

Order Form at InFlataSaver.com

Name :	Customer #:					
Address:						
Phone Number:						
Email:						
Length:	Beam:		Max Tube Diameter:			
SPECIAL NOTES:						
Type Bag: Thickness HDR(8mil) ERT (4mil) OCK(1 Full Kit 8mil)	Measurement from LINE 1	Measurement from LINE 2	Type Bag: Thickness HDR (8mil) ERT (4mil) OCK(1 Full Kit 8mil)	Measurement from LINE 3	Measurement from LINE 4	
	V				V	
InFlataSaver Model Number InFlataSaver Model Numb						
Type Bag: Thickness HDR(8mil) ERT (4mil) OCK(1 Full Kit 8mil)	Measurement from LINE 1	Measurement from LINE 2	Type Bag: Thickness HDR(8mil) ERT (4mil) OCK(1 Full Kit 8mil)	Measurement from LINE 3	Measurement from LINE 4	
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InFlataSaver Model Number

InFlataSaver Model Number

Step #2 Measure

2 Valve Inflatable Boat

MEASUREMENT

and ORDER FORM



Page 1

InFlataSaver

A simple system to fix all inflatable boats!

Tools needed to Measure your 2 Valve V-Hull Inflatable Boat Required: Tape Measure, Masking Tape, Pen, 2 Valve Inflatable **Boat Measurement Form**

Please watch our instructional videos explaining the process of measuring and installing the InFlataSaver system in your inflatable boat.

Please familiarize yourself with the necessary steps before measuring and installing this system in your inflatable boat and download this Inflatable Boat Measurement Form at

STEP 1: Measure DIMENSION A from the port side valve (or new location) aft to the rear of the port tube, round up the measurement to the next whole foot, and add 1 foot. Then write this answer into the corresponding box and LINE 1 below.

STEP 2: If not already from step 1, check that the baffle is centered on the bow, then apply a small piece of tape on the centerline for reference.

STEP 3: The measurement of DIMENSION B is forward starting at the same valve location, then along the rub-rail or outer part of the tube until you get to the centerline or tape mark. Round this measurement up to the nearest whole foot, add 1 foot extra then write the answer into the corresponding box and LINE 2 below..

STEP 4: As most 2 Valve V-Hull boats have their baffle connected at the forward centerline seam, and the valves located in the same place along their length, this would make these boats SYMMETRICAL, and the measurements from the previous steps would fit either PORT or STARTBOARD sides. If this is the case you have now finished the measurement of your inflatable boat.

If your boat is NOT SYMMETRICAL, repeat STEPS 1 - 3 and put your answers in LINE 3 and 4 for measurements of the STRBD/OTHER side which become MEASUREMENTS C (AFT) and D (FWD).

STEP 6: You have now finished measuring your 2 valve inflatable boat and may proceed to the order page at

InFlataSaver.com

LINE 1:

InFlataSaver.com * Measurement in **FEET** from **Dimension A** rounded **DIMENSION 2A DIMENSION 2B** up to the nearest foot. LINE 2: * Measurement in **FEET** from

Dimension B rounded up to the nearest foot. + add 1 foot if measurement is to a baffle.

LINE 3:____

* Measurement in **FEET** from **Dimension** C rounded up to the nearest foot.

LINE 4:

* Measurement in **FEET** from **Dimension D** rounded up to the nearest foot. + add 1 foot if measurement is to a baffle.

