© Plate 'n' Sheet Development Version 4 Professional Edition

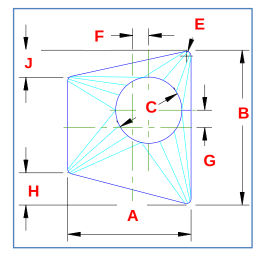
Client Name:		Contact Phone:		
Date: This item ID:		References PO No:		
Authorised by:		Signature::		

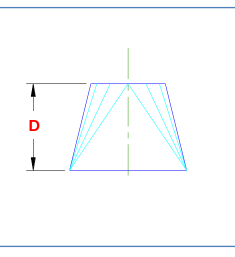
Purchase order to show quantities and date required. PO to reference This Item ID

Transition - Rectangle To Round - Two Angle Sides

A "Rectangle" to Round where two opposite sides of the base rectangle are at an angle. The circle may be angled and offset from the rectangle.







Dimension	Description	Your dimension
Α	Base Length X	
В	Base Length Y	
С	Top Diameter	
D	Height	
E	Base Radius	
F	Offset X	
G	Offset Y	
н	Base Angle Offset 1	
J	Base Angle Offset 2	

		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 <u>www.plate-n-sheet.com.au</u>. Page 1

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Client Name:		Contact Phone:		
Date: This item ID:		References PO No:		
Authorised by:		Signature::		
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		Lap	o Details				
Are overlap allowances to be			` `		YES	NO (butt joined)	
	If YES	comple	ete table belo	w			
4 1 3			Lap Number		Notcl Angle		
			Lap 1				
		Lap 2:					
			Lap 3:				
	2						
If corners are no	otched (as shown above) co For example, No	•	-				
	C	Other \$	Settings				
Number of press lines			Number divi	nber divisible by 4 (default = 24)			
Number of equal segments			Pattern can segments (c		ull or broken into equal radial llt = 1).		
Join Options (Tick one):						
	One part - Join on flat side.				One part - Join on diagonal.		
	Two parts - Join on flat sides at 180°.				Two parts - Join on diagonal		
	Two parts - Join on flat sides at 90°.				Two parts - Join on diagonal 2		
	Four parts - Join on each	ur parts - Join on each flat.		F	Four parts - Join each diago		
	8 Parts. Joined on edges each triangular flat segme						

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