with manufacturer's recommendations.

Application

Exterior and Interior







ATH1232 W=812mm, D=304mm, H=25mm - 50mm ATH1236 W=914mm, D=304mm, H=25mm - 50mm ATH2432 W=812mm, D=610mm, H=50mm - 89mm ATH2436 W=914mm, D=610mm, H=50mm - 89mm ATH3632 W=812mm, D=914mm, H=89mm - 127mm ATH3636 W=914mm, D=914mm, H=89mm - 127mm ATH4832 W=812mm, D=1219mm, H=101mm - 152mm ATH4836 W=914mm, D=1219mm, H=101mm - 152mm

Threshold Ramps

Adjustable Aluminium Threshold Ramps

- Available in eight different sizes to fit all surfaces
- Adjustable heights available from 25mm-152mm
- 360kg weight limit with heavy duty construction

Adjustable Aluminium Threshold Ramps provide smooth transitions over doorways and uneven surfaces, enhancing accessibility for wheelchairs and pedestrians. Lightweight and corrosionresistant, they ensure durability and longlasting performance in various settings.

Installation guide

Install ATH1232, ATH1236, ATH2432, ATH2436, ATH3632, ATH3636, ATH4832 & ATH4836 to required areas as marked in accordance with manufacturer's recommendation. For the best results we can provide installation.

Application

Exterior and Interior





Tactile Tape

Staymark 3M Tactile Tape

- Very easy installation
- 152mm wide tape
- Suitable for Concrete, Asphalt, Tile Stone and Pavers

Staymark 3M Tactile Tape enhances safety and accessibility for the visually impaired by creating a tactile surface for navigation. Durable and weather-resistant, it adheres easily to floors, stairs, and walkways.

Installation guide

Install Tactile Tape (STMRKTP152MM) to required areas as marked in accordance with manufacturer's recommendation. For the best results we can provide installation.

Application Exterior



COMPLIANCE







Health and Safety

At Haptix, we're dedicated to ensuring the safety of everyone in our workplace, including employees, subcontractors, visitors, and the public. Our Health and Safety Management Systems are designed to guarantee that all processes within our organization are safe and effective.

We've got a thorough recruitment process and provide ongoing, comprehensive safety training to all workers. Our safety culture encourages regular discussions with staff to continuously improve safety practices.

We've been Tōtika certified since 2022 and are actively working to obtain ISO certification, demonstrating our unwavering commitment to safety and quality.

We're committed to safety at every step, our installers are:

- Experienced with traffic management teams, operating within rail corridors, installing on bus platforms, and improving accessibility at schools and education institutes.
- Certified with site-safe Building Construction Passports, ensuring they are well-prepared for all environments.
- Able to access company standards and HSQE information at all times, using advanced HSE software, 'SHE.' This app allows both employees and subcontractors to access real-time safety information and make informed decisions on-site.
- Prequalified with nationwide companies such as Fulton Hogan, KiwiRail, and Higgins, reflecting the trust we've built through our commitment to safety and quality.

We tailor our safety systems to meet the specific demands of each project while maintaining environmental consciousness by constantly seeking and implementing innovative solutions to reduce harm.

Contact us to discuss the health and safety qualifications required for your next project.





Why Install Tactiles?

Tactile indicators (TGSI) are crucial for the safety and independence of vision-impaired individuals, helping them navigate public spaces safely. Approximately 180,000 New Zealanders are visually impaired. This number is expected to double over the next 25 years. Tactiles are vital in preventing trips, falls, accidents and disorientation, ensuring safer mobility and reducing social exclusion.

Tactiles are a key component in accessible design. New Zealand Standards, including AS/NZS 1428.4.1:2009, require their installation in all new and renovated public and private spaces.

These standards, supported by the New Zealand Building Code (NZBC) and other regulations like NZ4121 and RTS14, highlight the critical role tactiles play in providing vital warnings and directional information.

We are pleased to work alongside Blind Low Vision NZ to promote the benefits of tactiles and raise awareness about the importance of inclusive design. When specified and installed correctly, tactiles can transform an ordinary space into a place where blind and low-vision individuals can move freely, safely, and independently. But the impact of tactiles extends beyond those with vision loss. It improves safety and accessibility for everyone, from seniors to parents with strollers, creating more universally designed environments that benefit the wider community.



Why Install Stair Nosings?

Stair nosings are essential safety features that protect the edges of stair treads, preventing wear and damage. They are particularly useful in high-traffic areas, as they help maintain the structural integrity of the stairs and reduce the risk of slip hazards. The anti-slip properties of stair nosings provide additional traction, especially in environments exposed to moisture or heavy use, making them crucial for preventing falls.

In New Zealand, stair nosings must comply with the New Zealand Building Code (NZBC), which aligns with AS1428.1 standards. Key requirements include continuous nosings across the full tread width.

The nosing should not overhang the stair as it would present a tripping hazard. These features ensure not only safety and durability but also accessibility for all users, particularly those with visual impairments.

Compliance with these regulations helps to reduce accidents and improve the overall safety of stairways.





Luminance Testing

Haptix has special rights to Colorluminator[™] technology in New Zealand. This tool allows our teams to carry out luminance contrast testing during design or at installation with instant reporting. The Konica Minolta Chroma Meter Device produces a professional compliance report that meets Australian, New Zealand and International Standards.

The Colorluminator is designed for Architects, Designers, Engineers, Builders, Compliance Officers & Certifiers, Government Authorities, Building Surveyors, Councils and Consultants.

We have also developed an Online Luminance Calculator tool to help you ensure your project meets building code requirements. Scan the QR code below to try our Luminance Calculator. Coming soon!



INSTALLATION







Installation Services

For best results we provide expert supply and installation services for our full product range across New Zealand. Our in-house team ensures installations meet the highest standards and compliance codes, supported by a trusted network of approved subcontractors for added flexibility.

We use advanced equipment, including the one-of-a-kind Haptix Drilling Rig, which drills up to 5,170 holes per hour-13.8 times faster than traditional machines-ensuring unmatched speed and precision.

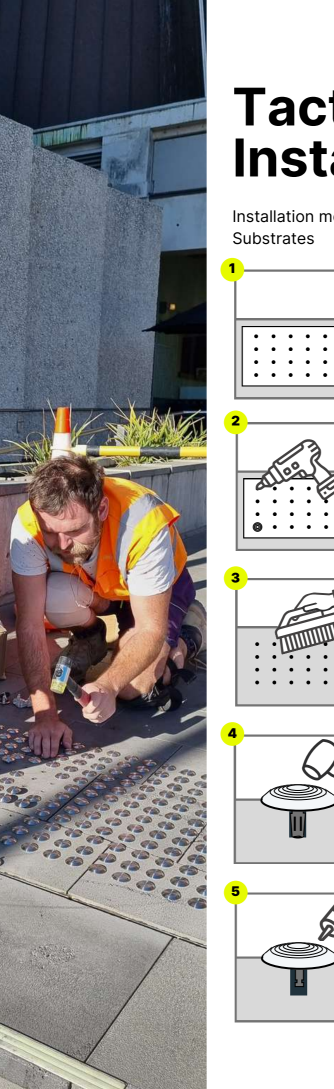
Specialised tools, such as core water drilling systems, allow for accurate installation on stone, tile, and paver substrates.

Our team minimises disruptions through careful traffic control planning and reduced on-site time, delivering efficient, clean, and cost-effective results. With Haptix, you're guaranteed quality solutions and exceptional craftsmanship.



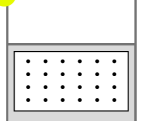
Drill faster than ever

Our one of a kind drilling rig will have your project done in record time



Tactiles Installation Method

Installation method for Stone, Concrete, Timber and Asphalt



Place the drilling templates into position and tape the corners to hold in firmly in place. Ensure the template is positioned in accordance with regulations.



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 tactile indicators, firmly pin the templates into place.



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 Tactile indicators.



If using tactile indicators with plugs:

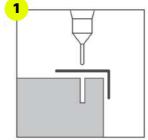
- The Tactile indicators can be installed into the holes, by inserting the tapered end of the stem into the hole
- Hammer firmly home using a rubber mallet

If using tactile indicators without plugs:

- Ensure all surfaces and the holes are thoroughly clean.
- Using epoxy adhesive, dispense into each hole leaving a blob of adhesive on the surface.

Stair Nosing Installation Method

For best results, use both mechanical fixings and adhesive



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

Remove the nosing and drill the holes into the step.

If installing in delicate substrates, use specialised drilling equipment.

Once the holes have been drilled, ensure all surfaces are thoroughly clean and free of dust.

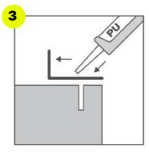
In concrete, drill 6mm holes to allow for plugs.

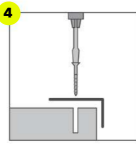
Insert plugs into holes and apply structural adhesive (e.g.CA290 adhesive) to the underside of stair nosing profile (1 to 2 beads in a straight line to the riser edge and beside screw holes along the entire length) to cushion any step variance and to prevent the nosing from rocking. Carpeted surfaces do not require adhesive.

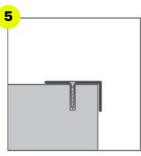
Place nosing down onto step and firmly screw into place using the screws provided.

The stair nosings must be firm and the fasteners flush.

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.



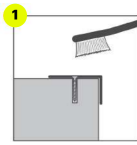




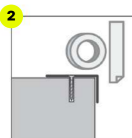


Stair Nosing Insert Installation Method

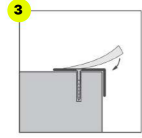
Additional adhesive can be used for longer lasting results



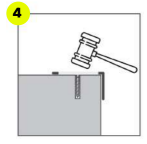
After installing the stair nosing profile, ensure the area is thoroughly clean. Remove any dust and dirt from the nosing and surrounding area.



Locate your insert and remove the protective backing on the double sided tape. If you are installing poly inserts, remove the backing gradually as you install.



Line up your insert with the grove in your stair nosing and firmly push into place. Ensure the ends line up with the length of the stair nosing.



Gently hammer the inserts into place. For best results use a rubber mallet to firmly tap the nosings into place. (If your poly insert is slightly longer than your profile, use a craft knife to trim the excess).







University of Auckland B507

CARE & MAINTENENCE





Tactile Care Guide

Regular maintenance of your tactiles ensures they remain effective, enhancing safety for everyone. Equally important, it supports the safety, dignity, and independence of individuals who are blind or vision-impaired, aiding their orientation within the built environment. It is important to ensure that your products are maintained for longevity and warranty purposes.

Daily Maintenance

• Sweep thoroughly with a soft-bristle brush to remove grit, sand, and dust. Loose dirt can also be rinsed away with clean water.

Monthly Maintenance

To extend the life of your products, we recommend performing the following cleaning and maintenance every 1-2 months, or as needed:

- Use a stiff-bristle broom to loosen heavy dirt deposits.
- Wash with clean water, especially for external applications.
- Prepare a solution of pH-neutral detergent and warm-tohot water in a bucket.
- Using a stiff-bristle deck scrubber, dip into the detergent solution and vigorously scrub the surface of the tactiles to remove dirt buildup.
- Rinse thoroughly with clean water and scrub again to ensure no detergent residue remains.

Important Note: Dirt, grime, and surface stains containing corrosive substances can cause damage if left untreated. Regular cleaning prevents corrosion and ensures product longevity.





Tactile Care Guide Cont.

Periodic Maintenance

- Inspect the condition of all tactiles periodically to confirm they are securely fixed to the substrate.
- If any tactiles are loose, rectify them immediately using appropriate tools and following approved guidelines.
- Damaged or worn inserts can be recycled and replaced at minimal cost. For assistance, contact the team at Haptix.

Cleaning and Maintenance Recommendations

- For carpeted areas, steam cleaning or professional dry cleaning is not recommended.
- Avoid using harsh cleaning chemicals, particularly those containing chlorides or abrasives.
- Do not clean with wire brushes or high-pressure water blasters.

About This Cleaning and Maintenance Advice

Regular and careful maintenance is essential to preserve applicable warranties. This guidance is based on our extensive experience and thorough testing; however, practical application may vary depending on site conditions and methods of use. This information is provided as a general guide only. For specific advice, consult a reputable cleaning professional before proceeding with any cleaning or maintenance. While other methods, materials, or equipment may be suitable, it is the user's responsibility to evaluate their appropriateness and conduct necessary inquiries before use.

Although Haptix has made every effort to ensure the accuracy and reliability of this information, we cannot guarantee its effectiveness and accept no liability for any loss, damage, or injury resulting directly or indirectly from its use.

Stair Nosing Care Guide

Regular maintenance of your stair nosings ensures they remain effective, enhancing safety for everyone. Equally important, it supports the safety, dignity, and independence of individuals who are blind or vision-impaired, aiding their orientation within the built environment.

Daily Maintenance

• Sweep thoroughly with a soft-bristle brush to remove grit, sand, and dust. Loose dirt can also be rinsed away with clean water.

Monthly Maintenance

To extend the life of your products, we recommend performing the following cleaning and maintenance every 1-2 months, or as needed:

- Use a stiff-bristle broom to loosen heavy dirt deposits.
- Wash with clean water, especially for external applications.
- Prepare a solution of pH-neutral detergent and warm-tohot water in a bucket.
- Using a stiff-bristle deck scrubber, dip into the detergent solution and vigorously scrub the surface of the nosings to remove dirt buildup.
- Rinse thoroughly with clean water and scrub again to ensure no detergent residue remains.

Important Note: Dirt, grime, and surface stains containing corrosive substances can cause damage if left untreated. Regular cleaning prevents corrosion and ensures product longevity.





Stair Nosings Care Guide Cont.

Periodic Maintenance

- Inspect the condition of all nosings periodically to confirm they are securely fixed to the substrate.
- If any nosings are loose, rectify them immediately using appropriate tools and following approved guidelines.
- Damaged or worn inserts can be recycled and replaced at minimal cost. For assistance, contact the team at Haptix.

Cleaning and Maintenance Recommendations

- For carpeted areas, steam cleaning or professional dry cleaning is not recommended.
- Avoid using harsh cleaning chemicals, particularly those containing chlorides or abrasives.
- Do not clean with wire brushes or high-pressure water blasters.

About This Cleaning and Maintenance Advice

Regular and careful maintenance is essential to preserve applicable warranties. This guidance is based on our extensive experience and thorough testing; however, practical application may vary depending on site conditions and methods of use. This information is provided as a general guide only. For specific advice, consult a reputable cleaning professional before proceeding with any cleaning or maintenance. While other methods, materials, or equipment may be suitable, it is the user's responsibility to evaluate their appropriateness and conduct necessary inquiries before use.

Although Haptix has made every effort to ensure the accuracy and reliability of this information, we cannot guarantee its effectiveness and accept no liability for any loss, damage, or injury resulting directly or indirectly from its use.

CONTACT US



0800 HAPTIX

info@haptix.co.nz



haptix.co.nz



Head Office Blenheim

12 Taylor Pass Road, Witherlea, Blenheim 7201

Auckland Depot

62 Tidal Road, Māngere, Auckland 2022

Wellington Depot

Unit 21, 2 Northpoint Street, Plimmerton, Wellington 5026

Christchurch Depot

101 Sturrocks Road, Casebrook, Christchurch 8051



Jayden Faulkner Director & Brand Manager-Upper North Island 021 625 766



Dale Faulkner Territory Manager-South Island 021 228 5514



Polly Scott Business Development Manager- Lower North Island 021 463 138



Dave Chambers Installation Manager-Nationwide 021 241 6986

