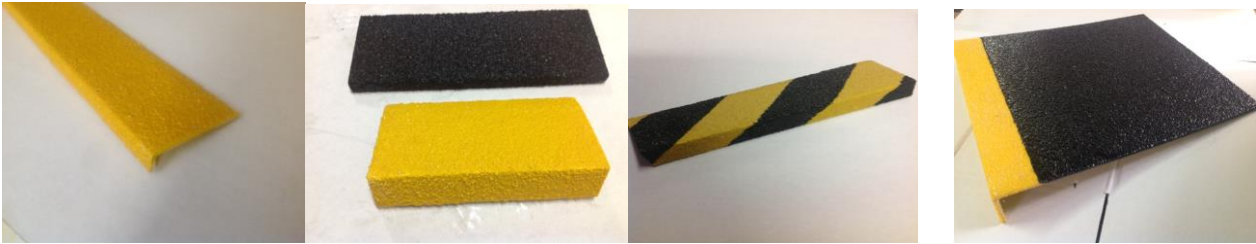




## FIBREGLASS STAIR NOSINGS



### Introduction

The Floorsafe Fibreglass Stair Nosing's are capable of dealing with the busiest of environments. Its silicon carbon grit finish provides an excellent slip resistant surface. Even when fitted to landings and extra deep steps its unique design provides the most secured solution. Our very popular Fibreglass Stair Nosing's are especially designed to be installed over new and existing steps and stairways where pedestrian safety, stair appearance & stair longevity is of particular concern.

### Ultimate in Anti-slip Safety

Our standard FG Fibreglass Stair Nosing's are manufactured with a silicon carbon grit finish. Its rating is a R13 and producing the highest possible safety rating. It is particularly suitable for external wet areas. This product exceeds the requirements of the Australian/New Zealand Standards AS4586:2004, Slip resistance classification of new pedestrian surface material and the National Construction Code.

### Compliance

Our Fibreglass Stair Nosing FG10 having a maximum depth of 10mm and being 50mm – 75mm minimum width meets the luminance contrast requirements of National Constructions Code 3.2 and the Australian/New Zealand Standards AS1428.1 – 2009, Design for access and mobility, Part 1

### Application

- To be applied to almost any step where there may be a safety hazard due to slipperiness either in or outdoors

### Product

- Manufactured from premium vinyl ester resin
- Manufactured with 36# Grade Silicon Carbon Grit
- Flame retardant – Spread of flame Class 1 25 or less
- Superior corrosive resistant to acids, caustics, petrochemical & waste water

### Colours

- Black, Yellow, Yellow/Black Hazardous Stripe, Black with Yellow Front

### Sizes

- Black and Yellow – 30mm x 70mm & 10mm x 70mm
- Yellow/Black Hazardous Stripe – 30mm x 70mm & 10mm x 70mm
- Black with Yellow Front – 30mm x 345mm

### Length

- Available in 3000mm lengths or cut to required size

### Fixing

- On suitable surfaces the nosing can be fixed using an adhesive or by drilling and screwing