© Plate 'n' Sheet Development Version 4 Professional Edition

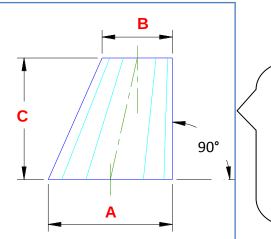
Client Name:		Contact Phone:	
Date:	This item ID:	References PO No:	
Authorised by:		Signature:	

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

Oblique Cone - 90 degree side

An oblique cone when one side forms a right angle (90 degrees) with the base.





An oblique cone is a cone with its **axis not 90°** from its base. The top and base are parallel and true circles. It can be used as a reducer for offset pipes.

The cross section of an oblique cone cut not parallel to the base is elliptical (the only exception to this is when the cone is cut at the "*subcontrary*" angle).

Dimension	Description	Your dimension
Α	Base Diameter	
В	Top Diameter	
С	Height	

		Units of measure (mm, m, inch, etc):			
My dimensions 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>. Oblique_Cone_90.docx (11/14/2012 12:05 PM) Page 1 of 2

Client Name:		Contact Phone:
Date: This item ID: References PO No:		References PO No:
Authorised by:		Signature:
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Lap Details					
Are overlap allowances to be added to pattern?:			S	NO (butt joined)	
If YES complete table below					
1.77	Lap Number	Lap size	Notch Angle		
4 3	Lap 1:				
	Lap 2:				
2	Lap 3:				
	Lap 4:				
If corners are notched (as shown above) complete Notch Angle column.					
For example, No notch = 0 or blank, as shown = 90					

Other Settings	
Number of press linesNumber divisible by 4 (default = 24)	