

-Ø81" PRIMARY TANK O.D.-

-Ø85" CONTAINMENT TANK O.D. —

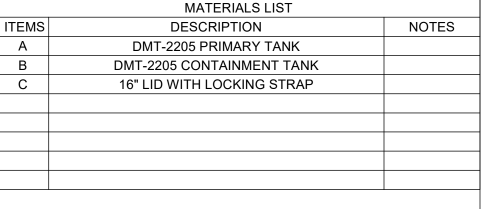
FRONT VIEW

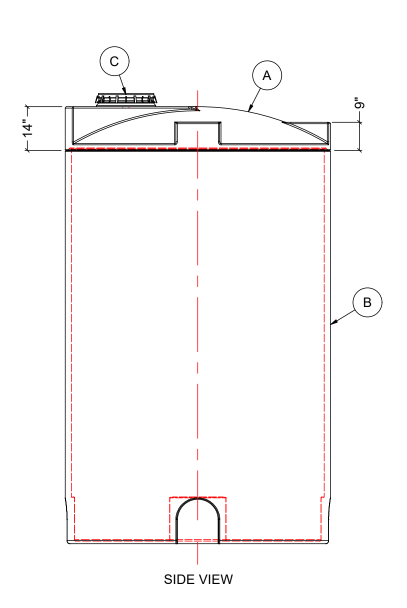


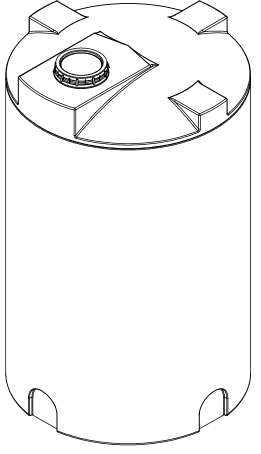
- 1. TANK IS MANUFACTURED FROM POLYETHYLENE (PE) OR CROSSLINK PE (XLPE).
 2. RATING FOR STORING LIQUIDS WITH A SPECIFIC GRAVITY (DENSITY) OF 1.5SG.
- (1.9SG AND 2.2SG ALSO AVAILABLE)
- 3. ALL TANK DIMENSIONS ARE SUBJECT TO A +/-3% TOLERENCE.
 4. ALL EXTERNAL PIPING AND ACCESSORIES MUST BE FULLY SUPPORTED AND FLEXIBLE
- TO AVOID STRESSING THE TANK.

 5. FITTING GASKETS AVAILABLE IN EPDM OR VITON.

 6. TANK MUST BE PROPERLY VENTED TO PREVENT PRESSURE OR VACUUM FROM DEVELOPING AS THE TANK IS FILLING OR EMPTYING.
- 7. STANDARD LID IS 16" NON-VENTED. LID ALSO AVAILABLE IN 21" VENTED OR
- 8. TANK IS MANUFACTURED TO ASTM-D-1998 STANDARD
- 9. BOTTOM OUTLET FITTING MAY ONLY BE INSTALLED ON A FITTING FLAT LOCATED AT
- 0°, 90°,180° OR 270°.
- 10. CONTAINMENT TANK IS 1.5SG PE AS STANDARD.







1	NOV-11-21	MODIFIED LID PLACEMENT			WM				
REV	DATE	DESCRIPTION			BY	APPD	REVD		
	•		RE\	/ISIONS	i	•	•	•	
CUST	OMER								
TITLE				ACO JOB NO:					
22	200 IG / 26	40 USG	/ 10,000 L	PO#:					
DOUBLE WALL TANK				EQUIP. NO:					
ROT SHAL OR WITH	DRAWING PROPERTY OPLAST INC L NOT BE C TRANSFER OUT THE W CONSENT C	OF C. AND COPIED RED RITTEN			CON SYS	TE	M:	5	

ROTOPLAST INC.	
ENGINEERS SEAL	ACC DIVI

ACO CONTAINER SYSTEMS
DIVISION OF ROTOPLAST INC.
794 McKAY ROAD
PICKERING, ONTARIO, CANADA
TEL: 905-683-8222
COTAINERS.COM
DESIGNED
DRAWN
CHECKED
APPROVED
SCALE
DATE

JAN-07-2021

DMT-2205