SUPER-1000

1. Inlet and Outlet No-Hub Connections.

2. Liquid Holding Capacity: 1000 Gallons

3. H20 Load Rated Access Covers

4. 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.

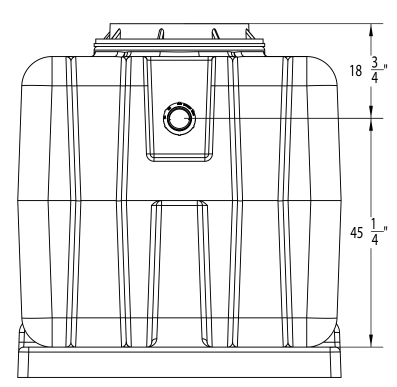
Designed for above or below ground installations.

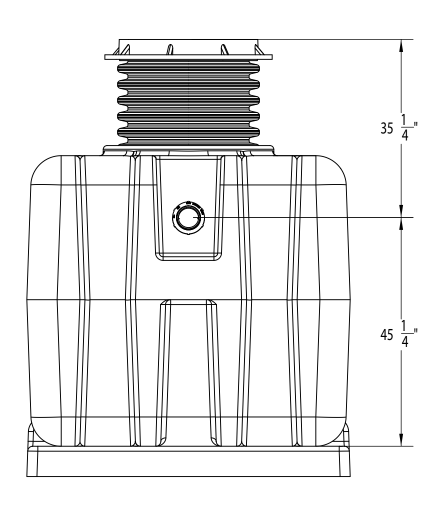
Integral Anti-siphon Air Relief port.

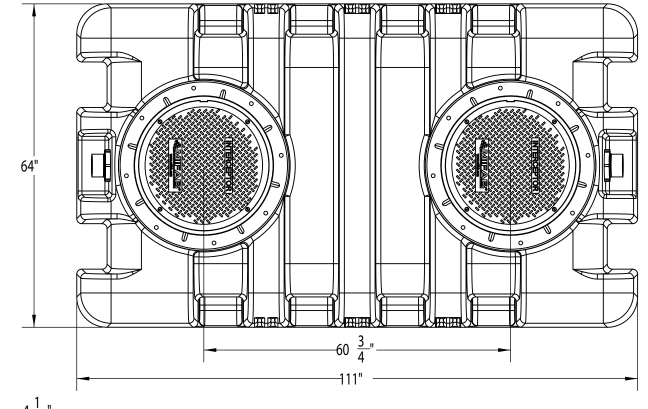
SUFFIX OPTIONAL VARIATIONS High water anchor kit -AK Lid extension(specify) -C -DP Dosing pump -EP Enzyme port

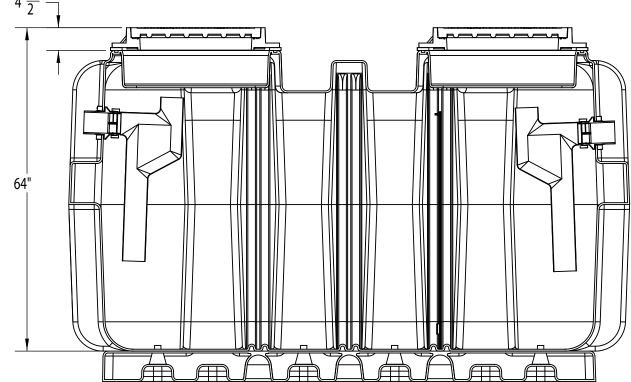
6" No Hub inlet/outlet connection -F6

-HLA High level alarm

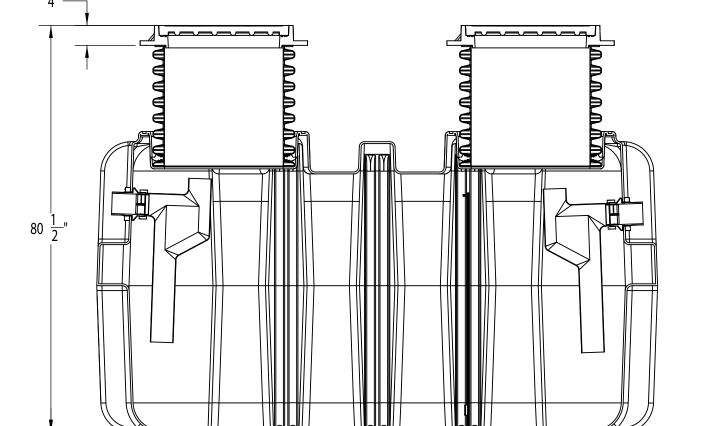


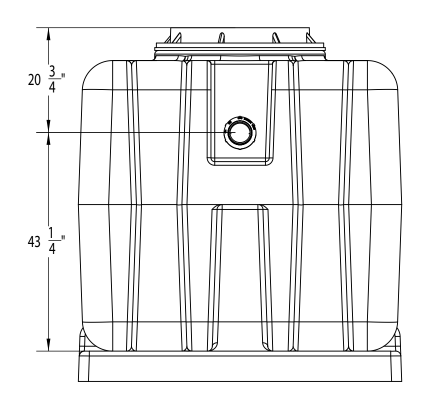


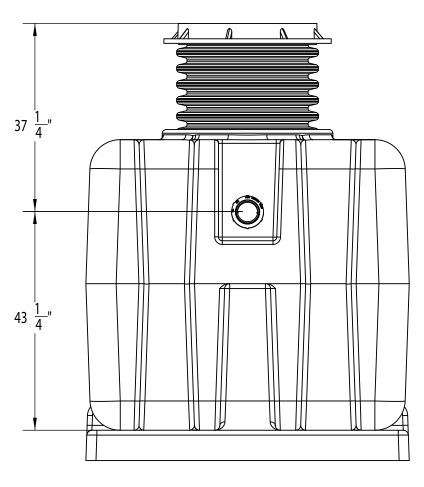




SHOWN WITH DIRECT CONNECT LID OPTION (-DCL)







LASER/SHEAR:			/ISE SPECIFIED:		NAME	DATE			MIE		<u>0</u>
BRAKE PRESS:		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ā 1/16 ANGULAR: MACH ā 1 Ā BEN		DRAWN	XX	XX	ļ L				
				CHECKED		XX	TITLE:				
WELDED BY:		TWO PLACE DECIN	L ā .015	ENG APPR.] '''''	1000gallon LIQUID HOLD			
CLEAN/PAINT:		TYPICAL DISCRIPTION SEE-BOM	MFG APPR.				CAP. GREASE INT.				
PROPRIETARY AND CONFIDENTIAL COMPLETED BY:				Q.A. OUANTITY:							
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MIFAB, INC. ANY REPRODUCTION IN REVIEWED BY:		FINISH PART#		SEE-BOM			SIZE	DWG. N	o. SUPER-1000	.1000	
PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MIFAB, INC. IS NEXT ASSY	USED ON	XX						301 211 1000			
PROHIBITED. APPLICATION	APPLICATION		DO NOT SCALE DRAWING					SCALE: 1:19 WEIGHT:		SHEET 1 OF 1	