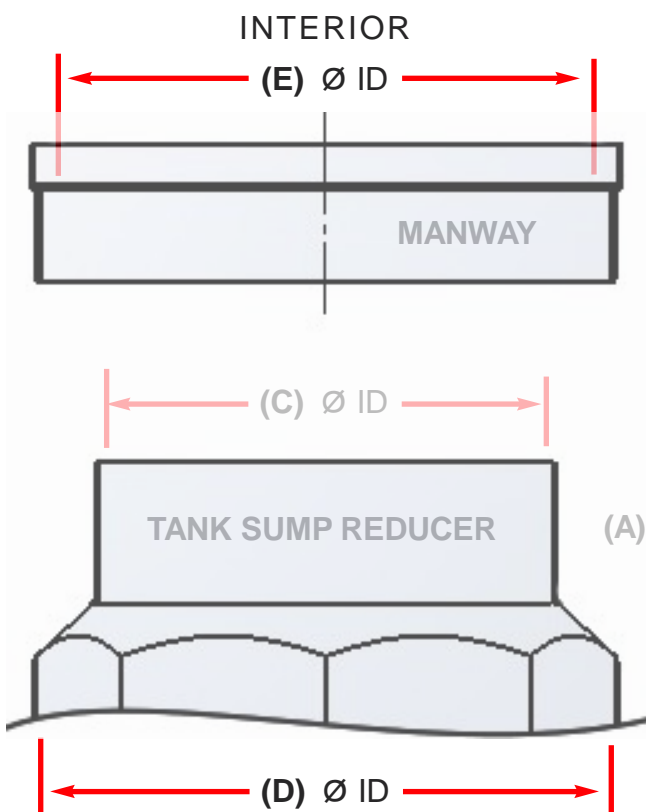


Distributor:		Job Site:	
Contractor:		State:	

Measure all illustrated points of the tank sump area and complete the dimension chart below.



Necessary Tank Sump Details

Sump Material	Fiberglass	Polyethylene
Wall Type	Singlewall	Doublewall

Required Job Site Information

(F)

	Dimension	Definition
A		Reducer height
B		Total height of reducer + corbel
C		ØI.D. of reducer
D		ØI.D. of tank sump
E		ØI.D. of manway opening
F		Distance from TOP of tank sump reducer to the BOTTOM of the traffic cover in manway

(B)

Fill or STP sump	
Type of Product	
Make/Model of planned spill buckets	
Center-to-Center distance of spill buckets	
Off-center distance of diesel spill bucket	

Must maintain a minimum of 1 1/2" clearance from top of the Stainless Snap Lock Lid to the drive over manway cover.