

Inflatable Boat Capacity Application

Model Number

(Assigned by NMMA)

Company: _____

Model Year: _____

Address: _____

Model Name for Capacity Plates (max. 15 spaces):

Complete Model Name (if different):

Part 1: Affidavit

The applicant hereby certifies and assumes responsibility for the proper location and accuracy of all measurements, and the completeness and accuracy of all other representations in accordance with the instructions contained herein.

Date of application: _____ Signed: _____

Part 2: Boat Specifications

For use with outboard motor? ☐ Yes ☐ No

Type (select one)

☐ Type 1 (6hp or less)

☐ Type 2 (over 6hp–20hp)

☐ Type 3 (over 20hp–99.9hp)

☐ Type 4 (100hp or greater)

Transom for twin outboards? ☐ Yes ☐ No

RIB ☐ Yes ☐ No

Outboard motor attaches to

☐ Transom

☐ Motor bracket

Dimensions

Overall Length ft. . in.

Maximum Boat Beam ft. . in.

Inboard Length ft. . in.

Inboard Width ft. . in.

Inboard Area sq. ft.

Weight of finished boat lbs.

Boat weight includes all permanently installed equipment, motor (reference ABYC 5-30), drive train and fuel system filled to capacity (tank capacity x6.152lbs/gallon).

Unavailable Inboard Area sq. ft.

Air chambers

Volume of largest air chamber cu. ft.

Combined volume of all air chambers cu. ft.

Inherent buoyancy volume (RIB only) cu. ft.

Part 3: Requested Capacities

Number of passengers lbs.

Requested maximum weight capacity lbs.

Requested maximum horsepower capacity hp
(Required if "For use with outboard motors" is selected)

Maneuvering Speed mph
(See NMMA Certification Handbook)

Passes test at full power ☐

Maximum speed less than 30-mph. ☐