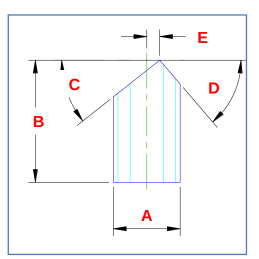
| Client Name: | | Contact Phone: |
|----------------|---------------|-------------------|
| Date: | This item ID: | References PO No: |
| Authorised by: | | Signature: |

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

Right Cylinder - Top Truncated by Two Planes

A Right Cylinder. The top of the cylinder is cut (truncated) at an angle by two cutting planes that intersect at the axis.





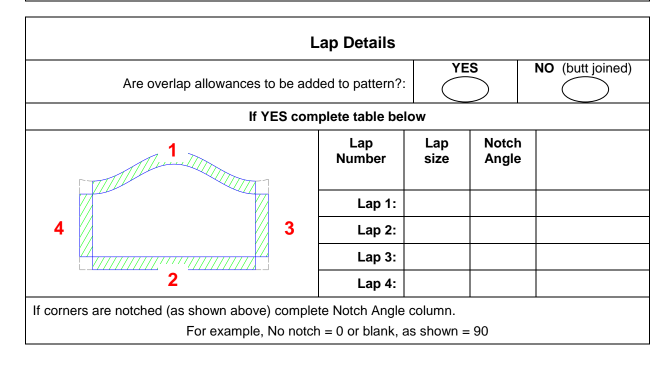
| Dimension | Description | Your dimension |
|-----------|-------------------------|----------------|
| Α | Base Diameter | |
| В | Height (at center line) | |
| С | Cutting plane angle 1 | |
| D | Cutting plane angle 2 | |
| E | Offset from center line | |

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

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.Right_Cylinder_Double_Top_Offset.docx (7/26/2013 2:02 PM)Page 1 of 2

| Client Name: | | Contact Phone: |
|--|---------------|-------------------|
| Date: | This item ID: | References PO No: |
| Authorised by: | | Signature: |
| Durahana andar to about runntities and date required, DO to reference This Item ID | | |

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



| Other Settings | |
|-----------------------|--------------------------------------|
| Number of press lines | Number divisible by 4 (default = 24) |