

STANDARD SPECIFICATIONS

ARRANGEMENTS

OVERALL LENGTH	70'6"	21.49 м
OVERALL LENGTH W/BOW PULPIT	73'8"	22.45 м
WATERLINE LENGTH	61'4"	18.70 м
BEAM	21'4"	6.5 м
WEIGHT DISPLACEMENT	120,000 LB	54,431 ка
DRAFT	5'0"	1.53 м
FUEL CAPACITY	2,140 GAL	8,101 L
FRESHWATER CAPACITY	330 GAL	1,249 L
HOLDING TANK	215 GAL	814 L
DIESEL GENERATORS (2)	21.5 KW (EA)	
TWIN CAT C-32A DIESEL ENGINES	1,800 внр	1,825 мнр

The specification measurements are approximations and subject to variance.











FLYBRIDGE ARRANGEMENT

ENCLOSED FLYBRIDGE ARRANGEMENT

MAIN DECK ARRANGEMENT LOWER DECK

OPTIONAL BOW ARRANGEMENT

GENERAL ARRANGEMENT

4 state	room, 3 head arrangement (1 crew stateroom 1 crew head)	
		OPT
	Day head in salon	
	Enclosed flybridge with internal stairwell	OPT
COKP	IT / TOWER / ELECTRONICS	
	Half tower with outriggers - includes enclosure: A, B, C	OPT
	Full tower with hydro-riggers - includes enclosure: A, B, C	
	Enclosed bridge full tower with hydro-riggers	
	Enclosed bridge hydro-riggers	
	Electronics navigation package (half tower)	
	Electronics navigation package (full tower)	
	Electronics navigation package (enclosed bridge, no tower)	
	Electronics navigation package (enclosed bridge, full tower)	
	nine seating with cushions	01 1
	d tackle center with drawers	
	ezer under mezzanine seat	
	ated storage boxes in mezzanine step	
	rated drink box in top step of mezzanine	
	t, 205 square feet including mezzanine, two insulated fish boxes with macerator, stainless steel rod holders (4), and mo	ounting
•	t, 200 square reet including mezzanine, two insulated rish boxes with macerator, stainless steer fod holders (4), and mo e for installation of rocket launcher	Juliung
	Starboard in-deck refrigerated fishbox	OPT
	Wing board Pompanette rod holders (6), 3 port and 3 starboard	
	ed transom fishbox with drain and macerator	OFI
	Circulating livewell with LED lighting in transom fishbox	ODT
	Glass window in transom fishbox	
	Circulating livewell in port in-deck fishbox	
	Teak coarling boards	
	Teak cockpit sole	
	Teak covering boards	
	Teak flybridge accent strip	
	Teak mezzanine deck	OPT
_	m door with heavy duty polished stainless steel hardware	ODT
	Lift up coaming gate	OPT
INTE	RIOR APPOINTMENTS	
	Finishes / Wall Covering / Fabric:	
	terior, high gloss finish	
	terior, satin finish	
	headliner installed on track system; wood accents in salon	
GT seri	es tier 3 interior fabrics, wallcoverings, and countertops (upgrades available at the Hatteras Design Center)	
Floorin		
	es tier 3 flooring throughout: Vinyl flooring in galley and heads, carpet in salon and all staterooms	
(floor	ing upgrades available at the Hatteras Design Center)	
	And below to Promote blooms	
	nted Interior Furnishings:	
	ed sofa with storage, and Teak cocktail table with storage in salon	
	sland cabinet with two bar stools	
	ped elevated dinette with storage beneath, wood table with stainless steel pedestal	
	stateroom, king sized tapered berth, nightstands, and armoire	
	ateroom, queen sized tapered berth and nightstands	ODT
	Overhead lockers in bow stateroom	OPT
	rward and port aft staterooms, upper pullman and lower fixed twin berths, with storage beneath lower berths	
	ard aft (crew) stateroom, upper pullman and lower fixed twin berths and nightstand	
	ined storage areas in all staterooms	
	gth mirror in all staterooms	
	g locker storage in all staterooms	
	d storage cabinets over sinks in master head, bow head, and port guest head	
	Plexi mirrored ceiling in bow head, master head and port head	OPT

Design Features:	
Bilge access through companionway deck hatches	
Companionway access to finished attic spaces	
Fixed frameless windows with tinted safety glass in salon and galley	
Bow stateroom screened overhead hatch with privacy shade	
Port and starboard screened overhead hatches with privacy shades	
Engine room access through aft crew head	
Chair rail in companionway	OPT
□ Wainscoting in companionway	OPT
Interior Lighting:	
Dimmable LED lighting in living areas	
White LED lights in engine room	
☐ Bicolor LED (blue/white) lights in engine room	OPT
2 Blooks 225 (blook miles) lighte in origina room	01 1
Mattresses:	
Master and bow staterooms, queen-sized mattresses - System 3	
Port forward and port aft staterooms, twin mattresses (2 each), system 2 lower berths / latex upper berths	
Starboard aft (crew) stateroom, twin mattresses (2) - Latex	
☐ Master stateroom, queen-sized mattress upgrade - System 4	
☐ Bow stateroom, queen-sized mattress upgrade - System 4 (not available if 60/40 arrangement is selected)	
☐ Port forward and port aft staterooms, twin mattress lower berth upgrades - System 3	
☐ Starboard aft (crew) stateroom, twin mattress lower berth upgrade - System 2	OPT
EXTERIOR APPOINTMENTS	
Integrated Exterior Furniture:	
Flybridge, center console with three helm chairs, lounge seat forward of console with insulated storage,	
two bench seats with reversible riding seat teak ladder back rests and storage beneath	
☐ Helm chair premium upgrades, (3) -captain and companions (3 chairs, includes helm chair covers)	OPT
Exterior Engineering:	
Palm Beach style helm with single lever electric controls and steering wheel	
□ Teak helm platform	
☐ Teak helm pod, high gloss finish	OPT
Sliding salon door	ODT
☐ Pneumatic sliding salon door	
☐ Swim platform with reboarding ladder	
□ Swift platform with reboarding ladder	01 1
Exterior Hardware and Anchoring System:	
Anchor, 25' chain, 300' anchor line	
Bow deck anchor locker	
□ 1700LB Davit mounted on bow deck with 144" boom	OPT
☐ Fiberglass pulpit with anchor chute and windlass, 1,700 Pound, rope-chain with deck mount control switches	OPT
Four polished stainless steel spring cleats	
2 polished stainless steel bow cleats and 2 stern cleats and hawse pipes	
Polished, anodized aluminum flybridge rail and bridge ladder	
□ Polished, anodized aluminum bow rail	
☐ Polished, stainless steel bow rail	OPT
Dual horn	
Exterior Lighting	
Exterior Lighting: DC LED tricolor overhead lights under flybridge overhang	
Tri-color coaming lights	
Underwater LED lights (2) in transom - white	
☐ Underwater LED lights (2) in transom - upgrade intensity / bicolor (white and blue)	OPT
☐ Underwater LED lights (2) in transom - upgrade intensity / full spectrum, dancing	

APPLIANCES

Interior Appliances: Under counter refrigerator and freezer drawer units (2 refrigerator/refrigerator unit, 1 refrigerator/freezer unit), microwave/convection oven, four-burner ceramic cooktop, garbage disposal in galley ☐ Forth under-counter refrigerator / freezer drawer unit with wood insert to match interior wood finish Icemaker in salon Washer/dryer in companionway Exterior Appliances: 8 cubic foot top-loading freezer on flybridge □ Eskimo ice machine.......OPT HULL / EXTERIOR Propulsion / Fuel Systems / Hull Design and Performance: Resin-infused foam core with solid fiberglass hull bottom; resulting in stronger and lighter construction, backed by Hatteras 10-year hull warranty Hull and super structure painted with a white premium polyurethane coating for increased durability and improved cosmetic finish □ Light colored hull paint (non-metallic) OPT Ablative polymer/copper based anti-fouling bottom paint Molded fiberglass longitudinal stringers with steel engine beds Finished engine room and bilges for improved cosmetics Twin Caterpillar® C-32A 1,800 BHP diesel engines Electric fuel priming pumps for engines □ Hydraulic bow thruster system......OPT □ Electric bow thruster system......OPT Oil change system for engines, gears and generators 2.140 gallon combined fiberglass fuel tanks constructed with fire retardant resin and bronze fittings ☐ Additional 860 gallon fuel capacity, (1) 860 gallon forward fuel tank Hydraulic patented differential power-assisted steering U.L. Marine-listed duplex fuel filters/water separators, engines and generators 1" stainless steel steering tie bar with pivoting self aligning ball joint connection at all cylinder and tie bar connections Stainless steel rudders with zincs Manganese bronze rudder ports, shaft couplings, and struts

Transom zinc

Alloy 22 high strength tapered propeller shafts with zincs and round keys for reduced stress concentrations at propeller and coupling ends

Nibral high performance propellers

All underwater through hull valves are bronze/chrome through-bolted with electrical bonding throughout

Engine Room Systems:

FM200 fire extinguisher system with automatic and manual controls

DC ventilation fan and AC thermostatically controlled ventilation fans (2)

24V high volume DC bilge and sump pump systems

Emergency bilge pump in lazarette

Insulation in engine room ceiling, for noise mitigation in salon

Individual pickup sea chests for each engine and gensets, high speed sea chest for water makers,

air conditioners and raw water pumps

Centralized drain line with single thru-hull

Pressurized fresh water pump Water manifold with centralized shut off valve for sinks and showers Cockpit fresh water wash down outlet 24V DC sealed shower sumps Flybridge fresh water outlet 215 gallon holding tank plumbed for dockside pump out Holding tank 3/4 full indicator light in all heads Shore water connection with pressure reducing valve Raw water wash down outlet	Water Systems: 40 gallon water heater	
Water manifold with centralized shut off valve for sinks and showers Cockpit fresh water wash down outlet 24V DC sealed shower sumps Phybridge fresh water outlet 215 gallon holding tank plumbed for dockside pump out Holding tank 3/4 full indicator light in all heads Shore water connection with persuare reducing valve Raw water wash down outlet Raw water wash down in anchor locker Fresh water connection for tower wash down POPT Hot and cold hanched shower POPT Watermaker - 1,800 GPD POPT Spot Zero POPT POPT Spot Zero POPT Spot Zero POPT Spot Zero POPT POPT Spot Zero POPT Spot Zero POPT POPT Spot Zero POPT POPT POPT Spot Zero POPT POPT	330 gallon polyethylene water tank	
Cockpit fresh water wash down outlet 24V DC sealed shower sumps Flybridge fresh water outlet 215 galion holding tank jumbed for dockside pump out Holding tank 3.4 full indicator light in all heads Shore water connection with pressure reducing valve Raw water wash down outlet Reaw water wash down in anchor locker Prists water connection for tower wash down OPT Hot and cold handheld shower. OPT Watermaker - 1,800 GPD. OPT Fresh water back-up pump. OPT Spot Zero. OPT Spot Zero. OPT Spot Zero. OPT Spot Zero. OPT Watermaker - 1,800 day the state back-up pump OPT Spot Zero. OPT OPT Spot Zero. OPT OPT OPT Spot Zero. OPT OPT Spot Zero.	Pressurized fresh water pump	
24V DC sealed shower sumps Phybridge fresh water outlet 215 gallon holding tank plumbed for dockside pump out Holding tank 3/4 full indicator light in all heads Shore water connection with pressure reducing valve Raw water wash down outlet Presh water wash down outlet Presh water connection for fower wash down	Water manifold with centralized shut off valve for sinks and showers	
Flybridge fresh water outlet 215 gallon holding tank plumbed for dockside pump out Holding tank 3/4 full indicator light in all heads Shore water connection with pressure reducing valve Raw water wash down outlet	Cockpit fresh water wash down outlet	
215 gallon holding tank plumbed for dockside pump out Holding tank 3/4 full indicator light in all heads Shore water connection with pressure reducing valve Raw water wash down outlet OPT Raw water wash down outlet OPT Raw water wash down outlet OPT Hot and cold hardfold shower. OPT Presh water back-up pump OPT Spot Zero. OPT OPT Spot Zero. OPT OPT Spot Zero. OPT OPT		
Holding tank 3/4 full indicator light in all heads Shore water connection with pressure reclucing valve Raw water wash down outlet OPT Bow deck fresh water wash down outlet OPT Bow deck fresh water wash down outlet OPT Hot and cold handhold shower. OPT Watermaker -1,800 GPD. OPT Watermaker -1,800 GPD. OPT Spot Zero. OPT OPT OPT Spot Zero. OPT OPT OPT Spot Zero. OPT Spot Zero. OPT OPT		
Shore water connection with pressure reducing valve Raw water wash down outlet. OPT		
Raw water wash down outlet. OPT Bow deck fresh water wash down in anchor locker Fresh water connection for tower wash down. OPT Hot and cold handheld shower. OPT Watermaker - 1,800 GPD. OPT Spot Zero. OPT OPT Spot Zero. OPT		
Bow deck fresh water wash down in anchor locker Fresh water connection for tower wash down OPT Hot and cold handheld shower OPT Hot and cold handheld shower OPT OPT OPT Fresh water back-up pump OPT OPT Fresh water back-up pump OPT OPT OPT Fresh water back-up pump OPT O		
Fresh water connection for tower wash down OPT Hot and cold handheld shower. OPT Watermaker - 1,800 GPD. OPT Watermaker - 1,800 GPD. OPT Spot Zero OPT Spot Zero OPT Spot Zero OPT Spot Zero OPT		OPT
Hot and cold handheld shower. OPT Watermaker - 1,800 GPD. OPT Fresh water back-up pump. OPT Fresh water back-up pump. OPT Spot Zero. OPT Spot Zero		ODT
Watermaker - 1,800 GPD. OPT Spot Zero. OPT		
Fresh water back-up pump OPT		
Spot Zero		
Electrical Systems: (1) 50A, and (1) 100A 240 volt, retractable shore cords Shoreline polarization transformers with boost function (2) AGM 24 volt heavy duty marine battery banks mounted in fire retardant fiberglass boxes (2) Automatic battery charger Ventilation frans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric reel outlets in cockpit (2) Electrical system - full 50 HZ 220V		
(1) 50A, and (1) 100A 240 volt, retractable shore cords Shoreline polarization transformers with boost function (2) AGM 24 volt heavy duty marine battery banks mounted in fire retardant fiberglass boxes (2) Automatic battery charger Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12/e electric red outlets in cockpit (2)	□ Spot Zero	OP 1
(1) 50A, and (1) 100A 240 volt, retractable shore cords Shoreline polarization transformers with boost function (2) AGM 24 volt heavy duty marine battery banks mounted in fire retardant fiberglass boxes (2) Automatic battery charger Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12/e electric red outlets in cockpit (2)	Flactrical Systems	
Shoreline polarization transformers with boost function (2) AdM 24 volt heavy duty marine battery banks mounted in fire retardant fiberglass boxes (2) Automatic battery charger Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric reol outlets in cockpit (2)		
AGM 24 volt heavy duty marine battery banks mounted in fire retardant fiberglass boxes (2) Automatic battery charger Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric real outlets in cockpit (2)		
Automatic battery charger Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric real outlets in cockpit (2)		
Ventilation fans for electronics in attic space Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric reel outlets in cockpit (2)		
Automatic battery paralleling system with switch at helm Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric real outlets in cockpit (2)	·	
Battery control panel with fuses, voltmeter, and isolation switches AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator 12V electric red outlets in cockpit (2)	·	
AC and DC distribution panels with magnetic circuit breakers Electric panels, water tank gauge, and DC lights in attic space 220 volt AC air compressor with regulator		
220 volt AC air compressor with regulator 12V electric reel outlets in cockpit (2)	AC and DC distribution panels with magnetic circuit breakers	
□ 12V electric reel outlets in cockpit (2)	Electric panels, water tank gauge, and DC lights in attic space	
□ Electrical system - full 50 HZ 220V	220 volt AC air compressor with regulator	
System Monitoring: Flybridge Hatteras systems monitor display with visual and audible signals for exhaust temperature, alternator, battery voltage, high bilge water, fire warning in engine compartment, fire extinguisher discharge in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 monitor Lighted compass Entertainment Equipment: Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package	□ 12V electric reel outlets in cockpit (2)	OPT
Flybridge Hatteras systems monitor display with visual and audible signals for exhaust temperature, alternator, battery voltage, high bilge water, fire warning in engine compartment, fire extinguisher discharge in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 monitor Lighted compass **Entertainment Equipment:** Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package	□ Electrical system - full 50 HZ 220V	OPT
Flybridge Hatteras systems monitor display with visual and audible signals for exhaust temperature, alternator, battery voltage, high bilge water, fire warning in engine compartment, fire extinguisher discharge in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 monitor Lighted compass **Entertainment Equipment:** Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
alternator, battery voltage, high bilge water, fire warning in engine compartment, fire extinguisher discharge in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 monitor Lighted compass Entertainment Equipment: Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 monitor Lighted compass Entertainment Equipment: Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
Entertainment Equipment: Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
Entertainment Equipment: Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package	Lighted compass	
Omni-directional TV antenna Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package	Entertainment Environment	
Integrated flybridge and cockpit DC AM/FM stereo with USB dock and speakers Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
Independent audio video system in each living area to include LED televisions, DC AM/FM stereos, USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
USB ports, and speakers. master stateroom and bow stateroom have Blu-ray players, guest and crew staterooms have DVD players Internet package		
crew staterooms have DVD players Internet package		
□ Internet package		
□ Satellite internet package	□ Internet nackage	OPT
□ DIRECTV package	,	
Air Conditioning: Air conditioning, 64,000 BTU capacity with reverse cycle heating HVAC controls located in the salon, master stateroom, bow stateroom, port Midship stateroom and port and starboard aft stateroom Cockpit air conditioning Plybridge air conditioning Air conditioning upgrade (92,000 BTU Capacity) OPT		
Air conditioning, 64,000 BTU capacity with reverse cycle heating HVAC controls located in the salon, master stateroom, bow stateroom, port Midship stateroom and port and starboard aft stateroom Cockpit air conditioning Plybridge air conditioning Air conditioning upgrade (92,000 BTU Capacity) OPT	a birizott puolage	
Air conditioning, 64,000 BTU capacity with reverse cycle heating HVAC controls located in the salon, master stateroom, bow stateroom, port Midship stateroom and port and starboard aft stateroom Cockpit air conditioning Plybridge air conditioning Air conditioning upgrade (92,000 BTU Capacity) OPT	Air Conditionina:	
HVAC controls located in the salon, master stateroom, bow stateroom, port Midship stateroom and port and starboard aft stateroom Cockpit air conditioning Flybridge air conditioning Air conditioning upgrade (92,000 BTU Capacity) OPT		
and starboard aft stateroom □ Cockpit air conditioning		
□ Flybridge air conditioning	and starboard aft stateroom	
☐ Air conditioning upgrade (92,000 BTU Capacity)OPT	□ Cockpit air conditioning	OPT
	□ Flybridge air conditioning	OPT
☐ Back-up sea water pump for air conditioning system		
	☐ Back-up sea water pump for air conditioning system	OPT

Supply Items:
Braided nylon mooring lines (6)
Life jackets (10)
Life ring
Black fenders (3)
□ Prop removal and installation toolOP1
Portable "drychem" fire extinguishers (4), U.L. approved type in compliance with United States Coast Guard
and ABYC standards
Fog bell
Cordless portable vacuum w/mounting bracket
/essel supply items (details in supplement)
☐ One 12 person life raft with hydrostatic release on hoat deck in compliance with United States Coast Guard

and ABYC standards OPT CE certification OPT

HATTERAS WARRANTY

1 year world wide warranty: see Express Limited Warranty for details













Hatteras*