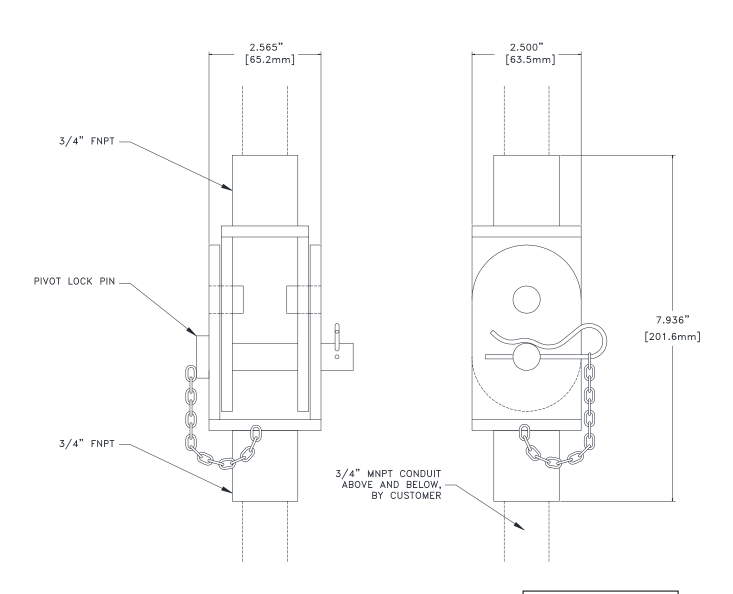


Entech Design

Side Pivot Knuckle Part No. 00-1835

DIMENSIONAL DRAWING



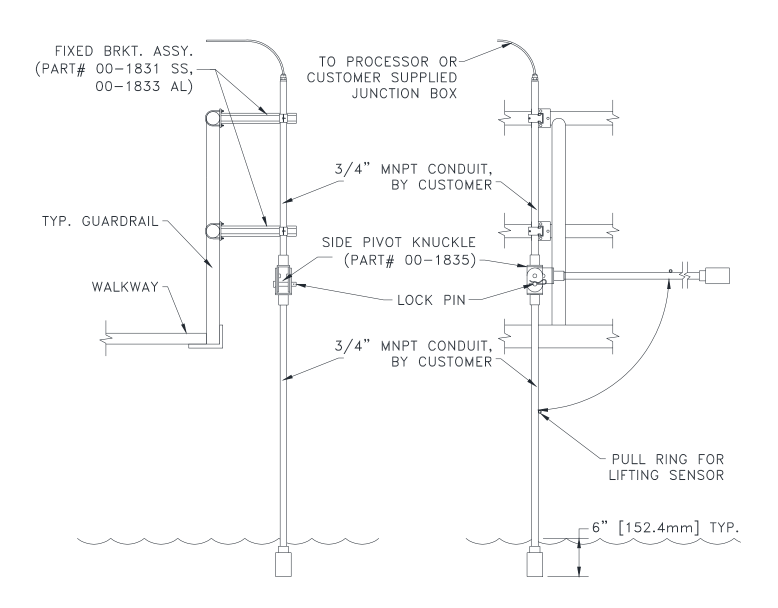
Material: 304 Stainless Steel



Entech Design

Side Pivot Knuckle Part No. 00-1835

INSTALLATION DRAWING



Sensor Installation Notes:

- 1. When installed, the pivot knuckle should reside approximately 1.0' (0.305m) above the walkway.
- 2. Position sensor so that it is fully submerged under water (typically 6" below surface).
- 3. When feeding the cable through the pivot knuckle, leave ONLY enough slack in the cable to allow for rotation of the pivot knuckle.
- 4. Ensure the sensor pivots in the desired direction.
- 5. It is recommended to attach a cable or chain to the section of conduit connected to the sensor for raising the sensor toward the walkway (it can be secured at the safety railing).
- 6. See Fixed Bracket Assembly drawing for detail.