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# **25,000LTR FLAT WALLED POLY WATER TANK**

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## INSTALLATION:

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TANKS ARE TO BE INSTALLED ON A WELL COMPACTED, LEVELLED EARTH PAD. FREE FROM SHARP OR LOCALISED HARD STONES/OBJECTS THAT COULD DAMAGE THE TANK BASE. THE ROOF OF THIS TANK IS INTENDED ONLY TO COVER AND IS NOT TO BE TRAFFICABLE ROOF. 90mm

#### MATERIAL:

LLDPE MATERIAL DESIGNED SPECIFICALLY FOR ROTATIONAL MOULDING APPLICATIONS DELIVERING A HIGH ESCR, CHEMICAL RESISTANCE, STIFFNESS AND TOUGHNESS WHICH IS UV STABILISED TO PROVIDE PROLONGED OUTDOOR PROTECTION IN HARSH AUSTRALIAN CONDITIONS.

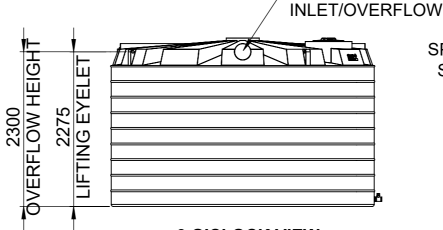
#### STANDARDS:

ALL TANKS BY COERCO ARE MANUFACTURED IN GUIDANCE WITH AUST STANDARD AS4766 AND ARE STRUCTURALLY ENGINEERED TO CONFORM TO CYCLONIC AREAS AND STRESS ANALYSIS TESTING REQUIREMENTS.

### DIMENSIONS:

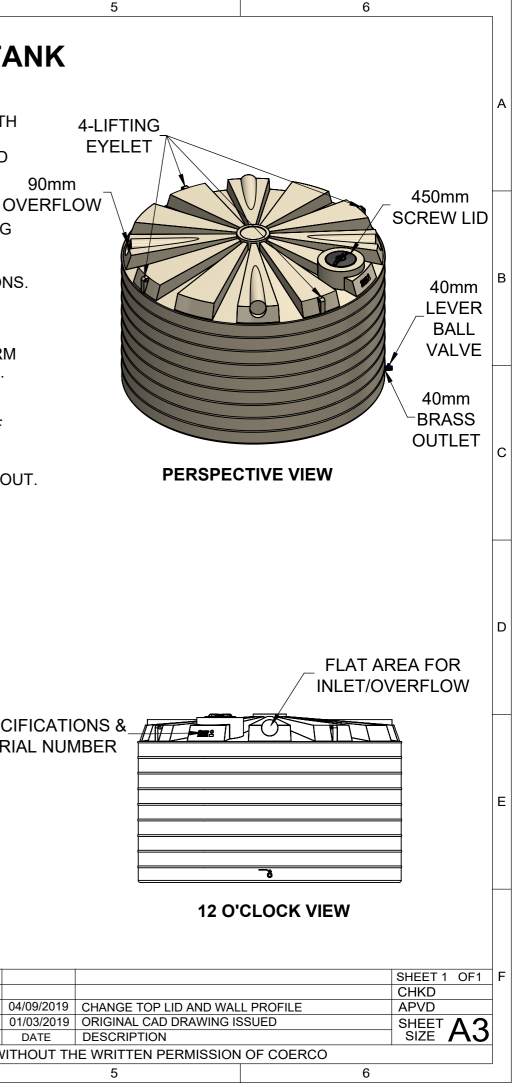
DIMENSIONS MAY VARY SLIGHTLY DUE TO THE SHRINKAGE NATURE OF POLYETHYLENE.

NOTE: THIS DRAWING DETAILS COERCO'S STANDARD WATER TANK FITOUT.



**SPECIFICATIONS &** SERIAL NUMBER

FLAT AREA FOR



**3 O'CLOCK VIEW** 

coerco		DATE 09/04/2019		MATERIAL LOW DENSITY POLYETHYLENE			NS				
		PRODUCT 25,000LTR FLAT WALLED POLY WATER TANK		SURFACE FINISH POLISHED			ĺ⊇∟				
		,	,					<u> 0</u>	1   G	T 04/09/2019	) CHANGE TOP L
		PRODUCT CODE JRR25000		WALL THICKNESS		121	0 G	T 01/03/2019	ORIGINAL CAD		
		DRAWING No C-JRR25000-001		SCALE NOT TO SCALE			EV B	Y DATE	DESCRIPTION		
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