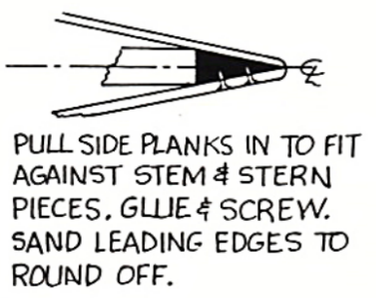


CRITICAL DIMENSIONS FOR POSITIONING BULKHEADS & MOLD/FRAME. POSITION MOLD FRAME FIRST, IN RELATION TO SIDE PLANK BUTT, THEN FORWARD FRAME. AFT FRAME MAY MOVE SLIGHTLY TO CORRECT ANY UNFAIRNESS IN SIDE CURVE.

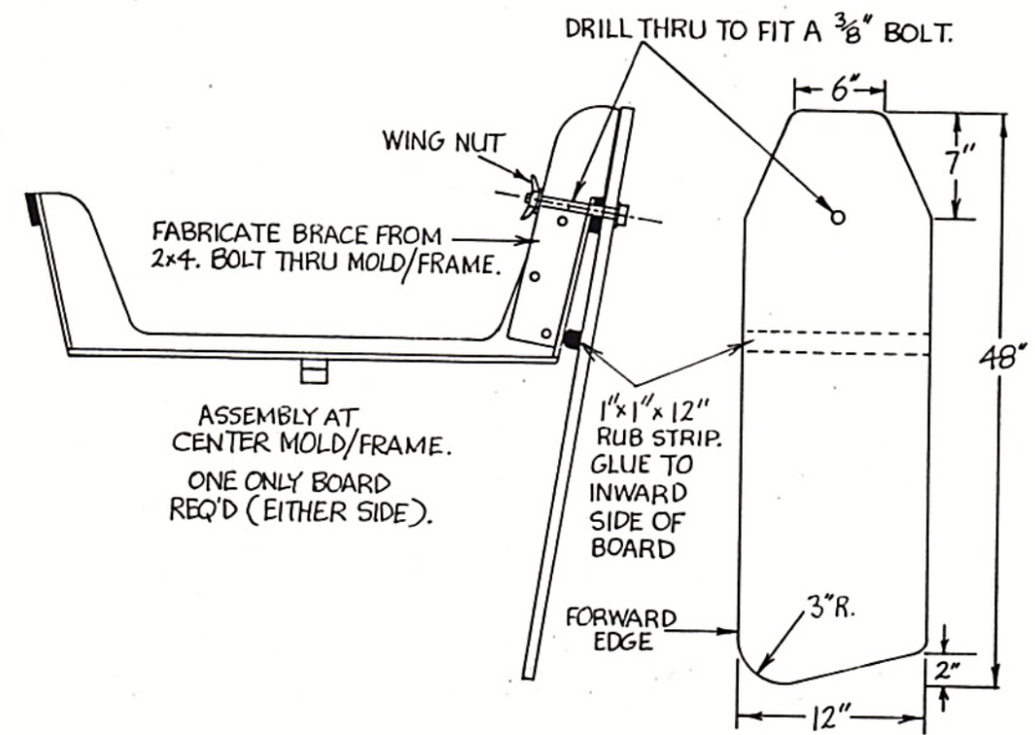
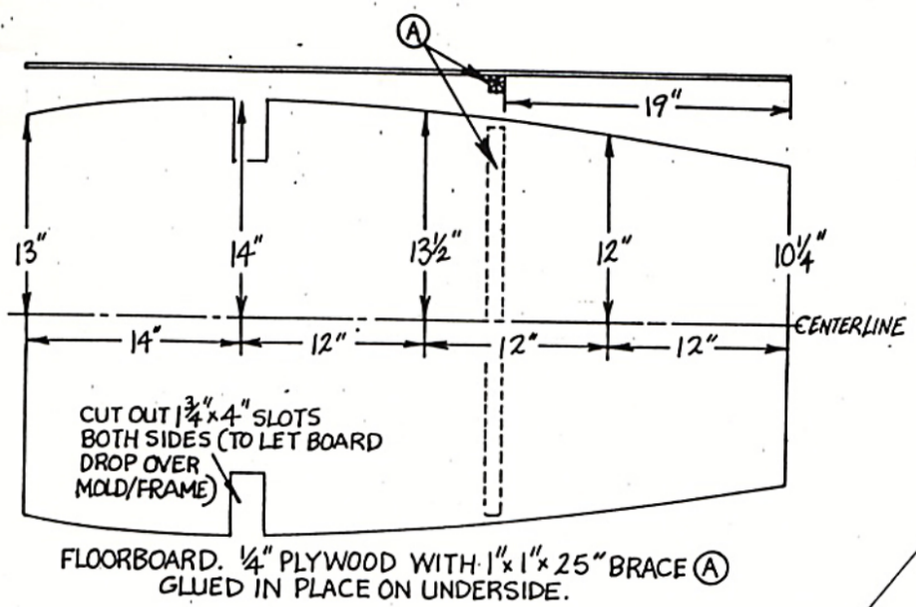
- DIMENSION LUMBER COMPONENTS:
- (A) 1" x 1" FLOORBOARD SUPPORTS. WIDTH TO FIT FLOORBOARD.
 - (B) 1 1/2" x 1 1/2" KEEL, LAMINATED FROM 3/4" x 1 1/2" STOCK.
 - (C) 3/4" x 3" SHEER CLAMP (RUBRAIL).
 - (D) 3/4" x 1 1/2" DECK SUPPORTS.
 - (E) STEM & STERNPIECES FROM 1 1/2" x 3 1/2" (2x4) STOCK.



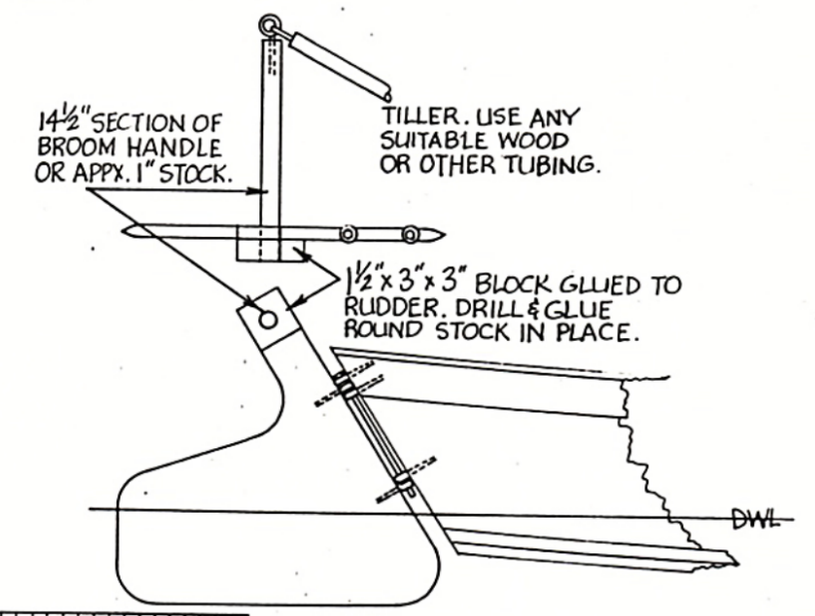
NOTE: FLOORBOARD IS NOT SHOWN ON THIS DRAWING. SEE DETAIL ON SHEET #2.

Joboat 3405 VAN ORMAN DRIVE
Simplified Boat Plans FORT WAYNE IN 46804

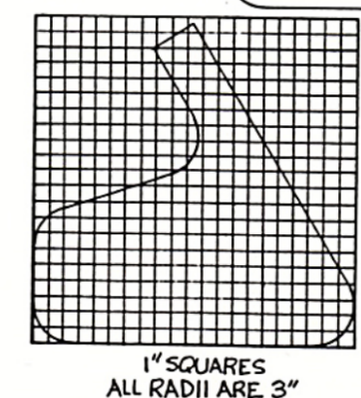
MOLLY BROWN
L.O.A. 15'-8 3/4", BEAM 38"
SCALE: 1" = 1'-0"



LEEBOARD & BRACE. CUT BOARD FROM 3/4" PLYWOOD, LEADING & TRAILING EDGES PLANED & SANDED TO SHARPEN.



3/4" PLYWOOD RUDDER. JOIN TO STERNPIECE WITH SCREW EYES, ROD THRU. PEEN HEAD OF ROD TO PREVENT DROPPING THRU.



Joboat Simplified Boat Plans

MOLLY BROWN SHEET #2 OF 2 1'-0"

