		Plea	ase save form, attach to email and return to	quote@quicktanks.con	
Tank Size All Tanks are Carbon Steel	All fittings are Carbon Steel	unless noted as Stainless Stee		FANKS Inc	
Tank Diameter	FC (Full Coupling)	Full Coupling) HC (Half Coupling)		GOD GENERAL INC.	
			PO BOX 338 KENDALL\ PHONE: 800-348-2514 F		
Side Shell Length (Not Tangent-to-Tangent) Max. Overall Height (If Required)			EMAIL: QUOTE @ QUIC	CKTANKS.COM	
Head Shape	T		Company	Quote #	
Flanged & Dished (Standard for Non-Code) 2:1 Semi-Elliptical (Standard for ASME Code)	SP (Spud)	BF (Blind Flange)	Contact		
Design Pressure			Phone		
150-PSI Full Vacuum			Fax	_	
125-PSi Other	─ ─ ((†))	<u> </u>	Quantity		
Code Requirements		-	Left Hand / Right Hand Yes	□ No □	
☐ ASME Code ☐ Non-Code	SDPF (Single Drilled Pad Flange)	SW (Sight Window)	Service Type	0° Top Head	
Non-Code w/ Hydro Test	Single Dilled Fad Flange)	SVV (Sight Willdow)	Service Type	Top Head	
Tank Lining (Interior)	4	3" X 12"		<u>_</u>	
Standard Epoxy					
Prep. for Rubber NSF Lining Req'd. Prep for Vinyl Ester Yes No	 		K /	'	
Prep for Vinyl Ester Yes No Other	, , , , , , , , , , , , , , , , , , ,		——	-1	
Tank Coating (Exterior)	DDPF (Double Drilled Pad Flange)	HH (Hand Hole)	, Şëğ \ <u>-</u>		
☐ Standard Primer ☐ Urethane		4 x 6		<u> </u>	
Standard Epoxy Other		6 x 8	B EAST NO /		
Tank Legs & Support Skid	 		FELL SPR		
Strap Leg Jack Saddles	<u>'</u>			180°	
Angle Leg Jack Saddles w/ Stands	FS (Full Spool) - Raised Face Standard		(ax) F C C C	1	
☐ Beam Leg ☐ Pipe Leg ☐ Skid - W-Beam ☐	A A	Round Many	way X LS Q O O		
Ring Base Skid - Other		(Davited)	. SEL		
Seismic Requirements Yes No	R	aised Face (RF) 16" 24"			
	l I I FI	at Face (FF) 18" 30"	. HES H		
If Seismic Calculations are required, please complete the Seismic Data Request Form. Click Below to Download	HS (Half Spool) - Raised Face Standar	rd 20"	WC TY		
Seisiffic Data Request Form. Click Below to Download			SH		
		Elliptical Man		i	
Support Clips	R	Raised Face (RF) 11" x 15"	lway	<u> </u>	
Internal - Qty. Carbon Stainless		lat Face (FF) 12" x 16"	*		
External - Qty. Carbon Stainless	WNF (Weld Neck Flange) - Raised Fa	ice Standard 14" x 18"	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
		18" x 24"	Price (ea) \$	¬_ _	
<u>Special Requirements</u>		* Standard	Skid/Wrap (ea) \$		
Lift Lugs Differential Pressure False Bottom		taised Face (RF)	Weight (ea)	. — ш	
Distributor PlateQty. of Holes		lat Face (FF)	Ship In Weeks After Drawing		
Size of Holes		· · ·	Schedule of Openings - Please Not		
Installation of Customer Supplied Materials	<u>Customer Notes</u> (Include any In-S	Shop Inspection Visits)	Mark Type Size	Service	
Internals Must Provide Detailed Prints			A		
External Piping & Valves to be Included in Quote			B		
CRN (Canadian Registration Number) Province			C		
American Iron & Steel Act (Federal EPA \$) Yes			D		
Document Package (U-1A is Included with All ASME Tanks)	1. STRAP LEGS MAY ONLY BE USED THI	ROUGH Ø 42".	E		
Price shown is for up to 3 Tanks	WHEN SEISMIC IS REQUIRED, STRUCT		F		
	2. FILL IN THE SCHEDULE OF OPENINGS	S AND MARK THEIR APPROXIMATE	G		
	LOCATION ON THE DRAWING.				
	3 ALL REQUIRED SPECIFICATIONS MUS	ST BE PROVIDED AS ATTACHMENTS	H		