# 22,500LTR CORRUGATED INDUSTRIAL TANK

### **INSTALLATION:**

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.

### **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 AS:4766 AND ARE STRUCTURALLY ENGINEERED TO CONFORM TO CYCLONIC AREAS AND STRESS ANALYSIS TESTING REQUIREMENTS.

#### DIMENSIONS:

SPECIFIC GRAVITY

TANK WEIGHTS

480kg

520kg

SG 1.2

SG 1.3

С

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

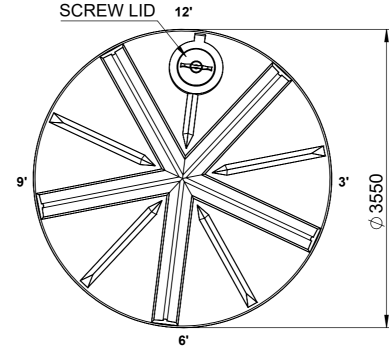
**3 O'CLOCK VIEW** 

FLAT AREA FOR

INLET/OVERFLOW

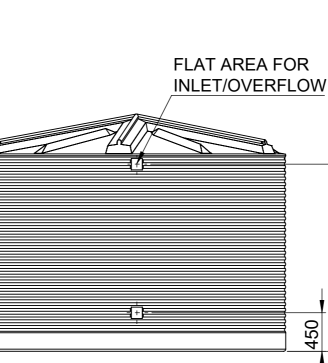
NOTE: THIS DRAWING DETAILS COERCO'S STANDARD INDUSTRIAL TANK. ADDITIONAL FITTINGS & ACCESSORIES AVAILABLE.



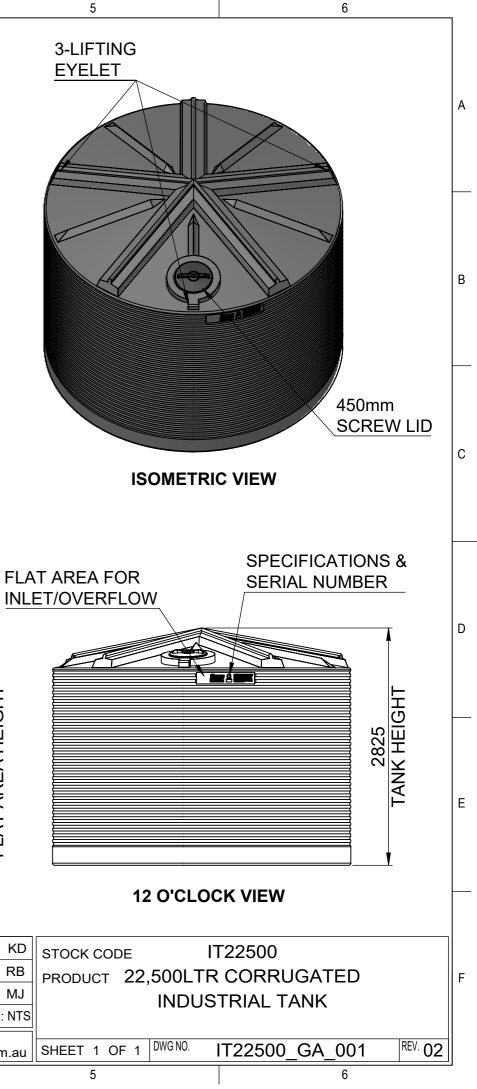


450mm





2225 FLAT AREA HEIGHT



## **6 O'CLOCK VIEW**

600kg SG 1.5 02 UPDATED SG TABLE KD | RB | MJ | 14/10/23 MATERIAL DWN KD LOW DENSITY POLYETHYLENE KD | RB | MJ 19/04/23 01 UPDATE DRAWING NUMBER CHK RB COLOUR/ POLISHED FINISH APP | MJ GT 00 ORIGINAL CAD DRAWING ISSUED 28/06/19 file by ISTRC Drawners coerco S.G. REV DESCRIPTION DWN CHK APP DATE SCALE: NTS Engineered Project Solutions PROPRIETARY. Neither this document nor its contents may be used or reproduced COERCO Phone: 1800 646 277 **A**3 in any manner without the written authorisation of COERCO Unless otherwise noted all dimensions are in millimetres  $\oplus$ E-mail:info@coerco.com.au || SHEET 1 OF 1 23 Harris Rd, Malaga Western Australia 6090 2 3

TANK WALL HEIGHT

2350

2500 LIFTING EYELET