




5 5 C O N V E R T I B L E



M O D E L Y E A R 2 0 0 2

- Effective August 1, 2001 through July 31, 2002 -



The Hatteras facility, located on the Neuse River in New Bern, North Carolina, is comprised of 96 acres and 580,000 square feet of manufacturing space. As you leaf through these pages along with "The Hatteras Advantage" brochure, you'll find that quality, strength, durability, comfort and safety are more than a Hatteras tradition, they are a way of life.

Quality - At Hatteras, success is achieved when the quality of the products and services we provide our customers is more than THEY expect, and their appreciation of what we've provided is more than WE expect.


Strength - The Hatteras Advantage provides beauty and strength beyond the skin - remember, it's what you don't see that matters most. Each Hatteras is constructed with a solid fiberglass hull bottom, fiberglass stringers, U.L. approved fiberglass tanks and fiberglass decks that are glassed together to provide a one-piece part. In addition, Hatteras' super structure overlaps the hull and is laminated on the inside and screwed every three inches on the outside then covered with a stainless steel rub rail to provide a one-piece part.

Durability - At Hatteras we believe in a durable product and provide a five-year hull warranty. You'll find this durability throughout the product as Hatteras goes that extra mile with top grade gel coats, underneath an Awlcraft 2000 painted exterior providing a finish with less maintenance and a longer, more luxurious high sheen.

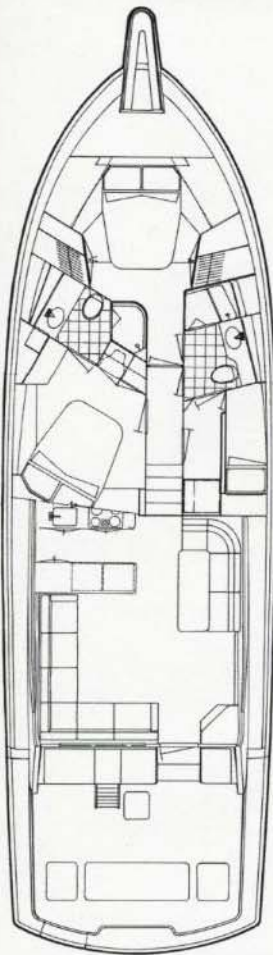
Comfort - In engineering our product, comfort is at the forefront of our design. The Hatteras hull is a modified-V design delivering a sharp entry plus a stable ride in any sea conditions. The double chines provide a dry ride and more beam above the waterline. The Hatteras advanced propulsion theories utilize tunnels allowing the shaft angle to be reduced improving the vessel's efficiency. Deep gear ratios allow larger propellers to turn slower, thereby minimizing vibration, increasing fuel efficiency and cruise speeds, and providing constant speed under variable load conditions. Combining Hatteras technology and hull design provides a quiet, stable ride, giving you the comfort you long for in a boat while enjoying the luxurious interior amenities standard throughout our product.

Safety - At Hatteras, safety is our number one priority. Hatteras employs a Design and Engineering team of 45 members. This team of engineers prototypes, designs, engineers and tests the systems in your boat, providing you with a Hatteras that meets or exceeds NMMA, ABYC and CE standards.

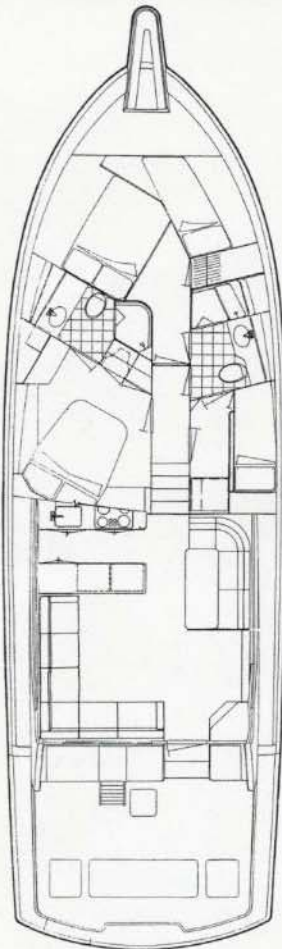
A Hatteras allows you to have confidence and a feeling of security, no matter the challenges you confront, every time you cruise from home port. This is perhaps the most important benefit of all - your peace of mind.



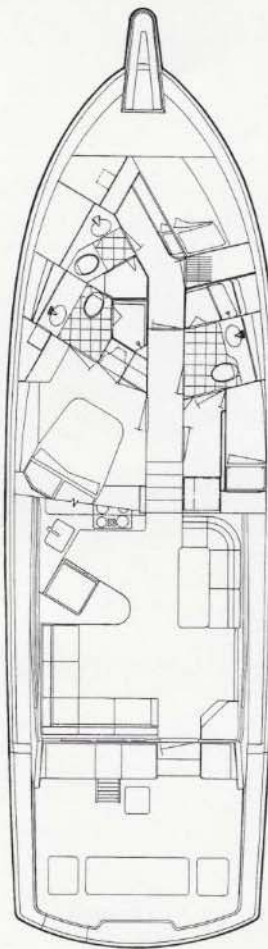
ARRANGEMENTS



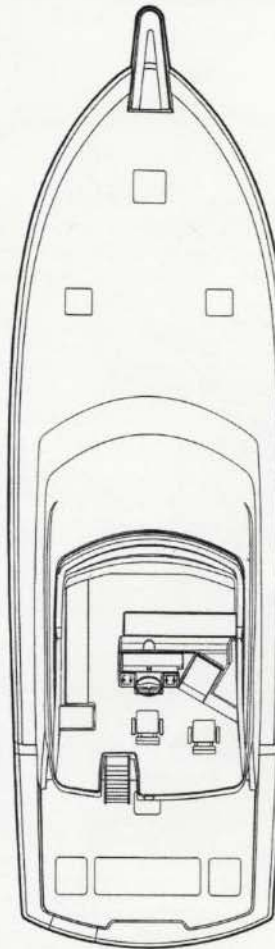
**Standard
Arrangement**



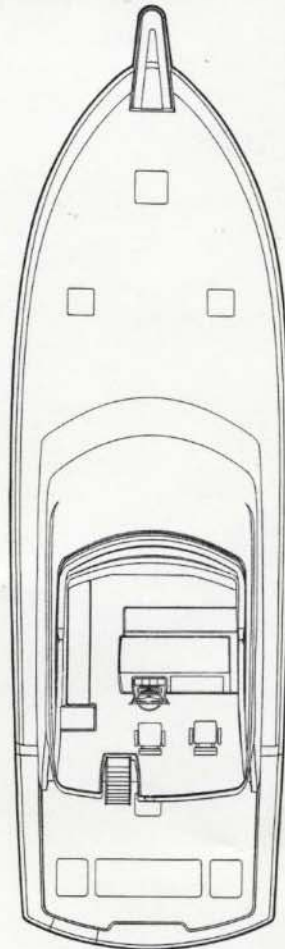
**Optional Bow
Stateroom
Arrangement**



**Optional Galley
Arrangement and
Upper/Lower Berths
with Third Head**



Bridge



**Optional
Actuator
Console**

HATTERAS 55 CONVERTIBLE^A *SPECIFICATIONS*

Length Overall ^B	55'2 1/2"	18.83 m
Beam	17'4"	5.28 m
Draft ^C	5'9"	1.75 m
Freeboard Forward ^C	6'6"	1.98 m
Freeboard Aft ^C	3'0"	.91 m
Headroom Most Areas	6'6"	1.98 m
Freshwater Capacity ^C	200 Gals	757 ltr
Fuel Capacity ^C	1,320 Gals	4,997 ltr
Holding Capacity ^C	100 Gals	379 ltr
Weight Displacement ^C	74,000 Lbs	33,566 kg
Height Above Waterline to:		
Top of Flybridge ^C	14'8"	4.47 m
Waterline length	46'6"	14.17 m
Engines	Twin CAT 3412E Diesel Engines 1400 BHP Twin D.D. 12V-2000 DDEC Diesel Engines 1480 BHP	

STANDARD EQUIPMENT

Exterior Finish/Construction

- Isophthalic gelcoat, interior layer, black
- Isophthalic gelcoat, exterior layer, white
- Blister-resistant vinyl ester resin in hull bottom skin coat
- Topsides and superstructure, polyurethane coating
- Polymer/copper based anti-fouling bottom paint
- Boot stripe, polyurethane coating
- Decks, non-skid surface, polyurethane paint with polymeric beads
- Solid fiberglass hull bottom
- Hull sides and superstructure laminated with Divinycell core
- Fiberglass stringers
- Steel laminated in stringers at key locations to bolt engine mounts
- Engine room bulkheads and decks of vacuum bagged composite construction using PVC foam core with layers of fiberglass laminate on each side

Hardware and Miscellaneous

- All hardware chrome on brass or welded and polished 316L stainless steel
- Fiberglass pulpit with welded and polished 316L stainless steel anchor chute and roller
- 60 lb. Danforth anchor, anchor line and deck hawse pipe
- Polished 316L stainless steel anchor cleat, drilled and tapped in aluminum backing plate
- Two polished 316L stainless steel stern cleats and hawse pipes, drilled and tapped in aluminum backing plate
- Four polished 316L stainless steel springline cleats with chafing strips, drilled and tapped in aluminum backing plate
- Polished 316L stainless steel bow cleats and chocks with chafing strips, drilled and tapped in aluminum backing plate
- Polished anodized welded aluminum rails on bow, side-deck and flybridge, drilled and tapped in aluminum backing plates
- Powder-coated grab rails on cabinside and flybridge interior

- Polished anodized welded aluminum flybridge ladder with acrylic steps
- Fog bell
- Zincs on rudders and shafts
- Dual air/electric horns
- Bow staff with pennant
- Life ring
- Life jackets (6)
- Black braided nylon mooring lines (6)
- Portable "drychem" and halon fire extinguishers (7), U.L. approved type in compliance with United States Coast Guard and ABYC standards
- Welded and polished 316L stainless steel trim tabs with zincs
- Integral manganese bronze struts with zincs
- Manganese bronze shaft/rudders with zincs
- 7 bladed propellers, Nibral high performance
- Alloy 22 high strength propeller shafts, 3 1/2"
- Manganese bronze dripless shaft and rudder seals with thrust bearing
- Central vacuum system
- Prop removal/installation tool
- Black fenders (3)
- 316L stainless steel reboarding steps to cockpit
- Deck plates for fuel and water fills and waste pump out
- Heavy duty bronze engine couplings
- Engine and generator exhaust exits through hull side near transom

Engine Compartment and Bilge

- AC fluorescent lights
- DC lights
- DC bilge blower
- Twin diesel, freshwater-cooled main engines with marine gears, electric trolling valves, neutral interlocks, hour meters, alternators, fuel filters, external seawater strainers and exhaust silencers
- 21.5kW freshwater-cooled Onan diesel generator^o with seawater strainer, remote start, water separator, hour meter, water lift muffler and sound enclosure with secondary

- shock mounts
- Fiberglass air intake system for engine room and engine combustion air with baffling and filters to minimize water intrusion
- Insulation
- Polyethylene water lines
- Fixed fire extinguishing system for engine compartment with automatic and remote manual controls, plus audible and visual discharge signals
- Pressurized 230V AC freshwater pump, with 20 gallon pressure tank, central charcoal freshwater filter and backflush capabilities
- 230V AC 30 gallon electric water heater
- Fresh water fill hose for engines and generator with Hatteras patented quick disconnect
- 24V DC bilge and sump pumps, three at 3700 gph, with heavy duty float switches and protective guards
- Bronze/chrome plated ball-valves through-bolted in solid fiberglass on all underwater through hull fittings with electrical bonding throughout
- U.L. Marine listed fiberglass fuel and holding tanks with bronze fittings
- Fuel tanks coated with fire retardant paint
- Fiberglass water tanks, constructed with FDA approved resin, with bronze fittings
- Sewage holding tank with 24V DC macerator, plumbed for dockside pump-out with audible alarm and display, as part of systems monitor programmable logic controller
- U.L. Marine listed fuel filter/water separator, generator
- ABS approved duplex fuel filters/water separators with bypass manifold, engines
- Monitoring consoles for main engines include all necessary gauges, start and stop switches (CAT 3412 only)
- 110V AC reversible oil changing system for engines, gear and generator with Hatteras patented quick disconnect
- Electric fuel priming pumps, engines
- Electric fuel transfer system with filtration and dry tank protection for pump

STANDARD EQUIPMENT

- United States Coast Guard type A1 U.L. Marine approved fuel lines
- Seawater pressure system with AC pump with expansion tank
- Air conditioning compressors and pumps
- Welded and polished 316L stainless steel grab rails
- Painted engine room and bilges, polyurethane
- Rubber deck mat between engines
- Isolated discharge sea chests
- Transducer well, glycol filled
- Sealed shower sumps
- Pultruded fiberglass rudder shelf
- 1" stainless steel steering tie bar with pivoting self-aligning ball joint connection at all cylinder and tie bar connections
- Insulation overhead

Electrical Systems

- Two 24 volt banks of heavy duty, 12 volt marine batteries mounted in fire retardant fiberglass boxes
- Gel/lead acid compatible 240 volt automatic/programmable battery charger, 50/60 Hz
- Automatic battery paralleling system with switch at control console
- Air conditioning, 43,000 BTU, with reverse-cycle heating, with soft starting AC compressors, automatically staged and individually controlled with SMX controls
- One 240 volt, 50 amp, fused transformer connected electrical inlet with cord
- One 240 volt, 50 amp, transformer connected retractable shore cord with overcurrent protection
- AC and DC light fixtures
- AC duplex outlets with ground fault protection
- Battery control panel with fuses and isolation switches
- DC distribution panel with magnetic circuit breakers and battery condition meter
- DC distribution panel with magnetic circuit breakers (engine compartment)

- DC electronics panel with magnetic circuit breakers (bridge)
- AC distribution panel with magnetic circuit breakers
- AC switching panel with voltage selector switch, volt meter, ampmeter, frequency meters, generator start/stop controls, interlock selector breakers
- Systems monitor with programmable logic controller readout, visual and audible signals for engine, high bilge water, fire warning in engine compartment, fire extinguisher discharge, AC power loss, smoke detectors and 3/4 full holding tank monitor
- Ground fault protection on AC receptacles and lighting circuits
- Navigation lights
- SSB radio ground screen laminated in cabin top
- Telephone/CATV inlet
- Telephone and CATV shoreline cords, one each
- Omni-directional TV antenna
- U.L. 1426 listed boat cable, tin coated with insulation

Flybridge

- Molded fiberglass
- Top loading insulated drink box
- Two bench seats with removable vinyl-covered polyfoam cushions and storage underneath
- Rod storage space in port bench seat
- Additional storage areas beneath athwartship seat and console
- Neutral interlock switches allowing engine to start in neutral only
- Polished anodized welded aluminum rails and stanchions
- Powder-coated grab rails
- Control station with all necessary switches and dimmable lighted instrument panel
- Engine synchronization control
- Compass with dimmable light
- Pod console with custom wheel and single lever clutch and throttle controls (electronic) with emergency back-up and trolling valve

- control switches
- Hydraulic power-assisted steering
- Rudder angle indicator
- Helmsman and companion seats, both adjustable with backing plate
- Electric fuel level gauges
- AC weatherproof receptacle
- Stereo speakers with volume control
- Northstar 952 GPS/plotter, Sea 157 VHF, Robertson AP20 autopilot, depth and speed
- 24V DC distribution panel

Cockpit

- Molded fiberglass, 157 square feet
- Port and starboard hatches to lazarette and fuel tank connections
- ISO standard scuppers in cockpit and cockpit hatches
- Polished anodized aluminum ladder to flybridge with acrylic steps
- Coaming gate and transom door
- Shoreline electrical inlet and retractable shore cord
- Seawater and freshwater wash down outlets with Hatteras patented quick disconnect
- Shore water connection with pressure-reducing valve and Hatteras patented quick disconnect
- Bait and tackle center, including sink with faucet, cutting board and tackle drawers (port)
- Double size bait freezer, drop-in (port)
- Deep storage tub (starboard)
- Removable 80" fish box with macerator, flush in deck
- Molded-in transom fish box with drain
- Door and hatch with chrome plated brass lock to engine compartment
- Steps with molded-in storage and door to deckhouse
- Fiberglass cockpit boarding step box
- DC overhead lights under flybridge overhang
- Steel mounting plate laminated in deck for fighting chair
- Telephone/CATV inlet
- Polished 316L stainless steel rod holders,

STANDARD EQUIPMENT

- flush mount-set of 4
- Stereo speakers with volume control

Deckhouse — Salon

- Carpeting
- Removable padded panel headliner
- Finished wood bulkheads
- Fluted wood valances with 1" wood blinds
- Fixed frameless windows with tinted safety glass
- U-line icemaker
- Telephone outlet
- AC and DC light fixtures
- AC duplex outlets
- Electric panels
- Stereo speakers
- Entertainment center including 27" TV with omni-directional antenna, VCR, AM/FM "surround sound" stereo receiver with DVD/CD player
- Custom L-shaped lounge with rod storage, loose cushions, arm rests and double needle stitching
- Bottle and glass storage
- Throw pillows
- Polished 316L stainless steel threshold at salon door
- Smoke detectors

Deckhouse — Galley/Dinette

- Amtico vinyl strip flooring
- Removable padded panel headliner
- Fluted wood valances with 1" wood blinds
- Fixed frameless windows with tinted safety glass
- Solid surface countertops with integral sink and storage cabinets made of finished wood
- AC undercounter refrigerator and freezer drawer units
- AC four-burner cooktop
- Microwave/convection oven covered by cabinet door
- One hp continuous feed garbage disposal
- L-shaped dinette with storage under seat
- Electric water level gauge
- AC and DC light fixtures

- AC duplex outlets
- Throw pillows
- Telephone outlet
- Drawer access to chart flat area via galley
- Finished wood inserts on appliance facias

Companionway

- Carpeting
- Removable padded panel headliner
- Padded panel wallcovering
- DC light fixture
- Flush panel doors with door stops to master stateroom, guest stateroom and guest head
- Steps to salon with storage underneath
- Washer/dryer
- Access to port/starboard chart flat with DC light

Master Stateroom

- Carpeting
- Removable padded panel headliner
- Finished wood bulkheads/wallcovering
- Fluted wood valance
- Padded covering on hullside
- Queen-sized tapered berth with upholstered headboard and cedar-lined storage underneath accessed via pneumatic cylinders
- Upholstered berth base
- Polyfoam mattress, spread, throw pillows, pillows, pillow shams, mattress pad and sheets^F
- Cedar-lined hanging locker with doors and automatic light
- Nightstand with storage compartments
- Dresser with drawers and mirror above
- AC and DC light fixtures
- AC duplex outlets
- 20" TV/VCR combo with MATV outlet
- DC AM/FM stereo receiver and CD Player
- Stereo speakers
- Telephone outlet
- Full-length mirror
- Clear plexi-mirror (aft bulkhead)
- Private access to head with foot stop
- Air conditioning disbursement through fluted valance

- Smoke detector
- DC low voltage lights under berth

Guest Stateroom

- Carpeting
- Removable padded panel headliner
- Finished wood bulkheads/wallcovering
- Padded panels on hullside
- Upper and lower berths with storage under lower berth
- Upholstered berth bases
- Polyfoam mattresses, spreads, throw pillows, pillows, pillow shams, mattress pads and sheets^F
- Storage alcove (upper berth)
- Cedar-lined hanging locker with door and automatic light
- Full-length mirror
- AC and DC light fixtures
- AC duplex outlet
- Stereo speakers with volume control
- Private access to head with foot stop

Guest Stateroom (Bow)

- Carpeting
- Removable padded panel headliner
- Finished wood bulkheads/wallcovering
- Padded panels on hullside
- Queen-sized tapered berth with upholstered headboard and cedar-lined storage underneath accessed via pneumatic cylinders
- Upholstered berth base
- Polyfoam mattress, spread, throw pillows, pillows, pillow shams, mattress pad and sheets^F
- Rope storage locker access
- Cedar-lined hanging/storage lockers with automatic light
- Overhead storage lockers, port and starboard
- Screened overhead hatch with privacy cover
- Nightstands, port and starboard
- AC and DC light fixtures
- AC duplex outlets
- Stereo speakers with volume control
- Full-length mirror
- Clear plexi-mirror (forward bulkhead)

STANDARD AND OPTIONAL EQUIPMENT

- Private access to head with foot stop
- Smoke detector
- DC low voltage lights behind valance

Master Head and Guest Head

- Amtico vinyl strip flooring
- Removable padded panel headliner
- Wallcovering
- Solid surface countertops with solid surface backsplash, sidesplash and integral sink over storage cabinet made of finished wood with bowed fronts
- Hardwood base boards
- Stall shower with door and automatic enclosed sump pump
- Storage cabinet with mirror
- Screened overhead ventilator hatch with privacy cover
- Towel bar
- Freshwater toilet
- 120V AC air freshener blower
- AC and DC light fixtures
- AC duplex outlet
- Plexi mirror around upper cabinet
- DC low voltage lights under toe kicks
- Air conditioning discharge

Décor Packages

- Tortola
- Anguilla
- Nevis
- Saba
- Martinique
- Barbados
- Mustique

OPTIONAL EQUIPMENT

Base Options

- Omit pulpit⁶ N/C
- Upper/lower berths, bow stateroom with third head⁶ \$8,620
- Alternate bow stateroom arrangement with single and double berths \$4,520

Mechanical and Miscellaneous Equipment

- Water delivery kit \$2,640
- Flybridge windshield N/C
- Welded and polished 316L stainless steel bow and flybridge rails and ladder N/C
- Tournament console with power actuated electronics console⁶ \$10,410
- Spare fuel transfer pump, plumbed and wired \$2,530
- Generator, 21.5kW, add'l.^{D,G,H} \$22,140
- Windlass, 2500lb. with 25 feet of acculoy hot dipped galvanized chain and 300 feet of rope with deck mounted control switches \$9,650
- Engine gauge package, engine compartment — Detroit Diesel \$7,260
- Swim platform with reboarding ladder \$4,570
- Wash down, freshwater, foredeck, add'l. outlet \$915
- Wash down, seawater, foredeck, add'l. outlet \$915
- Watermaker, 600gpd \$18,190
- Emergency electric bilge pump \$4,380

Cockpit/Fishing Accessories

- Fold down wing board cockpit clutch and throttle controls, standard controls^{6,1} \$3,245
- Baitwell, circulating, in lieu of starboard storage tub^{6,3} \$3,885
- Fish box, refrigerated, in deck⁶ \$5,950
- Cockpit coaming padding \$1,430
- Live well, recirculating, in lieu of transom fish box \$2,010
- Cockpit lights \$1,130
- Chipped ice machine in cockpit, (one outlet only) \$13,330
- Murray Products fighting chair with cover \$9,470
- Refrigerated box in cockpit steps \$5,120

Canvas

- Flybridge cover \$1,800
- Flybridge instrument cover \$315
- Flybridge helmseat cover (each) \$250

Electrical and Appliances⁶

- Three AC undercounter refrigerator and freezer drawer units \$6,270
- Upright refrigerator/freezer, galley \$2,090
- 9" TV/VCR combo, bow stateroom \$1,740
- Dishwasher^f \$1,500
- Trash compactor^f \$1,620
- Telephone outlet, add'l., (each) \$320
- TV outlet, add'l., (each) \$570
- Receptacle, weatherproof, 120V \$470
- Full 50Hz 220V system with appliances and receptacles to be consistent with destination country P.O.R.
- Change receptacles to be consistent with destination country and install multi-standard TVs and VCRs combined with Hatteras international electrical system P.O.R.

Décor and Furnishing

- Sheets, add'l. set, single berth^f \$130
- Sheets, add'l. set, queen berth^f \$160
- Mattress pad, add'l., (each) \$130
- Pillow, add'l., dacron filled \$50
- Plexi mirrored ceiling (per head) \$1,460
- Cherry with waterbased finish \$8,150
- Cherry flush fill finish \$30,350

Paint⁶

- Boot top, optional color \$670

HATTERAS LIMITED WARRANTY

Hatteras Yachts, Inc., warrants to you, the first retail purchaser of this 2002 model year yacht, that it will repair or replace defects in materials or workmanship that occur within the applicable warranty periods, subject to the "What This Warranty Does Not Cover" section set forth below. If a defect in material or workmanship in the hull structure is discovered within five (5) years, or in a non-structural component manufactured by Hatteras within one (1) year from the date the yacht is delivered, Hatteras will repair or replace, at its sole option, those part or parts found by Hatteras to be defective. Hatteras will repair defects that result in osmosis blistering of the exterior gel coat surface of the hull laminate discovered within 5 (five) years. All warranties run from date of delivery. Your sole and exclusive remedy is the repair or replacement of items covered by this warranty.

You must contact an authorized Hatteras dealership within the applicable warranty period to obtain warranty service. The Hatteras dealer will carry out the warranty procedures on your behalf. All warranty work will be performed at an authorized dealership or at another repair facility that Hatteras selects. You are responsible for the expense associated with transporting the yacht to and from the repair facility.

An action for breach of warranty shall be barred unless it is commenced within four (4) years from the date the cause of action accrues. An action for breach of any duty or obligation to repair or replace shall be barred unless it is commenced within one year from the date the cause of action accrues, regardless of the time remaining in the Warranty Period.

What This Warranty DOES NOT COVER:

1. Any yacht, equipment, or component that has been subjected to or affected by any unauthorized alteration or modification.
2. Engines, transmissions, controls, propellers, batteries, appliances, other equipment, accessories, or components which are not manufactured by Hatteras, whether or not warranted by other manufacturers.
3. Gelcoats, paints, varnishes, or other finishes (including cracking, crazing or discoloration) fabrics, canvas, stainless steel, or any plated finishes.
4. Osmosis blistering if the original gel surface has been altered in any way, including repair, application of any coating other than marine anti-fouling bottom paint, improper surface preparation for paint, or excessive sanding or sandblasting.
5. Any yacht which has been misused, used in negligent manner, used for racing, used for rental, charter, military or other commercial purposes, used without normal maintenance, operated contrary to any instructions furnished by Hatteras, or operated in violation of any Federal, State, Coast Guard or other governmental agency laws, rules or regulations.
6. Weight, draft, speed, fuel consumption or any estimated performance characteristic.
7. Loss of time, inconvenience, rental charges, travel expense, loss of use, dockage fees, towing and storage charges, loss of or damage to personal property, or other remedies not specifically allowed.

Remedy under this warranty is expressly limited to repair or replacement of defects in material or workmanship, and does not include incidental or consequential damages which are specifically **DISCLAIMED**. **NOTE: SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.** The express warranty described above is exclusive. ALL IMPLIED WARRANTIES (IF ANY), INCLUDING MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE APPLICABLE PERIOD OF THIS WRITTEN WARRANTY AND ARE EXPRESSLY DISCLAIMED IN THEIR ENTIRETY AFTER EXPIRATION OF THE APPLICABLE WARRANTY PERIOD. There are no warranties which extend beyond the description on the face hereof. **NOTE: SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.** THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS WHICH VARY FROM STATE TO STATE.

This document contains the entire warranty given by Hatteras. Hatteras does not authorize any person or persons, including its Hatteras dealers, to change the terms of this express limited warranty, which is Hatteras only warranty. Hatteras reserves the right to change or improve the design or manufacture of Hatteras yachts without obligation to modify any yacht previously manufactured.

To obtain warranty service:

1. Schedule an appointment with your Hatteras selling dealer to examine your Hatteras yacht. Transportation to and from the dealership or any repair facility that Hatteras selects is at your sole expense.
2. The dealer must obtain pre-authorization from the Hatteras Service Department prior to making any repairs on your yacht. The dealer is obligated to follow any Hatteras direction for repair or replacement covered by this written warranty.
3. Equipment, accessories, or components not manufactured by Hatteras Yachts, including but not limited to, engines, transmissions, generator sets, electronics, appliances and air conditioning, are subject to the applicable warranty of their manufacturer. Repair to any of these items will be handled by their authorized service dealer. Your Hatteras dealer will identify these service dealers upon request.
4. Any other communication necessary in connection with this warranty should be directed to:

HATTERAS YACHTS
Attn: Director, Service
110 North Glenburnie Road
New Bern, North Carolina 28560
252-633-3101



HATTERAS YACHTS

110 N. Glenburnie Rd. • New Bern, NC 28560
(252) 633-3101 • Fax (252) 634-4813