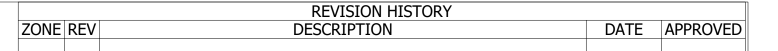
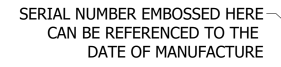
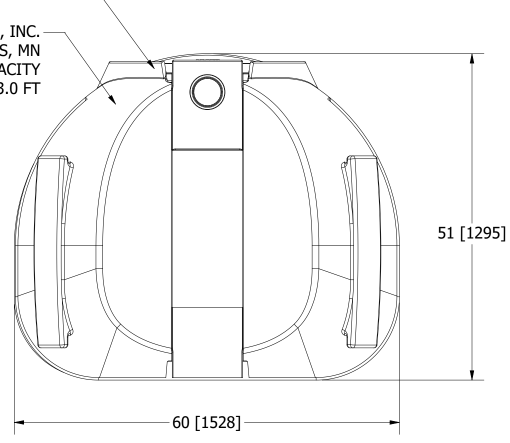
MATERIAL: HIGH-DENSITY POLYETHYLENE NSF 61 LISTED

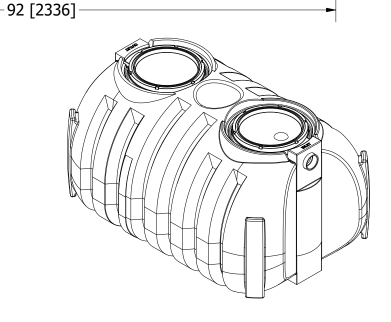
825 US GALLONS WORKING CAPACITY





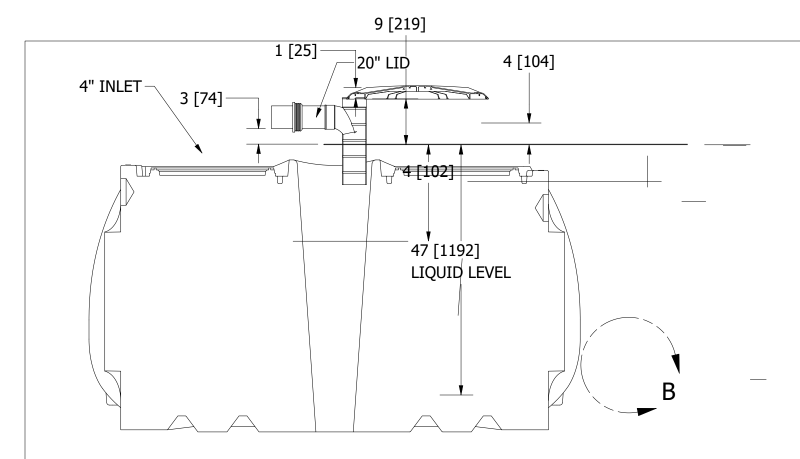
NORWESCO, INC. -ST. BONIFACIUS, MN 750 US GALLON / 2854 L CAPACITY MAX. EARTH COVER 3.0 FT





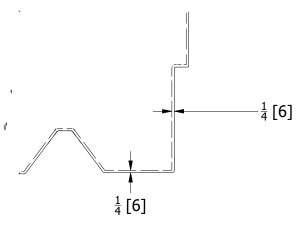
DRAWN Todd Bolzer CHECKED QA MFG APPROVED	9/21/2020	NORW TITLE	/ESCO, I	NC., 9	WESCI ST. BONIFACIUS, ON LOW PR	MN	TILE CISTERN	J
		SIZE			DWG NO			REV
		В			43569			
		SCALE:	1/16		1	S	HEET 1 OF 3	

ALL DIMENSIONS ARE IN INCHES, NOMINAL, AND SUBJECT TO CHANGE WITHOUT NOTICE. ALL DIMENSIONS ON ROTATIONALLY MOLDED PARTS ARE SUBJECT TO A $\pm 3\%$ TOLERANCE



TANK SECTION DETAIL

SINGLE LAYER POLYETHYLENE

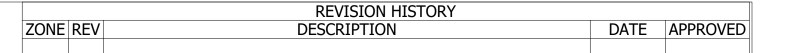


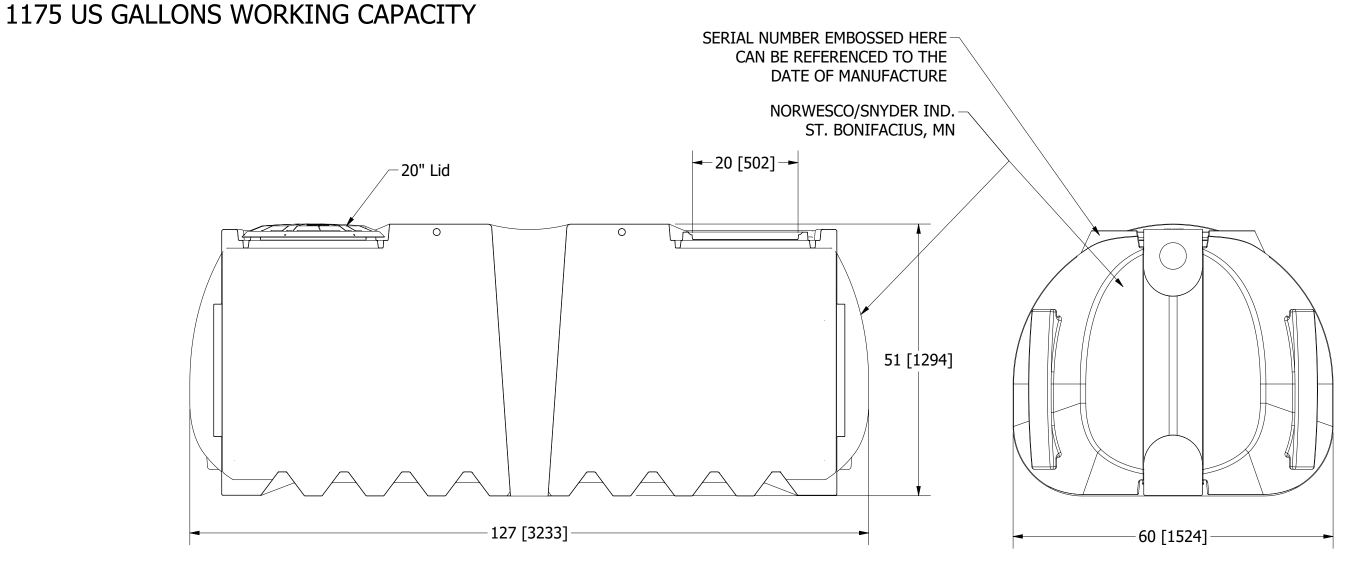
DETAIL **B**

OPERATING VOLUME: EFFLUENT CHAMBER: 754 US GALLONS/2854 L

DRAWN								
Todd Bolzer	9/21/2020							
CHECKED		NORW	/ESCO, II	NC., S	ST. BONIFACIUS, MN	l		
QA								
MFG		825 US GALLON LOW PROFILE CISTERN						
APPROVED								
		SIZE			DWG NO		REV	
		В			43569			
		SCALE:	1/16			SHEET 2 OF 3		

MATERIAL: HIGH-DENSITY POLYETHYLENE NSF 61 LISTED





DRAWN Todd Bolzer CHECKED	9/21/2020				WES			
QA								
MFG		825	US G	4LL(ON LOV	V PRC	OFILE CISTERN	1
APPROVED								
		SIZE			DWG NO			REV
		В			43569			
		SCALE:	1/16				SHEET 3 OF 3	•

ALL DIMENSIONS ARE IN INCHES, NOMINAL, AND SUBJECT TO CHANGE WITHOUT NOTICE. ALL DIMENSIONS ON ROTATIONALLY MOLDED PARTS ARE SUBJECT TO A $\pm 3\%$ TOLERANCE