# **ONLINE CHECKLIST**



## Onsite Checklist and Request for: Tick one

Quotation

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#### Customer name/ Reference Number:

Contact Name:

Contact Number:

Date Quote Required by:

Date Product required by:

Delivery Address:

#### **Stair Nosings**

## Refer to reference page below for appropriate codes

Quantity	Length (A)	Depth (B)	Return (C)	Front Edge	Colour	Grade	Metal Backing	Fastening Method

#### Ladder Covers

#### Refer to reference page below for appropriate codes

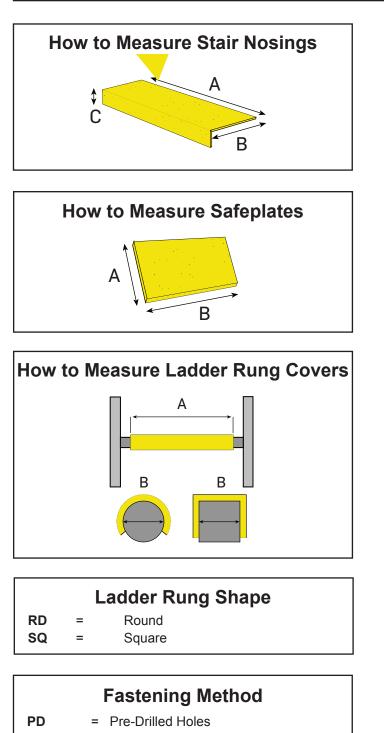
Quantity	Width (A)	Diameter (B)	Shape	Colour	Grade	Metal Backing	Fastening Method

Safeplates			Refer to reference page below for appropriate code					
Quantity	Length (A)	Depth (B)	Colour	Grade	Metal Backing	Fastening Method	Notes	

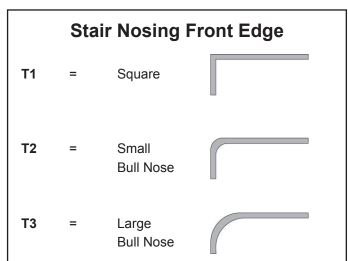
□ No (select one)

Installation Location:

Additional Comments:



- = Pre-Drilled 5.0mm Holes
- PD8 = Pre-Drilled 8.0mm Holes
- = Universal Clamp Assembly UCA
- DN = Drive Nails
- RV = Rivets
- **SIKA-291** = Sikaflex 291 Sealant adhesive



## **Foundation**

СВ	=	Colorbond .55mm (Circular Ladder Rung Covers)
GL	=	Galvabond 1.2mm
GL3	=	Galvabond 3.0mm
AL.8	=	5052 Aluminium .8mm (Circular Ladder Rung Covers)
AL1.6	=	5052 Aluminium 1.6mm
AL3	=	5052 Aluminium 3.0mm
SS.55	=	316 Stainless Steel .55mm (Circular Ladder Rung Covers)
SS1.2	=	316 Stainless Steel 1.2mm
SS1.6	=	316 Stainless Steel 1.6mm

## Grade

=	Barefoot	80
=	Fine	46
=	Industrial	24
=	Heavy Duty	20
=	Offshore	16
	= = =	<ul><li>Fine</li><li>Industrial</li><li>Heavy Duty</li></ul>

## Colours

SY	=	Safety Yellow
BK	=	Black
BR	=	Brown
GR	=	Green
GY	=	Grey
BL	=	Blue
RD	=	Red
WH	=	White
NANO	=	Nano – HV Green
Oth	=	Other (Specify in notes)



PD5

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