

770mm - maximum overall length

725mm - minimum length

Inner Deck: Balsa: H35

Outer Deck: Modelers Plywood: H36

115mm

Bulkhead B

Bulkhead C

Bulkhead C2

Bulkhead D

Bulkhead E

Bulkhead F

Bulkhead G

H25

H8 & H9

H26-34

Mast Step Tube : R8

H7

Sail Servo & Arm

H22

H20 & H21

Rudder Servo

Rudder Arm : Plastic H38

Rudder Post: H37

Bulkhead G

Bulkhead C

Bulkhead E

Bulkhead B

Bulkhead F

Bulkhead D

Bulkhead A2

Balsa: H4 & H5

Sail Servo Tray H1

Bulkhead C2

Boat Design: Racing Sparrow 750

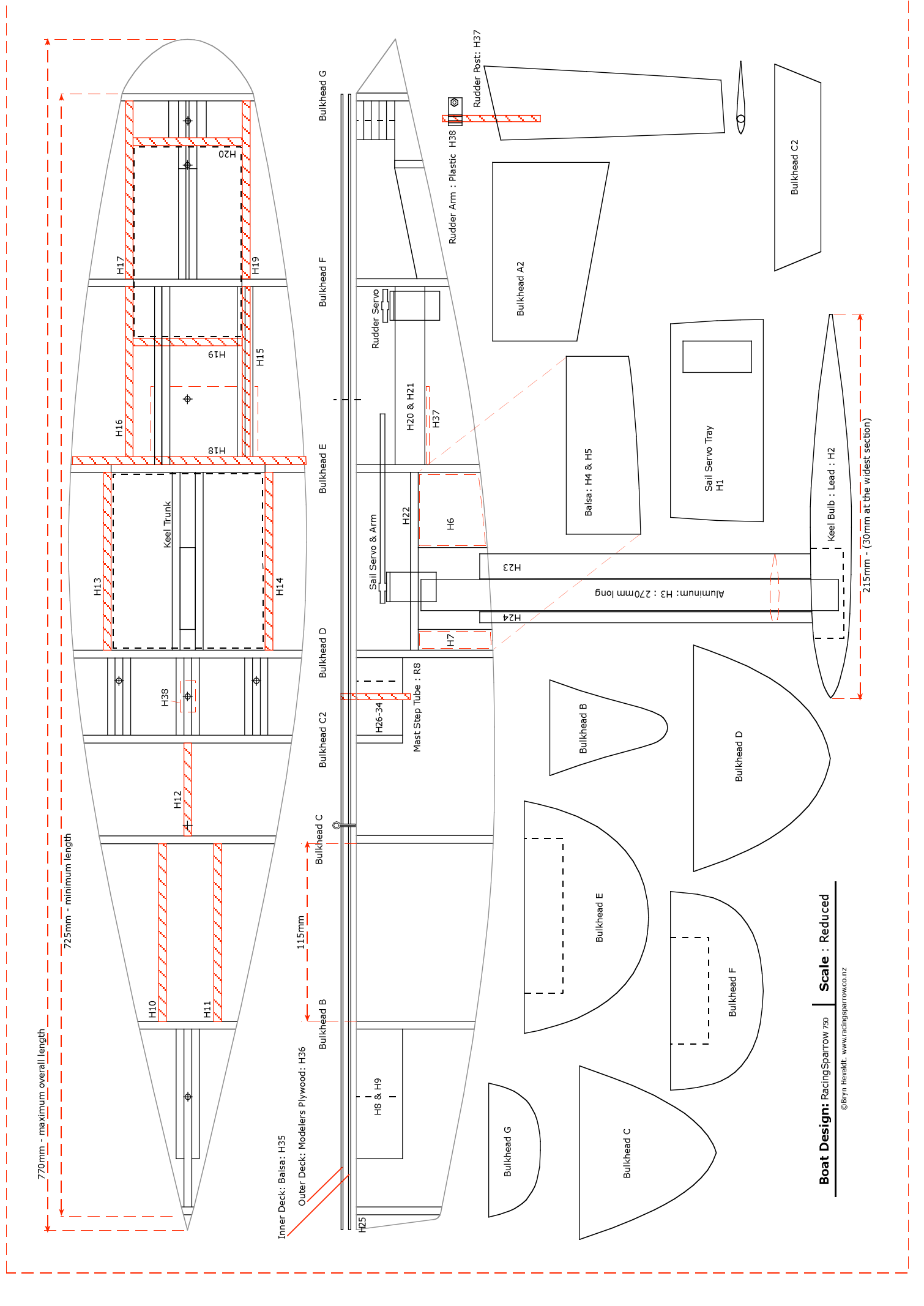
Scale : Reduced

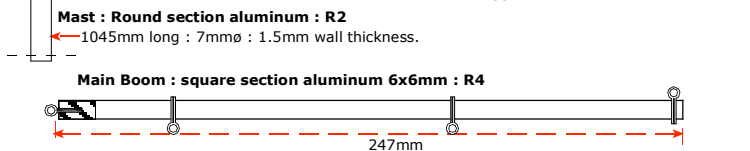
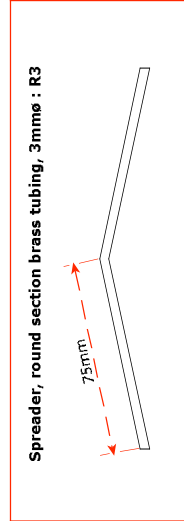
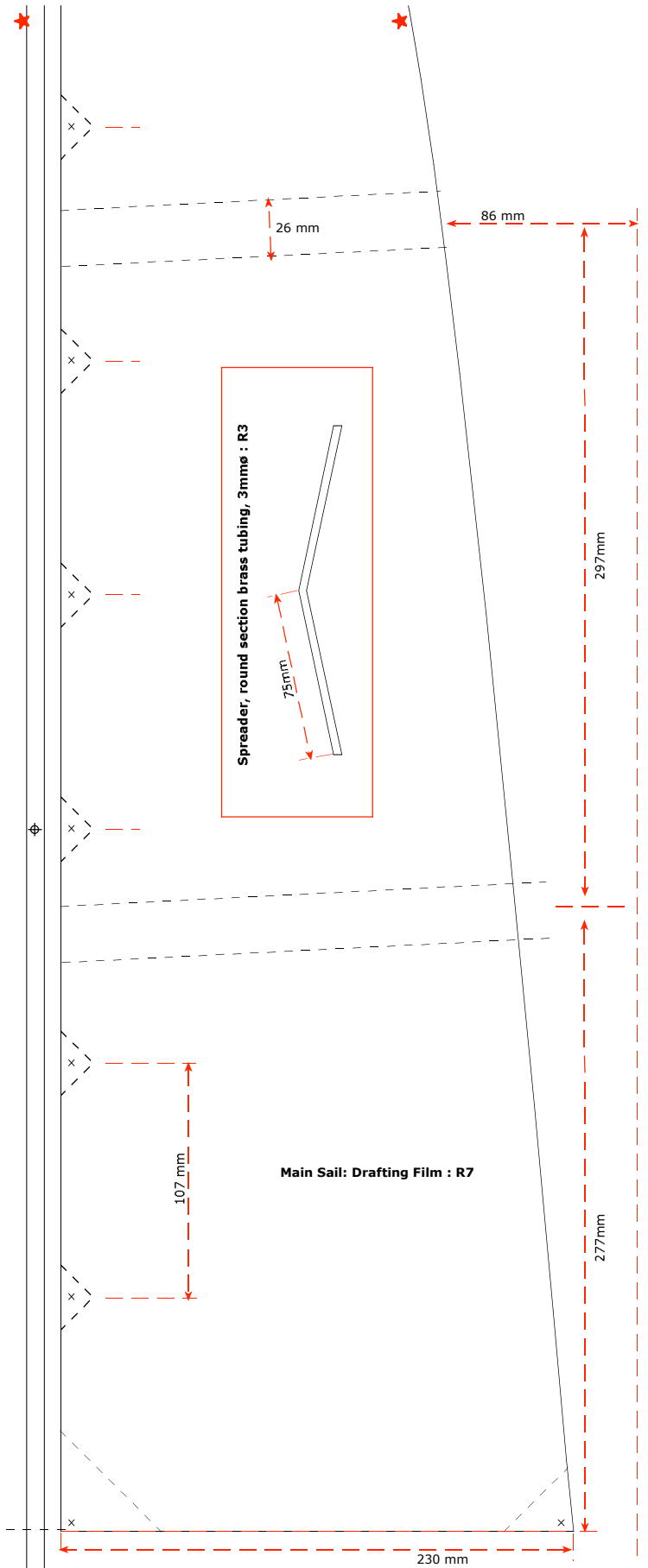
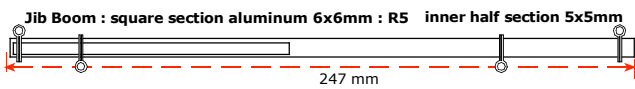
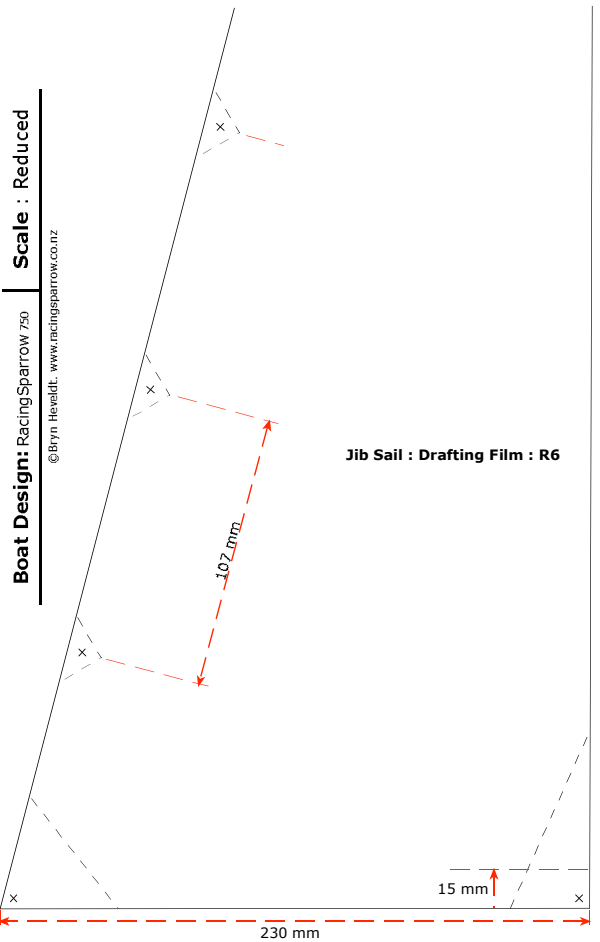
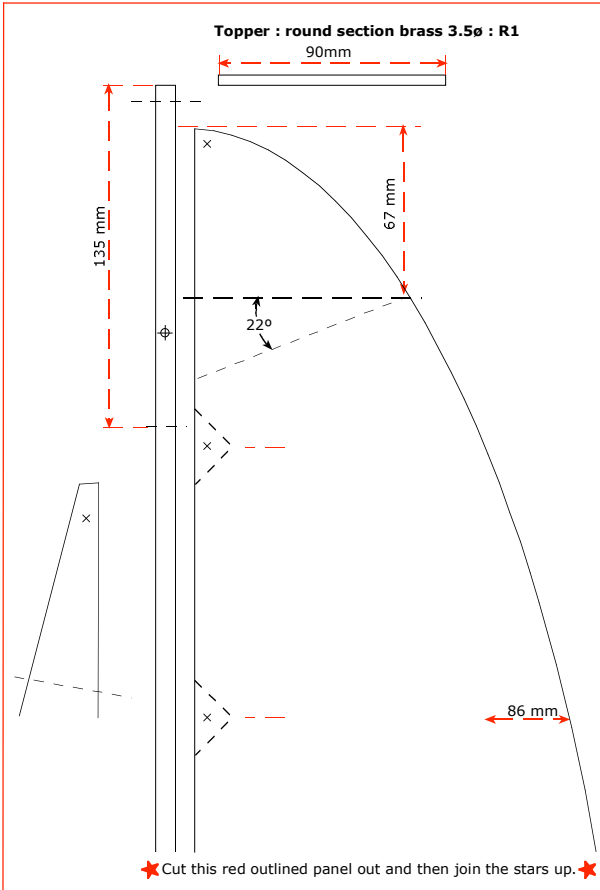
©Bryn Hewlett - www.racingsparrow.co.nz

Aluminum: H3 : 270mm long

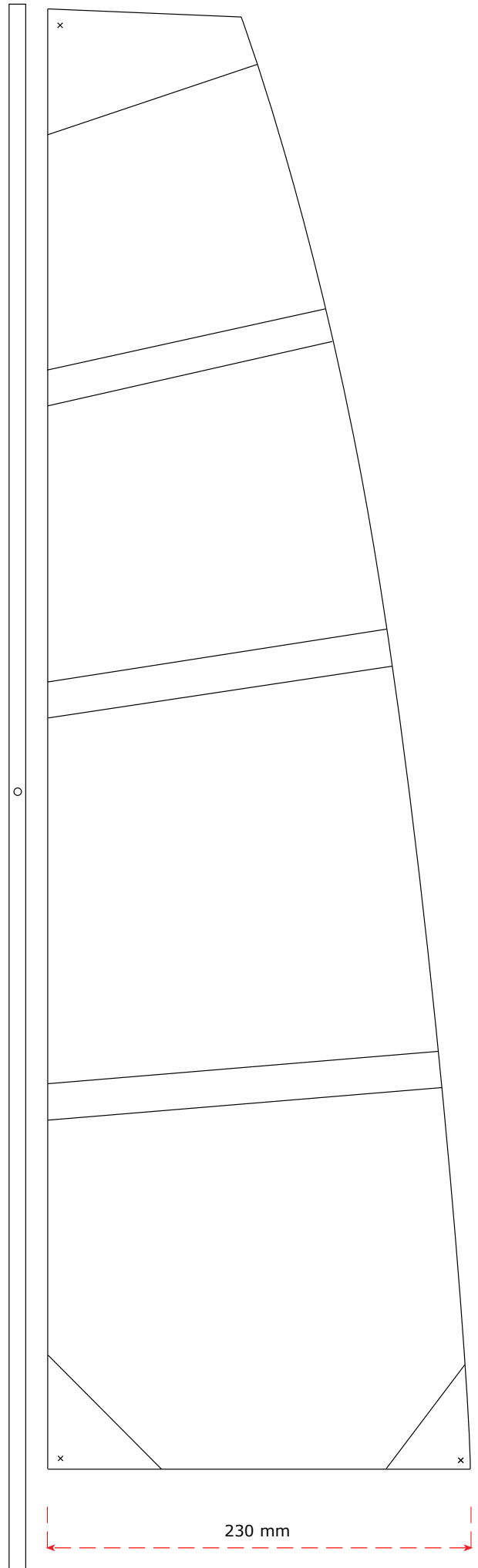
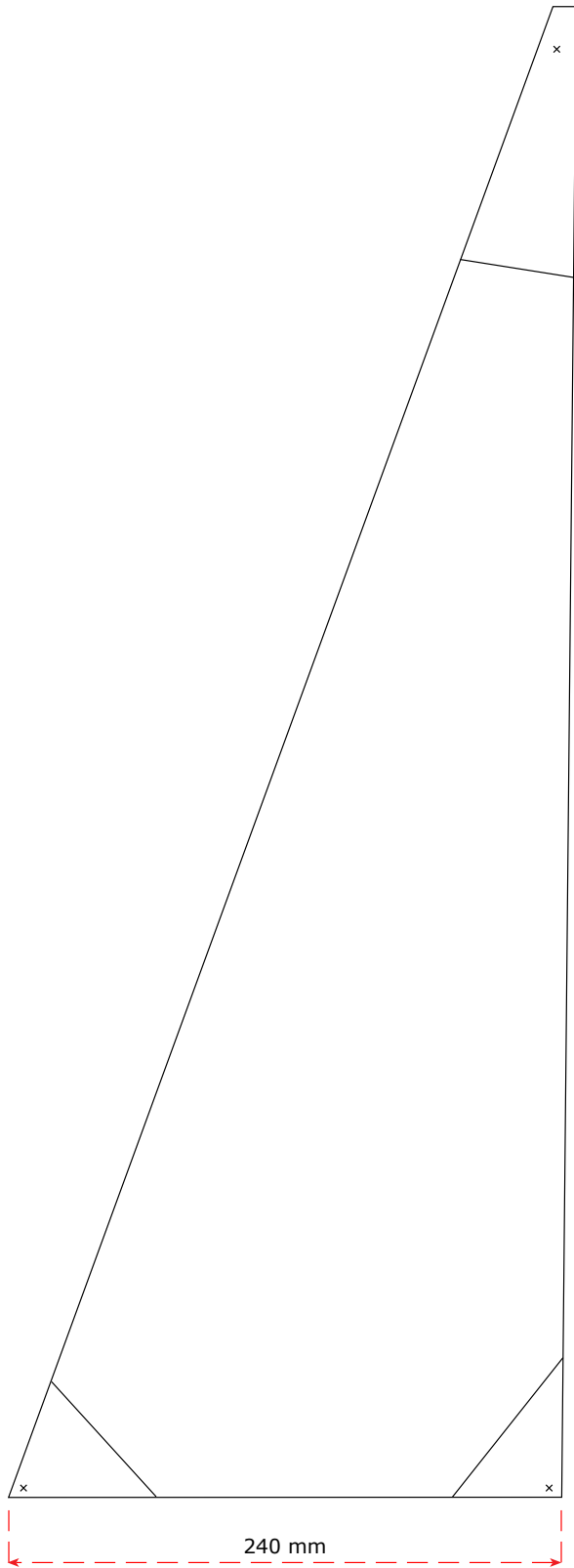
Keel Bulb : Lead : H2

215mm - (30mm at the widest section)



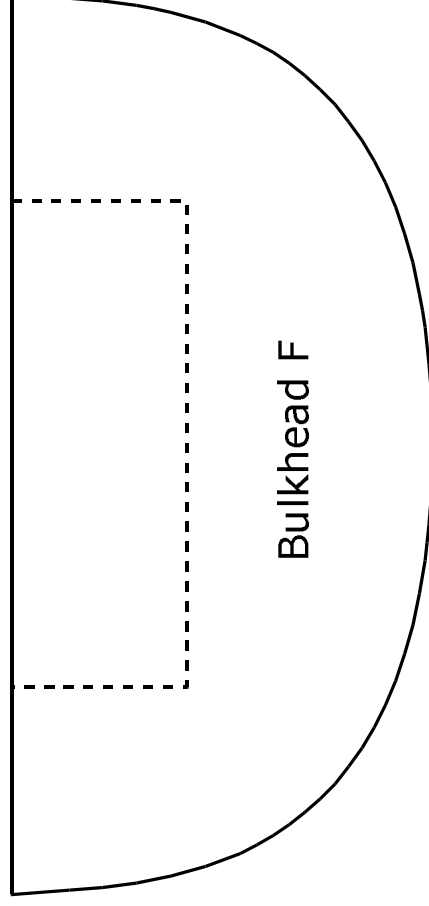
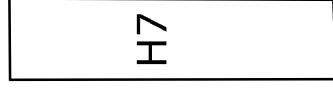
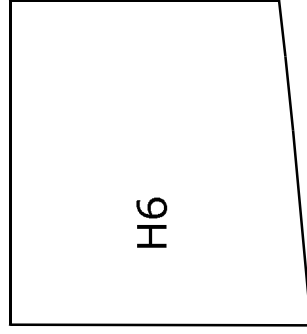
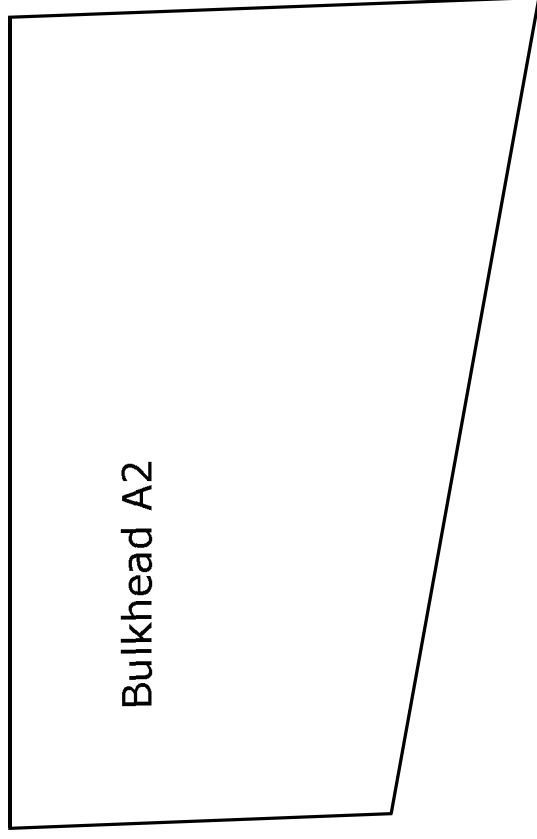
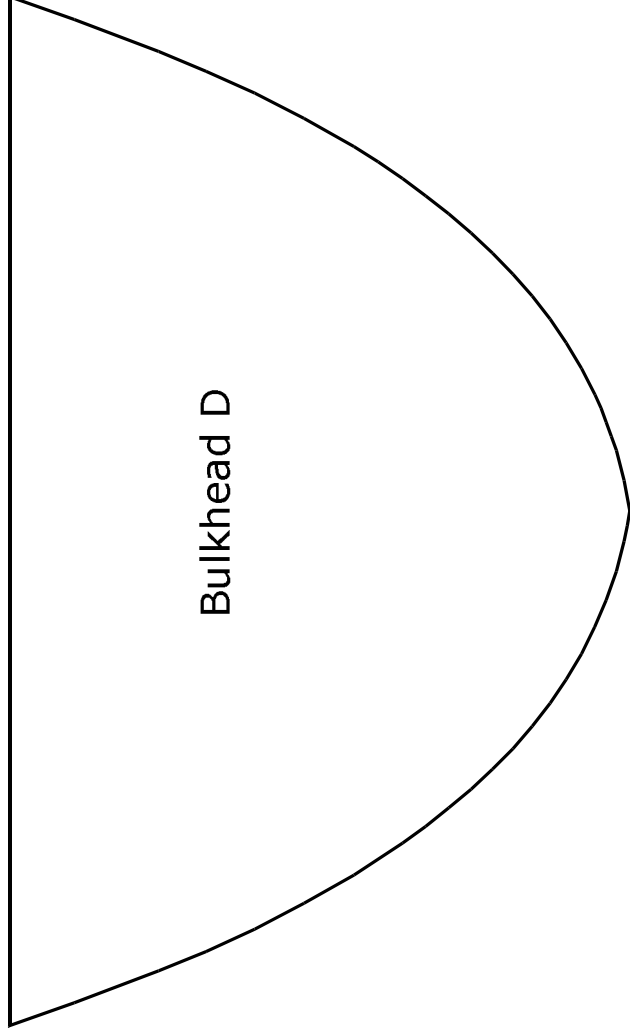


850 mm tall mast



**Boat Design:** RacingSparrow 750

**Scale** 1:1 - Actual Size for tracing with



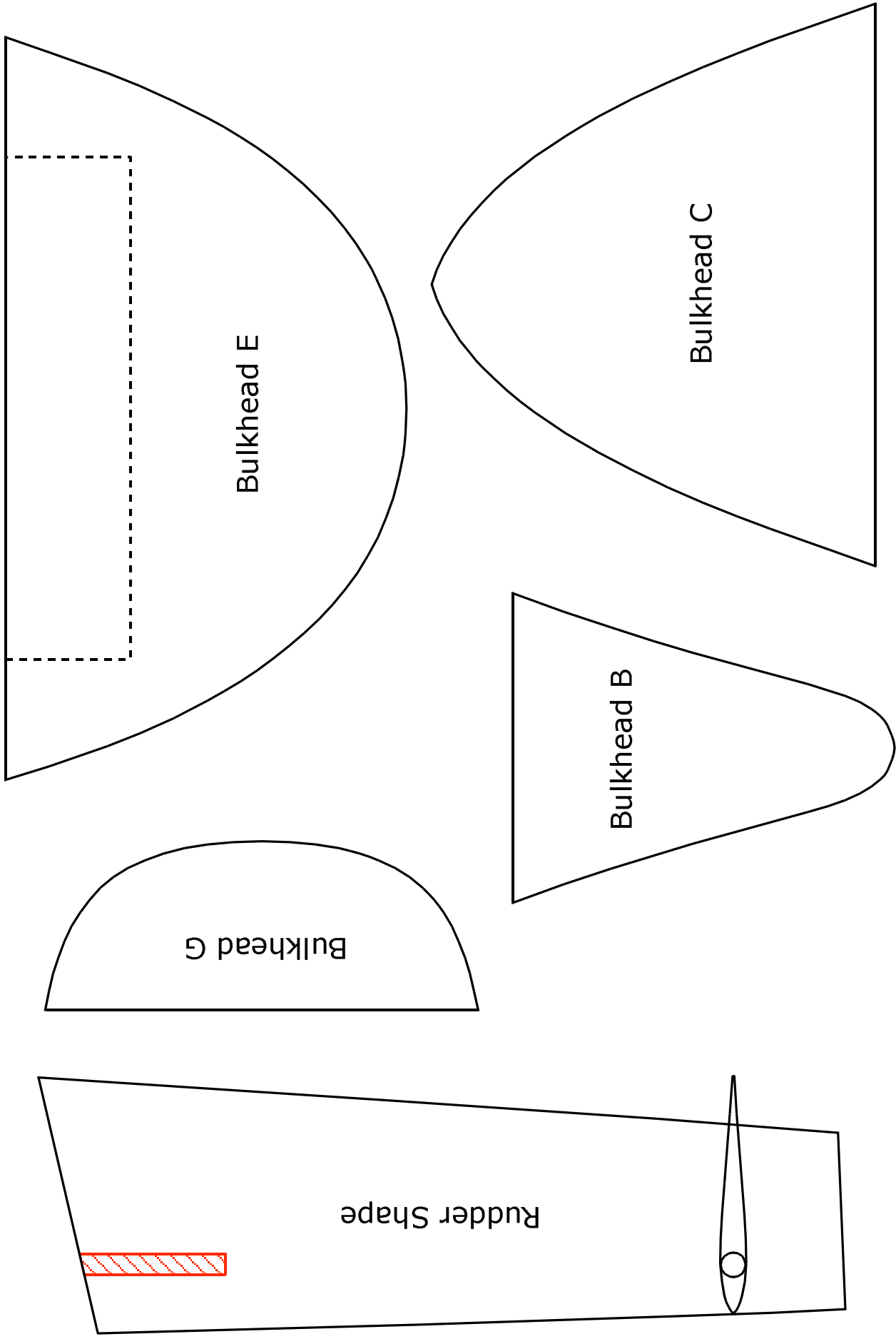
Distance between bulkheads- 115mm

Bulkhead B

Bulkhead C

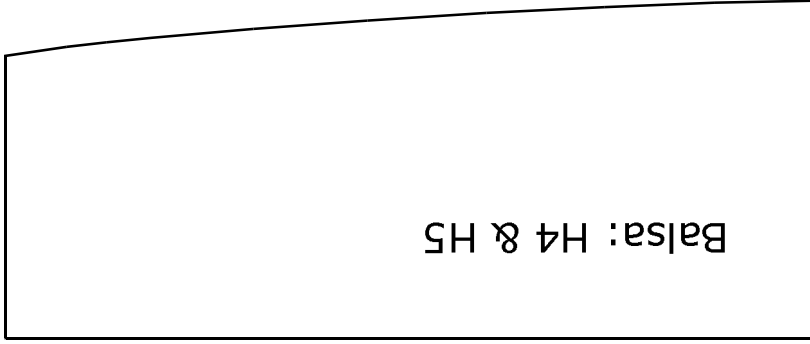
**Boat Design:** Racing Sparrow 750

**Scale 1:1** - Actual Size for tracing with

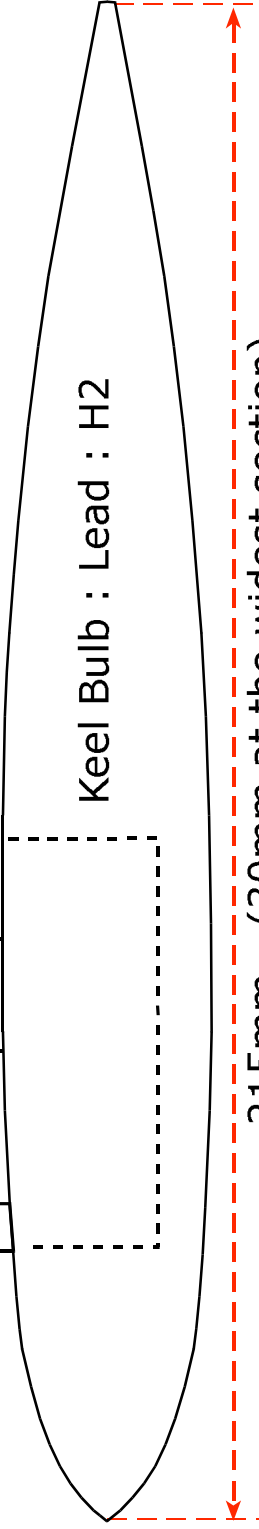
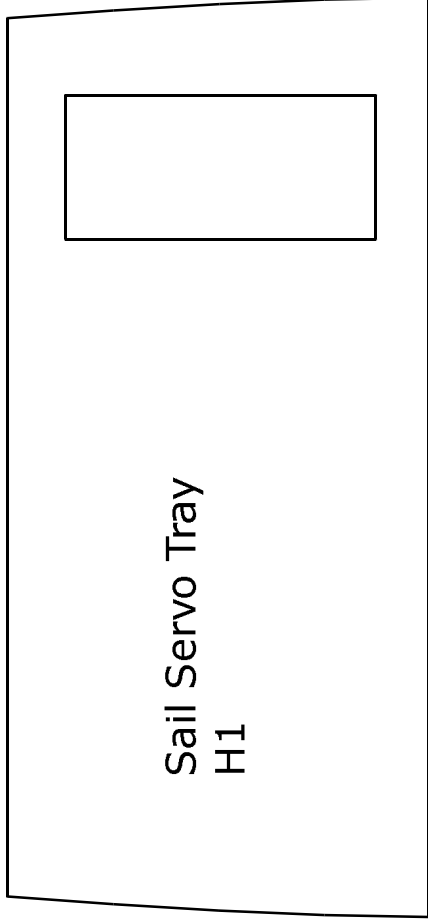
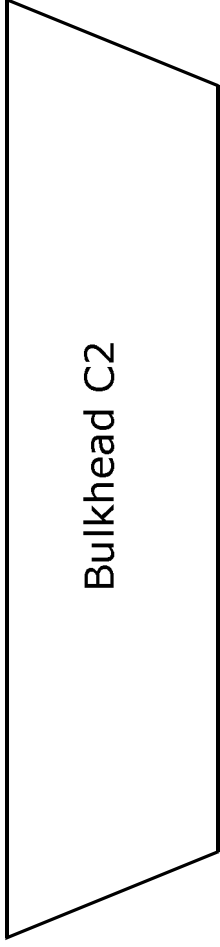


**Boat Design:** RacingSparrow 750

**Scale** 1:1 - Actual Size for tracing with



Aluminum: H3



215mm - (30mm at the widest section)