Hull

- NPG Isothalic gelcoat for superior gloss retention
- BPA Epoxy hull laminate producing a strength to weight ratio not attainable in any production polyester laminates
- BPA Epoxy's superior adhesive strength reduces overall hull weight while increasing strength producing a faster and safer performance cruising yacht
- Strict resin control through vacuum infusion produces glass to resin ratio of 60% glass, 40% resin. (production polyester boats are typically 25% glass, 75% resin=heavy and brittle)
- Superior fatigue and cyclic loading characteristics of BPA epoxy ensure a hull that retains its shape and strength longer resulting in higher resale value
- Extensive internal structure designed to carry rig and keel loads, glass taped into hull using BPA epoxy resin
- Synthetic foam hull coring, provides lightweight structure, stiffness, sound and thermal insulation and superior impact resistance

Deck

- Deck is a balanced composite laminate utilizing BPA epoxy resin, unidirectional "E"-glass reinforcement, and high strength/stiffness sealed end grain balsa coring
- Our custom resin infusion process creates the best resin-to-glass reinforcement ratio possible resulting in the stiffest, lightest, strongest deck in production boatbuilding
- Weight saved high increases righting moment improving safety and performance
- Infusion process with BPA epoxy resin provides a stronger more fatigue resistant deck laminate than typical production polyester deck laminates
- Deck is locally reinforced at high load areas with additional plies of bidirectional "E"-glass reinforcement
- NPG Isothalic gelcoat for improved color and gloss retention
- Gelcoat is formulated for greater flexibility reducing occurrence of common gel coat crazing
- White or off-white gelcoat with patterned, molded non-skid surface on horizontal deck areas

Keel & Ballast

- 6,250 lb. (2835kg) fin, 6,750 lb. (3062 kg) beavertail or 7,750 lb. (3515 kg) keel centerboard, 4% antimonial hardened lead casting
- Template ground for fit and maximum performance
- Faired and epoxy coated

Rudder & Steering System

- Twin wheel system using cable style radial steering pedestals
- (2) 36" stainless steel Commodore wheels with leather covers
- (2) Stainless steel pedestal guard
- (2) Single lever engine control with stainless steel handles
- (2) 5" flush mount compass with stainless steel guards
- Engine controls mounted on pedestal for easy access and viewing

- Hull is resin infused under vacuum and the structure is laminated in "one shot" thus does not rely on secondary bonding of structural materials
- Our hull laminate is far stronger than any polyester laminate of similar weight, i.e. greater safety margins while delivering superior performance over normal production polyester hulls
- 90 degree throw, Marelon, flush thru hull fittings. Marelon fittings are UL and ABS approved and are corrosion free
- Complete interior paintout for enhanced cosmetics and to seal interior laminate surfaces
- Built to meet ABS Plan Certification
- Industry leading, non-prorated 15 year hull structural and blister guarantee
- Warranty is conditionally transferable
- CNC computer cut balsa coring also offers acoustic as well as thermal insulation increasing interior comfort
- Core "windows" at all deck hardware installations. Window is reinforced with solid laminate and isolates hardware installations from cored laminate, reducing stress crazes around hardware often seen in laminates reinforced with plywood and eliminates rot problems associated with decks reinforced with plywood
- Structurally loaded hardware backed with either FRP or 6061 T6 aluminum backing plates
- Time-tested hull to deck joint. Deck is fastened to inward facing hull flange with integrally molded hardened 6061 T6 aluminum bar forming a full sheer length backing plate
- Stainless steel fasteners sized to meet or exceed ABS standard for offshore use, are drilled and tapped into aluminum bar, offering full serviceability from the outside of the boat
- Deck to hull joint bonded with 3M 5200 adhesive sealant
- Bulwarks integrated into deck molding
- Beavertail bulb or keel/centerboard design significantly lowers center of gravity improving righting moment. Result is increased sail carrying ability, performance and safety
- Ballast is through-bolted to hull with cast in place stainless steel bolts. Quantity and size exceed ABS standard for offshore use
- High density, closed cell urethane foam rudder blade with modified epoxy reinforced skins
- Carbon fiber rudder post autoclave molded for high strength and low weight
- High-density, low-friction rudder bearings
- Gator rudder post seal
- Self aligning roller bearing upper and lower rudder bearings

- Interior • Structural fiberglass timbers bonded to hull to carry mast and keel loads Solid stock varnished cherry cabinet faces throughout Structural bulkheads bonded to hull Tongue and groove solid cherry hull ceilings throughout · Bulkheads and risers are pressure laminate or varnished cherry faced marine plywood • Hand fit varnished cherry trim throughout drawer storage • Solid stock raised panel varnished cherry cabinet doors with ventilation with strategically placed access panels slots Positive lock polished chrome cabinet hardware seaway 1" solid stock raised panel varnished cherry passage doors in full cherry framed jambs · Polished chrome mortised door lock sets Ventilation • (7) Stainless steel unlimited offshore CE approved deck hatches • (2) Cockpit mounted stainless steel opening port lights with fly screens • (12) Cabin side mounted stainless steel opening port lights with fly • (4) 4" Chrome dorade vents with stainless steel guard screens hood, solid teak hatch boards and trim **Engine & Mechanical** • 55 hp diesel with sail drive with pedastal mount single lever controls • Fuel filter/water separator • Pedestal mount engine panel · Lead lined engine insulation • 60 gallon (189.27 l) fuel capacity in aluminum tank with remote gauge · Excellent engine service access front, sides, and aft • Three blade folding prop on saildrive Electrical 2 KW inverter/charger · Polished chrome and stainless steel interior lighting • 12 VDC & 110 VAC digital metered distribution panel · Automatic lights in hanging locker, liquor locker and refrigerator • Battery selector switch compartment Electrical bonding system Service lighting in engine compartment Service lighting in cockpit lockers drains • Directional reading lights at berths and main cabin settees • Directional spotlights in galley and over main cabin table resistance Recessed, dimmable overhead spotlights in main, forward and aft cabins available for future installations Interior courtesy lighting · Cockpit and swim ladder courtesy lighting liners and cabinetry • Dual 30 amp shore power services • ABYC compliant color coded wiring throughout • (2) 50 foot shore power cord
 - 110 VAC distribution panel prepped to accept gen set

Head

- Marine head with 20 gallon (75.7 l) holding tank w/deck pump out and vent
- Y-valve with direct overboard discharge for offshore use
- Macerator pump for holding tank discharge for offshore use
- Holding tank remote level indicator
- · Premium marine grade sanitation hoses with low odor permeability
- Separate stall shower with Plexiglas enclosure, molded seat & molded shower locker

- · Solid cherry face, dovetail joined, all wood drawers throughout
- Custom solid stock main salon table with inlaid Tartan logo and centerline
- · Easy maintainance padded vinyl, varnished cherry battened overhead
- · Varnished solid teak and composite handrails placed for security in a
- · Selection of designer fabrics available for interior upholstery
- Custom curved Lexan sliding companionway hatch with fiberglass spray

- 110 VAC shore power outlets in each cabin, GFI protected
- Electric sump pump with automatic float switch for icebox and shower
- Electric bilge pump with automatic float switch with manual override
- UL approved, stranded, tinned copper wiring for increased corrosion
- · Wiring bundled in PVC conduit with additional conduit in place and
- All wiring is properly chafe protected where it passes through bulkheads,
- · USCG approved navigation lights on bow rail, stern rail and mast
- · High water bilge alarm
- Premium marine grade head faucet and shower mixer
- Molded Granicote solid surface counter tops with integral sink
- Utility storage under sink through raised panel cherry door
- · Hanging/wet locker outboard of shower seat
- · Ample storage in upper vanity
- · Flip up shaving mirror in upper vanity door

Galley & Plumbing

- 3 burner Force 10 gimbaled LPG stove with oven and broiler
- (1) 10 lb (5kg) composite LPG Tank
- LPG sniffer with automatic shut off
- Cherry faced cabinetry with raised panel access doors
- Cherry faced, dovetailed drawers
- 9" deep double sinks with premium marine grade galley faucet and manual foot pump with swivel spigot
- Granicote solid surface galley countertops available in several designer colors
- Storage under galley sink through ventilated raised panel cherry doors
- · Hinge out galley trash bin with cherry raised panel door access
- Molded icebox with Granicote solid surface counter top and 4" foam insulation, insulated front and top load access

Accommodations & Storage

- Approximately 78" x 64" berth in forward cabin with quilted mattress
- Furniture grade main cabin settees and seats with contoured cushions
- Main cabin fit with cherry cabinets and ventilated raised panel doors throughout
- Large storage outboard of main cabin seat backs
- Varnished, drop leaf, solid stock cherry table with center storage bin and two dovetail drawers
- Sail & Anchor locker forward
- Forward-facing navigation station to starboard with chart storage
- Navigation lockers with installation space for extensive electronics

- Hot and cold pressure water with easy service access to pump and plumbing
- Freshwater plumbing features polyethylene tubing and Whale mechanical fittings
- All below water hose connections are double stainless steel clamped for added security
- Premium marine grade hoses used throughout
- 120 gallons (454 l) of freshwater tankage with distribution manifold
- Forespar Marelon thru-hull fittings throughout, UL approved and corrosion free
- Forespar Marelon thru-hull fittings, throughout, UL approved and corrosion free
- 10 gallon (37.85 l) water heater, with engine heat exchanger and 110 VAC
- Full width 78" x 56" double birth in aft cabin with quilted mattress
- 86" long sofa style port main cabin settee with slide out extension to form double berth
- Aft cabin with extensive lockers, hanging locker and dovetail drawers
- Storage below berths
- Cockpit seat locker to port
- Cockpit lazarette hatches port and starboard
- 72" long sofa style starboard main cabin settee with removable end cushion to form 85" berth
- Propane gas bottle storage in cockpit for two 10 lb (5 kg) tanks

Spars & Rigging

Mast:

- Carbon-fiber mast for greater strength, lower weight, increased safety margins and improved performance
- White coated double spreader design
- Tapered mast section for reduced weight aloft
- Tapered airfoil swept spreaders
- Custom designed integral carbon fiber masthead with sheaves for headsail halyards and 1 main halyard
- 1 x 19 Stainless steel wire rigging with forged turnbuckles
- Internal halyards
- Mast to deck tie rod to carry running rigging loads
- Custom designed stainless steel chainplate system ties to extensive internal FRP structure and hull
- Masthead anchor light
- Steaming light with foredeck illuminator
- Mast wiring conduit
- VHF wiring for masthead antenna
- Spartite mast sealing and chock system
- Harken furler for self-tacking jib
- Harken furler for reacher
- Harken ball bearing Battcar system

Boom:

- Tartan Pocket Boom, carbon fiber and epoxy composite with sail cover
- · Single line lazy jack system
- Internal 4:1 outhaul led aft to cockpit winch
- Two-part boom topping lift
- Solid rod vang with tackle led aft to cockpit winch •Integral lazy jack system

Running Rigging:

- (1) Low stretch genoa halyard
- (1) Low stretch reacher halyard
- (2) Low stretch reacher halyard
- (1) Low stretch main halyard
- (1) Dacron self-tacking jib sheet
- (2) Dacron reacher sheets
- (1) Dacron mainsheet
- (2) Main traveler taglines
- (2) Reef lines

Deck Hardware

- (2) Harken 53.2 STC (self tailing chrome) cockpit winches
- (2) Harken 40.2 STC (self tailing chrome) housetop winches
- 27" x 1 1/8" tube double stainless steel bow rail with rail-mounted combination navigation light
- 27" x 1 1/8" tube double stainless steel split stern rail with rail mounted navigation light and ensign socket
- 7 x 19 double lifelines with port, starboard, and stern boarding gates with pelican hooks
- Custom designed and fabricated stainless steel stem fitting with integral double bow roller
- Custom stainless steel breast plates for mooring line chafe protection
- Custom fabricated rail mount chocks for bow mooring cleats
- Stainless steel 10" bow mooring cleats with backing plate
- Custom fabricated mid mooring cleats
- Stainless steel 10"mid mooring cleats
- Custom Fabricated rail mount chocks for aft mooring cleats
- Stainless steel 10" aft mooring cleats
- 4 1/4" x 1 3/8" teak cap rails through bolted to 6060 T6 aluminum bar in hull flange
- (3) Harken aluminum winch handles
- (8) Spinlock rope clutches for aft sail control leads

- Harken stacked triple aft lead control blocks
- · Harken turning blocks at base of mast for aft sail control leads
- Harken mainsheet system led to housetop self-tailing winch
- Harken traveler with tagline adjustment
- Custom stainless steel mast collar with multiple attachments for blocks
- (4) Polished chrome 4" dorades on teak dorade caps
- Outboard genoa track for reacher
- (4) Stainless steel dorade guards
- · Companionway hatch sea hood with instrument pod
- (2) 5" Fluch Mounted compasses
- Anchor locker lid with latch
- CE unlimited offshore approved stainless steel deck hatches
- CE unlimited offshore approved stainless steel port lights
- On deck drains to waterline discharge, eliminates hull streaking
- Extensive housetop teak handrails
- Manual cockpit mounted bilge pump
- Drink holders in cockpit
- Offshore ready, match molded, and gasketed cockpit seat hatches
- · Hinge-down swim platform with a retracting stainless swim steel ladder



Tartan 4000 Design Dimensions

LWL	LOA	
Beam		
Fin 7.5 ft (2.29 m) Beavertail 5.92 ft (1.92 m) Keel/Centerboard 4.75 ft (1.45 m) DISPLACEMENT Fin Fin 19,604 lbs (8892 kg) Beavertail 20,104 lbs (9119 kg) Keel/Centerboard 21,104 lbs (9573 kg) BALLAST Fin Fin 6,400 lbs (2903 kg) Beavertail 8,000 lbs (3629 kg) Centerboard 8,600 lbs (3901 kg) CAPACITIES 50 gal (189.27 l)		
Beavertail	Draft	
Keel/Centerboard 4.75 ft (1.45 m) DISPLACEMENT Fin Fin 19,604 lbs (8892 kg) Beavertail 20,104 lbs (9119 kg) Keel/Centerboard 21,104 lbs (9573 kg) BALLAST Fin Fin 6,400 lbs (2903 kg) Beavertail 8,000 lbs (3629 kg) Centerboard 8,600 lbs (3901 kg) CAPACITIES 50 gal (189.27 l)	Fin	7.5 ft (2.29 m)
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Fin	Keel/Centerboard	
Beavertail 20,104 lbs (9119 kg) Keel/Centerboard 21,104 lbs (9573 kg) BALLAST	DISPLACEMENT	
Beavertail 20,104 lbs (9119 kg) Keel/Centerboard 21,104 lbs (9573 kg) BALLAST	Fin	
BALLAST Fin 6,400 lbs (2903 kg) Beavertail 8,000 lbs (3629 kg) Centerboard 8,600 lbs (3901 kg) CAPACITIES Fuel 50 gal (189.27 l)		
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Beavertail 8,000 lbs (3629 kg) Centerboard 8,600 lbs (3901 kg) CAPACITIES 50 gal (189.27 l)	Ballast	
Beavertail 8,000 lbs (3629 kg) Centerboard 8,600 lbs (3901 kg) CAPACITIES 50 gal (189.27 l)	Fin	
CAPACITIES Fuel		
Fuel	Centerboard	
	CAPACITIES	
Water 100 gal (378 54 1)	Fuel	
water 100 gar (570.5+1)		
Auxiliary		
Berths		

SAIL DIMENSIONS	
I, Self tacking jib	
J, Self tacking jib	
I, Reacher	
	53.25 ft (16.23 m)
Е	
Total Sail Area, ST Jib	
Mainsail Area	
Sail Area 150% reacher	
Bridge Clearance	

Performance Ratios

Ballast/displacement	
Displacement/length	
Sail area/displacement	
Designer	Tim Jackett

CE approved for category "A" unlimited offshore

Specifications subject to change • Updated September 2011