

Secondary (Jacketed) Containment

Installation Checklist

		Date			
I	OWNER OF TANK TANK NO. OCATION OF TANK TANK CAPACITY (LITRES)				
V V V	ACUUM RECORD acuum at time of delivery acuum just prior to installation acuum at finish of installation elivery driver initials	kPa kPa kPa	Date Date Date		
	ustomer/Installer initials				
1. 2. 3.	Does the proposed lifting equipment have s to lift and lower without dropping or dragging If the tank is being stored, is the storage are foreign matter that would damage the tank is If the tank is being stored, can the tank be s abrasive cushioning? For example: tyres NOTE: TYRE SUPPLY AND DISPOSAL SHALL BE THE RESPECTION	YES	NO	N/A	
	Has the tank exterior been inspected?				
5.	Has any damage been observed during visi	ual inspection?			
6. 7. 3.	Has Tank Solutions been contacted regardi If so, has any damage been rectified? Have shipping plugs and thread protectors I openings (excluding vacuum gauge location plugs installed in the unused openings?	peen removed from all			
E)	CAVATION AND BEDDIN	G			
	Has the bottom of the excavation been suita minimum of 300mm crushed stone or pea g serve as bedding material. Is the excavation free of any material or object damage to the tank exterior? Do burial depths meet minimum code require	ect that may cause			



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PRE INSTALLATION TES	_	YES	NO	N/A
Does the factory installed, vacuum gau on the interstice and holding that level				
13. Tank has successfully completed air p				
prior to installation. If required by princ	cipal.			
ANCHORING				
14. Concrete Pad: Has the minimum of 30	Omm of crushed stone or pea gravel			
been placed between the tank and bot	tom anchor?			
15. Deadman Anchors: Are the anchor stra	aps and binders in good condition?			
146Has adequate cover been applied?				
BACKFILL				
17. Has approved backfill material been us				
18. Have guidelines been adhered to?				
FRP LIFT LUG COVERS				
19. Have the lift lug covers been correctly installed and sealed?				
POST INSTALLATION TE	STING			
20. Verify vacuum on interstice gauge hold				
one (1) hour				
If "NO" is indicated on any of the above que	estions, where necessary, please pro	vide an e	explanat	ion:
				_
				_
Name				_
Foreman/Project Engine	eer Installation Contracto	or		
Signature				

NOTE: This checklist includes certain key steps in proper installation of the GLASTEEL II jacketed steel underground storage tank, and is intended only as an aid to tank installers who are knowledgeable and experienced in underground tank installation. Compliance herewith does not necessarily meet the requirements of all applicable federal, state and local laws, regulation and ordinances concerning tank installations.

TO INITIATE WARRANTY, THE 'INSTALLATION CHECKLIST' MUST BE COMPLETED AND RETURNED TO FTS WITHIN 30 DAYS OF TANK INSTALLATION

Tank Solutions Pty Ltd

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