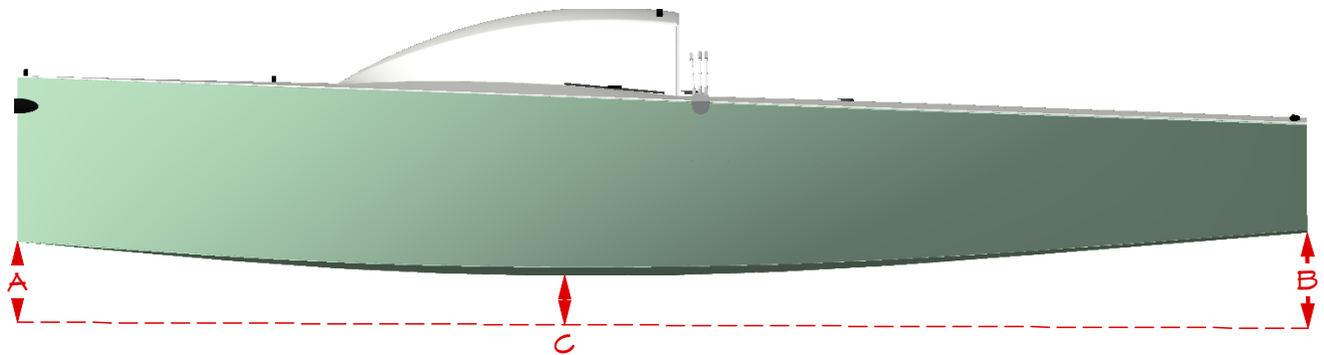


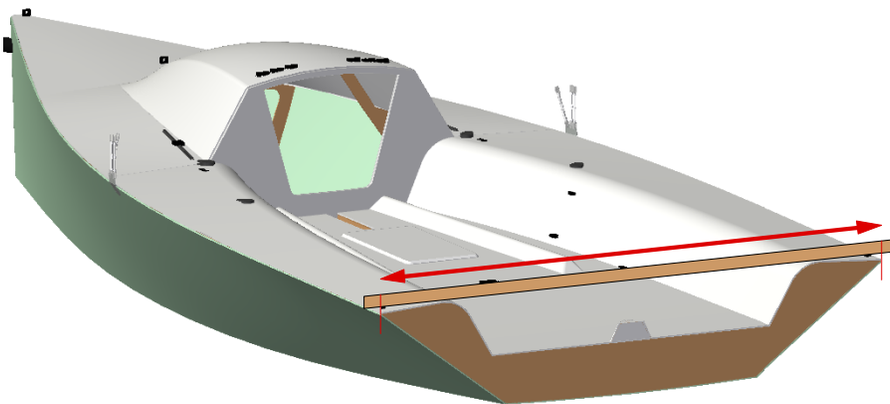
1. HOOK TAPE UNDER TRANSOM
2. PULL TAPE ALONG CURVED HULL SURFACE, NEAR CENTERLINE
3. MEASURE TO VERTICAL FACE OF STEM
4. RECORD OBSERVED MEASUREMENT (ACTUAL HULL LENGTH IS 0.5" LESS)



### ROCKER MEASUREMENT

1. NOTE THAT DIFFERENT VALUES WILL BE OBSERVED BY ALTERING THE STRING ANGLE RELATIVE TO THE HULL.
2. THE STRING SHOULD BE ABOUT 2.5" FURTHER FROM THE TRANSOM THAN THE BOW SO IT WILL BE NEARLY PARALLEL TO THE PLAN BASELINE OR BUILDING JIG.
3. REPORTED ROCKER SHALL BE THE AVERAGE OF A & B, REDUCED BY C:  

$$(A+B)/2 - C$$



### WIDTH AT SHEER, TRANSOM

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