SUPER-500

- 1. Inlet and Outlet No-Hub Connections.
- 2. Liquid Holding Capacity: 500 Gallons3. H20 Load Rated Access Covers
- 4. Maximum Operating Temperature: 190Ā Continuous

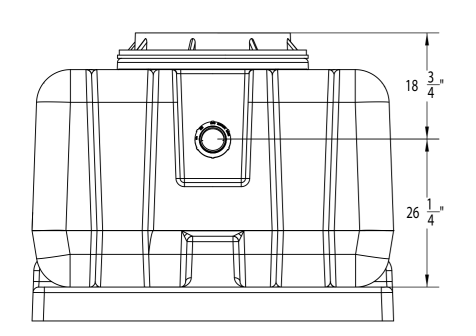
## <u>DETAILS</u>

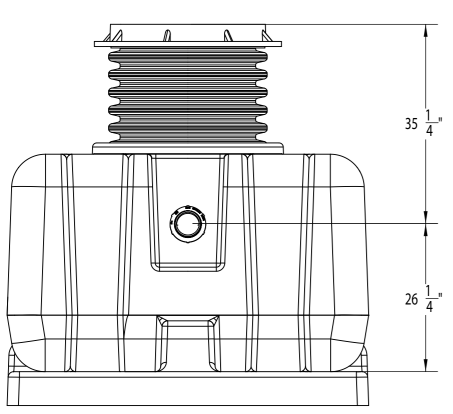
- Certified by CSA and IAPMO to ASME A112.14.3,
   CSA B481, and ANSI Z1001
- Approved installation to ASME A112.14.3 Type C
- Factory installed internal piping.
- 3/8" thick seamless high density polyethylene.Full internal access through lids.
- Vent not required for proper operation.
- Designed for above or below ground installations.
- Integral Anti-siphon Air Relief port.

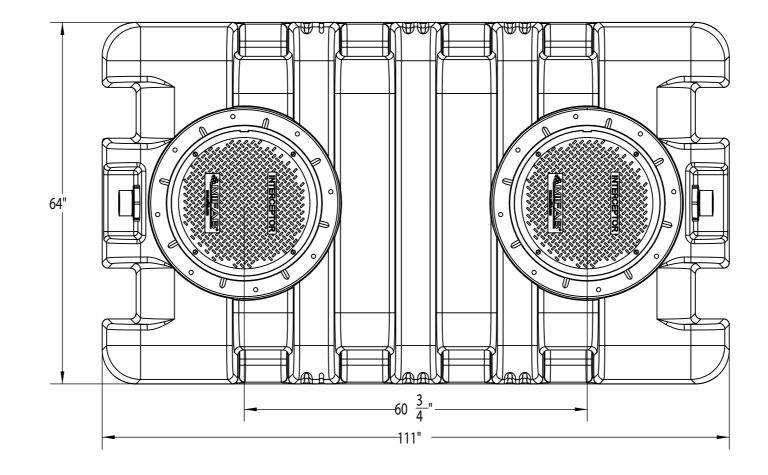
OPTIONAL VARIATIONS SUFFIX High water anchor kit -AK Lid extension(specify) -C -DP Dosing pump -EP Enzyme port

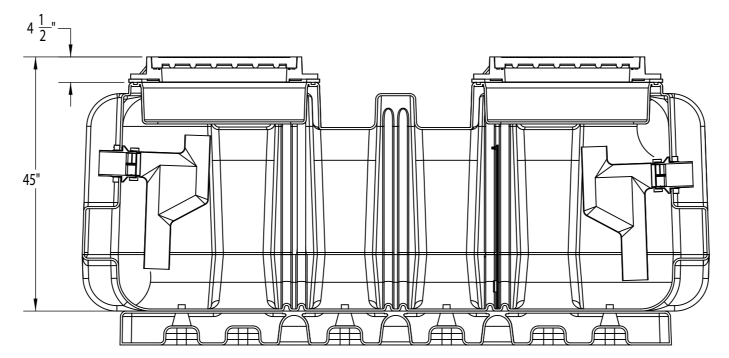
6" No Hub inlet/outlet connection -F6

-HLA High level alarm

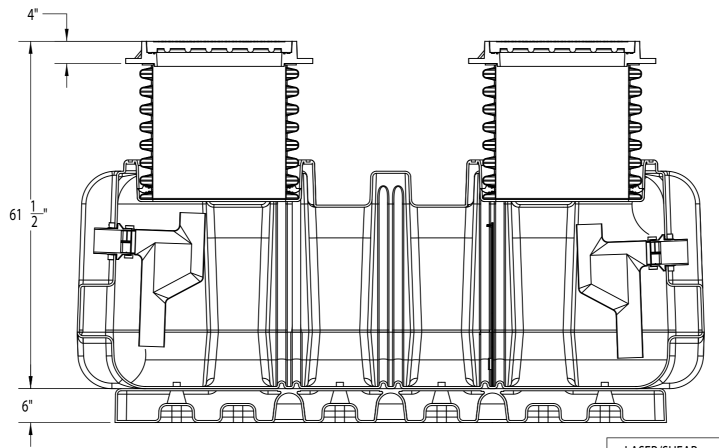


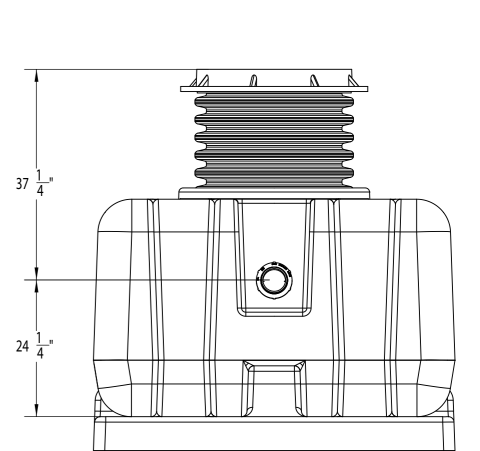












| REVIEWED BY:            | USED ON                    | FINISH PART# XX                                       | QUANTITY: SEE-I  | ВОМ  |  | SIZE  | DWG. N   | O. SUPER-500  |  | REV   |
|-------------------------|----------------------------|---|--|--|--|---|--|---|--|---|
|                         |                            | FINISH PART#  |  |  |  | SIZE  | DWG. N   | o.<br>SUPFR-500   |  | REV   |
| יואוו בבובט טו.         |                            | SEE-DOIVI   | QUANTITY:  | •  |  |   |  |   |  |   |
| MPLETED BY:             |                            | TYPICAL DRAFT ANGLE 2 Å  MATERIAL DISCRIPTION SEE-BOM |  |  |  | -   |  |   |  |   |
| WELDED BY: CLEAN/PAINT: |                            |   | MFG APPR.  |  |  | GREASE INT.   |  |   |  |   |
|                         |                            | TWO PLACE DECIMAL ā .015                              | ENG APPR.  |  |  |   |  |   |  |   |
| BRAKE PRESS:            |                            | FRACTIONAL à 1/16                                     | CHECKED  | ^^   | XX   | TITI E.   |  |   |  |   |
| LASER/SHEAR:            |                            | DIMENSIONS ARE IN INCHES                              | DDAWN  |  |  | -   |  | MIFA  | <b>YB</b> ,  | الع   |
| (                       | WELDED BY:<br>CLEAN/PAINT: | BRAKE PRESS: WELDED BY: CLEAN/PAINT:                  | BRAKE PRESS:  WELDED BY:  TOLERANCES: FRACTIONAL â 1/16 ANGULAR: MACH â 1 Â BEND â 1 Â TWO PLACE DECIMAL â .015 THERE PLACE DECIMAL â .010 TYPICAL DRAFT ANGLE 2 Â  MATERIAL DISCRIPTION | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL à 1/16 ANGULAR MACH à 1 À BEND à 1 À TWO PLACE DECIMAL à .010 TYPICAL DRAFT ANGLE 2 À MFG APPR. MATERIAL DISCRIPTION | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ă 1/16 ANGULAR: MACH ă 1 Å BEND ă 1 Å TWO PLACE DECIMAL ă .010 TYPICAL DRAFT ANGLE 2 Ă MFG APPR.  MATERIAL DISCRIPTION | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL å 1/16 ANGULAR: MACH å 1 Å BEND å 1 Å TWO PLACE DECIMAL å .015 THREE PLACE DECIMAL å .010 TYPICAL DRAFT ANGLE 2 Å MFG APPR.  MATERIAL DISCRIPTION | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL à 1/16 ANGULAR: MACH à 1 Å BEND à 1 Å TWO PLACE DECIMAL à .010 TYPICAL DRAFT ANGLE 2 Å  MATERIAL DISCRIPTION  DRAWN XX XX  CHECKED XX  FILLE: 50  TITLE: 50  MFG APPR.  MATERIAL DISCRIPTION | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL à 1/16 ANGULAR MACH à 1 ÀBEND à 1 À TWO PLACE DECIMAL à .015 THREE PLACE DECIMAL à .015 THREE PLACE DECIMAL à .010 TYPICAL DRAFT ANGLE 2 À MATERIAL DISCRIPTION  DRAWN XX XX  TITLE: 500gallo | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL à 1/16 ANGULAR: MACH à 1 À BEND à 1 À TWO PLACE DECIMAL à .015 THREE PLACE DECIMAL à .010 TYPICAL DRAFT ANGLE 2 À MEG APPR.  MATERIAL DISCRIPTION  DRAWN XX XX  CHECKED XX  EING APPR.  TITLE: 500gallon LIQUID HOLD C GREASE INT. | DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL à 1/16 ANGULAR MACH à 1 ÂBEND à 1 Â TWO PLACE DECIMAL à .015 THREE PLACE DECIMAL à .015 THEE PLACE DECIMAL à .010 TYPICAL DRAFT ANGLE 2 À MFG APPR.  CLEAN/PAINT:  DRAWN XX XX  TITLE: 500gallon LIQUID HOLD CAP. GREASE INT. |

 $20 \frac{3}{4}$ "

24 1 "

