

Product #916-3DGT Notes And Details

GALLON CALCS: 1ST COMP: 10'-4" X 9' X 3' X 7.48 = 2086 GALS. 2ND COMP: 5'-2"" X 9' X 3' X 7.48 = 1043 GALS. NON-TRAFFIC RISERS: PVC: 24" DIA & FIB. COVER (TO GRADE) CONCRETE: 24" DIA X 8" OR 12" (6" BELOW GRADE) 5. Wide Flange Not Required If: BEDDING: 4" PEA GRAVEL OR COMPACTED CRUSHED GRAVEL (NO WATER PRESENT) EXCAVATION: 1' LARGER EACH WAY THAN TANK DIM. TRAFFIC RISERS / COVERS:

24" DIA. GRADE RINGS (2",3",4",5",6",13") 4" X 24" DIA CAST-IRON GASKETED BOLT DOWN BEDDING: 4" PEA GRAVEL OR COMPACTED CRUSHED GRAVEL (NO WATER PRESENT) EXCAVATION: 1' LARGER EACH WAY THAN TANK DIM.

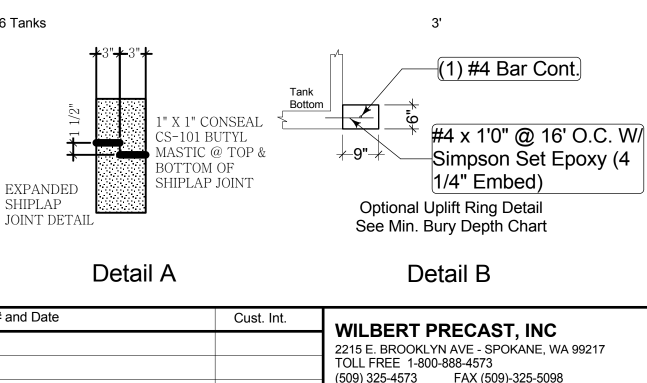
WEIGHTS/SECTION: TOP: 19097# WALL: 4575# PER VERTICAL FOOT BOTTOM: 19097#

Min. Bury Depth For No Uplift Ring Required with Water at Grade

916 Tanks

Min. Bury Depth For No Uplift Ring Required with Water at Top of Tank

916 Tanks



WILBERTPRECAST.COM

SPOKANE - LEWISTON - YAKIMA

| | NOTES: | Revision # and Date | Cust. Int. |
|---|--|-----------------------|----------------|
| 3000 GALLON GREASE TRAP DESIGN TRAFFIC BEARING PRODUCT # 916-3DGT | REBAR: WALLS: #6 @ 6" O.C. HORIZONTAL #4 @ 10" O.C. VERTICAL TOP & BOTTOM: #6 @ 6" O.C. SHORT DIRECTION | | |
| | #5 @ 12" O.C. LONG DIRECTION (2) #5 BAR LONG SIDE OF ACCESS (2) #6 BAR SHORT SIDE | Drawn By: Dan Newbury | Date: 5/5/2011 |

NOTES:

1. 1043 GALLONS/VERTICAL FOOT CAPACITY.

2. ON-SITE CRANE SUPPLIED BY CONTRACTOR

(20,000# PICK TO CENTER OF EXCAVATION)

3. WIDE FLANGE INSTALL (IF REQ'D) BY CONTRACTOR

4. TANK IS TO BE BACKFILLED PRIOR TO FILLING. WARRANTY VOID IF FILLED PRIOR TO BACKFILL.

- - Double Compartment Tanks Only:

1. Tank is 0'0" Below Grade, In Non-Traffic Area and No Groundwater is Present

2. Tank is 5'0" Below Grade, In Non-Traffic Area and No Groundwater is Present

3. Tank is 0'0" Below Grade, In Traffic Area and No Groundwater is Present

4. Tank is 0'0" Below Grade, In Non-Traffic Area and Groundwater is at Grade Max.

6. If Tank is located in Traffic Area with 5'0" Bury and Water @ Grade (3) W16 Beams each long side and (1) W16 Beam each short side and #6 @ 5" O.C. Horiz in the Walls is Required.

5'