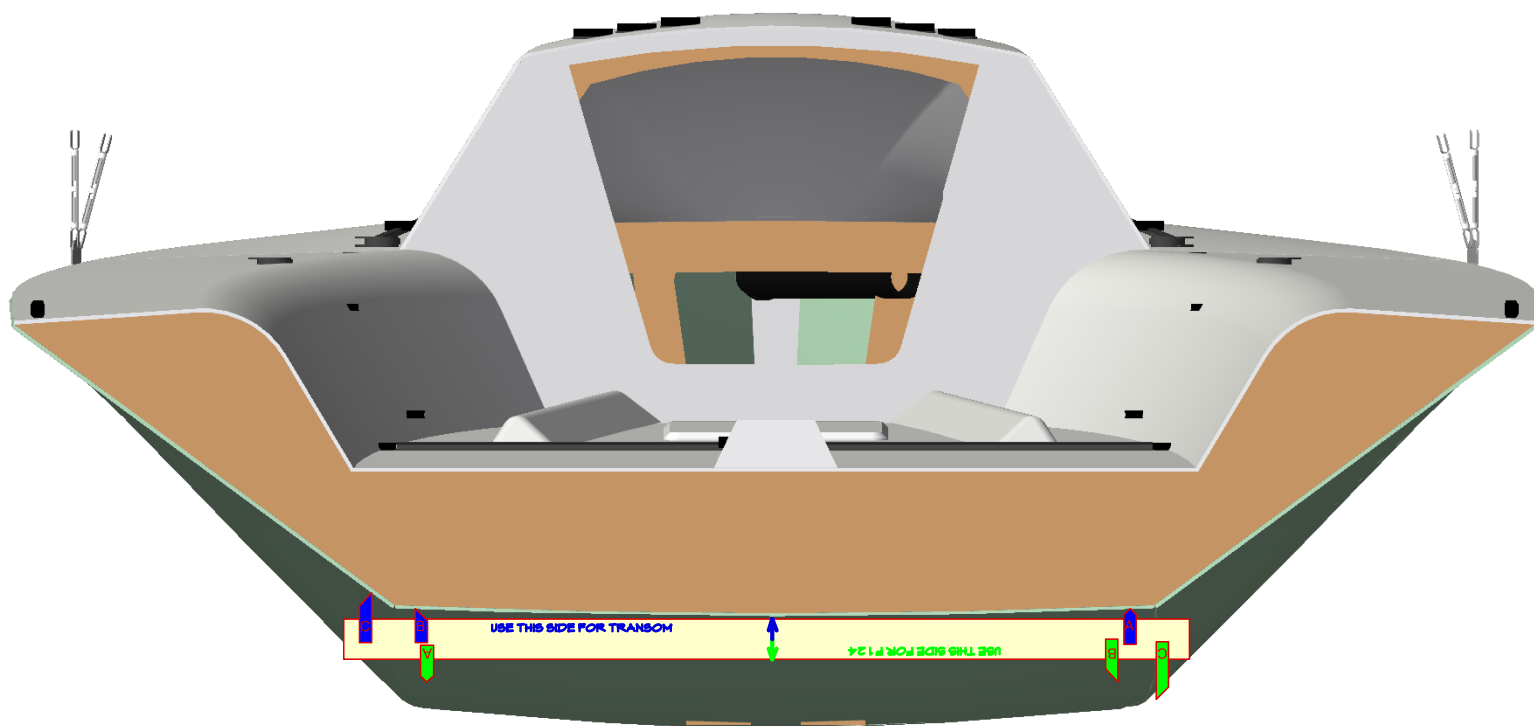


## WIDTH AT SHEER, 90" FORWARD OF TRANSM

1. PLACE STRAIGHT BOARD ACROSS DECK, 90" FORWARD OF TRANSM
2. USE CARPENTER SQUARE OR WEIGHTED STRINGS, TO DETERMINE WIDEST POINT OF HULL.
3. MEASURE AND RECORD OBSERVED DISTANCE.



## JIG USE, TRANSM (ALSO USE SAME METHOD, 90" FORWARD OF TRANSM)

1. PLACE JIG SO BUMPS A & B CONTACT THE HULL BOTTOM AND SLIDE JIG OVER UNTIL BUMP C TOUCHES HULL SIDE NEAR CHINE. (BUMPS B AND C SHOULD BE CLEAR OF ANY CHINE ROUNDING, OR RULE 2.3 IS BROKEN).
2. DRAW A TICK MARK ON THE HULL, WHERE ARROW POINTS.
3. FLIP JIG AND REPEAT STEPS 1&2 FROM OTHER SIDE OF BOAT.
4. MEASURE AND RECORD HORIZONTAL DISTANCE BETWEEN TICK MARKS DRAWN ON THE HULL BOTTOM.
4. MEASURE AND RECORD VERTICAL GAP FROM JIG STICK TO HULL AT ARROW.