

EDWARD A. BURNETT B.Eng (hons)

BURNETT YACHT DESIGN

YACHT DESIGN AND NAVAL ARCHITECTURE

UNIT 9 DART MARINE PARK, STEAMER QUAY ROAD, TOTNES, DEVON, TQ9 5AL
<http://www.burnettyachtdesign.co.uk> Tel / Fax: +44 (0)1803 868800 mail@burnettyachtdesign.co.uk

IN ASSOCIATION WITH

Nigel Irens Design

30' CUTTER 010 (ZINNIA); DESIGN PACKAGE AND FEES

THE BASIC PLANS PACKAGE IS AS FOLLOWS:

- Access to all the design drawings done to date on the design. The current drawings list for design no. 010 is on the following page.
- License to build, or have built, one vessel to the design.
- 6 Hours of additional design work. This may comprise production of a new drawing or modification of existing drawings.
- Full size templates for frames, transom true shape and backbone components. These items are plotted full size onto mylar film, and include information on bevels for the frames and backbone. The cost of plotting one set of templates is included in the design fee.

STANDARD DESIGN FEE:

The basic plans package as detailed above is available at a price of £1700 (no VAT payable).

Standard postage of drawings to mainland Britain is included in the fee. Additional costs involved with express deliveries or shipment overseas will be charged to the client.

ADDITIONAL DRAWINGS AND DESIGNER SUPPORT:

Additional design work can be undertaken at a rate of £30 per hour. For extensive modifications a fixed price or upper limit can be given for the work.

The designer will be available on the phone to owners and builders to assist in the progress of the project. In addition, yard visits and consultancy can be arranged at a rate of £30 per hour (up to a maximum of £200 per day) plus expenses.

DESIGN NO. 010 - DRAWINGS LIST:

| <i>drawing</i> | <i>no.</i> | <i>scale</i> | <i>format</i> |
|---|------------|--------------|---------------|
| <u>HULL FORM DRAWINGS:</u> | | | |
| Lines Plan | 010-11 | 1 : 20 | 1 x A1 |
| <u>FOR 11 RING FRAME STRUCTURE (Structure option A):</u> | | | |
| Structural Arrangement A | 010-21A | 1 : 15 | 1 x A1 |
| Scantlings Section A | 010-22A | 1 : 10 | 1 x A2 |
| Frame Drawings A | 010-23A | 1 : 15 | 2 x A1 |
| <u>FOR FRAME AND BULKHEADS STRUCTURE (Structure option B):</u> | | | |
| Structural Arrangement B | 010-21B | 1 : 15 | 1 x A1 |
| Scantlings Section B | 010-22B | 1 : 10 | 1 x A2 |
| Frame Drawings B | 010-23B | 1 : 15 | 2 x A1 |
| <u>ADDITIONAL STRUCTURAL DRAWINGS:</u> | | | |
| Aft Deadwood Plan | 010-26 | 1 : 5 | 1 x A1 |
| Ballast Keel Plan | 010-24 | 1 : 7.5 | 1 x A1 |
| Rudder Construction | 010-25 | 1 : 7.5 | 1 x A2 |
| <u>RIG PLANS:</u> | | | |
| Sailplan (including rigging spec) | 010-41 | 1 : 25 | 1 x A1 |
| Mast Plan | 010-421 | 1 : 25 | 1 x A2 |
| Spar Plans | 010-422 | 1 : 15 | 1 x A2 |
| Mast Band Drawings | 010-431 | 1 : 1 | 2 x A2 |
| <u>ARRANGEMENT DRAWINGS FOR STRUCTURE A:</u> | | | |
| Deck Plan / Profile A | 010-51A | 1 : 20 | 1 x A1 |
| Engine Installation A(Volvo MD2030) | 010-31A | 1 : 10 | 1 x A1 |
| Interior General Arrangement (Layout A) | 010-61A | 1 : 20 | 1 x A1 |
| Interior Joiner Sections (Layout A) | 010-62A | 1 : 15 | 2 x A1 |
| <u>ARRANGEMENT DRAWINGS FOR STRUCTURE B:</u> | | | |
| Deck Plan / Profile B | 010-51 B | 1 : 20 | 1 x A1 |
| Engine Installation (Volvo MD2030) B | 010-31 B | 1 : 10 | 1 x A1 |
| Interior General Arrangement (Layout C) | 010-61 C | 1 : 20 | 1 x A1 |
| Interior Joiner Sections (Layout C) | 010-62 C | 1 : 15 | 2 x A1 |