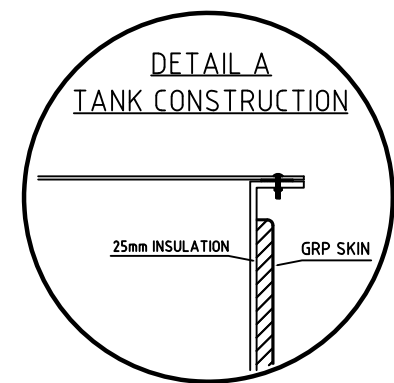



NOTES:
 -All GRP tanks must be fully supported on a flat & level surface providing structural support when the tank is at its maximum working capacity.
 -Unless otherwise organised all one/two piece tanks come with their fittings loose to be fitted by others.
 -Standard tanks are supplied with 25mm integral insulation.
 -All dims are in mm to a tolerance of +/- 5mm
 -It is the customer's responsibility to remove any equipment from the delivery vehicle, (unless prior arrangements)
 -Under no circumstances should the tank be used to support pipework or any other ancillary components.
 -End user should refer to Issued Instructions for additional details and conditions prior to the installation being completed.



Additional notes
 - Standard insulation cut out locations for one piece tanks.
 - Optional raised ball valve chamber available in different heights (200, 300 & 400mm H).
 - If raised chamber is ordered then inlet valve to be mounted within the chamber on the wall opposite the outlet, Elevation B-B (unless otherwise arrange).
 - Height & size of insulation cut out locations vary depending on the size of connection being supplied.

Guide Connection Locations – AB Airgap				
Float Valve Size	Overflow Size	Dim A – Drill point for Inlet	Dim B – Drill point for Overflow	Dim C – Drill Point for Warning pipe
15mm	35mm	100mm	95mm	135mm
20mm	35mm	125mm	95mm	135mm
25mm	40mm	140mm	90mm	135mm
32mm	50mm	200mm	90mm	140mm
40mm	65mm	200mm	90mm	160mm
50mm	80mm	220mm	95mm	160mm
65mm	100mm	250mm	100mm	185mm
80mm	150mm	300mm	150mm	253mm

Guide Connection Locations – AG Airgap				
Float Valve Size	Overflow Size	Dim A – Drill point for Inlet	Dim B – Drill point for Overflow	Dim C – Drill Point for Warning pipe
15mm	35mm	70mm	125mm	155mm
20mm	35mm	70mm	140mm	180mm
25mm	40mm	70mm	150mm	185mm
32mm	50mm	75mm	180mm	220mm
40mm	65mm	85mm	220mm	270mm
50mm	80mm	95mm	260mm	310mm
65mm	100mm	100mm		
80mm	150mm	150mm		

REV	REASON	DATE
TANK REF		
One Piece Tank – General Details		
PROJECT		
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DWG No	DATE	
1909 – 46 A	30/09/19	
SIGN	PRINT	