



1 1/2" ALUM
MOUNTING ANGLE
DRILL FOR #10
PH SS SCREWS
EVENLY SPACED

FORWARD ↑

NOTES:

1. MATERIAL: 5052 H 32 ALUMINUM, OR ROTO MOLDED PLASTIC
2. CAPACITY: APPROX. 30 GALLONS
3. QUANTITY: ONE TANK PER BOAT
4. WELD MOUNTING ANGLES CONTINUOUS
5. ALL WELDS TO MEET AMERICAN WELDING SOCIETY STANDARDS
6. MAKE PROVISIONS FOR LEVEL INDICATOR
7. SUPPLIER TO INSTALL SENDER

MOUNT STB'D SIDE AFT

- G CHANGE 1-7/8" SENDER BORE TO 2-1/8" JAN S. 2/12/96
- F DIMENSIONS ADDED - DFM - 3/19/94
- E MOVE INLET BACK INB'D/FLAT MTG PLATE ON EH 11.4.94 INB'D SIDE, USE STRAIGHT PIPES FOR INLET & VENT
- D CHANGE SENDER BORE FROM 1-3/4" TO 1-7/8" - DFM - 10/20/94
- C CHANGE INLET ELBOW TO SWEEP, OUTLET ELBOW TO STRAIGHT PIPE - NOTE REVISED INLET/OUTLET - TANK ENTRY ANGLES
- B MVE. FILLER TO OUTB'D SIDE/SUPPLIER INSTALL SENDER.8.19.94EH
- A TANK END WIDTHS-DFM-7/19/94

INLET/OUTLET 1-1/2 I.P.S.
N = SMALL AS POSSIBLE

SYMBOL		REVISIONS	DATE	PROPRIETARY INFORMATION This document discloses information for which HUNTER MARINE GROUP has proprietary rights.	
A		1	7/18/94	DO NOT SCALE	
B		2		TOLERANCES UNLESS OTHERWISE SPECIFIED	
C		3		FRACTIONAL ± N/A	
D		4		2 PLACE DECIMAL ± N/A	
E		5		3 PLACE DECIMAL ± N/A	
F		6		4 PLACE DECIMAL ± N/A	
G		7		ANGULAR ± N/A	
H		8		BREAK ALL SHARP EDGES, DEBURR	
I		9		FINISH N/A	

DRAWING TITLE: H336 HOLDING TANK (30 GALLONS)			
PAPER SIZE: B	DRAWN BY: DFM	DATE: 7/12/94	SCALE: 1-1/2"=1'-0"
PLOT SCALE: HUNTER PART NO. N/A		DRAWING NO. H33B1902	