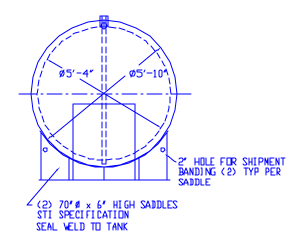
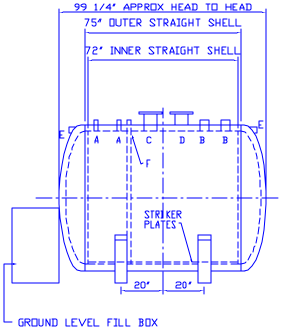
NOTE:
ALL PROFITS RESERVED, THES DRAWING DR ANY PART THEREOF MUST
NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION
OF ARED-POWER UNITIZED FULLER DIX.
ARED-POWER SHALL BE RESPONSIBLE DRLY FOR LITEMS INDICATED
ON THES FARRICATION IRAWING UNLESS CITHEMISS NOTES, DUSTIDER
13 RESPONSIBLE FOR WEIGHT FYING CORRECTIONSS OF SIZE / LOCATION
OF FITTINGS, ACCESSORIES & COATINGS SHOWN ON THIS DRAWING
3* LIGHT WEIGHT
INSULATION MATERIAL
WITHIN INTERSII DE





CAPACITY - 1000 GALLONS

MATERIAL - MILD CARBON STEEL

THICKNESS - INNER SHELL - 1/4" MIN.
DUTER SHELL - 1/4" MIN.

HEADS - INNER - 1/4" MIN. STD FLG'D & DISHED DUTER - 1/4" MIN. STD FLG'D & DISHED

CONSTRUCTION - INNER & DUTER - LAP WELD DUTSIDE DNLY

TEST - INNER - 20 PSIG HYDROTEST DUTER - 5 PSIG AIR

PAINT - INT - NONE

EXT - SSPC SP6 BLAST, EPDXY
PAINT SYSTEM, COLOR TO BE
WHITE

LABEL - UL 2085, FIREGUARD, NYC FD, AND NEW YORK 614

- A 2' FEMALE FG COUPLING
- B 4' FEMALE FG COUPLING
- C 6" X 150# RFSD FLANGE FDR PRIMARY ENERGENCY VENT USE
- D 6' X 150# RFSO FLANGE THROUGH DUTER SHELL ONLY -
- E 2" FNPT THROUGH OUTER SHELL ONLY W CAST IRON PLUG FOR MFG PURPOSES ONLY
- F 2" MONITOR PIPE MALE NPT END



MBA# 4979