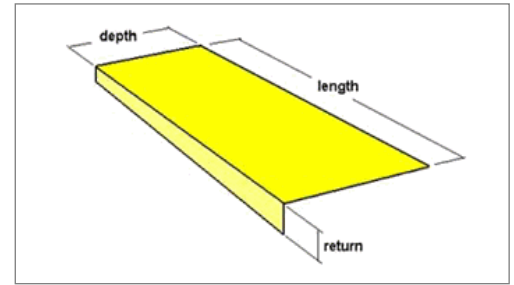


# INDUSTRIAL STAIR NOSING

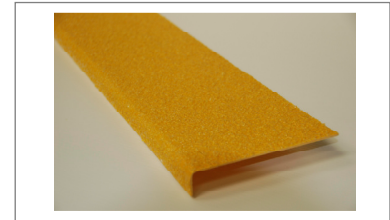
## PRODUCT SCHEDULE

**STAIR NOSINGS** are offered in two series of profiles and all nosings are measured in three Dimensions, length of the nosing; depth of the nosing; and the return.

**IMPORTANT NOTE:** The dimensions of the "depth" and the "drop" as stated above are nominal measurements. Because of the unique one step manufacturing process used by **Safety Step** to achieve the fully composite finished product, every stair nosing is individually handmade and not extruded from a machine. This makes for small variations in each finished product and sizes may vary slightly.



Length x Width x Return		Part Number
Metric	Imperial	
450 x 75 x 20	18" x 3" x 0.8"	PIN0-75
600 x 75 x 20	24" x 3" x 0.8"	PIN1-75
750 x 75 x 20	29" x 3" x 0.8"	PIN2-75
900 x 75 x 20	36" x 3" x 0.8"	PIN3-75
1030 x 75 x 20	41" x 3" x 0.8"	PIN4-75
1200 x 75 x 20	46" x 3" x 0.8"	PIN5-75
450 x 150 x 20	18" x 6" x 0.8"	PIN0-150
600 x 150 x 20	24" x 6" x 0.8"	PIN1-150
750 x 150 x 20	29" x 6" x 0.8"	PIN2-150
900 x 150 x 20	36" x 6" x 0.8"	PIN3-150
1030 x 150 x 20	41" x 6" x 0.8"	PIN4-150
1200 x 150 x 20	48" x 6" x 0.8"	PIN5-150

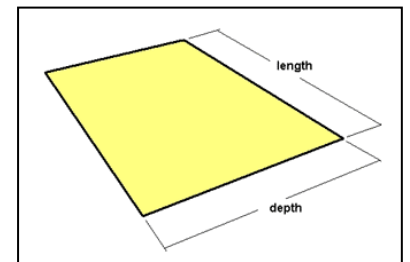


# INDUSTRIAL WALKWAY COVERS

## PRODUCT SCHEDULE

**WALKWAY COVERS** are offered in flat sheets in varying standard sizes measured in two dimensions, length and width.

The thickness of **WALKWAY COVERS** will vary dependent upon the grit texture specified, the coarser the grit - the thicker the cover, and will range between 4mm and 7mm.



Length x Width		Part Number
Metric	Imperial	
200mm x 600mm	8" x 24"	FP1
200mm x 750mm	8" x 30"	FP2
200mm x 900mm	8" x 36"	FP3
600mm x 600mm	24" x 24"	FP4
600mm x 750mm	24" x 30"	FP5
600mm x 900mm	24" x 36"	FP6
600mm x 1200mm	24" x 48"	FP7
1200mm x 1200mm	48" x 48"	FP8
1200mm x 2400mm	48" x 96"	FP9

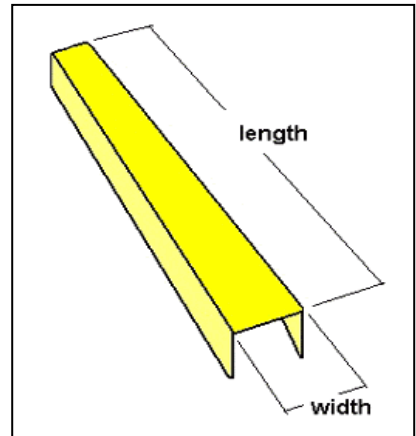


# LADDER RUNG COVERS

## PRODUCT SCHEDULE

LADDER RUNG COVERS are available in **SQUARE** or **"U"** section in a series of standard lengths and widths.

Length x Width x Return		Part Number
Metric	Imperial	
200 x 23	8" x 0.9"	LR1
200 x 28	8" x 1.1"	LR2
200 x 33	8" x 1.3"	LR3
200 x 38	8" x 1.5"	LR4
300 x 23	12" x 0.9"	LR5
300 x 28	12" x 1.1"	LR6
300 x 33	12" x 1.3"	LR7
300 x 38	12" x 1.5"	LR8
450 x 23	18" x 0.9"	LR9
450 x 28	18" x 1.1"	LR10
450 x 33	18" x 1.3"	LR11
450 x 38	18" x 1.5"	LR12



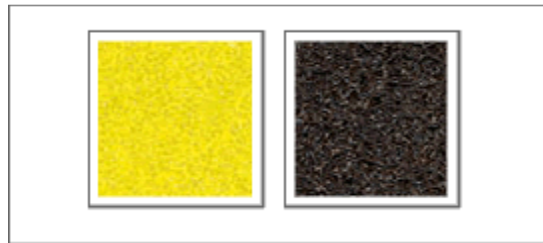
*NOTE: The dimensions of the "width" as stated above is a nominal measurement. Because of the unique one step manufacturing process used by Safety Step to achieve the fully composite finished product, every ladder cover is individually handmade and not extruded from a machine. This makes for small variations in each finished product and sizes may vary slightly.*

## GENERAL SPECIFICATIONS FOR ALL INDUSTRIAL FRP PRODUCTS COLORS AVAILABLE

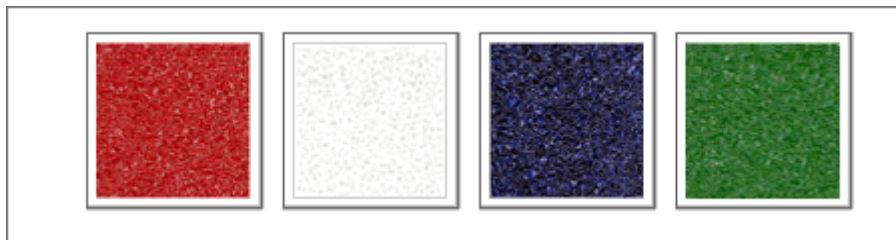
### COLORS AVAILABLE

#### PRODUCT SCHEDULE

Industrial Stair Nosing's are available in two 'in stock' standard colours, SAFETY YELLOW and BLACK



Additionally four other 'on request' colours are available, RED, WHITE, GREEN and BLUE.



Glow in the dark stair nosing's are available that look off white to green in daylight and glow bright green/yellow in darkness.

# GRADES AVAILABLE

## PRODUCT SCHEDULE

The super tough abrasive grit used to form the high traction surface on stair nosings is one of the hardest compounds known to man. Fused Alumina grit is bound within the glass reinforced body of the stair nosing and presents a top surface with almost diamond hard characteristics.

MOHS scale comparison	
Diamond	10
Silica Carbide	9.7
Fused Alumina	9.4
Hard Quartz	7.0
Steel	6.0

Safety Step offers a range of grit sizes which are categorized as the following six grades, together with typical applications:

- FINE** - Commercial buildings swimming pools.
- INDUSTRIAL** - For most industrial applications
- OFFSHORE** - Oil platforms, heavily soiled and oily areas
- EXTREME** - for heavy snow and other extreme applications

As different manufacturers have different names for each grade of their anti-slip material, the following comparisons of Safety Step grading may be used.

Grade	U.S. Grading	Microns (average)
Fine	60 mesh	250
Industrial	16 mesh	356
Offshore	12 mesh	686
Extreme	8 mesh	940

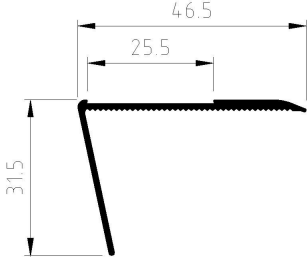
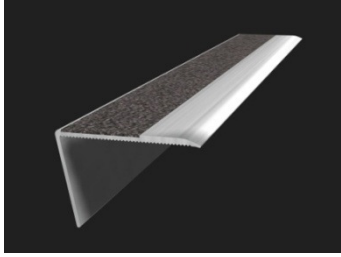
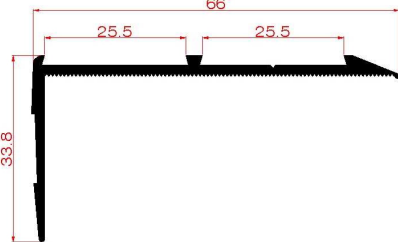
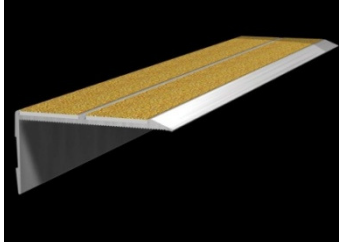
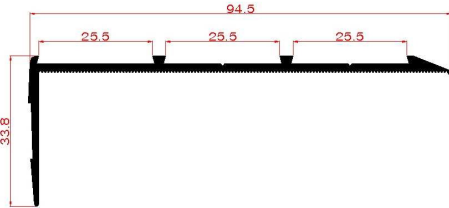
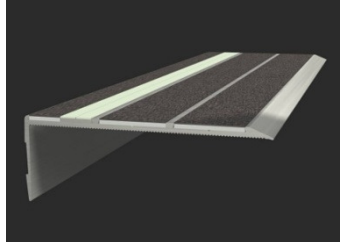
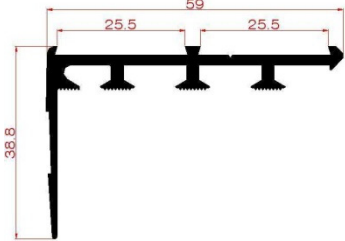

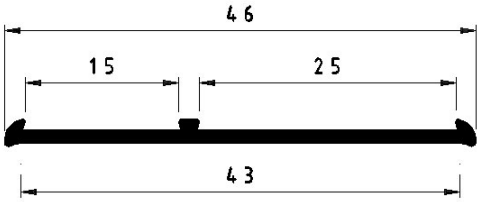
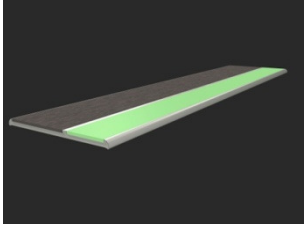
## FIXINGS FOR INDUSTRIAL PRODUCTS

PRODUCT	NAME	PRODUCT CODE
	SADDLE ASSEMBLY	FXG
	MASONRY ANCHOR	FXG
	MONEL RIVET	FXG
	SELF TAPPING SCREW	FXG



# ARCHITECTURAL STEP COVERS

## PRODUCT SCHEDULE

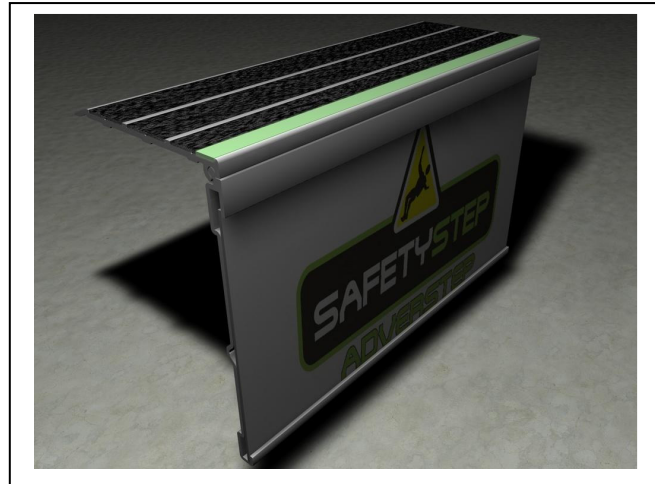
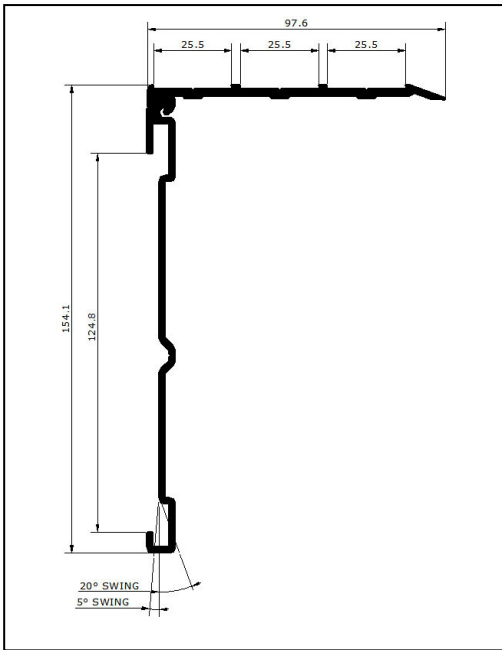
PRODUCT CODE	DIMENSIONS	
ALN1		
ALN2		
ALN3		
ALNCP		
VISISTRIP		

*Special run profile can be produced subject to order volume.*

Maximum length of extrusion is 6.0 meters. Please be aware that the shipping of longer lengths can sometimes be problematic and expensive. Maximum length of clear front lens and non-slip insert material is 2.4 meters. Maximum length of GlowStrip is 2.0 meters. When ordering, simply specify the following:

- Product Code
- Length required
- Number required
- Colour and configuration.

# ADVERSTEP PRODUCT SCHEDULE



To order, simply specify the product **ADVERSTEP** together with:

- Length required
- Number required
- Colour and configuration

Maximum length of extrusion is 6.0 meters. Please be aware that the shipping of longer lengths can sometimes be problematic and expensive. Maximum length of clear front lens and non-slip insert material is 2.4 meters. Maximum length of GlowStrip is 2.0meters.