

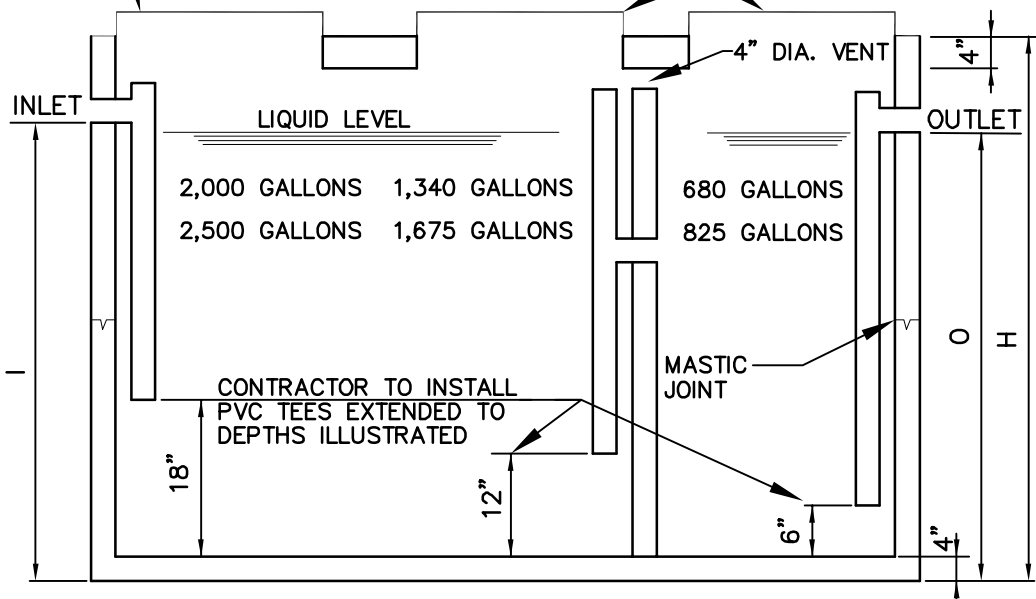
NON TRAFFIC SIZE		PRODUCT
2,000 GALLON		# 5200
2,500 GALLON		# 5202

*TRAFFIC RATED SIZE		PRODUCT
2,000 GALLON		# 5201
2,500 GALLON		# 5203

2,000 GALLON		2,500 GALLON
*HEIGHT 65"		**HEIGHT 77"
L 144"		L 144"
W 81"		W 81"
I 55"		I 67"
O 52"		O 64"

* FOR TRAFFIC TOP ADD 4" TO TOTAL HEIGHT. TRAFFIC TOP HAS NO. 4 REBAR 6" O.C. EA. WA. IN THE 8" THICK TOP SLAB

NOTE: CONTRACTOR TO INSTALL SPECIAL 4 x 24 BOLT DOWN GAS TIGHT RING AND SOLID COVER ON ALL PRIVATE PROPERTY INSTALLATIONS



NOTE: ALSO AVAILABLE UP TO 5,000 GALLON IN DUAL SYSTEM

INSTALLATION INSTRUCTIONS

- EXCAVATE TANK HOLE WITH VERTICAL WALLS TO 1 FOOT LARGER THAN TANK ON ALL SIDES.
- IF BOTTOM OF HOLE IS STONY, INSTALL 3" OF COMPACT SAND & LEVEL OUT WITH SCREED.
- INSTALL TANK IN CENTER OF HOLE, KEEPING 1 FOOT VOID SPACE ON ALL SIDES
- AS TANK IS FILLING WITH WATER, FILL IN VOID SPACE WITH COMPACT GRANULAR (SANDY) SOIL FREE OF LARGE CLUMPS OF CLAY. TANK MUST BE BACKFILLED BEFORE USE.
- INSTALL REST OF SYSTEM, & AFFIX RISERS TO TANK /ADAPTORS WITH WATERPROOF ADHESIVE.
- PERFORM WATERTIGHTNESS TEST IN FIELD AS REQUIRED BY LOCAL JURISDICTION.
- UPON APPROVAL, CAREFULLY BACKFILL WITH NATIVE SOILS OVER TOP OF TANK.
- FINAL GRADE THE SURFACE TO AVOID CHANNELLING SURFACE WATER TO TANK.
- OUR DRIVER CANNOT ENTER ANY EXCAVATION.
- ALL MEASUREMENTS ARE APPROXIMATE.
- ALL TANK SEALS AND GASKETS SHALL MEET A.S.T.M. C1644 AS PER MANUFACTURER.

NOT TO SCALE