SUPER-1500

 Inlet and Outlet No-Hub Connections.
 Liquid Holding Capacity: 1500 Gallons
 H20 Load Rated Access Covers
 Maximum Operating Temperature: 190Ā Continuous DETAILS

· Certified by CSA and IAPMO to ASME A112.14.3, CSA B481, and ANSI Z1001

• Approved installation to ASME A112.14.3 Type C

Factory installed internal piping.

3/8" thick seamless high density polyethylene.
 Full internal access through lids.

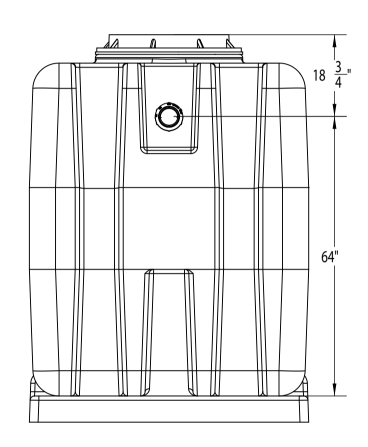
· Vent not required for proper operation.

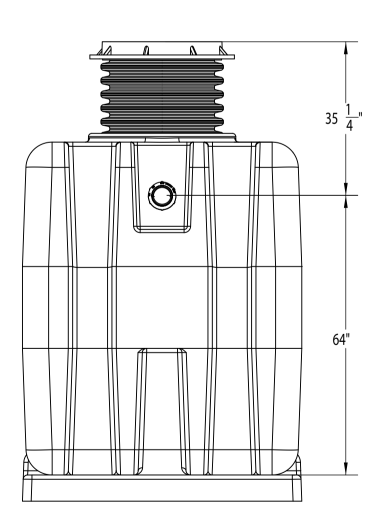
Designed for above or below ground installations.Integral Anti-siphon Air Relief port.

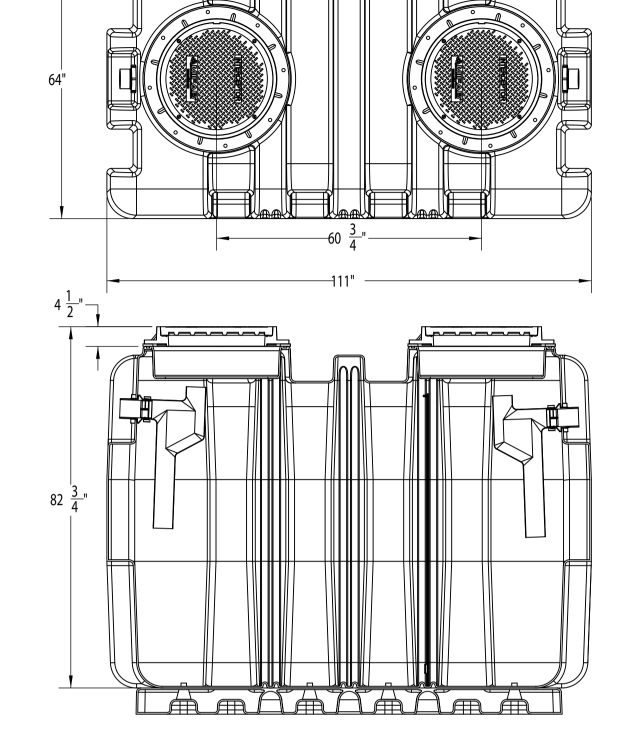
OPTIONAL VARIATIONS SUFFIX High water anchor kit -AK -C Lid extension(specify) -DP Dosing pump -EP Enzyme port

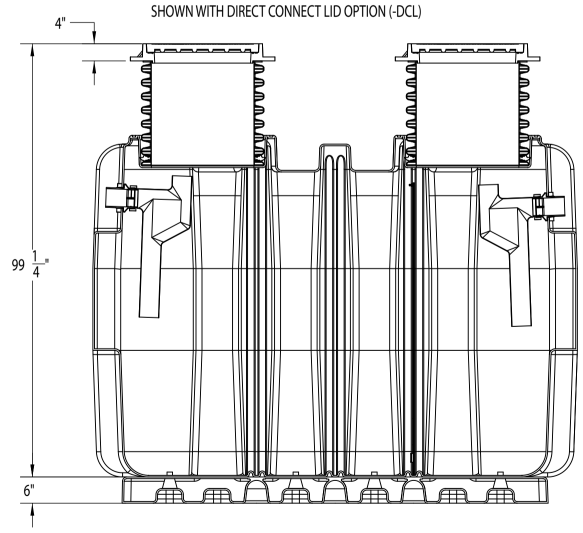
6" No Hub inlet/outlet connection -F6

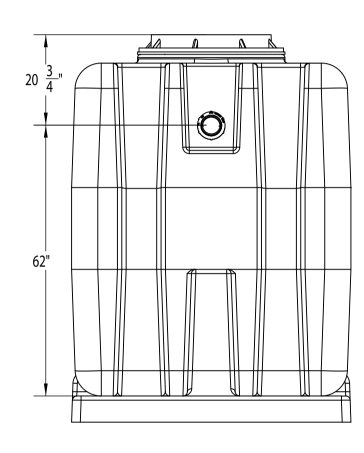
High level alarm

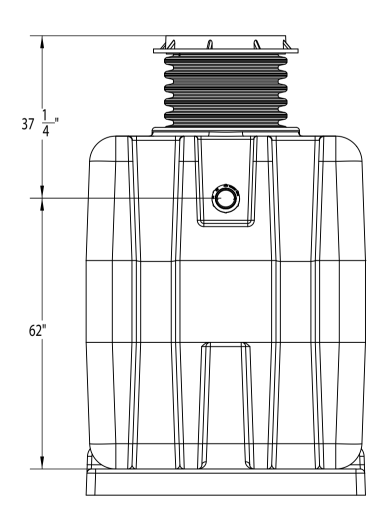












	LASER/SHEAR:		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Γ	<u></u>	MIF	10	®
	BRAKE PRESS:		FRACTIONAL à 1/16 ANGULAR: MACH à 1 À BEND à 1 À	DRAWN	XX	XX				<u> 19</u>	
				CHECKED		XX	TITLE:		allon LIQUID HOLD		
	WELDED BY:			ENG APPR.				1500ga			
	CLEAN/PAINT:		TYPICAL DRAFT ANGLE 2 Ā	MFG APPR.				ČA			
	COMPLETED BY:		MATERIAL DISCRIPTION SEE-BOM	Q.A. OUANTITY:							
	REVIEWED BY:		FINISH PART#	SEE-BOM			SIZE	DWG. NO. SUPER-1500			REV
	NEXT ASSY	USED ON	XX						301 ER 1300		
	APPLICATION		DO NOT SCALE DRAWING	OT SCALE DRAWING			SCALE	1:22	WEIGHT:	SHEET 1 OF	1

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MIFAB, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MIFAB, INC. IS PROHIBITED.