

Bow Locker Arc Worksheet

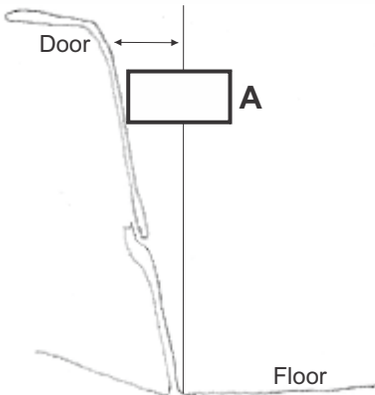
Dinghy

Make: _____ Model: _____ Year: _____

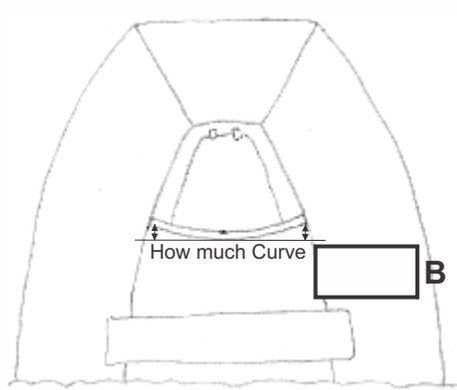
Length: _____ Beam: _____ Tube Diameter: _____

Dinghy Weight: _____ Steering Console: YES or NO

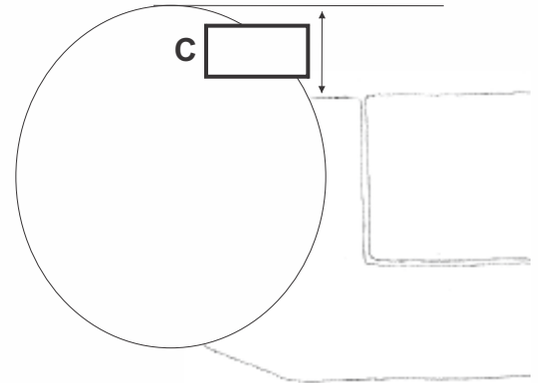
Please Fill in the Boxes



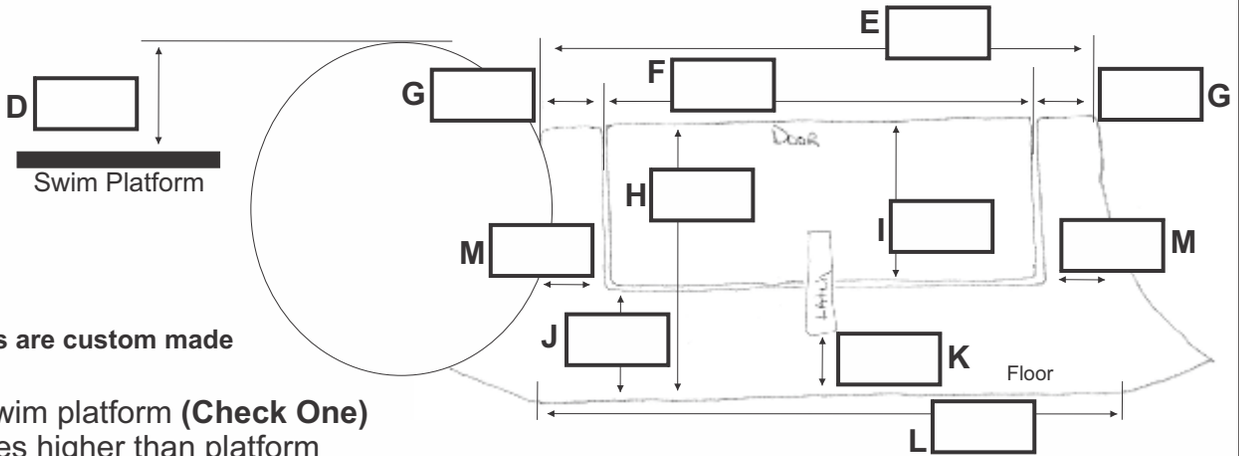
A - Angle or inches of lean, for the front face of locker



B - How much curve the locker has



C - Distance from top of tube to top of Locker



Note: Bow Locker Arcs are custom made for your dinghy

D - Top of tube to swim platform (**Check One**)

- is the top of tubes higher than platform
- is the top of tubes lower than platform
- is the top of tubes level with platform

E - Distance across the front of locker

(If dinghy has a door fill in F, G, I, J, K, & M)

F - Length of door top

G - From tube to door

H - Top of locker to floor

I - Distance of door top opening

J - Bottom of door to floor

K - Bottom of latch or vent to floor

L - Distance across the floor

M - From bottom of door to tubes



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Weaver industries, is not responsible for any damage occurred from the dinghy and the motor being too heavy for the swim platform. We strongly recommend that you get the maximum weight of the swim platform load confirmed by the Manufacture or Dealer of your yacht.