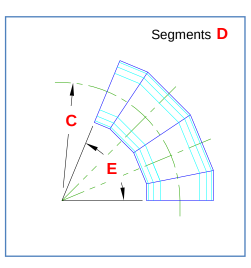
Client Name:		Contact Phone:
Date:	This item ID:	References PO No:
Authorised by:		Signature::

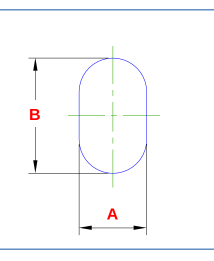
Purchase order to show quantities and date required. PO to reference This Item ID

## Segmented Bend Oval Angle (Opposite Plane)

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







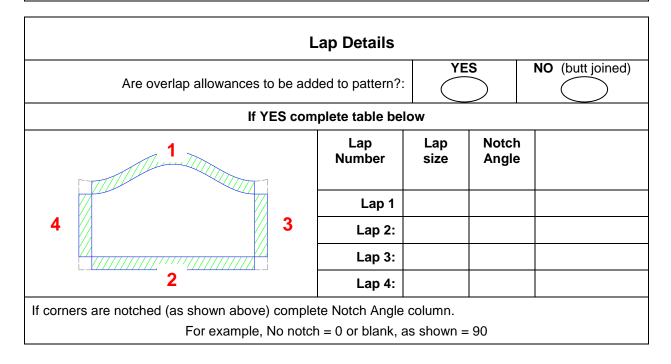
Dimension	Description	Your dimension
Α	Oval Width	
В	Oval Length	
С	Bend Radius	
D	Number of segments	
E	Bend Angle	

		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 <a href="www.plate-n-sheet.com.au">www.plate-n-sheet.com.au</a>.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 <b>OUTSIDE</b> of bend.		
	One seam - Staggered on sides of bend.				
	<b>Two</b> seams - on <b>both</b> sides of bend.		Two seams - Seam on <b>inside</b> and <b>outside</b> 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