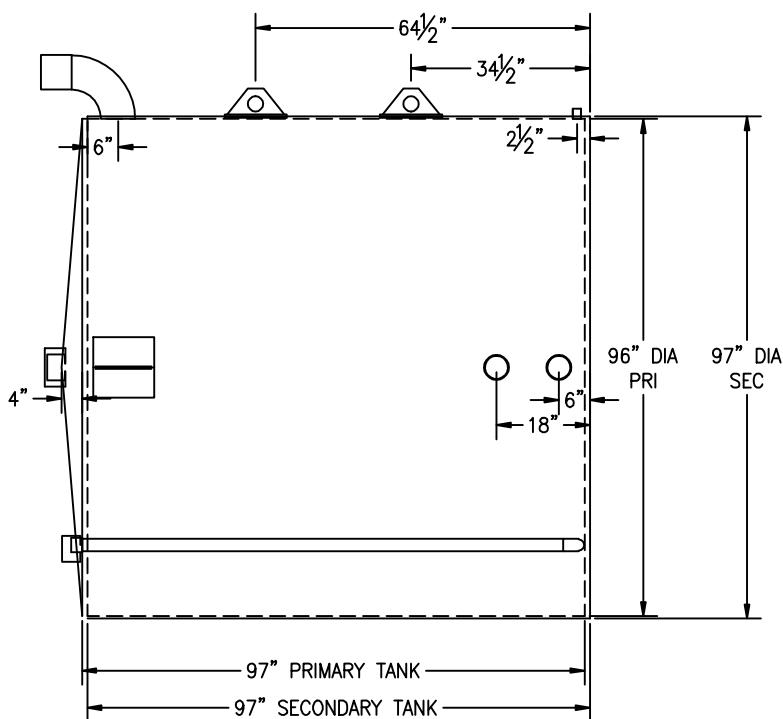
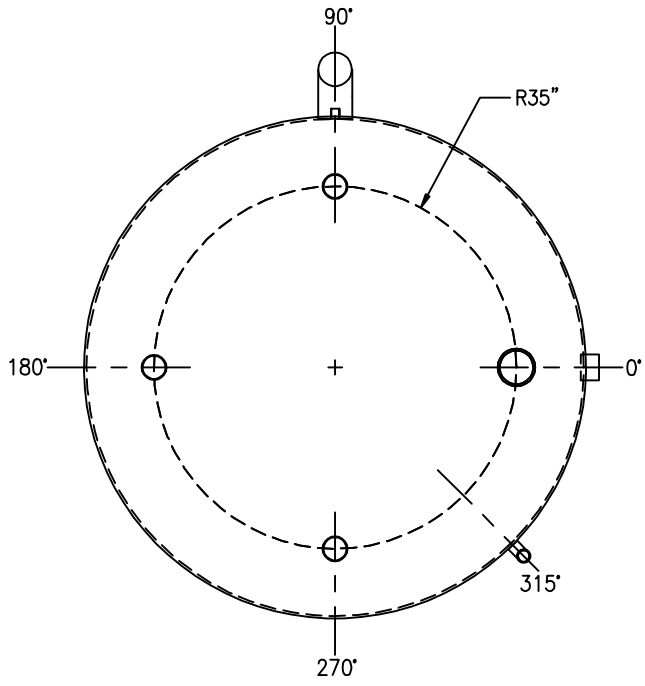




ANGLE:	LOCATION:	DESCRIPTION:	ANGLE:	LOCATION:	DESCRIPTION:
0°	SHELL, DOWN 8"	3/8" THICK ERECTION LUG w/ ROLLED REPAD	90°	SHELL, DOWN 6"	6" VERTICAL E-VENT
0°	SHELL, UP 6"	4" COUPLING	90°	TOP, 35" RADIUS	4" COUPLING
0°	SHELL, UP 18"	4" COUPLING	180°	SHELL, DOWN 8"	3/8" THICK ERECTION LUG w/ ROLLED REPAD
0°	TOP, 35" RADIUS	6" COUPLING	180°	TOP, 35" RADIUS	4" COUPLING
90°	SHELL, UP 2 1/2"	1" COUPLING	270°	TOP, 35" RADIUS	4" COUPLING
90°	SHELL, UP 34 1/2"	3/8" THICK LIFT LUG w/ ROLLED REPAD	315°	SHELL	2" FNPT COUPLING W/PIPE (INTERSTICE MONITOR)
90°	SHELL, UP 64 1/2"	3/8" THICK LIFT LUG w/ ROLLED REPAD			

STANDARD LAP/OFFSET WELD CONSTRUCTION TO UL-142 STANDARDS AND SPECIFICATIONS
 ALL BOLT HOLES TO STRADDLE MAJOR CENTERLINES OR THEIR PARALLELS



CUSTOMER APPROVAL SIGNATURE/DATE:

3,000 GALLON VERTICAL FLAMESHIELD D/W ABOVE GROUND TANK

CUSTOMER:
 PROJECT:
 AGENT:

SURFACE PREPARATION/COATING INFORMATION:

MATERIAL /CONSTRUCTION/ LABELING INFORMATION:

INTERIOR SURFACES:
 N/A
 EXTERIOR SURFACES:
 SSPC-SP-6 COMMERCIAL BLAST CLEAN
 ONE COAT PRIMER
 BLACK ASPHALTUM PAINT ON EXTERIOR BOTTOM

MATERIAL: CARBON STEEL (ASTM A 36, ASTM A 635 OR ASTM A 569)
 MATERIAL THICKNESS: PRIMARY TANK: TOP: 7 GA SHELL: 7 GA BOTTOM: 1/4"
 SECONDARY TANK: SHELL: 10 GA BOTTOM: 1/4"

CONSTRUCTION IN ACCORDANCE WITH UNDERWRITERS LABORATORIES UL-142 / STI 921
 STANDARDS FOR STEEL ABOVEGROUND TANKS FOR FLAMMABLE AND COMBUSTIBLE LIQUIDS

LABELING/MARKING: UNDERWRITERS LABORATORIES UL-142 /
 GENERAL INDUSTRIES NAMEPLATE

QUANTITY: ONE (1) REQUIRED
 WEIGHT: 4,400 lbs ± 5%