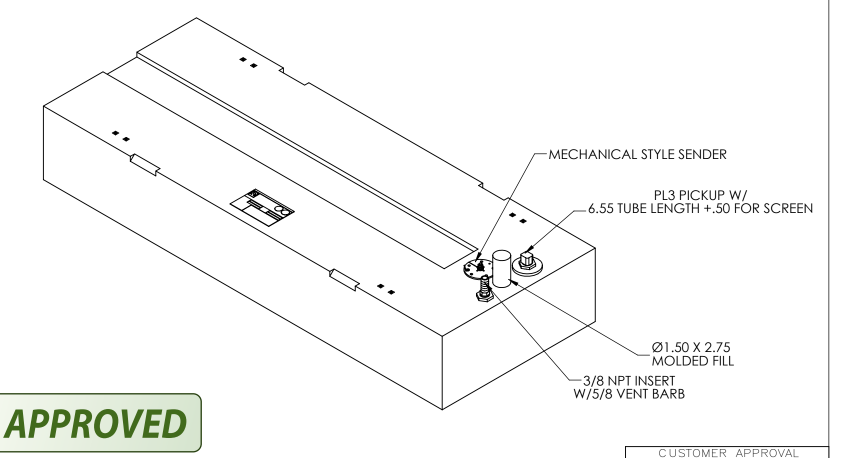
FUEL TANK INSTALLATION MUST ALLOW 3% GROWTH IN ALL DIRECTIONS. ANY DESIGNS NOT COMPLIANT WITH ABYC STANDARDS OR ARE CONSIDERED "GREY AREA" UNDER THESE STANDARDS WILL BE NOTED HERE IN. THIS PRINT AND ANY ATTACHED ARE PREPARED FOR CUSTOMER APPROVAL, PERFORMING THIS ACTION RELIEVES MOELLER MARINE PRODUCTS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

REVISIONS					
1	REPLACE ALUMINUM FILL W/ MOLDED FILL	6/29/09			
2	REPLACE PRIME W/ ROCHESTER	9/10/09			
3	rotate sender	10/15/09			
4	ADD BRACKET INSERTS	2/13/14	AMC		



PAGE 1 OF 4

NOTE: ALL EDGES RO.38
UNLESS OTHERWISE NOTED

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330 SHOT BLAST SURFACE TEXTURE

1° DRAFT ON ALL EXTERIOR SURFACES AS NEEDED

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CUSTOMER PART # TBD

NAME:

DATE:

GALLON FUEL TANK (0.32525))

	DESC RIPTION	≤25 GALLON FUEL TANK (032525))		
$\parallel (()) \parallel$	PART # FT2	599-1-R4 CO	LOR NATURAL	
$\ \setminus \bigcup \bigcup$	MATERIAL	CROSSLINK POLYETHYLENE		
	TOLERANCES	±1.5 % UNLESS OTHERWISE NOTED		
	WALL THK.	0.200" NOMINAL	DATE 2/13/2014	
	DRAWN BY	MOELLER ENGINEERIN	G	

