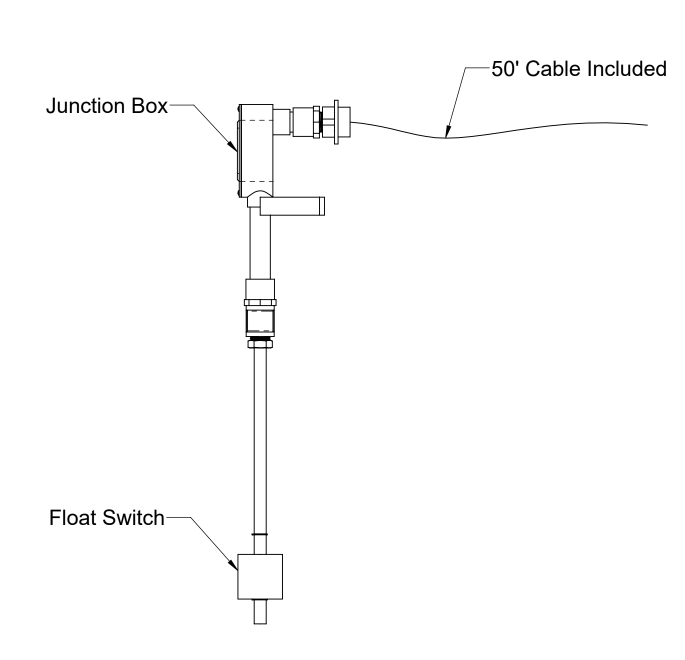
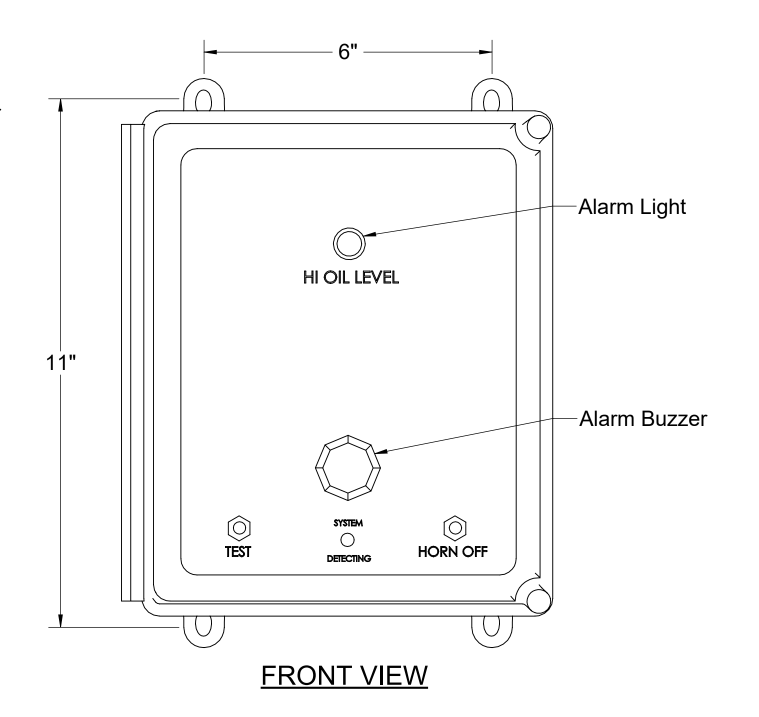


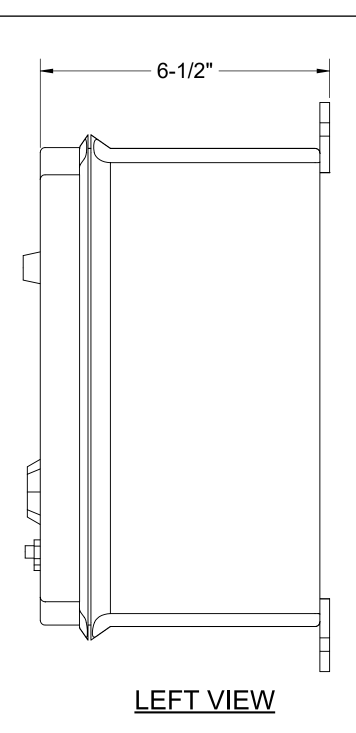
SPECIFICATIONS

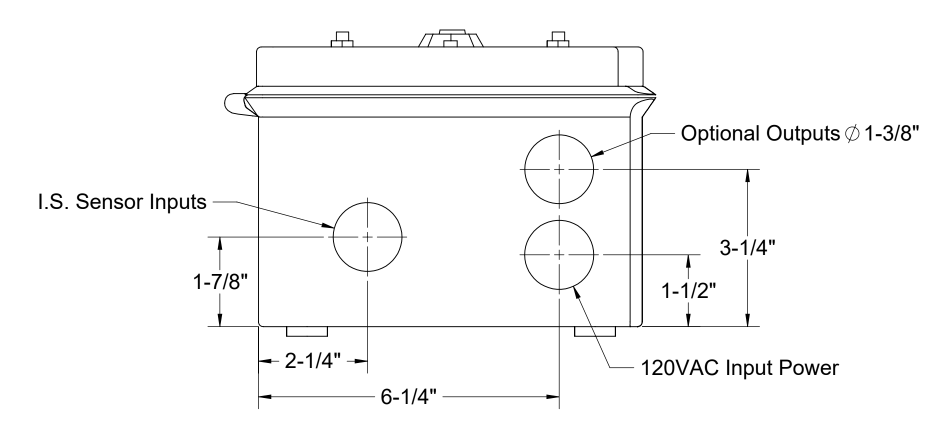
- 1. UL Listed

- Provides warning of high oil level conditions with interface float.
 Single phase, 120 volt, 60 hertz power required.
 NEMA 4X fiberglass, corrosion resistant, weatherproof enclosure suitable for outdoor use and damp environments.
- Audible Alarm Buzzer, 95dB pulsing horn with no timeout.
 High Oil Light, indicates oil has accumulated below the oil interface float or the tank liquid level is below the High Oil Interface Float.
 Power On light inside enclosure. Visible from the outside. Green light indicates the
- power is on.
- 8. Horn off button that silences the audible alarm when pressed.
- 9. Test button that when pressed will test the system electronics.
- 10. Locking clasp on door.
- 11. Alarm bell stays on until reset. Light stays on until reset, even if level goes down.12. Unit comes supplied with extra dry contact for connection to a building alarm system.

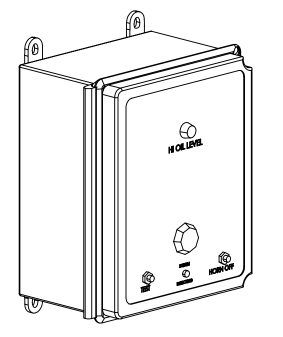








BOTTOM VIEW



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF STRIEM, LLC.

ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF STRIEM, LLC. IS PROHIBITED.

MODEL NUMBER:

SS

5/19/2023

REV:

0

SPECIFICATION SHEET

DESCRIPTION:

DWG BY: ENG

SLICK STICK™ OIL LEVEL MONITORING SYSTEM

DATE:

Tel: 913-222-1500

Made in the U.S.A

Striem Kansas City, KS orders@striemco.com www.striemco.com



Installation Guidelines:

- 1. The Slick Stick™ interface float and alarm panel will ship separately from the tank.
- Install the 1/2" FPT brass coupling to the end of the Slick Stick™ interface float. Thread the 1/2" MPT x socket PVC fitting into the 1/2" FPT brass coupling.
 If the tank is to be installed above grade, or without
- 3. If the tank is to be installed above grade, or withou any adjustment to the adapter, install a length of 1/2" sch. 40 PVC pipe between the bottom of the junction box and the top of the 1/2" MPT x socket PVC fitting. Choose the length from Table 1 that corresponds with the unit, and oil capacity to be monitored.
- 4. If the tank is buried, and the adapter will be adjusted upward and/or risers will be used, add the total upward extension dimension to the length determined from Table 1 to determine total length of 1/2" PVC pipe length. For example, assume an OS-75 is being installed below grade and requires 26" of riser extension. Assume you want the control panel to alarm when the oil capacity reaches 70% of the total oil capacity. The length of the 1/2" PVC pipe extension should be 26" (riser depth) + 10" (from Table 1) = 36".
- 5. Run interface float wiring through 1/2" PVC pipe and into the bottom of the juntion box inside the adapter. Connect wiring to alarm panel (see wire diagram).
- 6. Once power is applied, the alarm will sound. Fill the tank to the active water line to silence the alarm.

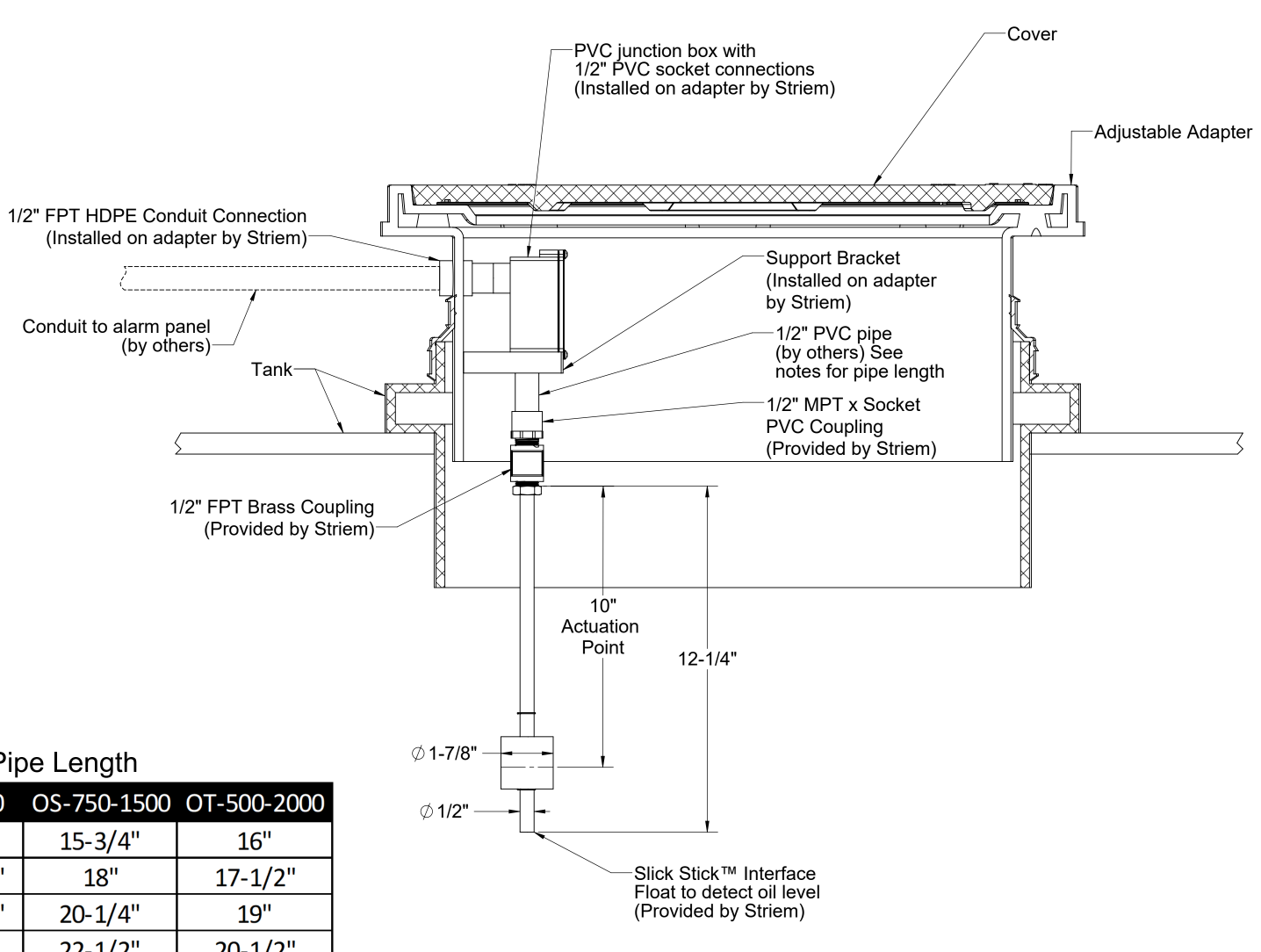


Table 1: 1/2" PVC Pipe Length

Oil Capacity	OS-50	OS-75	OS-100	OS-750-1500	OT-500-2000
50%	1-1/2"	6-5/8"	9-5/8"	15-3/4"	16"
60%	2-3/8"	8-1/4"	11-1/2"	18"	17-1/2"
70%	3-3/8"	10"	13-1/4"	20-1/4"	19"
80%	4-3/8"	12"	15"	22-1/2"	20-1/2"
90%	5-1/2"	13-7/8"	18-3/4"	24-1/2"	22"

DESCRIPTION:

DWG BY: MJ

SLICK STICK™
INTERFACE FLOAT
INSTALLATION GUIDELINES

DATE: 01/14/2022 | **REV**: 04

ECO:

Made in the U.S.A

Striem
3100 Brinkerhoff
Kansas City, KS 66115
Tel: 913-222-1500
orders@striemco.com
www.striemco.com

SIRICIYI