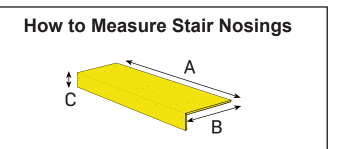
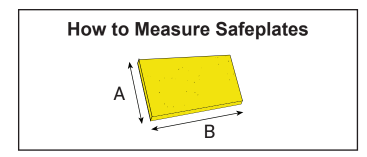
## QUOTE REQUEST CHECKLIST

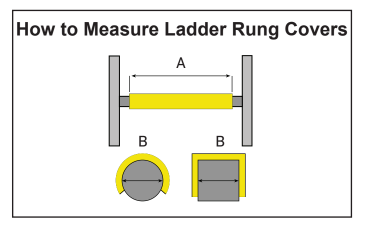


Customer name/ Ref Contact Name:  Date Quote Required  Delivery Address:  Stair Nosing  Quantity		umber:										
Date Quote Required  Delivery Address:  Stair Nosing	d by:											
Delivery Address:  Stair Nosing	d by:				Cor	itact Ni	umber:					
Stair Nosing					Date	e Prod	uct requ	ired by:	:			
Quantity Lo												
Quantity Lo	S			Re	efer to	refe	rence	page	below	for app	ropi	riate code
	ength (A)	Depth (B)	Return Fi (C) E		nt e Colour		Grade		Metal Backin	g	Fastening Method	
Ladder Cove	ers	Width	Diameter							for app		riate code Fastening
Quantity		(A)	(B)	Sna	Shape		Colour		Grade		Backing ~	
Safeplates				Re	efer to	refe	rence	page	below	for app	ropi	riate code
Quantity	Leng (A	gth De	pth 3) Co	lour			de Wet Back		tal Faste king Meth		ning nod —	
Fasteners Required?	? $\square$ Yes	 s □ No (	select one)									
Installation Location:												
Additional Comment	s:											

## Reference Information for Request for Quotation / Order form

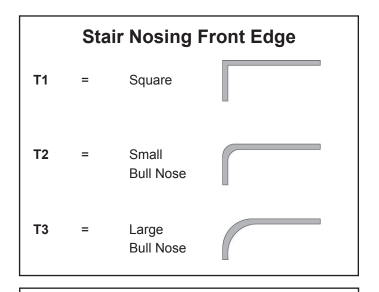






## RD = Round SQ = Square

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		
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					
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				
NANO	=	Nano – HV Green				
Oth	=	Other (Specify in notes)				