

ANNAPOLIS 30'



The New ANNAPOLIS 30' performance-based, multi-purpose boat

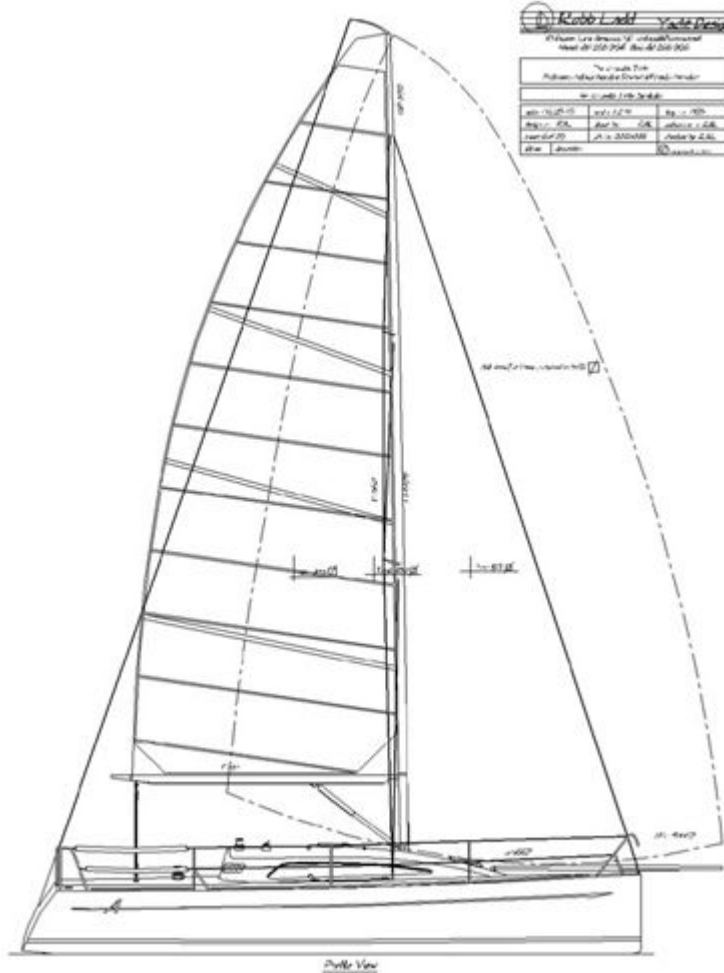
The **Annapolis** 30 is the ultimate performance-based, multi-purpose boat. The **Annapolis** 30 has extremely aggressive lines, a retractable keel and rudder, carbon rig, and large asymmetrical spinnaker. Combined with a full, spacious interior often found in much larger boats, the A30 is a one-of-a-kind boat. **Annapolis** sailors conceived the A30 for great upwind performance and exhilarating downwind rides.

Designed by Robb Ladd, the team paid special attention to construction, durability, and overall quality of both performance and boat build.

ANNAPOLIS 30'

Specifications:

Overall length	29.96'
length on waterline	27.92'
Overall beam	8.92'
Standart keel draft	6.75'
Standart displacement	3833lbs
Standart keel weight	1250 lbs
Mast height above WL	45'
Berths	7 / 8
Standart engine	11 Hp VETUS saildrive
Fuel capacity	20 US gal
Water capacity	30 US gal
Classic mainsail	235 sq ft
Furling genoa	195 sq ft
I	34.875'
J	11.166'
P	36'
E	13.1'
Headroom	5'11"
Design	Rob Ladd, Rob Ladd Yacht Design, INC



ANNAPOLIS 30' STANDARD HARDWARE AND EQUIPMENT

ANNAPOLIS HULL

E-glass SP Systems epoxy resin
Cored hull, Corecell
Cored deck, Para Beam

RIG

Carbon fiber mast and boom
Easy transport design rig
2 sets swept spreaders
fractional Continuous dyform rigging
Block and tackle spectra backstay
Furler, facnor RC 180 low to deck system

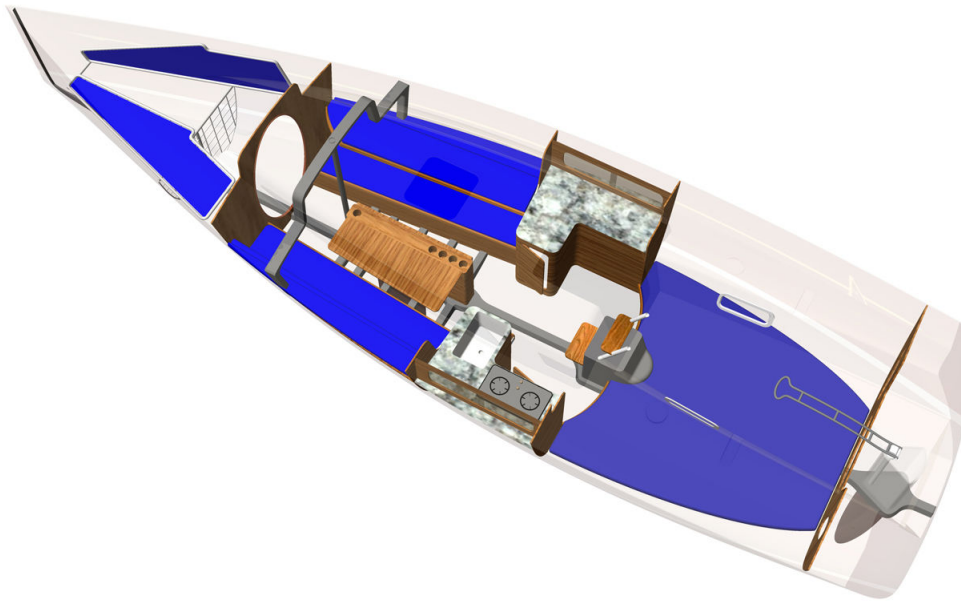
RUDDER

Carbon Fiber rudder with tiller
Carbon fiber rudders post
Tides Marine rudder post bearings
Removable rudder housing for travel

ANNAPOLIS KEEL

Carbon fiber chord, lead bulb
6'5", 5'4", and 24" keel positions
Heavy duty keel pins and winch systems
Sealed water tight keel box

ANNAPOLIS 30' DECK HARDWARE



DECK

Annapolis Carbon retractable bowsprit
Harken 32mm track, 2 meter length No. 1998
Harken, block adjusting hardware
No. 1844 end control
No.016 cheek block
No. 280 cam cleat, all port and starboard
Primary winches, Harken B40, 2STA
Secondary winches Harken No. B32.2STA
Mainsheet traveler system, Harken No. 1576
Windward sheeting car, Harken No. 1516
Track end blocks, Harken No. 1511.6 track.
Foot blocks, Harken No. 1967.
Outboard jib lead, Harken 1997 block
Harken 32 mm track, 2 meters length
ANNAPOLIS Deck organizers are Harken No. 6055
Mast base lead blocks, Harken No. 1986
Rope clutches, Lewmar No. 2910 1312
Compass, Suunto model B-95
Jabsco manual cockpit bilge pump
Double lifelines 316 stainless stanchions
Bow and stern pulpits

ANNAPOLIS ENGINE

Vetus 11 HP engine with saildrive, flush
Side mounted cockpit controls
Forespar "Marelon" seacock
Whale No. DV5630 diverter valve
Groco No. ARG-1000 intake water strainer

SALON/REAR BERTH

Opening Annapolis deck hatch in salon and forepeak
Opening portlights in aft berth area
Queen Aft berth
Cherry veneer composite foam bulkheads
Modular settees with lift up seat back
Convertible settees to luxury pipe berths
Drop leave salon table / keel winch
Smooth awlgrip finished headliner
Salon and berth cushions, 3"
Zipper cushion covers
Hanging locker lower, starboard
Chart area, starboard

ANNAPOLIS – ELECTRICAL EQUIPMENT

12-Voltelectrical system
30 amp dockside receptacle
Distribution panel, Bass model No. 90-D1051
Main breaker
Sub breakers 105 ampere hour Optima battery
2 Interior overhead lighting, Cantalupi
2 Long fluorescent light, Imtra Resolux
2 Courtesy lights, Cantalupi
2 Overhead lighting, Cantalupi "Jeny"
2 Overhead utility lighting, Imtra
2 Short fluorescent lighting, Imtra Resolux 2
Bulkhead mounted reading lights, Cantalupi
2 12 V DC outlets
Tri-color light, Aqua Signal model No. 33501002
Stern light, Aqua Signal model No. 40

ANNAPOLIS GALLEY

12 V DC refrigerator, Frigibar Industries,
Icebox/ refriderator
two burner stovetop, Force 10 model No. 61452,
Galley sink with footpetal, whale
Freshwater system
Companionway stainless stairs

HEAD

Jabsco Marine Head
Marine plumbing to holding tank
Holding tank pumpout deck receptacle
Head on centerline
For headroom and sea kindliness

ANNAPOLIS TANKAGE (subject to change)

Fuel 20 gallons under starboard settee
Water, 30 gallons
Waste 15 gallons

www.craigmarine.com Naval Architecture by; Rob Ladd

Yacht Design Annapolis, Maryland

All standard equipment, construction materials, and hardware are subject to change as Craig Marine strives to continually improve the ANNAPOLIS 30`.