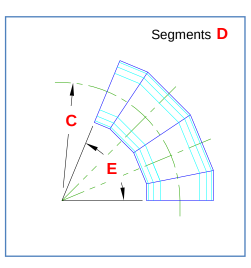
Client Name:		Contact Phone:
Date:	This item ID:	References PO No:
Authorised by:		Signature::

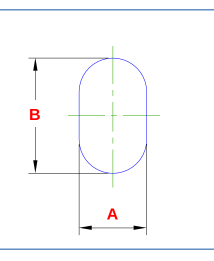
Purchase order to show quantities and date required. PO to reference This Item ID

Segmented Bend Oval Angle (Opposite Plane)

A Segmented Bend formed by cylindrical segments. The angle is fixed at 90 degrees







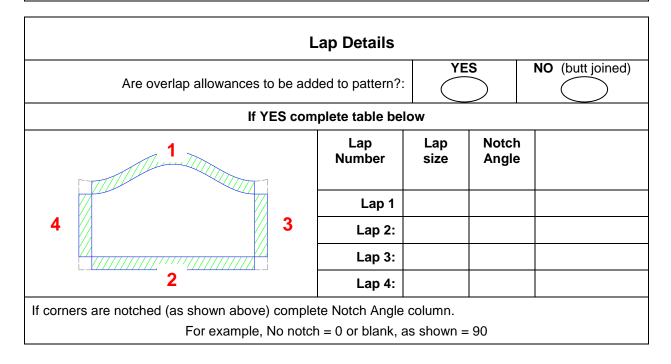
Dimension	Description	Your dimension
Α	Oval Width	
В	Oval Length	
С	Bend Radius	
D	Number of segments	
E	Bend Angle	

		Units of measure (mm, m, inch, etc):			
	My dimen	sions are measured at the (tick one) :	Inside	Mean	Outside
Material Type:			Material Thickness:		

ALL information in this document must be completed to produce a pattern.For further information contact details are at www.plate-n-sheet.com.au.Segmented_Bend_Oval_Opp_Angle.docx (7/26/2013 3:01 PM)Page 1 of 2

Client Name:		Contact Phone:
Date:	This item ID:	References PO No:
Authorised by:		Signature::
Durahaan andar to about guantities and date required, DO to reference This Key ID		

Purchase order to show quantities and date required. PO to reference This Item ID



Other Settings					
Number of pres	s lines	Number divisible by 4 (default = 24)			
Number of equal segments		Pattern can be full or broken into equal radial segments (default = 1).			
Join Options (Join Options (Tick one):				
	One seam - Staggered inside and outside of bend.		One seam - Seam on INSIDE of bend.		
	One seam - Seam on same side of bend bend.		One seam - Seam on OUTSIDE of bend.		
	One seam - Staggered on sides of bend.				
	Two seams - on both sides of bend.		Two seams - Seam on inside and outside of bend.		

ALL information in this document must be completed to produce a pattern.For further information contact details are at www.plate-n-sheet.com.au.Segmented_Bend_Oval_Opp_Angle.docx (7/26/2013 3:01 PM)Page 2 of 2