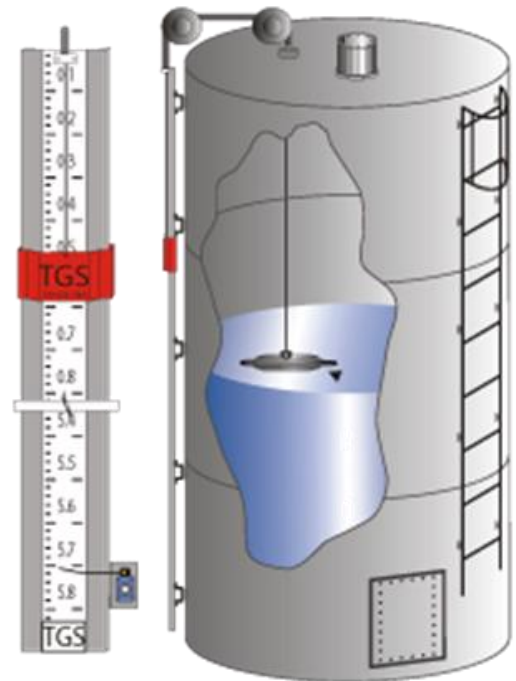


Description

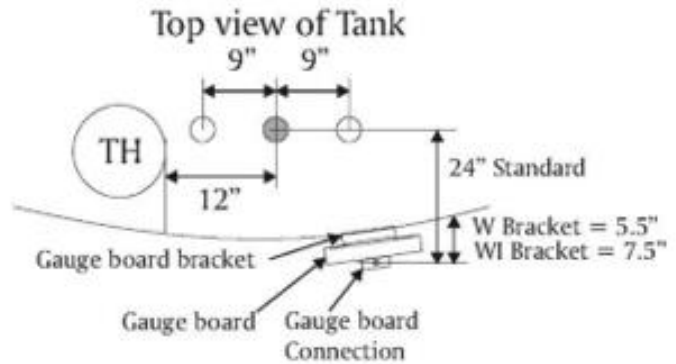
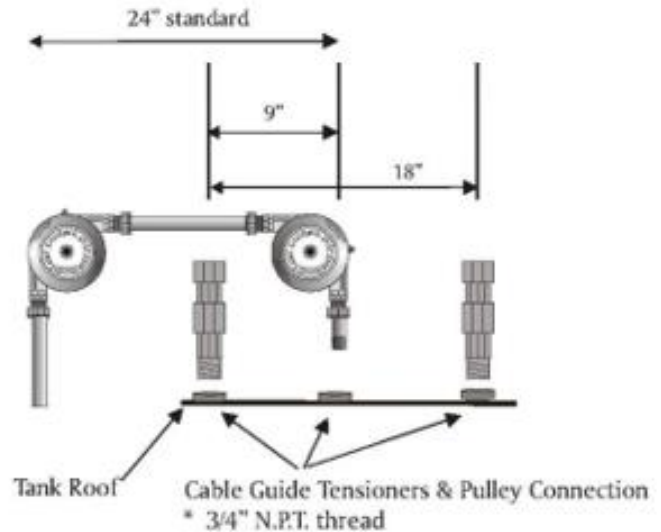
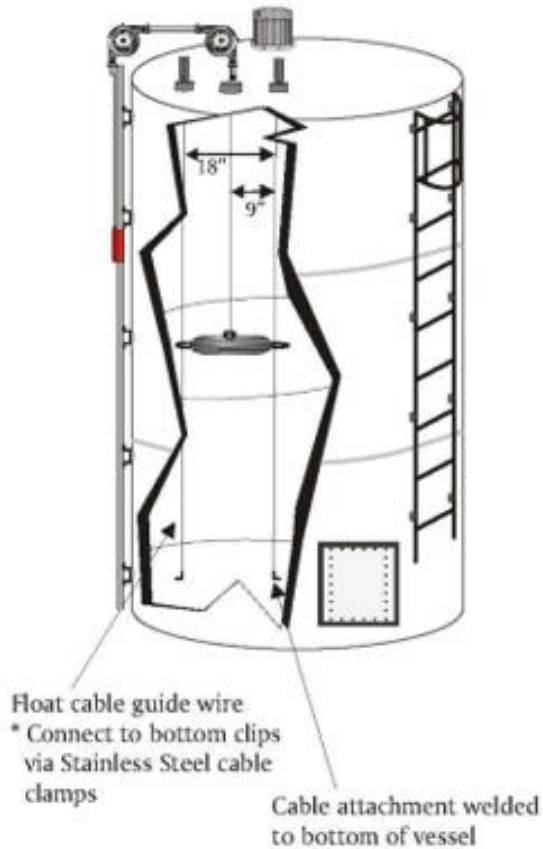
**Side Mounted Sour Service
Mechanical Level Gauge**

Model 5010

- Grease sealed pulley system
- Large easy to read indicator and signboard
- 3/4" tank connection
- Easy in-service installation
- Add point switch for High/Low level alarms – CSA Class 1 Div. 1
- Manufactured using corrosion free materials – Stainless Steel, PVC Aluminium, and Fiberglass



Drawing



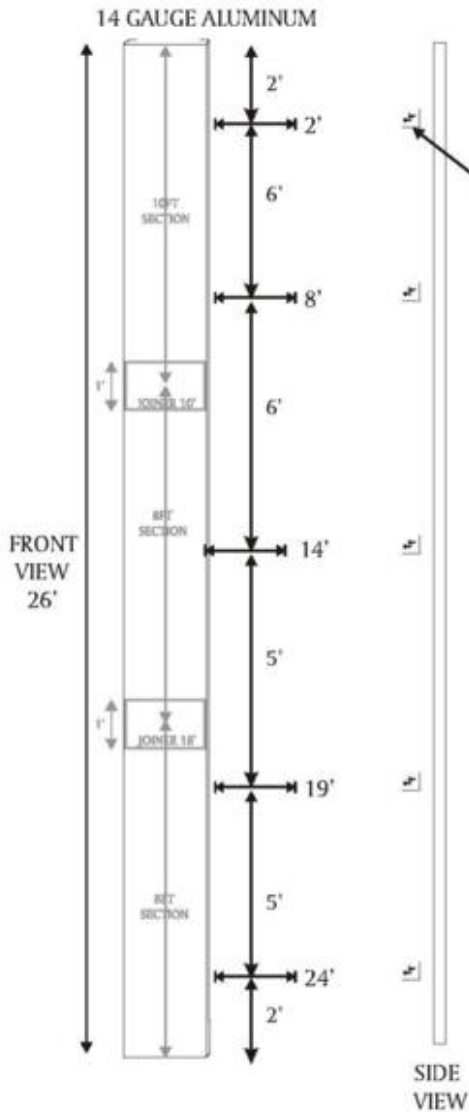
Application

24" standard length of pulley can be decreased by shortening nipple between pullies- longer lengths require a longer nipple (14" standard nipple – 1" stainless steel tubing)

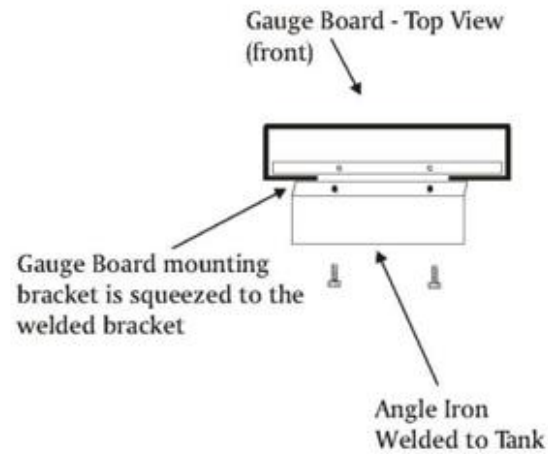
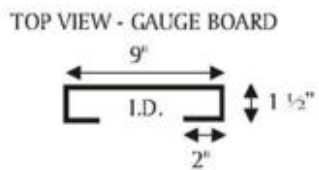
Always use a sealing compound or Teflon tape on all threaded connections

Ideally couplings should be as close as possible to their hatch. Should future maintenance ever be required all cables would be accessible threwh thief hatch.

Welded Bracket Positioning



Angle iron should be positioned & welded to the vessel as shown. Gauge board mounting bracket is designed to friction fit (no holes required in gauge board). Brackets can be repositioned if required, however DO NOT reposition brackets at Joiner positions



Welded Bracket Positioning 26ft Gauge Board
For Model 5010 or 6010

