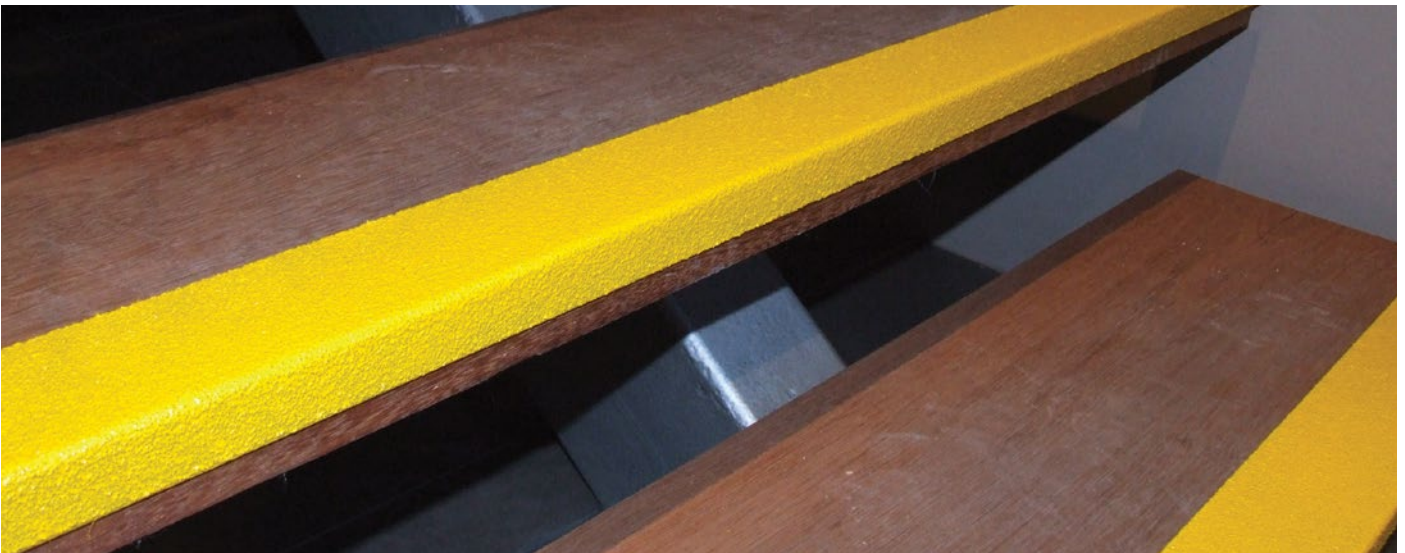




Carborundum Stair Nosing Technical Data Sheet

Some extreme industrial applications require high level anti-slip and a simple practical solution that won't blow the budget.

Our Carborundum Stair Nosing is a complete range of carborundum modified angled stair edging treads.



OVERVIEW

Our Carborundum Stair Nosings are manufactured from folded galvanised metal and are modified with carborundum grain embedded in an epoxy coating. This combination provides an extremely durable, hard wearing, high friction surface which provides the very best in anti-slip, safety and product longevity.

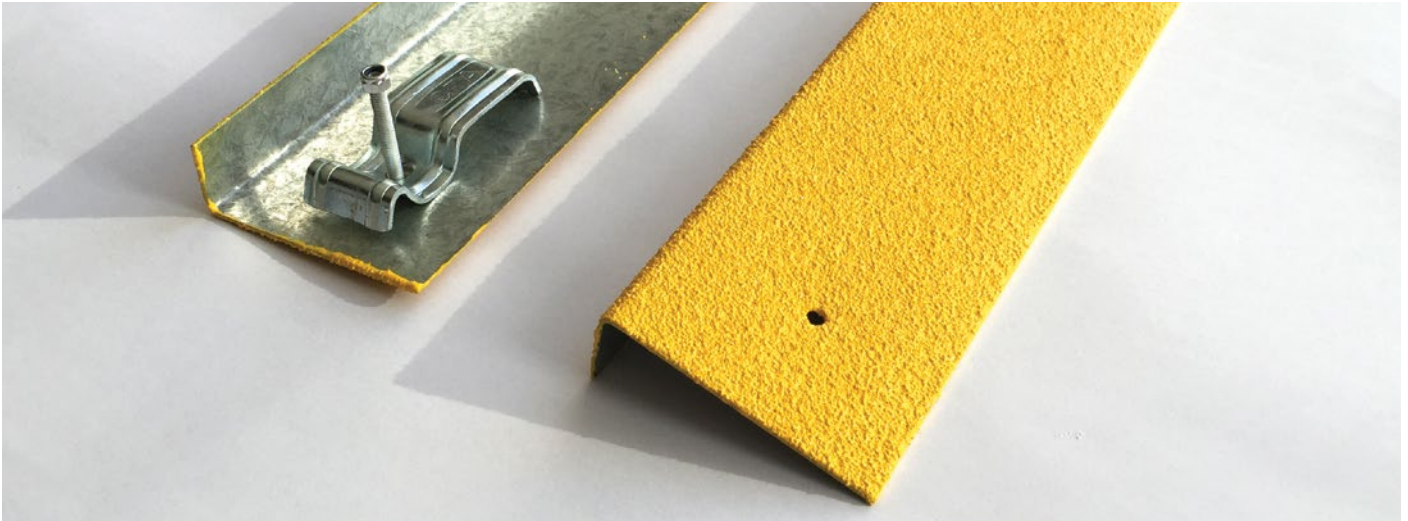
Carborundum is well known as being the second hardest material to diamond, so Safety & Civil's Carborundum Safety Stair Treads are suitable for the most demanding applications.

They can be retro-fitted onto concrete, ceramic tiles, timber, carpet (direct stick), ladder rungs, fabricated mesh stair ways and almost any other hard surface.

KEY FEATURES

- Designed and manufactured from galvanised metal, carborundum and high-quality epoxy to provide maximum durability and safety.
- Resistant to heavy traffic abuse and will survive the test of time even in the most demanding applications.
- Supplied in standard sizes and can be custom made at no extra cost
- Available in 3 stand out colours including yellow, grey and black
- Provide an P5 safety rating, the highest in the industry

Carborundum Stair Nosing



PRODUCT OPTIONS

MODEL	SLIP RATING	SIZE	PRODUCT CODE
GALVANISED METAL			
Tread 50mm	P5	50mm x 10mm x	SCC-50x900-XXX
Tread 75mm	P5	75mm x 10mm x	SNCAA-75x900-XXX
Tread 100mm	P5	100mm x 10mm x	SNCAA-100x900-XXX
Tread 50mm	P5	50mm x 10mm x	SNCAA-50x1200-XXX
Tread 75mm	P5	75mm x 10mm x	SNCAA-75x1200-XXX
Tread 100mm	P5	100mm x 10mm x	SNCAA-100x1200-XXX
Custom Tread	P5	Custom length	SNCAA-WxHxL-XXX

Where XXX = Yellow (112), Grey (155), Black (160)

APPLICATIONS

Carborundum Safety Stair Treads are suitable for both internal and external applications such as severe marine environments, areas prone to water or oil spillage (including immersion) and over gradients, such as pedestrian ramps.

Also suitable for fast food kitchens, delivery vehicles, airports, public pools, railway stations, tram and bus stations, shopping centres, sporting stadiums, theatres, and aged care facilities and hospitals.

DIMENSIONS

(Depth x Leading Edge Height x Length)

- 50mm x 10mm x 900mm
- 75mm x 10mm x 900mm
- 100mm x 10mm x 900mm
- 50mm x 10mm x 1200mm
- 75mm x 10mm x 1200mm
- 100mm x 10mm x 1200mm

* Other dimensions available on request.

MATERIAL

Manufactured from galvanised metal, carborundum and epoxy.

INSTALLATION

Supplied to length, predrilled with standard screw type fixings, ready to install. Saddle clips are available at an extra charge.

COLOURS

