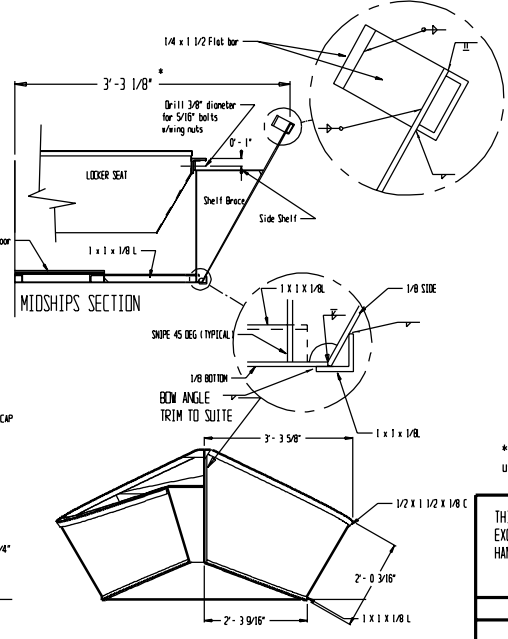
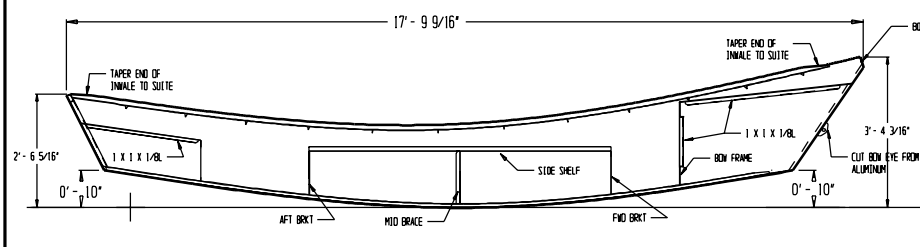
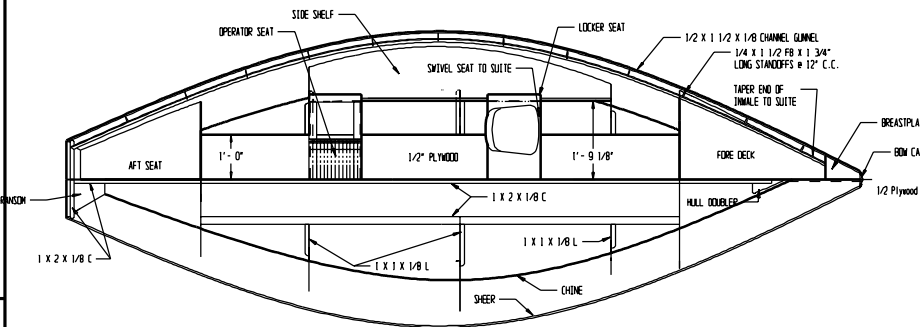
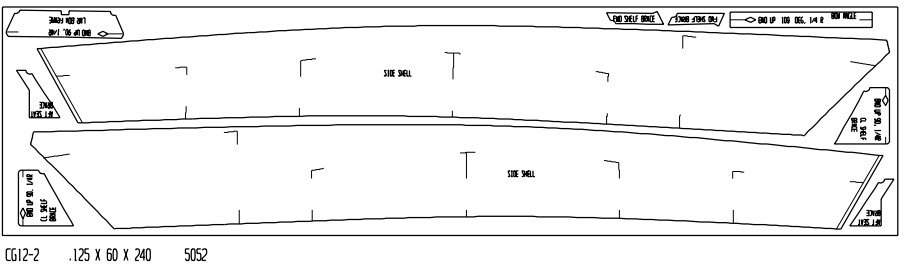
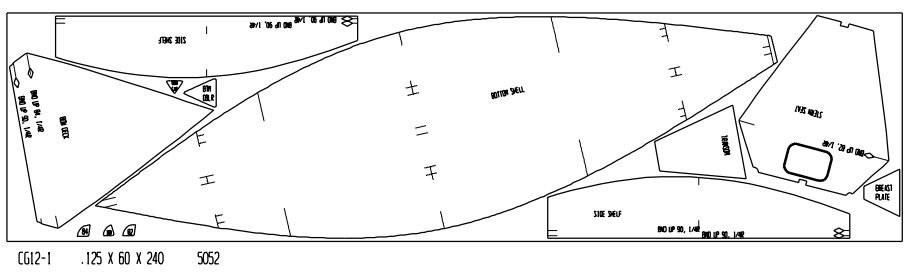
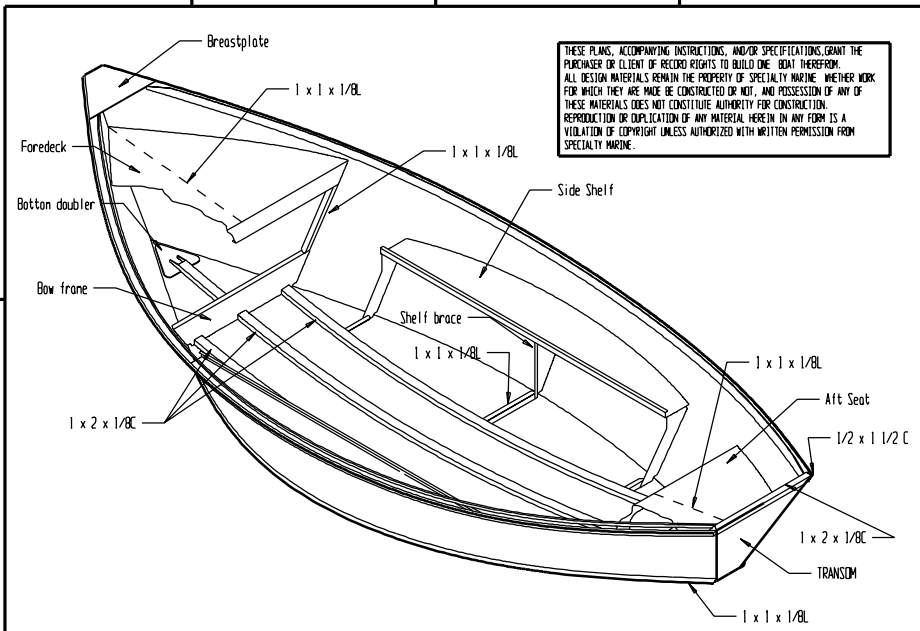


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- NOTES:
1. All aluminum sheet is 1/8" alloy 5052-H32.
 2. Lightly deburr all cut edges using a deburring tool, or die grinder. Prepare all welding joints in accordance with good boat building practice.
 3. The gunnel detail shown is a suggestion. Other gunnel configurations can be used to suite boat builder.
 4. Aluminum flat bar, channel, or angle can be of aluminum alloy 6061-T6.
 5. This drawing is intentionally distorted so do not attempt to scale drawing.
 6. See drawing c033101 for details on locker and operators seat.

* Distance between hull sides at shelf mid brace, used for initial check of boat shape.

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	SPECIALTY MARINE		
18 FT. DRIFTBOAT		4/10/97	
SIZE: 0	FSN NO:	DWG NO: 603VIEWS	REV
SCALE: N/S	SHEET		