

No.	DESCRIPTION	MATERIAL	QUANTITY
1	CHASSIS	25mm I/DIA. WATER PIPE	4 METRES
2	PAN	MILD STEEL SHEET	1080 x 1000mm x 1mm MIN.
3	EDGE STIFFENER	12 x 3mm MILD STEEL	2960mm
4	FRONT STAYS	25 x 10mm MILD STEEL	540mm
5	LEG SUPPORTS	12 x 12mm MILD STEEL	240mm
6	REAR MTG. BRACKET	25 x 10mm MILD STEEL	360mm
7	FRONT MTG. BRACKET	25 x 10mm MILD STEEL	280mm
8	AXLE BRG. BRACKETS	25 x 10mm MILD STEEL	220mm
		25mm I/DIA. WATER PIPE	100mm
9	WHEEL	AS REQUIRED	

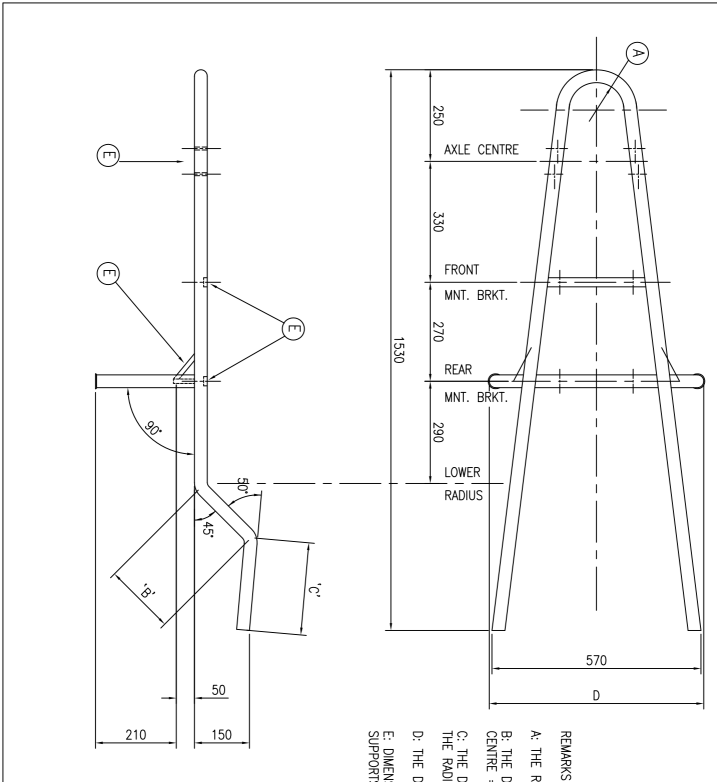
ApT WHEELBARROW

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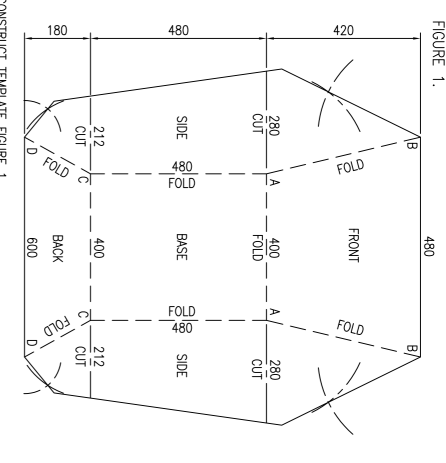
A: THE RADIUS TO THE INSIDE OF THE PIPE = 75mm.

B: THE DISTANCE FROM RADIUS CENTRE TO RADIUS CENTRE = 235 mm.

D: THE DISTANCE BETWEEN THE TWO LEG ENDS = 550mm. C: THE DISTANCE FROM THE END OF THE TUBE TO THE RADIUS CENTRE = 210mm.

E: DIMENSIONS FOR THE AXLE BRACKETS AND THE 4 LEG SUPPORTS CAN BE FOUND ON PAGE 5.

CAD No: APT-09-3 DRAWN: ABATEC SCALE: 1:10 TITLE: CHASSIS DRAWING ApT WHEELBARROW PAGE: 3 읔 တ

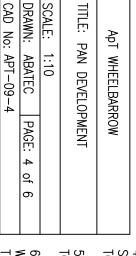


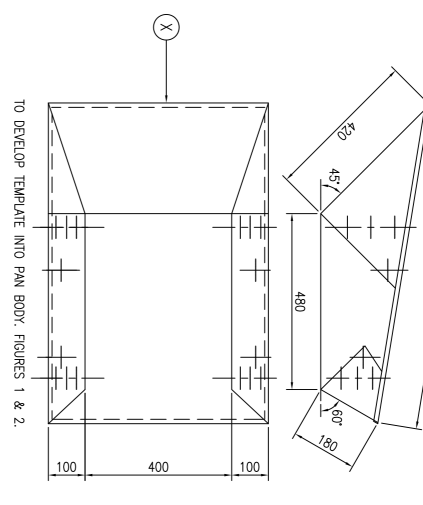
TO CONSTRUCT TEMPLATE FIGURE 1.

- 1. DRAW BASE, FRONT, SIDE AND BACK PANELS ONTO SHEET, USING
- 2. CONSTRUCT THE THIRD POINT OF A TRIANGLE WITH A PAIR OF COMPASSES. UTILISE THE POINTS A, B, C, D, & THE DIMENSIONS

A TO ARC = 280mm, B TO ARC = 280mm, C TO ARC = 212mm, D TO ARC = 100mm. PROVIDED BELOW:

- THE ARCS IN 2. ABOVE, TO THE OUTSIDE OF THE TEMPLATE PERIMETER. FOLLOW THE SAME PROCEDURE USING POINTS D. 3. DRAW LINES FROM POINTS B THROUGH THE CROSS CREATED BY
- 4. TO COMPLETE THE PERIMETER, EXTEND THE SIDE PANEL TOP EDGES OUTWARD UNTIL THEY INTERSECT THE LINES DRAWN IN 3. THE TEMPLATE IS NOW COMPLETE FOR CUTTING.





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FIGURE 2.

- 1. CUT PERIMETER OF THE TEMPLATE AND CUT PANELS AS DIRECTED IN FIGURE 1.
- 2. FOLD SIDE PANELS UPWARD TO APPROXIMATELY 80°
- 3. FOLD THE FLAPS AT THE SIDES OF THE FRONT AND BACK PANELS TO 90°. TIGHT CORNERS ARE NOT NECESSARY.
- 4. FOLD REAR BASE FOLDLINE UP TO 60° ANGLE AND ATTACH THE SIDE FLAPS TO THE SIDE PANELS, WITH RIVETS. REMEMBER TO ALIGN TOP EDGES, AND KEEP FLAPS ON OUTSIDE OF THE PANEL.
- 5. REPEAT THE PROCEDURE OF 4. ABOVE, WITH THE FRONT PANEL TO A 45° ANGLE. ATTACH WITH RIVETS AGAIN.
- 6. FIGURE 2. SHOWS THE COMPLETED PAN. A STIFFENER IS ATTACHED, WITH RIVETS OR WELDS, TO THE TOP EDGE OF THE PAN. THE MATERIAL USED IS 12 \times 3mm MILD STEEL.

