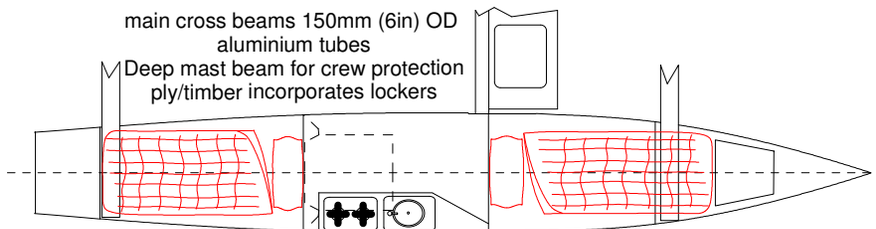
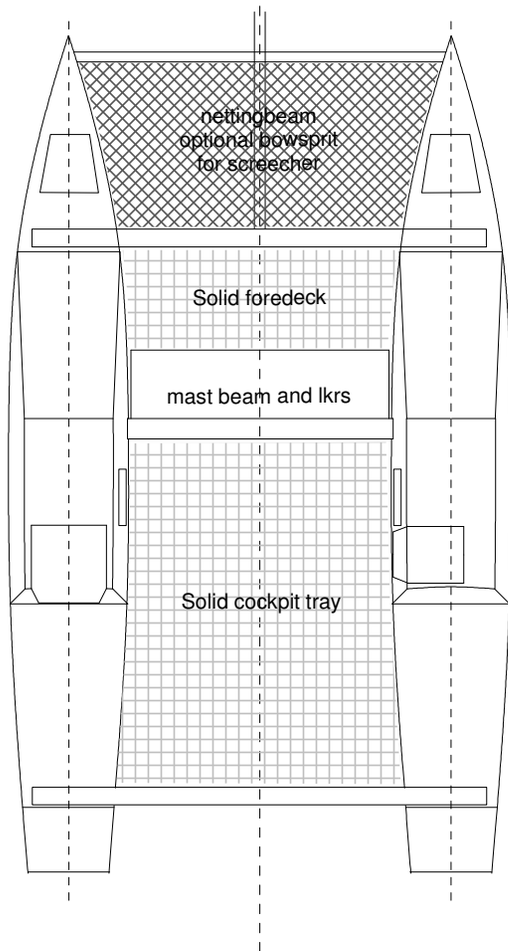


Hard chine hull for easy building
and maximum interior space
Vee'd forward to prevent slamming



main cross beams 150mm (6in) OD
aluminium tubes
Deep mast beam for crew protection
ply/timber incorporates lockers



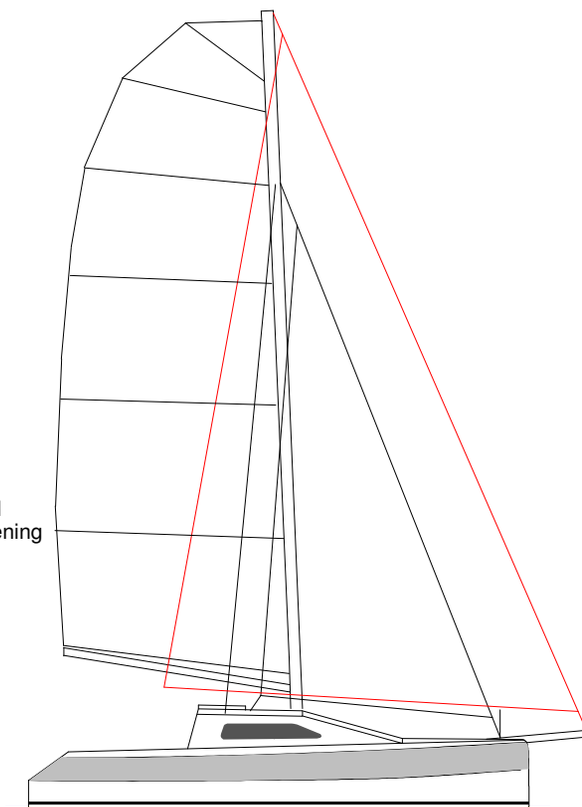
netting beam
optional bowsprit
for screecher

Solid foredeck

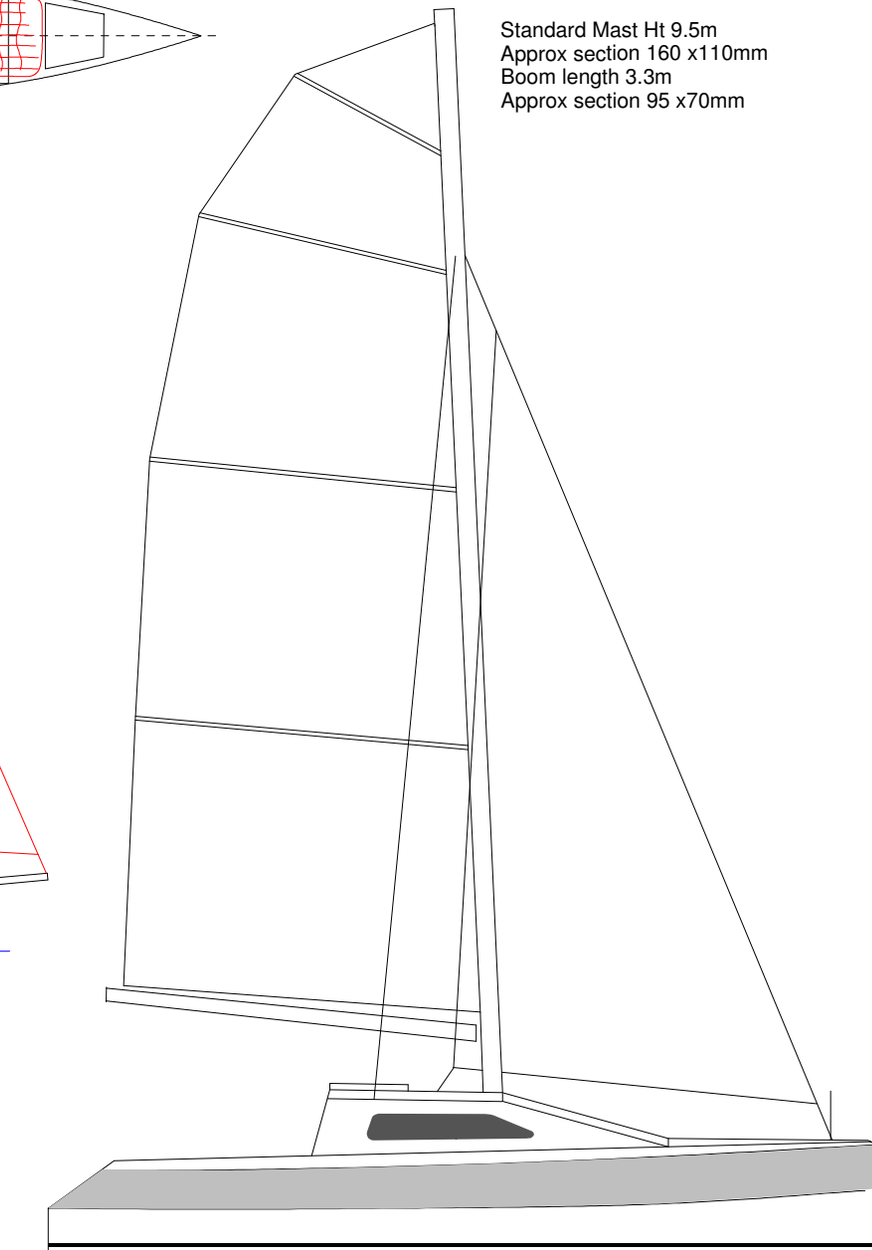
mast beam and lhrs

Solid cockpit tray

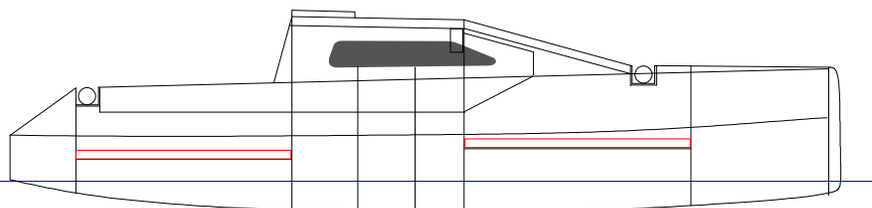
Optional
side opening
hatch



Racing rig Sail Area
Mainsail 26sqm
Jib 11sqm (screecher in red 28sqm)



Standard Mast Ht 9.5m
Approx section 160 x110mm
Boom length 3.3m
Approx section 95 x70mm



porta potti port side
slides under aft bunk

LOA 7.3m
BOA 4.4m
Sail Area:
Mainsail 21.5sqm Jib 10sqm
Empty weight 650kgs
Displacement to WL 1250kgs
Draft 250mm, (1200 boards down)
2 single berths in each hull:
fwd 900 wide, aft 800 wide
Headroom 1.7m

easy build sheet ply
trailable cruising catamaran
telescopic trailer for singlehanded assembly
optional racing rig
optional central cuddy

Eagle 24
Study Plan
Copyright WOODS DESIGNS
October 2015