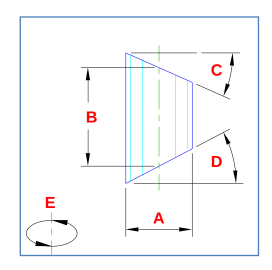
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Client Name:		Contact Phone:	
Date: This item ID:		References PO No:	
Authorised by: Signature:			
Purchase order to show quantities and date required. PO to reference This Item ID			

Right Cylinder - Top and Base

The cylinder is truncated at an angle by two cutting planes. The base cutting plane may be rotated relative to the top one.





Dimension	Description Your dimension	
A	Base Diameter	
B Height (at center line)		
С	Top cutting plane angle	
D	Base cutting plane angle	
E	Rotation (of top cutting plane)	

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

ALL information in this document must be completed to produce a pattern.

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Date:	This item ID:	References PO No:	
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L	.ap Details			
Are overlap allowances to be added to pattern?:		YES		NO (butt joined)
If YES complete table below				
1	Lap Number	Lap size	Notch Angle	
	Lap 1:			
4 3	Lap 2:			
2	Lap 3:			
	Lap 4:			
If corners are notched (as shown above) comple	te Notch Angle	column.		
For example, No notch	n = 0 or blank, a	as shown =	90	

Other Settings		
Number of press lines Number divisible by 4 (default = 24)		
Join Angle Radial angle of seam		