

Tank Size All Tanks are Carbon Steel

Tank Diameter _____

Side Shell Length _____ (Not Tangent-to-Tangent)

Max. Overall Height _____ (If Required)

Head Shape

☐ Flanged & Dished (Standard for Non-Code)

☐ 2:1 Semi-Elliptical (Standard for ASME Code)

Design Pressure

☐ 100-PSI ☐ 150-PSI ☐ Full Vacuum

☐ 125-PSI ☐ Other _____

Code Requirements

☐ ASME Code ☐ Non-Code

☐ Non-Code w/ Hydro Test

Tank Lining (Interior)

☐ Standard Epoxy

☐ Prep. for Rubber

☐ Prep for Vinyl Ester

☐ Other _____

NSF Lining Req'd. Yes ☐ No ☐

Tank Coating (Exterior)

☐ Standard Primer ☐ Urethane

☐ Standard Epoxy ☐ Other _____

Tank Legs & Support Skid

☐ Strap Leg ☐ Jack Saddles

☐ Angle Leg ☐ Jack Saddles w/ Stands

☐ Beam Leg

☐ Pipe Leg ☐ Skid - W-Beam _____

☐ Ring Base ☐ Skid - Other _____

Seismic Requirements Yes ☐ No ☐

If Seismic Calculations are required, please complete the Seismic Data Request Form. Click Below to Download

Support Clips

☐ Internal - Qty. Carbon _____ Stainless _____

☐ External - Qty. Carbon _____ Stainless _____

Special Requirements

☐ Lift Lugs

☐ False Bottom

☐ Distributor Plate

☐ Differential Pressure

☐ Qty. of Holes _____

☐ Size of Holes _____

Installation of Customer Supplied Materials

☐ Internals

☐ External Piping & Valves

Must Provide Detailed Prints to be Included in Quote

CRN (Canadian Registration Number) Province _____

American Iron & Steel Act (Federal EPA \$) Yes ☐

Document Package (U-1A is Included with All ASME Tanks)

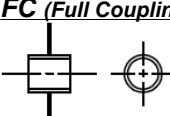
Price shown is for up to 3 Tanks

☐ _____ ☐ _____

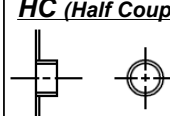
☐ _____ ☐ _____

All fittings are Carbon Steel unless noted as Stainless Steel

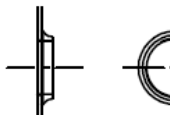
FC (Full Coupling)



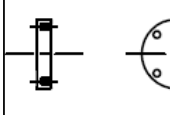
HC (Half Coupling)



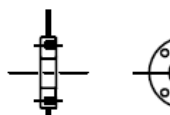
SP (Spud)



BF (Blind Flange)

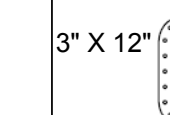


SDPF (Single Drilled Pad Flange)

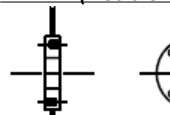


SW (Sight Window)

3" X 12"



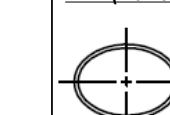
DDPF (Double Drilled Pad Flange)



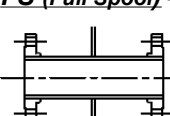
HH (Hand Hole)

4 x 6

6 x 8



FS (Full Spool) - Raised Face Standard



MW (Manway)

Round Manway


(Davited)

16" 24"

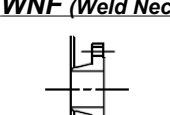
18" 30"

20"

HS (Half Spool) - Raised Face Standard



WNF (Weld Neck Flange) - Raised Face Standard



Elliptical Manway

11" x 15"

12" x 16" *

14" x 18" *

18" x 24"

* Standard

Customer Notes (Include any In-Shop Inspection Visits)

1. STRAP LEGS MAY ONLY BE USED THROUGH Ø42".

WHEN SEISMIC IS REQUIRED, STRUCTURAL LEGS WILL BE USED.

2. FILL IN THE SCHEDULE OF OPENINGS AND MARK THEIR APPROXIMATE LOCATION ON THE DRAWING.

3. ALL REQUIRED SPECIFICATIONS MUST BE PROVIDED AS ATTACHMENTS.

QUICK TANKS, Inc.

PO BOX 338 KENDALLVILLE, IN 46755

PHONE: 800-348-2514 FAX: 800-348-1514

EMAIL: QUOTE @ QUICKTANKS.COM

Company _____

Contact _____

Phone _____

Fax _____

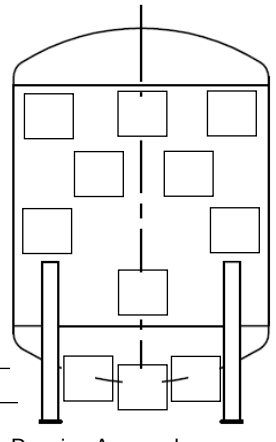
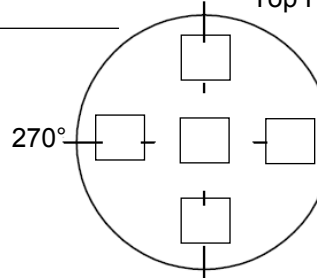
Quantity _____

Left Hand / Right Hand Yes ☐ No ☐

Service Type _____ 0° Top Head

If Other Type _____

SHOW LETTER IN APPROPRIATE BOX FOR FITTINGS LISTED IN "SCHEDULE" LOCATION IN HEAD OR SHELL IS IMPORTANT (EXACT POSITION IS NOT)



Price (ea) \$ _____

Skid/Wrap (ea) \$ _____

Weight (ea) _____

Ship In _____ Weeks After Drawing Approval

Schedule of Openings - Please Note "SS" for Stainless Fittings

Mark	Type	Size	Service
A			
B			
C			
D			
E			
F			
G			
H			