



TOP VIEW

FRONT VIEW

SIDE VIEW

ISOMETRIC VIEW

2 WAY SECTION VIEW - TANK BODY

**DETAIL A
SCALE 1 : 2**

**DETAIL B
SCALE 1 : 2**

Both Top Holes must be breathers to enable filling to capacity and preventing excess pressure if force filling

**CAPACITY = 75 LITRES
 DRY WEIGHT = 12 kg
 MATERIAL = POLYETHYLENE
 COLOUR = BLACK
 WALL THICKNESS = 6mm Min.**

References:-		Client: TOOWOOMBA PLASTICS & SHEETMETAL	
COPYRIGHT AND REPRODUCTION		Project: 75 Ltr FLAT UNDER TRAY TANK	
Copyright in the drawings information and data recorded hereon and their format and presentation ("data") is the property of 3D CADWORKS and may not be used, copied or reproduced in whole or part for any purpose other than that for which it is supplied by 3D CADWORKS without the prior consent of 3D CADWORKS. 3D CADWORKS is not responsible for any document or part of a document produced containing data unless that document or the relevant part is identical to the document provided herewith ("the accompanying document"). The terms printed on this label are part of the data and the accompanying documents and must be contained or affixed to any reproduction of the data or the accompanying documents.		Title: GENERAL ARRANGEMENT	
AS 1100-1993		Date: 10-05-05	
THIRD ANGLE PROJECTION		Scale: 1 : 7.5	
Sheet Size: A3		Drawn By: B Fowler	
Cad File: D:\Clients\Tmba Plastics\05-015\Project\Drawings\05015-005-05-CPT~		Designed By: TP&S	
		Checked By: -	
		Drawing No. 05015-001-S1-05~CPT~	
		E-Mail - bruce@3dcadworks.com	
		8 Daranlee Court PHONE (07) 4638 0281	
		Toowoomba Qld 4350 Fax (07) 4638 0281	
		Rev. --+	

REV.	DESCRIPTION	DATE	APPROVED
REVISIONS			
1			
2			
3			
4			
5			
6			