



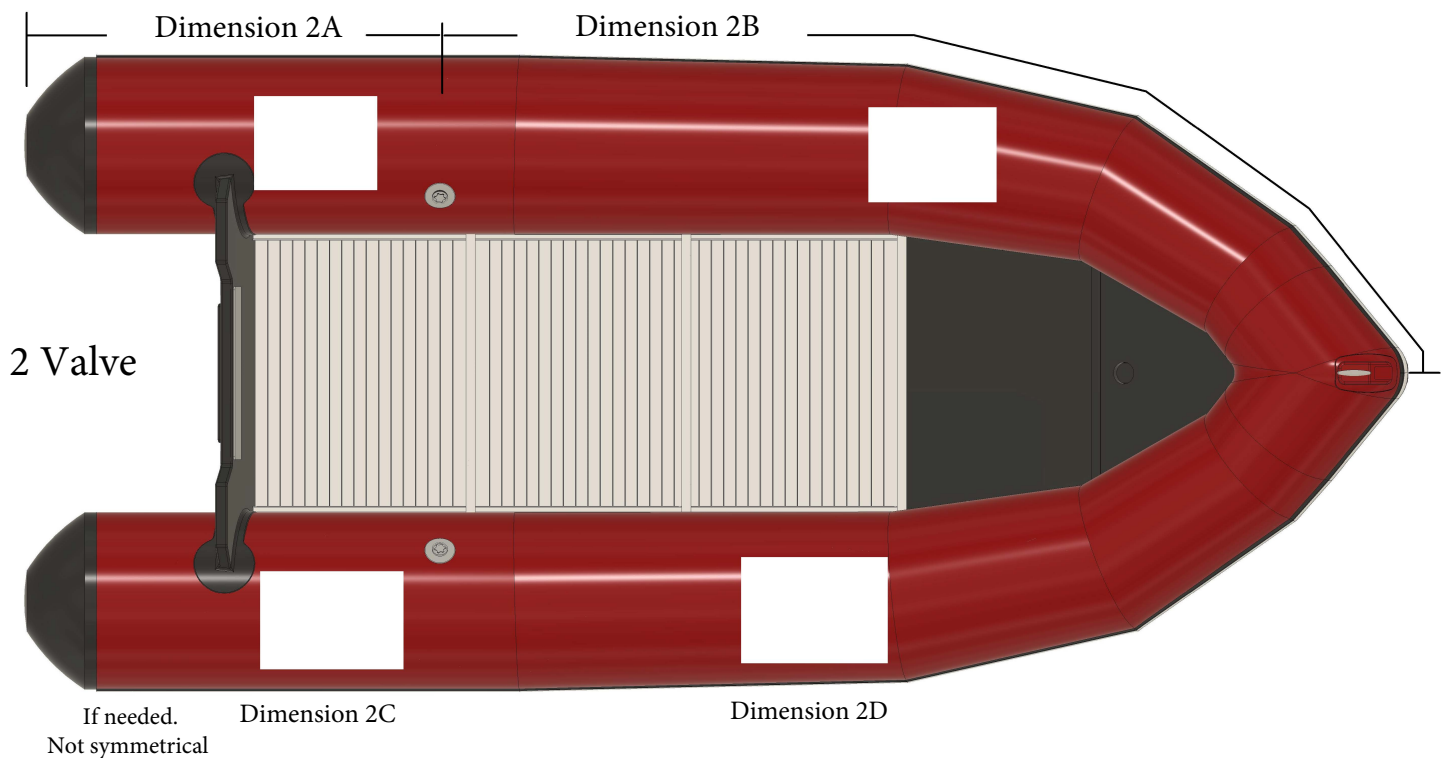
InFlataSaver

A simple system to fix all inflatable boats!

2 to 6 Valve Boat Diagrams:

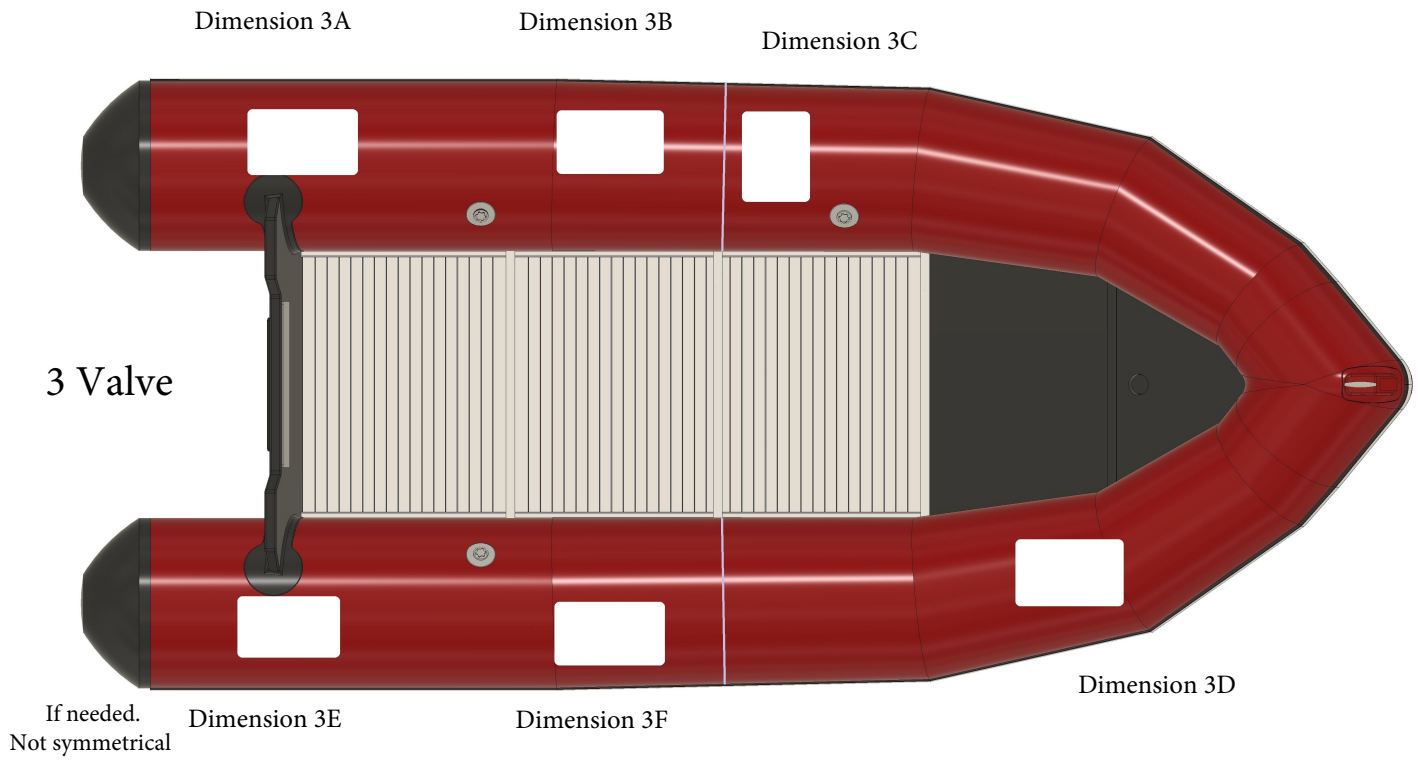
The following diagrams are for reference and recording measurements, and these do no approximate boat scale, shape or dimension.

Used for representation and measurements only.

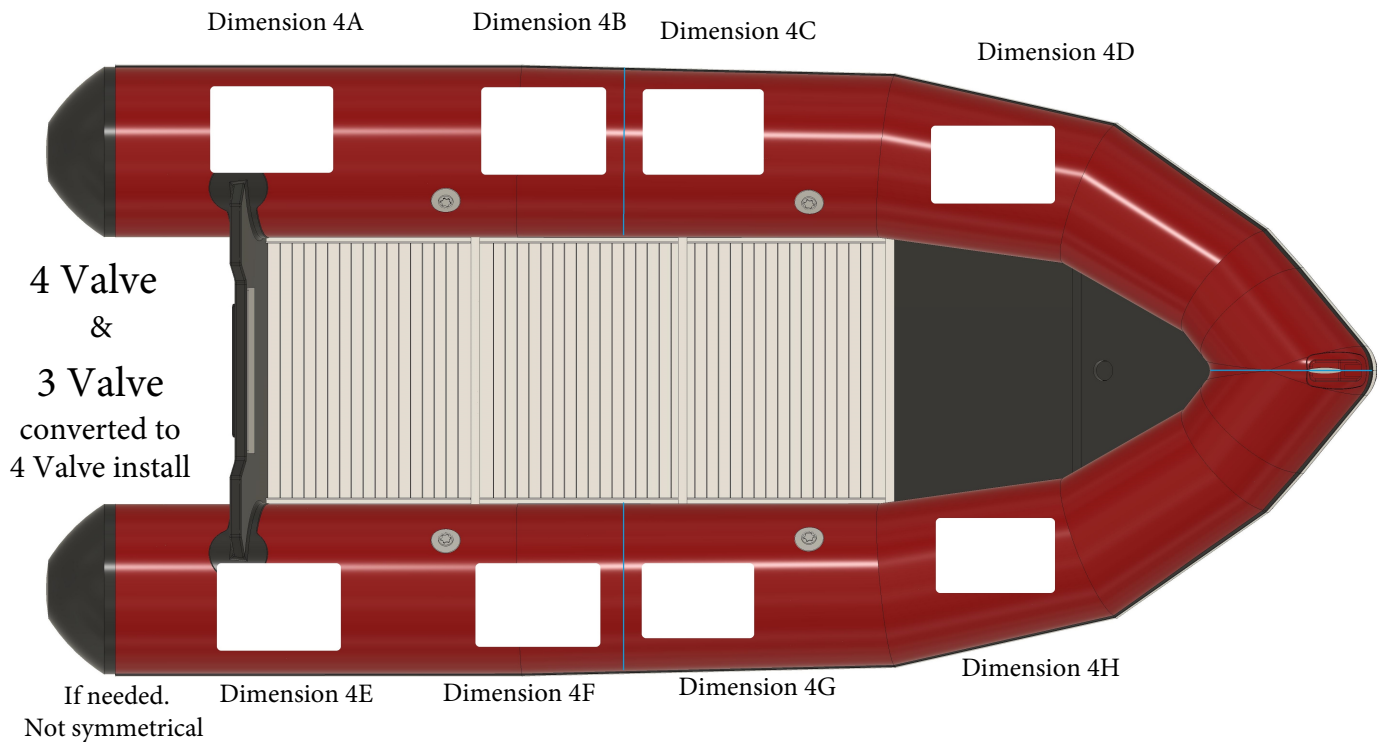


The above diagram represents a 2 Valve boat.

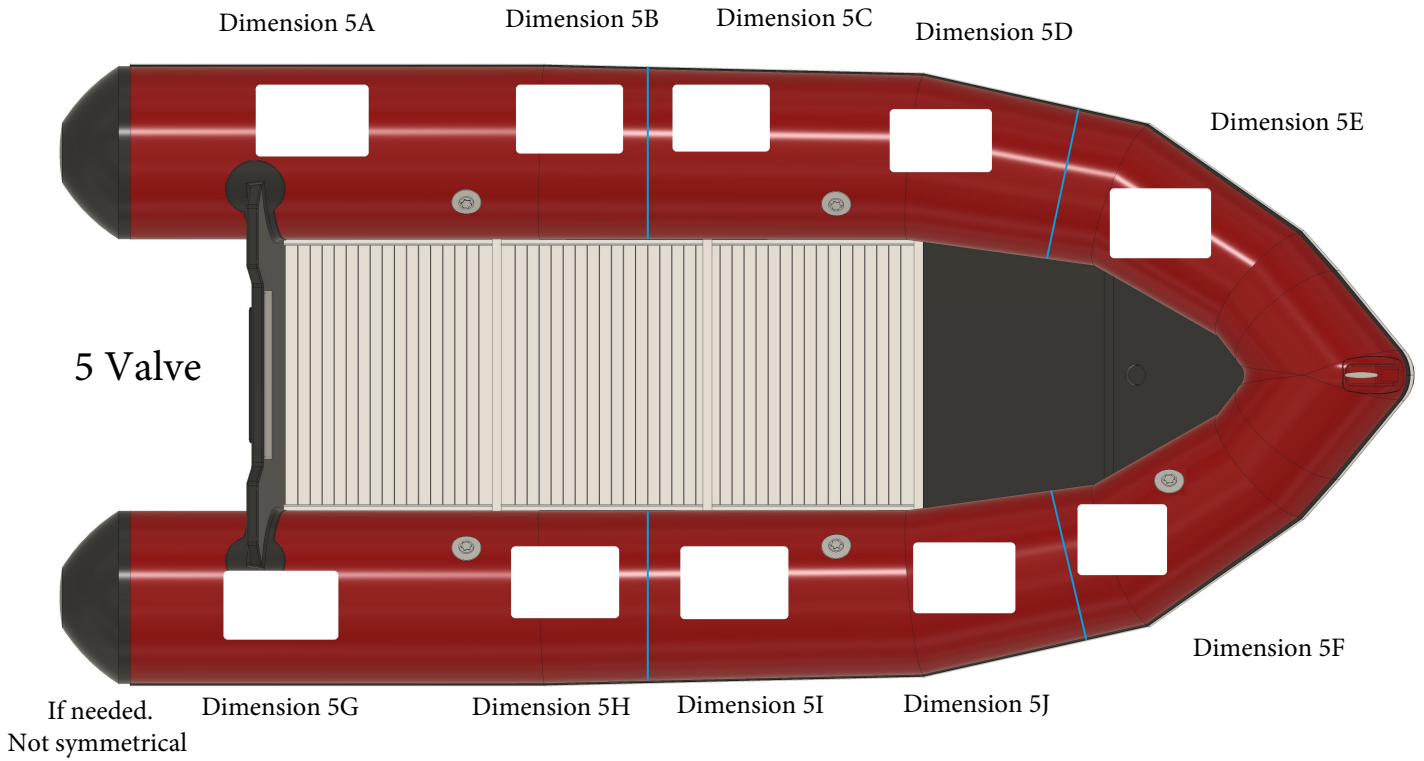
Dimension 2C - 2D is used if non-symmetrical. If none equals SAME as PRT.



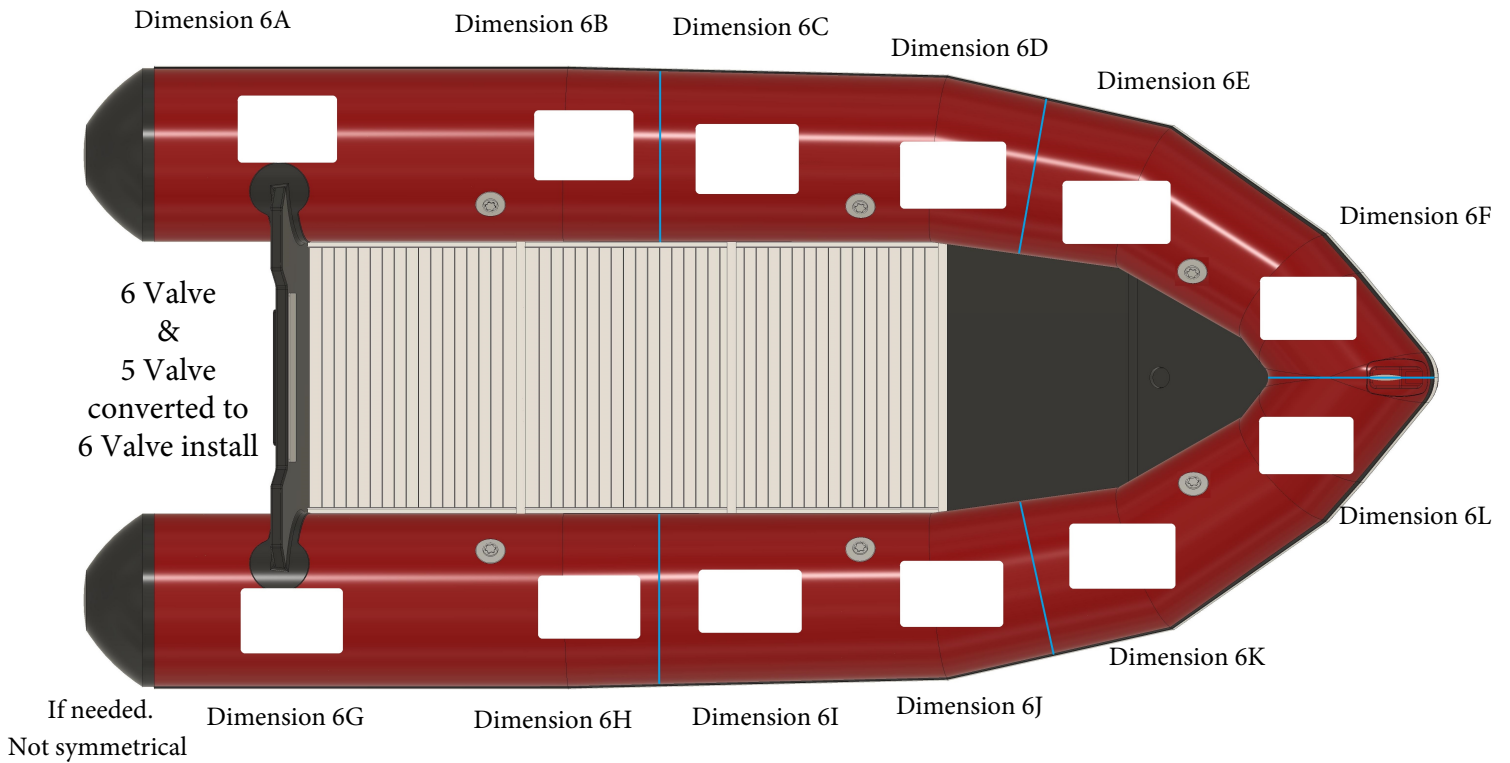
The above diagram represents a 3 valve boat, with a single fwd chamber.
Dimension 3E - 3F is used if non-symmetrical. If none equals SAME as PRT.



The above diagram represents a 4 valve, or 3 valve converted to a 4 valve boat.
Dimension 4E - 4H are used if non-symmetrical. If none equals SAME as PRT.



The above diagram represents a 5 valve boat, with a single fwd chamber.
Dimension 5G - 5J is used if non-symmetrical. If none equals SAME as PRT.



The above diagram represents a 6 valve, or 5 valve converted to a 6 valve boat.
Dimension 6G - 6L are used if non-symmetrical. If none equals SAME as PRT.