



Contact Information

Contact Person:

Company Name:

Address Line 1:

Address Line 2:

City, State, Zip:

Telephone:

Fax:

Cell:

E-mail Address:

Quote Information

Quote Due Date:

Quote Type: Budget Firm

Jobsite Location:

Project Ref. #:

Tank Geometry/Description

Tank Quantity:

Scope of Supply:

Construction Method: New Construction Maintenance - Repair

Materials of Construction: Carbon Steel Stainless Steel

Diameter:

Height:

ASME Vessel Orientation:

Foundation Style:

Roof Style:

ASME Head Type:

Floating Roof:

Material:

Floating Roof Type:

Tank Capacity:

gal./bbl (if not governed by diameter or height)

Freeboard (in.):

Coatings:

Recommended Supplier:

Design Criteria

Design Specifications:

Seismic Design/Zone: Per code based on jobsite location Other

Wind Design/Speed: Per code based on jobsite location Other

Roof Live/Snow Load: Per code based on jobsite location Other

Product Stored:

Specific Gravity:

Base Support Type:

Design Pressure: lbs. per square inch

Design Temperature: degrees Fahrenheit

Design Temperature: degrees Fahrenheit

Accessories

Qty: " diameter gooseneck vent with bird screen

Qty: " diameter mushroom vent with insect screen

Qty: " diameter roof manway

Qty: " diameter shell manway
Top of tank platform - 3'-0" square - OSHA - HDG
Double stringer spiral stairway - OSHA - HDG
Weld on spiral stairway - OSHA - HDG
Exterior caged ladder - OSHA - HDG
10' partial perimeter guardrail w/ toeboard
Full perimeter guardrail w/ toeboard

Qty: " 150# RFSO single flgd. nozzle for inlet
Qty: " 150# RFSO single flgd. nozzle for outlet
Qty: " 150# RFSO single flgd. nozzle for drain
Qty: " 150# RFSO single flgd. nozzle for return
Qty: " 150# RFSO single flgd. nozzle for
Qty: " 150# RFSO single flgd. nozzle for
Qty: " 150# RFSO single flgd. nozzle for
Qty: " 150# RFSO single flgd. nozzle for
Qty: " 150# RFSO single flgd. nozzle for
Qty: " 150# RFSO double flgd. nozzle for inlet
Qty: " 150# RFSO double flgd. nozzle for outlet
Qty: " 150# RFSO double flgd. nozzle for drain
Qty: " 150# RFSO double flgd. nozzle for return
Qty: " 150# RFSO double flgd. nozzle for
Qty: " 150# RFSO double flgd. nozzle for
Qty: " 150# RFSO double flgd. nozzle for
Qty: " 150# RFSO double flgd. nozzle for
Qty: " 150# RFSO double flgd. nozzle for

Additional Notes