

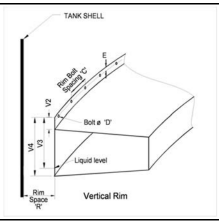
TANK SEAL INPUT DATA SHEET

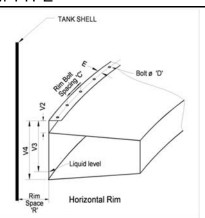
Submit a current API650 inspection report detailing the tank's verticality and roundness with the information below.

		operation repeat act	9	and a removality uni-			
Tank Owner:			Location:			Date:	
Tank Number:		Tank Ø:		ft	Tank Heigh	nt:	ft
		_					
Product height whe	en meas	suring "R":	in	Product Sto	ored:		
				-			
Measi	ure Rim	Space ("R") at 8	places (e	very 45°), startii	ng at the Ga	uge Pole (0°)	
at 0°,"R"=	in	at 45°,"R"=	in	at 90°,"R"=	in	at 135°,"R"=	in
at 180°,"R"=	in	at 225°,"R"=	in	at 270°,"R"=	in	at 315°,"R"=	in
Floating Doof Typ				Calculat	ted Average	Rim Space=	in
Floating Roof Typ	е						

PLEASE SELECT PONTOON RIM TYPE

COMMENTS





Rim Height above Pontoon "V2":		in
	Top of Rim to Liquid Level "V3":	in
	Rim Bolt Edge Distance "E":	in

Rim Depth "V4":	in
Rim Bolt Ø "D":	in
Rim Bolt Spacing "C":	in

PLEASE SELECT SEAL TYPE			
Primary Seal Type:			
Primary Seal Material:			
Primary Fabric Material:			
Secondary Seal Type:			
Secondary Seal Material:			
Secondary Fabric Material:			
Wiper Seal Type:			
Wiper Material:			
PLEASE SELECT FOAM DAM TYPE			
*Foam Dam Options:			
*API650 & NFPA11 REQUIRES FOAM DAM STEEL (MIN. 10 GAUGE)			

ADDITIONAL OPTIONS Rim Clip Adaptor (Requires no drilling on site) Wax Scraper Shoe Shunts Fabric Supports