350 REALM





2019 SPECIFICATIONS

- > LOA: 35'6" (10.82 m)
- > Beam: 10'10" (3.30 m)
- > Draft: 24.5" (0.62 m)
- > Weight (with engines, fuel and water): 18,830 lbs (8,559 kg)
- > Swamped Capacity: 4,000 lbs (1,814 kg)
- > Maximum Persons Capacity: 14
- > Maximum Horsepower: 1,050 HP (783 kW)
- > Minimum Horsepower: 750 HP (559 kW)
- > Maximum Engine Weight: 2,100 lbs (953 kg)
- > Transom Height: 30" (0.8 m)
- > Transom Angle: 15º
- > Deadrise at Transom: 23º
- > Fuel Capacity: 385 gallons (1,457 L)
- > Waste Capacity: 10 gallons (38 L)
- > Water Capacity: 45 gallons (170.34 L)
- > Bridge Clearance with Top: 8'10" (2.70 m)
- > Bridge Clearance with Top and Radar: 9'11" (3.02 m)

STANDARD EQUIPMENT

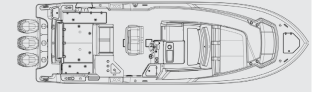
- All hardware 316-L stainless steel
- All rails welded 316-L stainless steel

DECK/COCKPIT

- 10" stainless steel cleats stern cockpit with gunnel board hawse pipe (2), anchor locker (1)
- 10" stainless steel pull-up cleats bow (2), midship spring line (2), crosstie cleats at transom (2)
- 28" interior freeboard
- Acrylic transom door with stainless steel latch
- Bow eve
- Drink holders (stainless steel) bow (8), helm (2), prep station (3), forward console lounge (3), cockpit gunnel boards (1)
- Integral swim platform with recessed telescoping dive ladder and grab rail
- Full coaming bolsters
- Lighting blue and white LED courtesy lighting (cockpit)
- Lighting machinery space LED lighting
- Molded fiberglass port side dive/boarding door with removable stainless steel dive ladder
- Pressurized livewell (15 gallons) in aft port corner with clear lid and blue interior with red LED lights
- Rails bow rail (low profile interior) (welded stainless steel)
- Rails hand rails (stainless steel)
- Rails heavy duty white rub rail with stainless steel insert
- Rod holders (gunnel mounted) starboard cockpit (2), port cockpit (2)
- Rod holders (transom)(3)
- Self-bailing cockpit sole
- Thru hull anchor roller davit (stainless steel)
- Windlass 400' of rode and chain with handheld remote control, stainless steel swivel, stainless steel anchor (35 lbs) and polished stainless steel bow roller

HELM CONSOLE

- Center helm layout
- Compass
- Dash visor with custom stitched cover and recessed storage tray with USB and 12-V charging receptacles
- Drink holders (3)
- Electronics mounting surface with space for dual displays
- Electrical system switch panel with illuminated text
- Ignition switches remote key switches in main DC panel cabinet with pushbutton start/stop at helm
- Lockable acrylic sliding cabin entry door
- Mercury® DTS dual binnacle controls featuring Shadow Mode for center engine with integrated engine trim controls
- Mercury® SmartCraft Vessel View Display
 7" color LCD display (network connections to Raymarine with Navigation Package)
 (located on hardtop)
- Molded console footrests and fold-down helm standing platform with maintenance free, anti-fatigue synthetic surface providing improved visibility and comfort for the captain
- Steering wheel (cast stainless steel with urethane grip, speed knob and tilt)
- Stereo Fusion® MS-BB300 (integrated into Raymarine with navigation package) includes: Fusion Black Box stereo, AM/FM/VHF/MP3, USB Aux input, iPod/iPhone/Android compatible via integrated Bluetooth, Sirius XM option ready, stereo remote controls with LCD display providing full audio control from the cabin, helm and bow, JL Audio waterproof speakers (exterior, 6.5" aft cockpit (2), 7.7" at helm deck (2), 7.7" at bow (2), 10" sub-woofer at helm deck (1), 6.5" in cabin (2) with JL Audio amplifiers)



350 REALM



SEATING EXTERIOR

- Foldout stern bench seat
- Bow lounge with backrest and fold-down armrests with integrated drink holders (3)
- Bow wrap-around seating with drink holders (4), full height forward bolster and removable cushions
- Deluxe swivel 2-person helm seat with armrests (adjustable electric slide and 180-degree rotation creating an apposed seating conversation and dining area)
- Helm deck second row with 2-person seat with a conversation seatback transforming to an aft facing seat with flip-down teak foot rests

STORAGE

- Bow anchor locker with drains and LED lighting
- Cabin starboard side storage cabinet
- Canvas or lifejacket storage cabinet
- Drawer storage in helm deck prep station
- Forward coaming pockets
- Head storage compartment (under vanity)
- Insulated 230qt built-in cooler/storage under second row seating
- Insulated 26qt cooler tub in starboard helm deck counter
- Insulated in-floor fishboxes with pump-out aft (2)
- Lockable electronics box in hardtop
- Storage cabinet under starboard helm deck counter
- \blacksquare Storage under bow seat with LED lighting

HARDTOP/WINDSHIELD SYSTEM

- Hardtop frame custom powder-coated aluminum frame integrated into the deck providing unobstructed walkways
- Canvas enclosure or lifejacket storage
- Windshield defogger system (integrated into the hardtop)
- Ladder access to hardtop
- Lighting (flood light) recessed LED lighting for bow area (1)
- Lighting (flood lights) recessed LED lighting for cockpit area (2)
- Lighting red/white LED courtesy map light (1)
- Lighting blue/white LED overhead courtesy lighting
 (6)
- Lighting LED navigation lights recessed in the hardton
- Lockable electronics box with 12V receptacle
- Outrigger ready
- Tempered glass windshield with power actuated vent
- Windshield wiper with intermittent control and wash system

PREP CENTER

- 120V GFI outlet
- Drink holders (3)
- Electric grill with solid surface cover with custom popup rotation providing a prep counter while grilling
- Freshwater sink with hot and cold
- Grab rail stainless steel
- Helm deck second row 2-person seat with conversion seatback transforming to an aft facing seat with flip down teak foot rests
- Insulated 230qt built-in cooler/storage under second row seating with dual access
- Pullout teak footrest on the forward and aft sides of the second-row seating
- Refrigerator stainless steel (12V/120V)(2.3 cubic ft.)
- Storage drawers

CABIN INTERIOR

- 28" flat screen HDTV (with Apple TV, integrated with included iPad)
- Digital Vessel Control and Information iPad with inductive wireless charging case (custom app to wirelessly monitor and control some vessel systems and DC circuits)
- Opposing seating that converts to berth
- LED overhead lights with dimmer switches (6)
- LED blue/white diffused courtesy lighting with dimmer switch
- Easy to clean interior materials
- Opening portholes with screens (2)
- Hardwood cabin sole
- Lockable acrylic cabin door
- Skylight
- Portside window
- 120V receptacle (starboard side)
- 12V receptacle
- USB power receptacle dual inputs (port and starboard)
- Carbon monoxide detector

ENCLOSED HEAD COMPARTMENT

- 120V outlet
- 500 GPH shower sump
- Accent wall
- Flooring solid surface tile
- Full length mirror
- LED overhead lighting
- Pullout showerhead with mixer valve and vertical adjustment
- Seat teak flip up seat over toilet
- Shower curtain

- Sink molded fiberglass sink with hot and cold faucet
- Solid surface vanity countertop
- Storage teak shelf
- Toilet paper holder
- VacuFlush™ toilet, holding tank, dockside pump-out, overboard discharge and tank level indicator
- Vanity grab rail
- Vanity storage

MECHANICAL

- 300 V8 DTS Triple Black Mercury FourStroke engines with hydraulic power steering
- 385-gallon aluminum fuel tank
- Advanced battery management system (electric switches with pushbutton paralleling)
- Air conditioning (cabin) (12,000 BTU, reverse cycle)
- Air conditioning (cockpit)(18,000 BTU, reverse cycle)
- Battery charger (50 AMP at 12V multi-stage charger)
- Battery trays
- Bilge pump high water pump with alarm (2000 GPH aff)
- Bilge pump automatic (1100 GPH fwd, 2000 GPH aft)
- Bonding system for underwater through hull fittings
- Bow thruster (12V 4kW)(not available with Joystick Piloting engine options)
- Cast bronze thru hulls, seacocks and sea strainers (below waterline)
- Cast stainless steel thru hulls (above waterline)
- Electric dual trumpet horn
- Electric trim tabs with indicator (Auto Glide, Dynamic Running Surface, dual ram)
- Engine fuel / water separators with large canisters (not using WIF sensor)
- Freshwater dive door shower with hot and cold mixer located in prep station
- Freshwater dockside hookup and tank level indicator integrated into Digital Monitoring System for hot and cold pressurized water system with 45-gallon tank
- Freshwater manifold plumbing system with individual valve per circuit
- Freshwater transom shower with hot and cold mixer
- Freshwater stainless steel washdown faucet located in anchor locker and cockpit
- Generator (low CO gas (7.5 kW) 120V 60 Hz with fire suppression system, automatic with manual override)
- Livewell pressurized (15-gallon) with clear top window and blue interior (with red LED light) in aft port corner
- Machinery space lighting (4)
- Propellers stainless steel



350 REALM



- Raw-water washdown with stainless steel faucet (located in cockpit)
- Shore power inlets (dual 30 amp, isolation transformers and 50ft shore power cords included)
- Transducer mount area and pocket for flush mounting B260/B275 transducer
- Water heater (6 gallons)

NOTABLE OPTIONS/ ACCESSORIES

- 12-V receptacles at transom for electric reels / downriggers (2)
- ☐ Active Engine Trim (Mercury option that automatically adjusts drive trim based on speed)
- ☐ Anchor windlass chain (300')
- ☐ Bow tow eye heavy duty polished stainless steel
- ☐ Commissioning kit includes: air horn, batteries group 31 AGM (5), boat hook, dock lines (8), fenders (4), fire extinguishers (2), first aid kit, flare kit, life vests (type 1 offshore (10) with custom storage bags), spare fuel filters (3), throw cushion, tool kit (basic), water/holding tank supplies
- ☐ Drive trim (automatic)
- ☐ Electric grill delete
- □ Engine flush (automatic sequencing between engines with a single dock side freshwater hook up on the transom)
- ☐ Freezer plates (port fishbox)
- ☐ Gyroscopic stabilizer SeaKeeper SK3 (deletes prep station refrigerator) (not compatible with prep station livewell)
- ☐ Hardtop aft ladder rod holders (3 rod holders integrated into ladder bars on aft hardtop supports)
- ☐ Hardtop roof rack (includes radar riser for paddle board clearance if Nav Package is selected)
- ☐ Lighting underwater LED (blue) transom mounted (4), hull side in trim tab pocket (2)
- ☐ Livewell (32 gallon pressurized livewell with clear lid, blue interior with 2 red LED lights) (deletes electric grill and refrigerator)
- ☐ Outriggers radial outriggers (black)
- ☐ Rails high bow rail (interior rail is powder painted
- ☐ Rails split bow rail (interior rail is powder painted white)
- ☐ Refrigerated bucket cooler (turns prepstation insulated 230qt cooler under seat into a refrigerator)
- ☐ Refrigerator delete (replaced with storage drawers)
- ☐ Rod holder delete (deletes rod holders on transom and gunnel boards)

- ☐ Spotlight
- ☐ Sunshade at bow (black mesh) (manual setup attaches to hardtop and stainless steel poles insert into rod holders in forward bow area)
- ☐ Sunshade at cockpit (black canvas)(stainless steel telescoping, electronically retracts and deploys)
- ☐ Sunshade at cockpit (black mesh)(manual setup

 attaches to hardtop and stainless steel poles insert
 into aft rod holders)
- ☐ Table bow table / sun lounge (teak table that is electrically raised and lowered) with filler cushion and canvas cover
- ☐ Table cockpit table / helm deck tables (2) with dedicated storage on underside of mechanical space hatch (teak table)
- □ Trailer Aluminum
- ☐ Water delivery at manufacturing plant (includes all items from commissioning kit, plus 400 gallons of fuel and Navionics Platinum Chart Card)

ENGINES

- $\hfill \square$ 300 V8 DTS Triple White Mercury FourStroke engines with hydraulic power steering
- ☐ 350 L6 DTS Triple Black Mercury Verado FourStroke with hydraulic power steering and Shadow Mode Technology (91 octane fuel recommended)
- □ 350 L6 DTS Triple White Mercury Verado FourStroke with hydraulic power steering and Shadow Mode Technology (91 octane fuel recommended)
- □ 300 V8 AMS Triple Black Mercury Verado FourStroke engines with Joystick Piloting. Outboard docking system with joystick electronic steering, Skyhook/autopilot keypad and functionality. (Raymarine or other standalone optional autopilot not permitted with Joystick Piloting) (includes fuel/water separators)
- □ 300 V8 AMS Triple White Mercury Verado FourStroke engines with Joystick Piloting. Outboard docking system with joystick electronic steering, Skyhook/autopilot keypad and functionality. (Raymarine or other standalone optional autopilot not permitted with Joystick Piloting) (includes fuel/water separators)
- 350 L6 DTS Triple Black Mercury Verado FourStroke engines with Joystick Piloting. Outboard docking system with joystick electronic steering, Skyhook/autopilot keypad and functionality. (Raymarine or other standalone optional autopilot not permitted with Joystick Piloting) (91 octane fuel recommended)
- □ 350 L6 DTS Triple White Mercury Verado FourStroke engines with Joystick Piloting. Outboard docking system with joystick electronic steering, Skyhook/au-

topilot keypad and functionality. (Raymarine or other standalone optional autopilot not permitted with Joystick Piloting) (91 octane fuel recommended)

ELECTRONICS

- □ Premium audio package additional JL Audio amplifiers, additional JL Audio waterproof speakers (exterior (2) 7.7" helm deck and (2) 8.8" bow)
- ☐ Raymarine Automatic Identification System (AIS) (receiver only) (must select a navigation package)
- ☐ Raymarine Automatic Identification System Transceiver (AIS Ray700 transciever) (must select a navigation package)
- ☐ Raymarine Autopilot Evolution with 3.5" color TFT display (must select navigation package) (not compatible with Joystick piloting)
- ☐ Raymarine 16" Axiom XL Electronics / Navigation Package (dash surface custom black acrylic integrated with switch panels) (Raymarine Axiom XL 16 screen) (GPS / chart plotter / fishfinder) (Raymarine Sounder RV-1000) (Raymarine Ray90 modular VHF system) (Navionics chart card: North America/Canada)
- ☐ Raymarine 16" Axiom XL Additional Display Electronics
 Package (16" screen)(GPS/chart plotter/fishfinder)
 (must select a navigation package)
- ☐ Raymarine Radar Open Array (4kW magnum digital radar with 48" open array antenna) (must select a navigation package)
- ☐ Raymarine Radar with Satellite Weather Open Array (4kW magnum digital radar with 48" open array antenna) with Raymarine Sirius Marine Weather Receiver(requires monthly subscription)(must select a navigation package)
- ☐ Raymarine Satellite Weather (requires monthly subscription) (must select navigation package)
- ☐ Raymarine M-232 Thermal Night Vision with pan, tilt and zoom (9Hz) (must select a navigation package)
- ☐ Raymarine M-324S Thermal Night Vision with tilt and zoom (30Hz) (must select a navigation package)
- □ RealVision 3D Sonar Direct Connect (CHIRP Downvision, Sidevision) (must select Axiom Navigation Package) (RV-100 3D Transom Mount Transducer)
- ☐ Satellite radio Sirius XM[™] satellite receiver with antenna installed (does not include service)
- ☐ Theft Deterrent System (anti-theft security key fob with engine immobilization)(Mercury TDS Premium with connected vessel)(Telematics tracking system with GeoFence notification)(remote monitoring of shore power, high water sensor, battery voltages and tank levels with automatic alert notification)(Boston



350 REALM



Whaler proprietary vessel monitoring system) (Cellular and satellite 24-hour monitoring system providing worldwide coverage)

☐ Vessel View Mobile

CANVAS

- □ Canvas cover package includes: black sunbrella, cockpit seat back cover, console cover, forward cushion covers, helm seat cover, prep station/second row seat cover
- ☐ Canvas enclosure (Rigid Makrolon with White Stamoid) — includes: hardtop aft curtain (full beam enclosure), hardtop wing curtains with two side panels (per side)
- ☐ Full canvas mooring cover from hardtop to fore and aft deck coverage

COLOR PAINTED HULLS

Abaco	Blue

- ☐ Fighting Lady Yellow
- ☐ Horizon Blue
- ☐ Ice Blue
- □ Jadestone
- ☐ Oyster Grey
- ☐ Platinum
- ☐ Sand Metallic
- ☐ Steel Blue
- ☐ Tectonic Silver
- ☐ Wasabi

GRAPHICS

(CHROME BW LOGO AND MODEL DESIGNATOR)

- ☐ Black graphics (stripe only)
- ☐ Blue graphics (stripe only)
- ☐ Red graphics (stripe only)
- $\ \ \square$ Silver graphics (stripe only)
- $\ \square$ White graphics (stripe only)