

Please fill in this form and send it to the Boat Register Editor: [boatregister@oga.org.uk](mailto:boatregister@oga.org.uk)  
The Editor will check to see if your boat is already on the Register, or add her if she is not.  
Return the completed form to:

Julian and Alison Cable, 146 Stortford Hall Park, Bishops Stortford, Herts. CM23 5AP

### Basic Details.

<b>Boat Name</b>	<b>OGA Boat Number</b>	<b>Previous Names</b>	
<b>Mainsail Type</b> Gaff, Bermudan etc.	<b>Rig Type</b> Sloop, Cutter, Ketch, Yawl, Schooner, etc.	<b>Engine Status</b> Inboard, Outboard, None.	
<b>Builder</b>	<b>Designer</b>	<b>Year Built</b>	
<b>Approximate Date of Build</b> eg: 1920's - only use this field if an exact date is unknown.			

**Images** Images in electronic form, larger than 640 x 480 pixels, less than 2MB can be added. Please give data on the image.

<b>Copyright</b>	<b>Where Taken</b>	<b>Date</b>
------------------	--------------------	-------------

### Registration and Location.

<b>Home Port</b>			
<b>British Registry Yes/No</b>	<b>Official Registry No.</b>	<b>Port of Registry</b>	<b>Year Registered</b>
<b>Small Ships Registry No.</b>	<b>National Register of Historic Ships No.</b>	<b>National Small Boats Registry No.</b>	
<b>Other Registries</b> Please give details of any not mentioned above.			
<b>Fishing No.</b>	<b>Sail No.</b>	<b>VHF call sign</b>	

### Construction and Use.

<b>Place Built</b>	<b>Original Function</b>	<b>Current Function</b>
<b>Generic Type</b> Yacht, Smack, Pilot Cutter etc.	<b>Design Class</b> Eg: Cornish Crabber 24, 6 metre etc.	
<b>Hull Type</b> Please refer to diagrams.	<b>Spar material.</b>	<b>Moving Keel Yes/No</b> <b>Type:</b> Centerboard/Leeboards/Ballasted drop keel.
<b>Construction Method and Materials.</b>		

**Measurements.** Please refer to diagrams and give measurements in feet and decimal feet.

### Hull.

<b>Length over Spars</b>	<b>Length on Deck</b>	<b>Waterline Length</b>	<b>Beam</b>
<b>Fixed Draft</b>		<b>Moveable keel Draft with Keel Down</b>	
<b>Depth</b>		<b>Displacement in Kg.</b>	

### Sails.

<b>Sail Area</b> in sq. ft.		<b>Headsails Set</b> please circle Yes No		<b>Fore triangle Measurements</b>	<b>I</b>	<b>J</b>
<b>Mainmast</b>	<b>Luff (H)</b>	<b>Head (G)</b>	<b>Foot (B)</b>	<b>Topsail luff (TH)</b>	<b>Topsail (TI)</b>	
<b>Mizzenmast</b>	<b>Luff (H)</b>	<b>Head (G)</b>	<b>Foot (B)</b>	<b>Topsail luff (TH)</b>	<b>Topsail (TI)</b>	
<b>Foremast</b>	<b>Luff (H)</b>	<b>Head (G)</b>	<b>Foot (B)</b>	<b>Topsail Luff (TH)</b>	<b>Topsail (TI)</b>	



**Notes to help you fill in this form**

Data will be held electronically and visible to all on the OGA website. However ownership data will only be visible to paid up OGA members.

Members can request that their boat is not visible to the public.

You do not need to fill in all sections. Some sections do not apply to all boats.

Once I have added your boat to the records you will be able to login to the OGA website and add more data and photographs to your boat's records.

**If you have problems in filling in this form or any general questions do not hesitate to contact me, e-mail:**

[boatregister@oga.org.uk](mailto:boatregister@oga.org.uk)

**Return the completed form to:**

**Julian and Alison Cable, 146 Stortford Hall Park, Bishops Stortford, Herts. CM23 5AP**

The following diagrams and notes will help you fill in this form.

## OGA Boat Measurement Guide

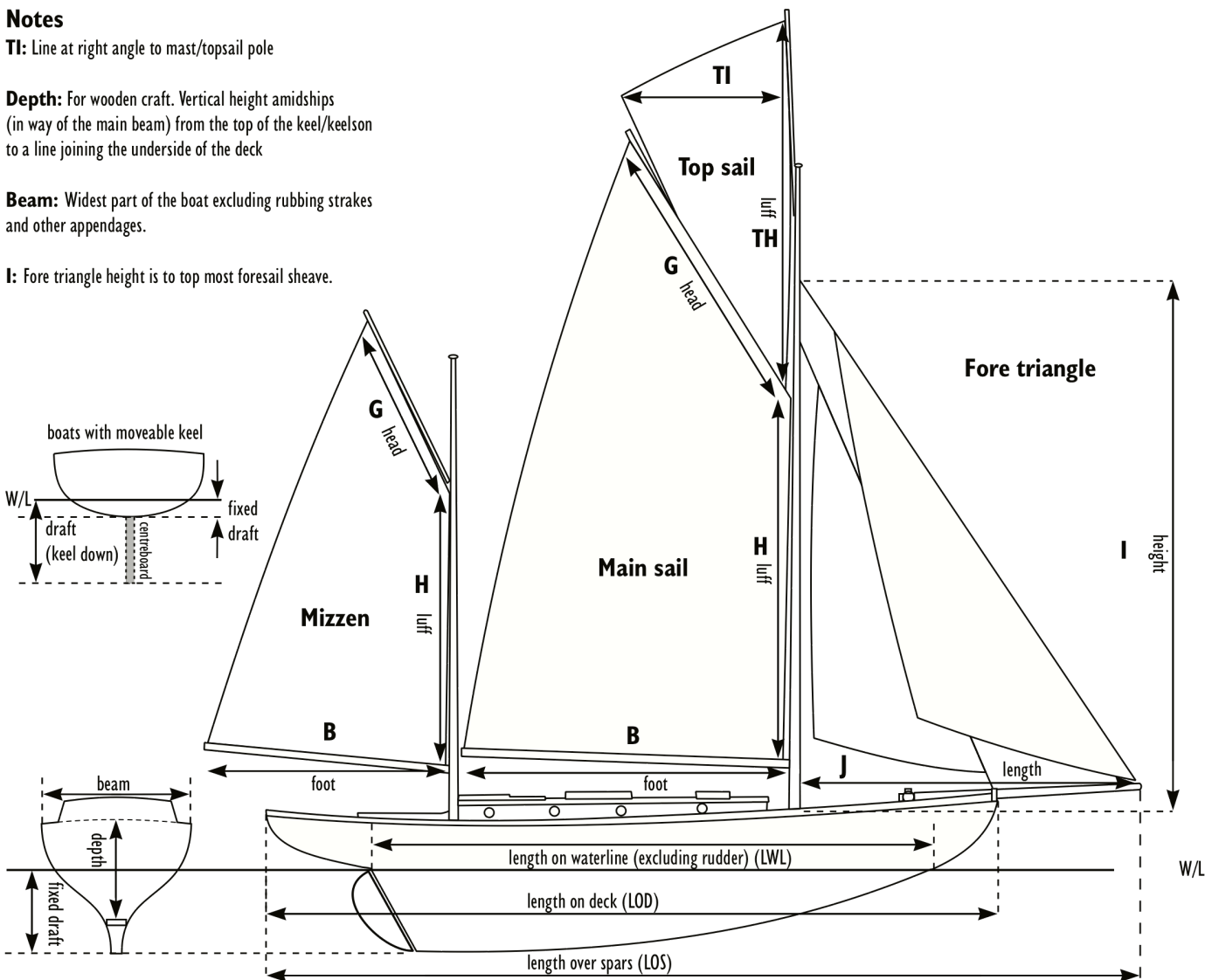
**Notes**

**TI:** Line at right angle to mast/topsail pole

**Depth:** For wooden craft. Vertical height amidships (in way of the main beam) from the top of the keel/keelson to a line joining the underside of the deck

**Beam:** Widest part of the boat excluding rubbing strakes and other appendages.

**I:** Fore triangle height is to top most foresail sheave.



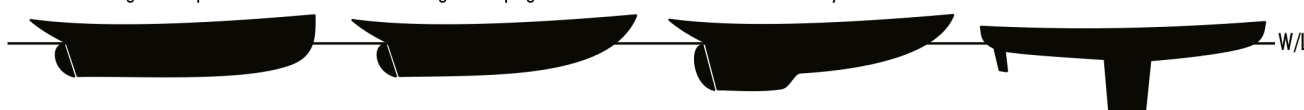
**Hull types**

1. long keel deep forefoot

2. long keel sloping forefoot

3. cut away stem

4. fin keel



## Measurements must be recorded in feet and decimals of feet

Inches	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00
Decimal Feet	0.08	0.17	0.25	0.33	0.42	0.50	0.58	0.67	0.75	0.83	0.92

To convert metres to feet, multiply by 3.281

There are a number of websites that will convert metres to feet eg: [www.simetric.co.uk](http://www.simetric.co.uk)

The diagrams on the previous page will help you to measure your boat.

The decimal feet unit must be used as it is needed to calculate the OGA Racing Handicap. The OGA is not unique in using this unit, it was used in all the Lloyds Register of Yachts.

If you want the OGA Racing Handicap for your boat you will need to fill in the following fields:

Basic Data: Mainsail type, Rig type, Engine status (no engine, inboard, outboard)

Measurements

Hull: LOD, LWL and Beam

Sails: complete all the fields that apply to your boat

Auxiliary power if you have an inboard engine: propellor type