

Project Name: Project Location: Bid Date:

1 Gate Information

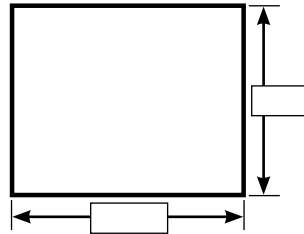
Quantity of Gates

Material:

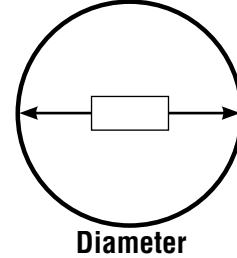
- Aluminum
- Stainless Steel 304
- Stainless Steel 316
- Stainless Steel 2205

2 Sizing

Rectangular



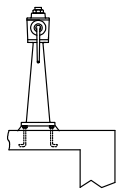
Circular



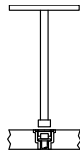
3 Hoist Requirements

- | | | | | | |
|--|--|--|---|---|--|
| <input type="checkbox"/> Manual | <input type="checkbox"/> Electric Motor | <input type="checkbox"/> Cylinder | <input type="checkbox"/> Rising Stem | <input type="checkbox"/> Non-Rising Stem | <input type="checkbox"/> Position Indicator |
| <input type="checkbox"/> Handcrank | <input type="text"/> Volts | <input type="checkbox"/> Oil | <input type="checkbox"/> Plastic Cover | | <input type="checkbox"/> Dial |
| <input type="checkbox"/> Handwheel | <input type="text"/> Phase | <input type="checkbox"/> Water | <input type="checkbox"/> Metal Cover | | <input type="checkbox"/> Mylar Strip |
| | <input type="text"/> Cycles | <input type="checkbox"/> Air | | | |
| | | <input type="text"/> PSI | | | |

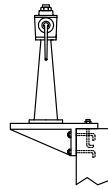
4 Lift Mounting



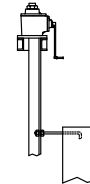
Lift + Pedestal Mounted to Slab



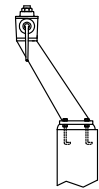
Floorbox
(flush mounted, includes removable T-handle key/wrench)



Lift + Pedestal Mounted to Bracket

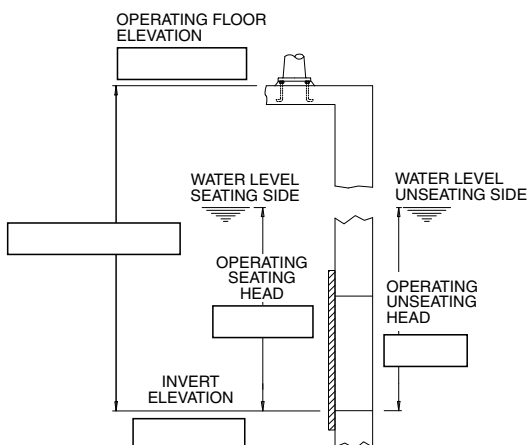


Mounted to Yoke or Torque Tube
(Self Contained Only)

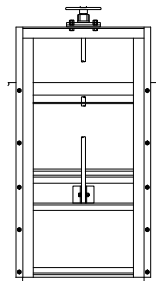


Lift Mounted on Offset Pedestal

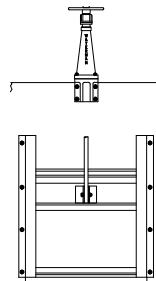
5 Gate Design Requirements



Type:



Self Contained



Non Self Contained

6 Other Gate Information

Opening Direction:

- Upward Downward

Seals: 3 Sides 4 Sides

Mounting: Headwall

- Channel Mount (to wall)
- Channel Mount (embedded)
- Pipe Flange (type)
- Corrugated Pipe
- Thimble: