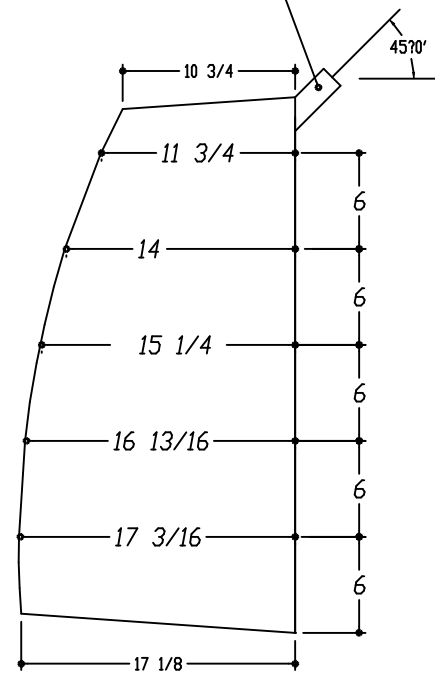
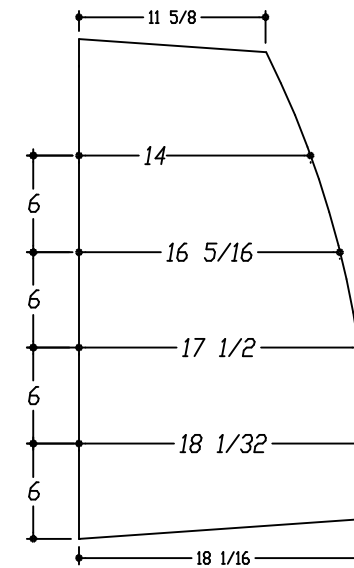
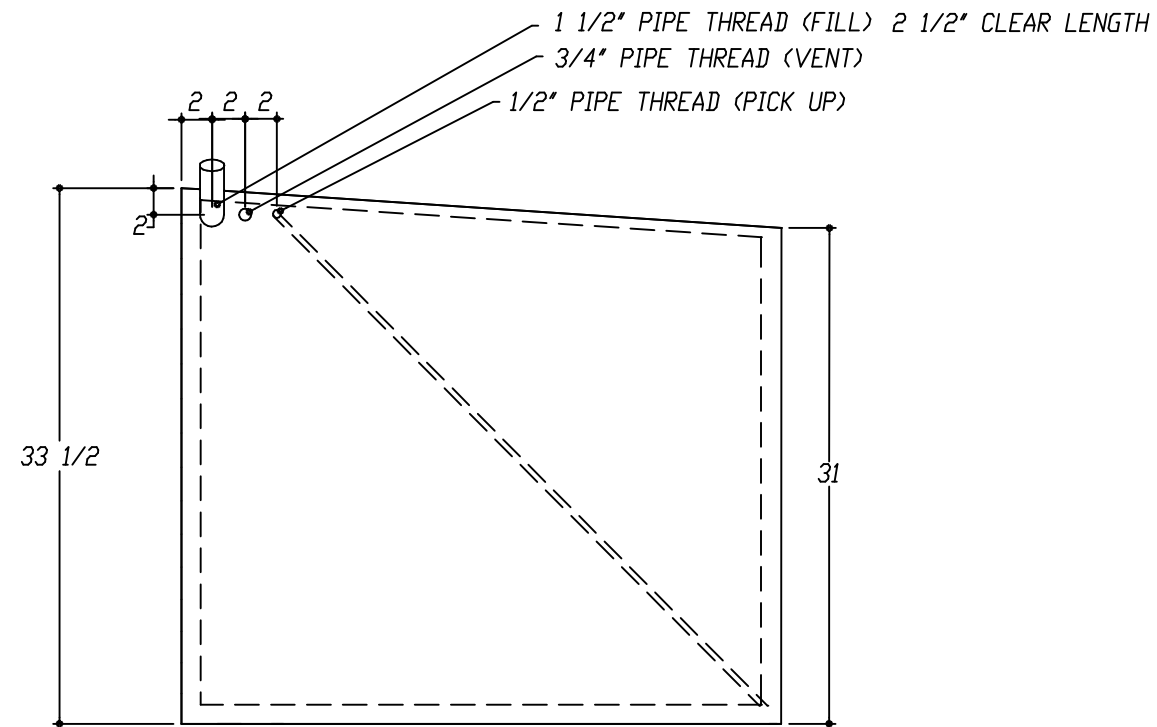


FILL AS CLOSE TO THE
EDGE AS POSSIBLE

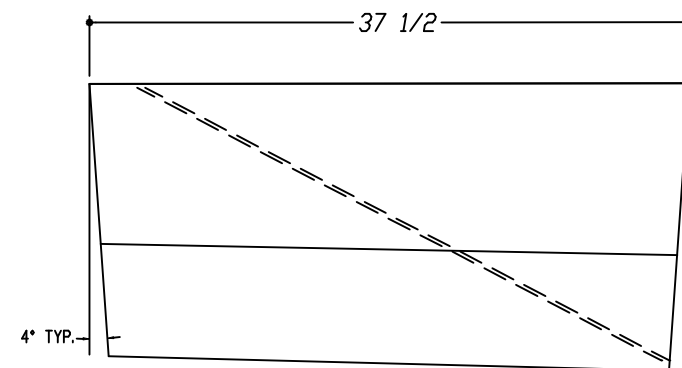


TOP




FRONT

FORWARD →



MATERIALS: 6061-T6 or 5456 ALUMINUM
92 U.S.C.G. APPROVED PLASTIC
CAPACITY: 80 GALLONS
IMPORTANT: BUILD TANK INCLUDING BAFFELS
TO U.S.C.G. REGULATIONS

NOTE: ALL DIMENSIONS IN INCHES

CHANGE ALL SIDES BY 4" TO FIT PAN DRAFT ANGLE		6-26-90	10/12/89	22AUG89	8-14-89	7-14-89	REV/DAT	DATE:	PROPRIETARY INFORMATION: This document discloses information for which HUNTER MARINE CORP. has proprietary rights.			
E	D	C	B	A	REVSYM	SYMBOL	REVISIONS	DO NOT SCALE	<h1>HUNTER</h1> 			
								TOLERANCES UNLESS OTHERWISE SPECIFIED: FRACTIONAL ± TOL1 2 PLACE DECIMAL ± TOL2 3 PLACE DECIMAL ± TOL3 4 PLACE DECIMAL ± TOL4 ANGULAR ± TOLA				
								BREAK ALL SHARP EDGES, DEBURR FINISH	PAPER SIZE B	DRAWN BY: SAM	DATE: 6-22-89	SCALE: 1"-1'
									PLOT SCALE: .0833=1	HUNTER PART NO. PL1327	DRAWING NO. H42B1903	