

ONLINE CHECKLIST



Onsite Checklist and Request for: *Tick one* ☐ Quotation ☐ Order

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 codes

Quantity	Length (A)	Depth (B)	Colour	Grade	Metal Backing	Fastening Method	Notes

Fasteners Required? ☐ Yes ☐ No (*select one*)

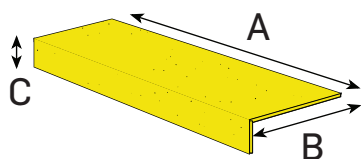
Installation Location:

Additional Comments:

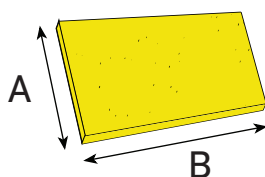
--

Reference Information for Request for Quotation / Order form

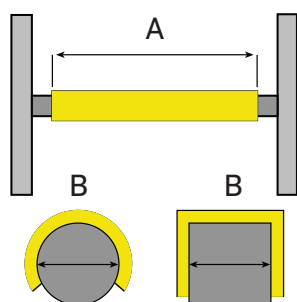
How to Measure Stair Nosings



How to Measure Safeplates



How to Measure Ladder Rung Covers



Ladder Rung Shape

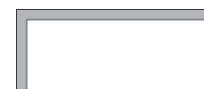
RD	=	Round
SQ	=	Square

Fastening Method

PD	=	Pre-Drilled Holes
PD5	=	Pre-Drilled 5.0mm Holes
PD8	=	Pre-Drilled 8.0mm Holes
UCA	=	Universal Clamp Assembly
DN	=	Drive Nails
RV	=	Rivets
SIKA291	=	Sikaflex 291 Sealant adhesive

Stair Nosing Front Edge

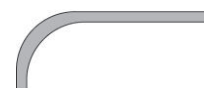
T1 = Square



T2 = Small Bull Nose



T3 = Large Bull Nose



Foundation

CB	=	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

BF	=	Barefoot	80
Fine	=	Fine	46
Ind	=	Industrial	24
HD	=	Heavy Duty	20
OS	=	Offshore	16

Colours

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