

# Catalina 355

## Standard Equipment

### CONSTRUCTION

- Fiberglass Hull with a Full Structural Grid and Hull
- Liner Bonded to the Hull
- Vinylster Resin Barrier Coat To Resist Osmatic Blistering
- Fiberglass Deck End Grain Balsa Core with Bonded Full Fiberglass Headliner
- Molded-in Diamond Pattern Non-skid, White with Grey Two-Tone
- Lead Fin Keel with Stainless Steel Keel Bolts
- Five Year Gel Coat Blister Protection \* ( 2 )
- Five Year Hull Structure Warranty \* ( 3 )
- Gel Coat Waterline, Midwatch Blue
- Midwatch Blue and Silver Sheer Stripes

### SPARS AND RIGGING

- Furling Mainsail with vertical Battens
- 135% Genoa, with U.V, Protection, White
- Complete Standing and Running Rigging
- Internal Low-Stretch Dacron Halyards
- PVC Wiring Conduit with Messenger in Mast
- Selden Mast & Boom Anodized Double Spreader Rig
- Mounting for Gennaker Bow Sprit

### SAIL HANDLING AND EQUIPMENT

- ( 2 ) Two-Speed Self Tailing Primary Winches
- ( 2 ) Two-Speed Self Tailing Mainsheet / Halyard Winches
- Mid-boom Mainsheet System
- ( 1 ) Ball Bearing Winch Handle
- Mainsheet Traveler with Car and Adjuster System Led to Cockpit
- Headsail Furling Gear
- Boom Vang, Rigid Adjustable Type
- Inboard Genoa Tracks
- ( 2 ) Ball Bearing Genoa Blocks
- ( 2 ) Jib Halyards Lead Aft with Sheet Stoppers

### PROPULSION, STEERING & CONTROLS

- Pedestal Steering with 40 ” S.S. Wheel
- Steering Brake
- Yanmar 29hp Diesel Engine, Fresh Water Cooled with Panel and Tachometer
- Bronze Propeller, Three Blade
- Sea Water Filter System for Engine Cooling
- Fuel Filter and Water Separator
- Binnacle 5 ” lighted Compass
- Emergency Tiller System
- Bilge Blower
- Hand Laminated Rudder with 316 Stainless Steel Core and Post
- Low friction Rudder Bearings

## **GALLEY**

- Refrigeration, D.C. Powered System , with Freezer Compartment, Front and Top Access
- Storage Cabinets in Galley
- Two Burner Stove with Oven, Stainless Steel, L.P.G. with Auto Ignition
- Stainless Steel Double Sink, polished
- Single Lever Faucet with Pull Out Sprayer

## **PLUMBING SYSTEM**

- Hot & Cold Pressure Water Distribution System
- Electric Bilge Pump with Float Switch
- Manual Bilge Pump
- Hot and Cold Shower on Stern
- Electric Macerating Marine Head with Holding Tank and Deck Outlet and Valve for Overboard Discharge of Holding Tank
- Main Cabin Cabinets Port & Starboard w/matched Grain Doors and Privacy Screens over Hull Ports
- High Bilge water alarm

## **DECK HARDWARE**

- Comfortable Cockpit with Contoured Coamings
- Walk Through Stern with Helm Seat
- Telescoping Stern Boarding Ladder
- Double Lifelines with Gates Port and Starboard
- Mooring Cleats, Two Fore and Two Aft
- Spring Cleats Port & Starboard
- Large Double Anchor Roller on Foredeck
- Anchor Locker for Below Deck Chain and Rode Storage
- Stainless Steel Handrails on Cabin Top
- Stern Rail with Observation Seats, Port and Star- board
- Double Anchor Rollers
- L.E.D. Cockpit Light
- Extruded Aluminum Toe Rail with Integral Chocks
- T-Shaped Cockpit with Raised Helm Seats Port & Starboard
- Watertight “ StrikeZone ” Collision Bulkhead Molded Aft of the Anchor Locker
- Molded in LP Gas Locker Port Side holds ( 2 ) 10 lb Fiberglass Tanks— ( 1 ) Tank Standard

## **INTERIOR**

- Varnish Finish On Interior Teak
- Cabin Window Shades
- Inner-Spring Mattresses in Fore and Aft Berths with Custom Fitted Sheets
- Veneer Bulkheads with Solid Teak Trim
- Cedar lined Hanging Lockers
- Chart Table with Storage Compartment and 110V and 12V outlets
- Teak and Holly Textured High Pressure Laminate Sole
- Fabric Covered Interior Cushions
- ( 3 ) Fixed Ports in Hull
- ( 3 ) Ventilation Hatches with Screens
- ( 4 ) Opening Ports with Screens
- L.E.D. Interior Lighting

## **ELECTRICAL SYSTEM**

- Marine Multi-Bank Battery Charger
- Battery Condition Meter
- L.E.D. Anchor Light at Masthead
- 12 Volt Lighting Throughout
- Custom 110 Volt AC/12 Volt DC Electric Panel
- Circuit Breakers for AC and DC Electrical Panel
- AC Duplex Receptacles Throughout
- AC Dockside Power with Outlets and Polarity Indicator and Circuit Protection
- DC Electrical System with Safety Switch and Panel with Breakers
- ( 1 ) 110V 30 amp Shore Power Cord
- Deck Light and L.E.D. Steaming Light on Mast
- Electric Anchor Windlass, with Power Up and Down Controls
- L.E.D. Navigation Lights to International Rules
- L.E.D. Adjustable Cabin Lights
- Galvanic Isolator

## **SAILING INSTRUMENTS**

- Raymarine i70 1-Multi-Function Displays with Transducer. Mounted at Starboard Helm Stations