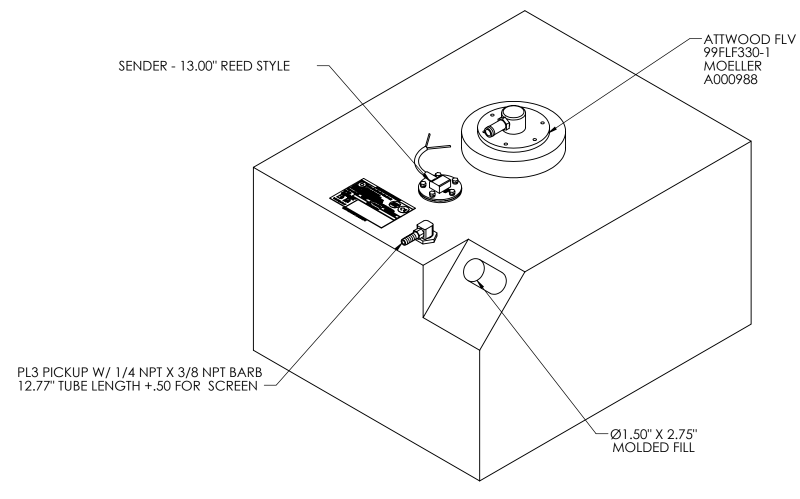
FUEL TANK INSTALLATION MUST ALLOW 3% GROWTH IN ALL DIRECTIONS. ANY DESIGNS NOT COMPLIANT WITH ABYC STANDARDS OR ARE CONSIDERED "GREY AREA" UNDER THESE STANDARDS WILL BE NOTED HERE IN. THIS PRINT AND ANY ATTACHED ARE PREPARED FOR CUSTOMER APPROVAL, PERFORMING THIS ACTION RELIEVES MOELLER MARINE PRODUCTS OF LIABILITY ASSOCIATED WITH TANK DESIGN.

NO.	REVISION	DATE	DRAFTER

** SHARES BASE W/ FT2399 **



PAGE 1 OF 4

NOTE: ALL EDGES R0.38
UNLESS OTHERWISE NOTED

© 2012 MOELLER MARINE PRODUCTS
ALL RIGHT RESERVED

330 SHOT BLAST SURFACE TEXTURE

1° DRAFT ON ALL EXTERIOR SURFACES AS NEEDED

THIS DRAWING AND THE ATTACHED DRAWINGS (AND THE DATA SHOWN THERON) IS CONFIDENTIAL AND PROPRIETARY AND SHALL NOT BE USED, DISCLOSED TO OTHERS, REPRODUCED FOR ANY PURPOSE EXCEPT FOR QUOTATION TO OR ORDER BY MOELLER MARINE PRODUCTS, INC. AND/OR IT'S SUBSIDIARIES WITHOUT THEIR WRITTEN CONSENT TO THE USE OF SUCH DRAWINGS AND/OR DATA.

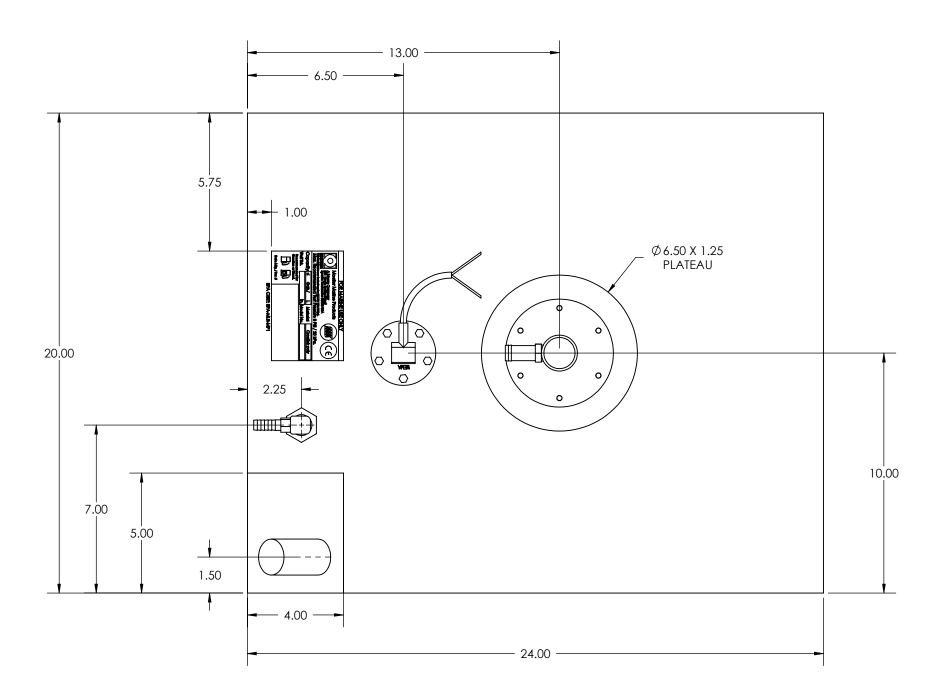
CUSTOMER PART

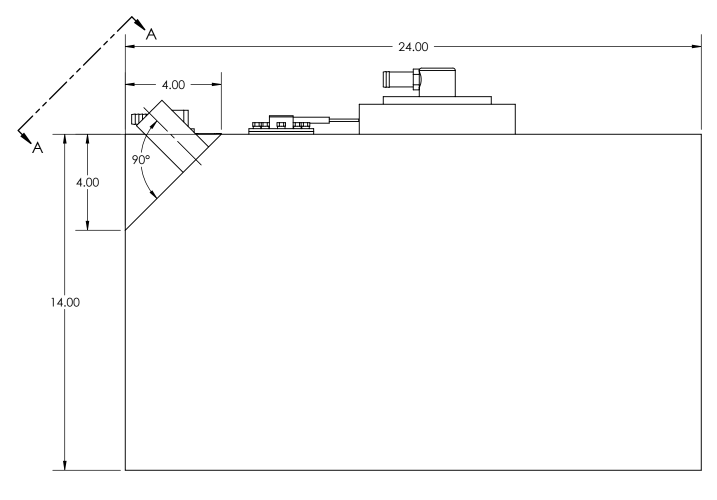
NAME: COPY HASH

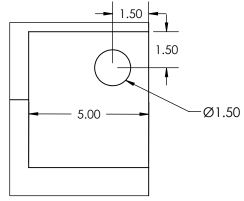
DATE: 11-14-12



	DESCRIPTION		≤27 GALLON FUEL TANK (102 L)				
	PART#	FTA	001108BR	COLOR	NATUF	RAL	
	MATERIAL		CROSSLINK POLYETHYLENE W/BARRIER				
l	TOLERANC	ES	±1.5 % UNLESS OTHERWISE NOTED				
	WALL THK.		0.200" NOMINAL		DATE	11/13	3/12
′	DRAWN BY	<u> </u>	AMC				







FTA001108BR PAGE 3

