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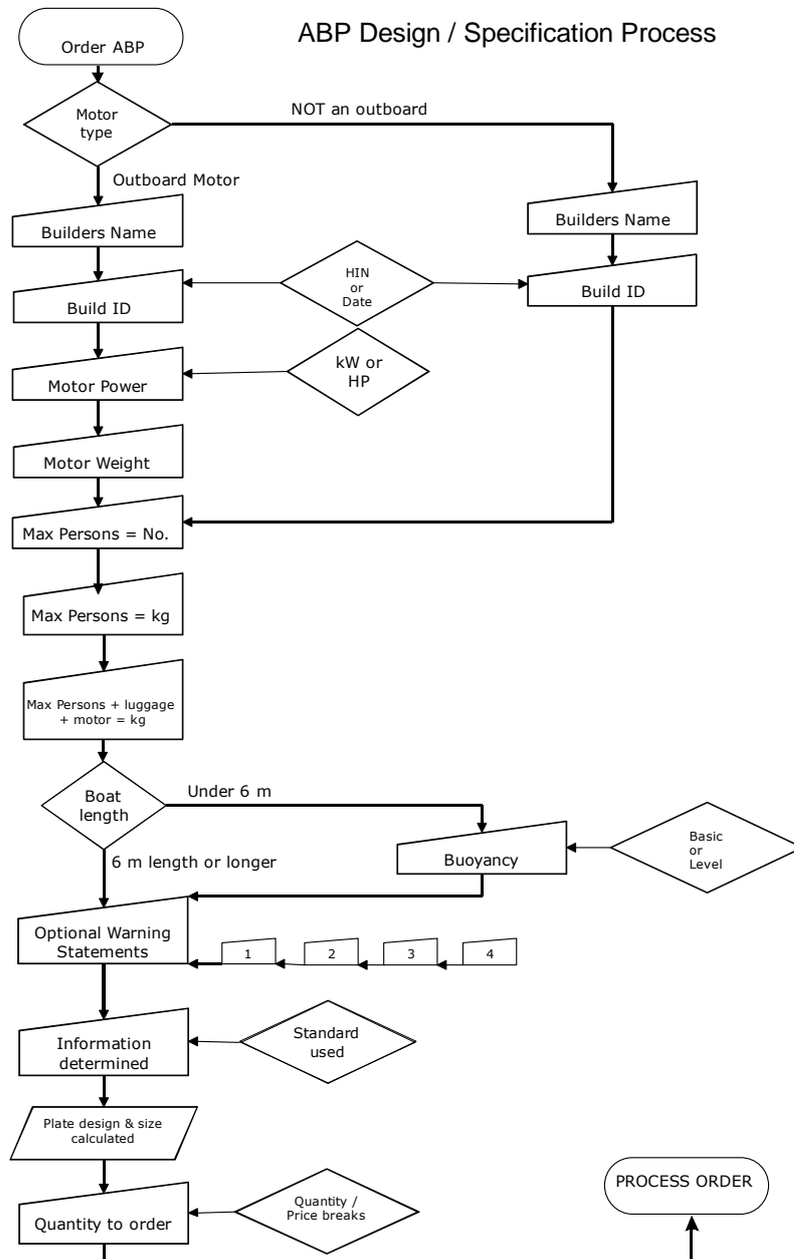
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## Australian Builders Plate Guide to inserting variable information

[www.amif.asn.au/mic.asp](http://www.amif.asn.au/mic.asp)

[www.nmsc.gov.au](http://www.nmsc.gov.au)

[www.metalsignlabel.com.au](http://www.metalsignlabel.com.au)



<b>Input Field</b>	<b>Options</b>	<b>Explanation</b>
Builders Name	Leave Blank Customer input	The name of the boat builder.
Build Identification	Select HIN or Date Leave Blank Customer input Date (Month / Year) Customer input HIN MIC code	Must select either HIN or Date to print as field title. Actual field can be left blank or pre printed with customer input info  Build date = the year and month of production of a boat. Month is not printed on the plate but must be stamped or engraved.  Hull Identification Number = a number, in a form and of a size, specified in ISO 10087.
Motor Power	Select kW or HP Leave Blank Customer input kW Customer input HP	Must select either kW or HP to print as units of power.  The maximum outboard engine power rating for which the boat has been designed and tested, expressed in kilowatts or horsepower. i) If the boat is designed to be powered by an outboard engine, this information shall be displayed and shall apply only to the boat's primary engines. Note: This means that the maximum outboard engine power rating displayed on the ABP excludes the power of any reserve outboard engine mounted on the boat or carried in the boat.
Motor Weight = kg	Leave Blank Customer input	The maximum outboard engine weight for which the boat has been designed and tested, expressed in kilograms. This information shall include the weight of the boat's primary engines and the weight of any reserve outboard engine mounted on the boat's transom. i) If the boat is designed to be powered by an outboard engine, this information shall be displayed.
Maximum Persons = No.	Leave Blank Customer input	The maximum number of persons for the boat, as recommended by the boat's builder, expressed in a whole number.
Maximum Persons = kg.	Leave Blank Customer input	The maximum number of persons for the boat, as recommended by the boat's builder, expressed in kilograms.
Maximum Persons + luggage + motor = kg.	Leave Blank Customer input	Expressed in kilograms. The maximum load that a boat has been designed and tested to carry when underway. This includes persons, maximum outboard engine weight allowed (including the weight of the boat's primary engines and the weight of any reserve outboard engine mounted on the boat's transom), and carry-on equipment such as personal equipment, personal safety equipment, spare parts, tools, dry provisions, fishing tackle, portable tanks and their contents, etc. It does not include the mass of the contents of fixed fuel and water tanks when full. Notes: 1. This definition of maximum load relates to the maximum load required to be shown on the plate. It is provided on the plate to inform the operator of the carry-on load permitted. As such it may be different from the definition of "maximum load" found in a referenced standard, and is used for a different purpose.
Boat Length	6 m or longer Under 6 m	a term having the same meaning as "length of the hull" in ISO 8666. Note: The length that is used for the purpose of applying any relevant national or international standard is the "length" as defined within the particular standard.
Buoyancy	Basic Level	<b>basic flotation</b> — a flotation system that will keep a boat carrying its maximum load from sinking when swamped, assuming the occupants of the boat have left it and are in the water clinging to it. With basic

		<p>flotation the swamped boat may float at any attitude.</p> <p><b>level flotation—</b>  a flotation system that will keep a boat carrying its maximum load from sinking when swamped, assuming the occupants remain within the boat and supported by the flotation system. The flotation system must be such that it will keep the swamped boat floating level, and prevent it from capsizing in calm water. Level flotation does not provide a self-righting capacity.</p>
Optional Warning Statements	None 1. Reduced capacity 2. Owners Manual 3. Flybridge 4. Customer input	1. A reduction in maximum number of persons or load must be made in adverse weather or when on the open sea. 2. Refer to the owner’s operation manual before operation. 3. The recommended maximum persons to be carried on the flybridge at any time should not exceed ?? or ??? kg. 4. Other ??? 110 characters maximum
Information Determined	Leave blank ABYC AS 1799 ISO 6185 ISO 13590 Customer input	The name of the standard used to determine the information on the plate  ABYC Standards and Technical Information Reports for Small Craft  AS 1799 Small Pleasure Boats Code  ISO 6185 Small craft – Inflatable boats: Parts 1, 2 or 3  ISO 13590 Small craft – Personal watercraft – Construction and system installation requirements  Other ??? 10 characters maximum

# ABP

Outboard Motor  
Under 6 m

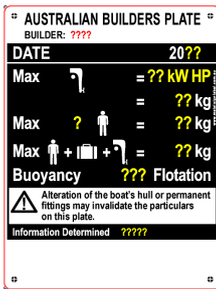
Outboard Motor  
6 m +

Not an Outboard Motor  
Under 6 m

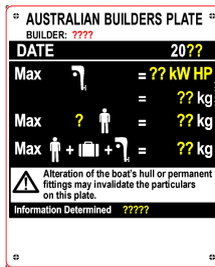
Not an Outboard Motor  
6 m +

Mandatory Warning

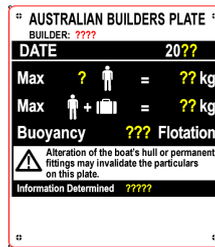
115 x 87 mm



106 x 87 mm



98 x 87 mm

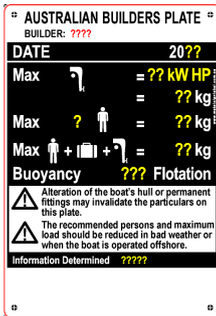


90 x 87 mm

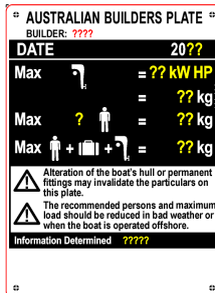


Mandatory Warning  
Capacity Warning

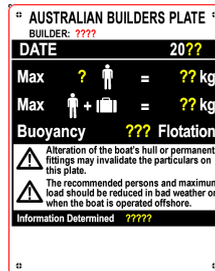
127 x 87 mm



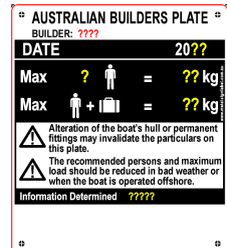
119 x 87 mm



110 x 87 mm

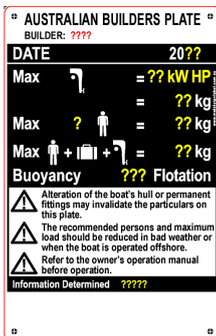


101 x 87 mm



Mandatory Warning  
Capacity Warning  
Manual Warning

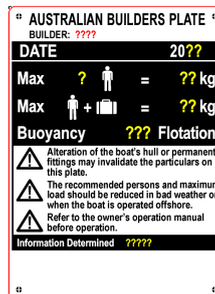
136 x 87 mm



129 x 87 mm



119 x 87 mm

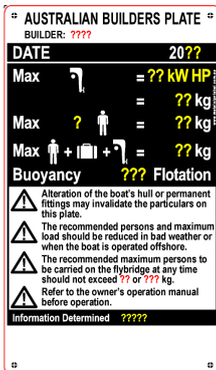


110 x 87 mm



Mandatory Warning  
Capacity Warning  
Flybridge Warning  
Manual Warning

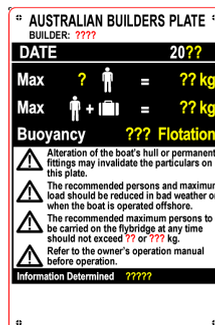
150 x 87 mm



140 x 87 mm



132 x 87 mm



122 x 87 mm



# HIN

30 x 87 mm

