

TANK SEAL INPUT DATA SHEET

TANK	INFOR	ΡΜΔΤΙ	ON RE	=OUIR	FD
IAINI		\		-WUIN	-

Tank Owner: Location: Date:

Tank Number: Tank Ø: ft Tank Height: ft

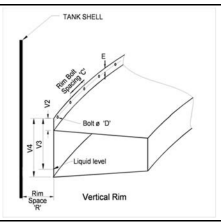
Product height when measuring "R": in Product Stored:

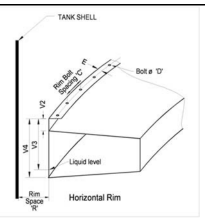
Measure Rim Space ("R") at 8 places (every 45°), starting at the Gauge Pole (0°)

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
- · · · · · · · · · · · · · · · · · · ·				Calculated /	Average	Rim Space=	in

Floating Roof Type

PLEASE SELECT PONTOON RIM TYPE





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)

COMMENTS

ADDITIONAL OPTIONS

Rim Clip Adaptor (Requires no drilling on site)

Wax Scraper

Shoe Shunts

Fabric Supports