

LEGENDARY PERFORMANCE. UNSURPASSED VALUE.



Legendary performance. Unsurpassed value. Boots

Stingray Boats began over 40 years ago with two molds, a few skilled craftsmen, and a passion to build great performing boats. That passion has endured and continues today. Boatbuilding is not just a business here at Stingray; it's a part of who we are. Building lifelong memories one boat at a time!

Stingray is a privately owned, family-run company that focuses on building quality, not quantity. We also provide our customers with the assurance that they are getting the most boat for the best price. This has been the driving force of Stingray for over four decades and has provided us with the honor of having two-time, three-time, and even four-time Stingray boat owners. It is this loyal following of families who love boating that will continue to drive our passion to keep building great boats for many years to come.

At Stingray, we know that our customers lead busy lives and want to make the most of their free time and money on the water. With that in mind, we take advantage of our performance history and the current market trends and combine that with our passion for building great boats. Stingray's motto is performance, quality, and value at a price more people can afford.







ENVIRONMENTALLY RESPONSIBLE

Being a leader in technology is more than just a philosophy — it's a commitment designed to help ensure the preservation of our natural resources for generations to come. At Stingray, fuel efficiency, waste reduction, recycling, and reduced stacked emissions are not just buzzwords — they are measured goals of each employee. Our commitment goes beyond that which is mandated or regulated — it is an internal philosophy to do our part to protect the environment for future generations. Consider a few of the things that we are doing to protect our planet:

USE OF FOUR-CYCLE ENGINES: Stingray uses only three-star rated, four-cycle engines, which are the cleanest and most fuel-efficient available for marine use. Better fuel efficiency translates into less fuel consumption. Three-star engines can be 4x to 10x cleaner than two-cycle outboards, which means less pollution to our environment.



OZONE-FRIENDLY FLOTATION FOAM: Stingray uses non-ozone deleting flotation foam by FSI EPA Approved. It is free of chlorofluorocarbons — gases that are depleting the Earth's ozone layer. Ask about the use of zero-ozone deleting (zone 3) foam when considering boating brands.



LOW VOC GELCOATS AND RESINS: Stingray was the first boat manufacturer to convert to the use of low styrene laminating resins and gelcoats. The combination of these low VOC materials, coupled with the latest in low-pressure, high-temperature spray equipment, has reduced Stingray's VOC stacked emissions by over 55%.



WASTE REDUCTION / RECYCLING: Stingray has a recycling program for most waste materials including, but not limited to, cardboard, composites, aluminum, pallets, and metal drums. In cardboard alone, Stingray recycles over 163,000 pounds per year.

COMMITTED: We want Stingray owners not only to have fun on the water but also to know that they are helping protect the environment at the same time.

FINANCIALLY SOLID

With Dun and Bradstreet's highest credit rating, Stingray is one of the most financially solid manufacturers in the industry. Stingray dealers and customers can depend on strong support for years to come. We are proud of our debt-free status — a claim that few builders can make!

VALUE & QUALITY-ORIENTED

As one of the founding members of the American Boatbuilders Association (ABAboats.com), Stingray is in excellent company with Bryant, Chaparral, Formula, Grady-White, MasterCraft, Monterey, Nautique, Regal, Sportsman, Tiara Yachts, and Tigé. This is another assurance that you are receiving the highest quality materials available at the best possible price. ABA members pool their expertise and resources to purchase only the best products and services available.

Z-Plane Hull	
Technology	
Certifications	
Warranty	

Center Consoles 173CC......

212SC.

173CC	14
206CC	16
216CC	18
236CC	20
273CC	22

Dual Consoles	
191DC 201DC	
211DC	
231DC	
269DC	
0: 1 1 0 0 ::	_

orania do de Optiono	
Canvas/Gelcoat Options37	
Model Specifications38	
Performance Options39	



2



Z-PLANE HULL

The Stingray Z-plane hull is unparalleled in the industry. It is up to 30% more efficient than other boat hulls. Developed on a CAD (Computeraided Design) system, the hull design is unlike competitors' add-on lifting strakes. Stingray Z-planes act as horizontal planing faces when submerged; when very near the water's surface, the outside edge acts as a spray release, passing through the water with no bubbles or vortices. The smooth flow of water allows the propeller better bite during straight-line speed and hard cornering maneuvers. Extending beneath the swim platform, the design allows for quicker planing and three-point contact with the water at faster speeds. This combination results in a quicker hole shot, industry-leading top-end, and smooth handling at all speeds.

TECHNOLOGY DRIVEN

For the past four decades, Stingray has pioneered many of the advances of technology in the boat building industry. Equipment and tools that were not available just a few years ago are now the mainstays that enable Stingray to achieve unparalleled precision and efficiency (i.e., computer-aided designs, mutli-axis 3D milling machines, water jet cutting machines, and CNC routers).

COMPUTER-AIDED DESIGN AND MANUFACTURING: Every Stingray begins as a three-dimensional computer model. We "build" the boat on-screen and carefully scrutinize each component for size and fit, making all of the necessary adjustments before we ever commit the design to fiberglass. We even use a virtual human to check for legroom and headroom — and to be sure that all of the controls are located comfortably within reach. The information from this 3D model is sent to the next step in the process: 3D milling.

MULTI-AXIS 3D MILLING MACHINE: With information available from a 3D computer model, milling machines can produce a full-size model in a matter of hours — a task that would take weeks otherwise. With unequaled precision, the running surface of the hull is cut to the exact specifications. Our master craftsmen then provide the mirror finish that is a hallmark of Stingray quality.

ROBOTIC LAMINATION FACILITY: In our lamination building, a custom-designed overhead rail system was developed just for Stingray. Parts under construction are moved from one bay to the next for layup and curing. This system also keeps track of our in-process fiberglass parts while optimizing mold usage and improving productivity. Process automation also increases worker safety, helps maximize efficiency, and improves quality.

WATER JET CUTTING MACHINES: Many parts on a Stingray are cut using one of our high-pressure water jet machines. A stream of water no thicker than a human hair slices quickly and neatly through a variety of materials much easier than could be done by hand. Materials such as sea grass, foam, vinyl, canvas, rubber, and fiberglass are quickly transformed into precision quality parts.

CNC ROUTERS: Computerized numeric-controlled routers are used to cut various sheet goods into high quality parts. The computer allows us to "nest" a group of parts efficiently to minimize waste. Because the process is computer controlled, each part is dimensionally identical from one run to the next and can be finished much faster and less expensive than those produced by hand.



CE CERTIFICATION: Stingray competes on a global scale and has dealerships located throughout the world from the Middle East throughout Europe and Asia. Stingray boats destined for these countries must meet stringent standards prescribed by the Consultants Europe (CE) and bear the CE mark.



NMMA/USCG CERTIFICATION: All Stingray boats meet or exceed National Marine Manufacturers Association (NMMA) and U.S. Coast Guard (USCG) certification requirements for safety, such as horsepower, load capacity, steering, fuel systems, compartment ventilation, navigation lighting, and backfire flame control.



CSI AWARD: Annually, the Marine Industry CSI Awards program honors participating manufacturers that actively measure customer satisfaction and pursue continuous improvement to better serve the consumer. This measurement is based on responses provided by customers purchasing a new boat and/or engine (more than 155,000 last year alone). Over the years, Stingray has acquired numerous CSI awards for achieving and maintaining an independently measured standard of excellence of 90 percent or higher in initial customer satisfaction over an annual award period.







WARRANTY

Every Stingray boat is backed by a comprehensive warranty for peace of mind.

LIMITED LIFETIME TRANSFERABLE STRUCTURAL HULL WARRANTY: Stingray Boat Co. (hereafter "STINGRAY") warrants the HULL against structural defects in material and workmanship for a period of ten (10) years from the date of purchase or eleven (11) years from the date of manufacture, whichever period elapses first. The warranty provided in this section is to the original retail owner only and applies only if the boat is purchased from an authorized STINGRAY Dealer. During the warranty period described above, STINGRAY will repair or replace, at its option, the fiberglass HULL if it is unfit or unsafe for general use as a pleasure craft under normal conditions and, in Stingray's discretion, is determined to be structurally defective in material or workmanship. For purposes of this warranty, the HULL is defined as the part of the boat in contact with the water when at rest. The warranty provided in this section is subject to all limitations and conditions contained herein. The remaining term of this HULL Warranty, up to five (5) years, may be transferred to the second owner if. within 60 days of purchase, the new owner registers the transfer with an authorized STINGRAY Dealer and pays a seventy-five US dollar (\$75 USD) transfer fee. Visit stingrayboats.com/transfer for further details on transferability.

3-YEAR LIMITED OSMOTIC HULL BLISTER WARRANTY: STINGRAY warrants against hull blistering caused by osmosis that is discovered and reported to STINGRAY during the first 3 years of ownership (subject to the prorated schedule below). The warranty provided in this section applies to the original retail owner only and is VOID if the original factory gelcoat surface has been altered by excessive sanding, scraping, sandblasting, or accident repair. A marine barrier coating with proper surface preparation is required if the boat is bottom painted or if the boat is left in fresh or saltwater for more than 60 days in any 90 day period. In the event of osmotic blistering, STINGRAY will, at its option, repair or cause to be repaired any hull damage and apply a layer of marine barrier coating to the affected surface area(s). Osmotic hull blisters are defined as those blisters, larger than one-eighth inch in diameter and with a depth greater than one-sixteenth inch, which occur on the hull below the waterline. Repairs will be performed (at STINGRAY'S discretion) by the selling dealer, a designated service center, or the STINGRAY factory. The following prorated schedule of parts and labor will be covered by STINGRAY: Blistering discovered and reported to STINGRAY less than one (1) year from date of purchase - 100%; between one (1) and two (2) years from date of purchase - 66%; between two (2) and three (3) years from date of purchase - 33%. All osmotic hull repairs must be pre-approved by STINGRAY prior to any work being performed. Transportation cost is the boat owner's responsibility. Reimbursement shall be limited to one repair, not to exceed eighty US dollars (\$80 USD) per foot of hull length resting below the waterline prior to prorating.

1-YEAR LIMITED GENERAL WARRANTY: STINGRAY boats are warranted to the original owner to be free of defects in materials or workmanship for a period of one (I) year from the date of purchase (not to exceed two (2) years from date of manufacture) subject to all limitations and conditions contained herein.

WARRANTY INFORMATION: All Stingray warranties are limited warranties within the meaning of Title 1 of the Federal Trade Commission Improvement Act. A full statement of coverage, terms, and conditions applying to the Stingray warranty has been furnished to all dealers. In addition, information is supplied with each new boat. Please read carefully the terms and conditions provided in Stingray's Express Limited Warranty accompanying the sale of your boat. The actual length of warranty coverage for your boat may vary depending on the date of original manufacture and sale date of your boat.

lacksquare





- Stretch your legs in the bow with port and starboard seating with backrests, or use the optional bow filler cushion to convert to a comfortable lounging area.
- Enjoy the convenience of a removable 25 quart Igloo cooler, ideal for loading up food and drinks for your crew's adventure out on the water.
- Easily board your 172SC from the water with the stainless steel multi-step ladder located on the transom aft.
- The optional ski tow cage is perfect for those watersport activities you and your family can enjoy together out on the waterways.
- And for storing and accessing those watersport toys, there's a convenient storage compartment with an oversized door in the floor.









More information at StingrayBoats.com/172SC





USABLE LENGTH OVERALL BEAM FUEL CAPACITY AVG DRY WEIGHT **21** GAL 1,900 LB

228.6 cm

· STINGEAY

79 L

MAX DRAFT (Drive Up) 11.5"

29.2 cm

w/90 HP Engine

MAX CAPACITY $7 \, \text{PPL} \, / \, 2,000 \, \text{LB}$ Photos shown may contain optional equipment. Contact your local dealer for complete model details.

5.3 m

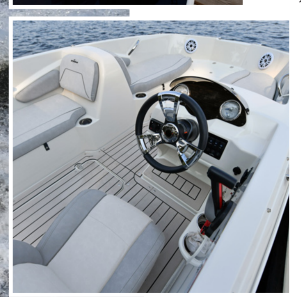




STINGRAY



- The 182SC bow features wide lounge seating with reclined backrests (filler cushions are optional), a large self-draining cooler to keep your drinks and snacks cool for the day, ample cupholders, and under seat storage compartments for storing gear while underway.
- A low profile dash design optimizes visibility and creates a sporty look that is further complemented with a sport bucket seat for the captain.
- A roomy layout is enhanced with lots of storage, including a large floor storage locker for a wakeboard or other gear; a 25-quart removable cooler for bringing pre-chilled drinks aboard is conveniently hidden under the rear lounge seat.
- Comfort is optimized with wrap-around seating for your passengers to stretch
 out and enjoy the ride; a rear-facing lounge seat allows your co-captain to keep
 an eye on tubers and wakeboarders.









19'1"
5.8 m

BEAM **90"** 228.6 cm USABLE FUEL CAPACITY **21** GAL

79 L

2,050 LB w/115 HP Engine

MAX DRAFT (Drive Up)
12.5"

31.8 cm

MAX CAPACITY

9 PPL / 2,025 LB

918 kg

Photos shown may contain optional equipment. Contact your local dealer for complete model details.

More information at StingrayBoats.com/182SC





- The helm station boasts a custom low-profile dash with room for accessories and a sporty windshield visor; a deep bow and wide body make the 192SC extra roomy; add the optional filler cushions to create a sun pad; below the non-skid lid is a slideout, two-step bow ladder, and anchor ocker storage.
- A freshwater sink and removable trash can are conveniently located amidships for easy access by all passengers.
- An optional fishing package includes a removable trolling motor mount, a trolling motor harness and plug, a bow fishing seat, an aft fish storage box, and two additional stainless steel aft rod holders (requires option #750, bow livewell, two stainless steel rod holders).
- An optional table can be used in the cockpit or bow; the optional forward bimini provides shade from the sun; in addition to the convenient aft entry, the 192 SC features port side steps for easy entry.









6.1 m

BEAM 100" **40** GAL 254.0 cm

192SC

DECK BOAT

USABLE FUEL CAPACITY

000

151 L

AVG DRY WEIGHT

2,700 LB w/150 HP Engine

STINGRAY

MAX DRAFT (Drive Up) 14.5"

36.8 cm

10 PPL / 2,225 LB

MAX CAPACITY

Photos shown may contain optional equipment. Contact your local dealer for complete model details.



More information at StingrayBoats.com/192SC





- A wide beam makes this bow as roomy as it looks; flanked between lounges is
 one of three onboard ice chests; the bow platform step-thru is non-skid and
 houses a beach boarding ladder and anchor storage.
- A freshwater sink is conveniently positioned amidships; a trash receptacle compartment is covered below.
- The helm station boasts a custom low-profile dash with room for accessories and a sporty windshield visor.
- An open floor plan for easy movement on deck; hidden storage in the side-entry steps, beneath the seats, and below the floor provides plenty of room to store necessities, leaving room for family and friends.
- Changing into swimsuits is convenient with the roomy onboard changing compartment; for added passenger convenience, the changing compartment can be upgraded to a head compartment with a Porta Potti; the compartment also houses the cockpit table.







More information at StingrayBoats.com/212SC

LENGTH OVERALL

6.7 m

Fl

BEAM

259.1 cm

USABLE FUEL CAPACITY **50 GAL**

189 L

3,100 LB w/150 HP Engine

MAX DRAFT (Drive Up)

35.6 cm

MAX CAPACITY

12 PPL / 2,600 LB

1,179 kg





- There's plenty of room for crew and gear onboard, including a cooler/storage box with overboard drain, under-seat bow storage, and an aerated livewell aft.
- At the helm, there's a wide leaning post with comfortable seating, a 12V plug and dual USB ports at the dash, power trim and tilt, and a deluxe stainless steel steering wheel.
- The 173CC also has stainless steel rod holders, aft ladder, pull-up cleats and optional ski tow cage.
- And for assistance with storage, the windshield is completely removable.



More information at StingrayBoats.com/173CC

LENGTH OVERALL 5.3 m

BEAM 228.6 cm 114 L

USABLE FUEL CAPACITY **30** GAL

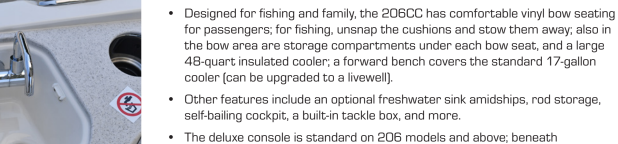
AVG DRY WEIGHT **2,100** LB w/90 HP Engine

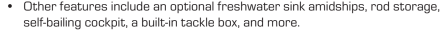
MAX DRAFT (Drive Up) 11.5" 29.2 cm

MAX CAPACITY 7 PPL / 2,000 LB









- the console is a storage compartment that can be upgraded to a head compartment with the optional Porta Potti.
- Lots of walk-around space makes it easy to quickly move around the boat; two rear seats lift up for seating and quickly fold down for use as casting platforms; the helm seat has an adjustable seat/leaning post and lifts to reveal a 26-gallon livewell.









LENGTH OVERALL 6.1 m

BEAM 100" 254.0 cm 151 L

USABLE FUEL CAPACITY **40** GAL

AVG DRY WEIGHT 2,700 LB

14" w/140 HP Engine 35.6 cm

MAX DRAFT (Drive Up)

MAX CAPACITY 9 PPL / 2,400 LB







The bow area is roomy with lots of storage space beneath the seats; for fishing, unsnap the cushions and stow them; a forward bench covers the standard 17-gallon cooler (can be upgraded to a livewell).

• The helm area features flip-up bolsters, stainless steel beverage holders, a 12-volt accessory outlet, twin USB chargers, a full instrument panel, a large space to mount third-party electronics, rod holders, and a 74-quart Engel cooler; beneath the console is a storage compartment that can be upgraded to a head compartment with optional Porta Potti.

 Lots of walk-around space makes it easy to quickly move around the boat; two rear seats lift up for seating and quickly fold down for use as casting platforms; there are storage areas beneath the seats and a livewell that can be upgraded with a recirculating/aeration option.

Other features include an optional freshwater sink amidships, multiple rod holders throughout the boat, a built-in tackle box, a fold-out waste basket, self-bailing cockpit, and much more; whether it's fishing or spending time with the family, the 216CC is loaded with amenities.



More information at StingrayBoats.com/216CC

LENGTH OVERALL 21'8" 6.6 m

USABLE BEAM FUEL CAPACITY **50** GAL 256.5 cm 189 L

AVG DRY WEIGHT 3,150 LB w/200 HP Engine

MAX DRAFT (Drive Up) 15"

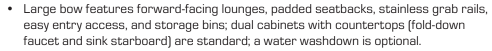
38.1 cm

MAX CAPACITY 10 PPL / 3,050 LB





STINGRAY



- A leaning post is outfitted with custom-molded flip-up bolsters and a 74-quart Engel cooler.
- A forward-facing stern bench seat features flip-up seats; the center cushion can be removed to create a casting platform; below the platform is a 14-gallon livewell.
- A bench forward of the console features padded seating, stainless steel grab handles, and a cooler that can be upgraded to a livewell.
- An onboard changing compartment can be upgraded to a head compartment with the optional Porta Potti.
- The helm includes a windshield, stainless grab handles and cup holders, a storage nook, USB and 12-volt outlets, backlit switches, a large flat space for a GPS or other third-party electronic display, and much more.
- Self-bailing cockpit





LENGTH OVERALL 23' 8"

7.2 m

BEAM 101" 256.5 cm

236CC

CENTER CONSOLE

USABLE FUEL CAPACITY **62** GAL

235 L

ACITY AVG DRY WEIGHT 3,648 LB

w/250 HP Engine

MAX DRAFT (Drive Up)

B 16"

40.6 cm

MAX CAPACITY

12 PPL / 3,250 LB

1,474 kg

Photos shown may contain optional equipment. Contact your local dealer for complete model details.



More information at StingrayBoats.com/236CC





- Our newest flagship model, built on our proprietary Z-Plane fuel efficient and high performance hull design.
- Standard Garmin 12" touchscreen at the helm, with room for an optional second Garmin screen.
- Loaded with fishing features such as rod holders, aerated livewell, tackle storage and insulated fish/storage box for the big catch of the day.
- Model comes standard with Zipwake Interceptors Auto Ride Leveling.
- Stainless steel hardware throughout the entire model.







More information at StingrayBoats.com/273CC

LENGTH OVERALL BEAM 102"

259.0 cm

USABLE FUEL CAPACITY **165** GAL

625 L

AVG DRY WEIGHT **6,700** LB w/Twin 200 HP Engine MAX DRAFT (Drive Up) 16" 40.6 cm

MAX CAPACITY **Yacht Certified** Photos shown may contain optional equipment. Contact your local dealer for complete model details.

8.5 m



















- The bow features padded lounge seats with canted backrests, a large ice chest, easily removable cushions that reveal roomy storage compartments, convenient cupholders, and twin speakers.
- A full windshield provides protection from the wind; sporty bucket seats are provided for captain and åco-captain; a sporty dash panel houses easy-to-read gauges.
- Optional fishing package also available.





More information at StingrayBoats.com/191DC

LENGTH OVERALL 5.8 m

USABLE BEAM **FUEL CAPACITY** 90" **21** GAL

79 L

228.6 cm

w/115 HP Engine

AVG DRY WEIGHT MAX DRAFT (Drive Up) 12.5" 2,000 LB

31.8 cm

MAX CAPACITY 9 PPL / 2,025 LB 918 kg





- A deep bow is great for families; add optional filler cushions to create a sun pad; the forward platform features a two-step ladder, anchor, and a large, insulated ice chest.
- A molded-in cockpit sink is upgraded to a single-tap faucet when the optional pressurized water system is ordered.
- An oversized non-skid lid, held open by a gas-assist strut, provides access to floor storage.
- Wrap-around seating makes it convenient for setting up the cockpit table for snacks (optional teak table shown).
- Storage throughout provides lots of areas for gear and supplies.
- Twin bucket seats with flip-up bolsters provide comfort for both the captain and co-captain; there is a 25-quart removable cooler for bringing pre-chilled drinks aboard.











More information at StingrayBoats.com/201DC

20'1"

BEAM **100"** 254.0 cm USABLE FUEL CAPACITY

40 GAL 2,900 LB 151 L w/150 HP Engine

AVG DRY WEIGHT MAX DRAFT (Drive Up)

2,900 LB

14.5"

36.8 cm

MAX CAPACITY

10 PPL / 2,225 LB

1,009 kg





- Our newest dual console that has magnificent comfort, exceptional versatility and thrilling performance in a sporty yet elegant design.
- The wide sport deck design creates plenty of interior space, with a large bow and aft seating with filler options.
- There's a freshwater sink in the head compartment and a cockpit table with side mounts to make a day on the water with your crew a breeze.
- Add the optional custom Stingray wakeboard tower and you're ready for some watersports action.



LENGTH OVERALL

7.2 m

BEAM

101"

256.5 cm

USABLE FUEL CAPACITY **42** GAL 159 L

AVG DRY WEIGHT

3,248 LB w/150 HP Engine

MAX DRAFT (Drive Up) 17"

43.2 cm

MAX CAPACITY 12 PPL / 2,900 LB 1,315 kg

Photos shown may contain optional equipment. Contact your local dealer for complete model details.







More information at StingrayBoats.com/211DC





- The on-board head compartment doubles as a changing room when it's time for swimming or water sports.
- Sport bucket seats with flip-up bolsters adjust to an up or down position and feature luxurious stain-resistant vinyl.
- The bow provides ample legroom while storage compartments not only serve as steps, but also house a cooler, boat fender locker, and two-step bow ladder with an anchor locker combination.
- An entertainment center is complete with fresh water system, removable cooler, and stylish counter.
- The low-profile, soft-touch vinyl bow provides increased visibility and reduces glare when underway; a self-bailing, full fiberglass liner for easy cleanup, and the ease of maintenance of outboard propulsion.
- Custom wakeboard tower outfitted with Sunbrella® canvas top.













More information at StingrayBoats.com/231DC

LENGTH OVERALL 23'8"

7.2 m

BEAM **52** GAL 256.5 cm 197 L

23100

DUAL CONSOLE

USABLE **FUEL CAPACITY**

3,648 LB w/250 HP Engine

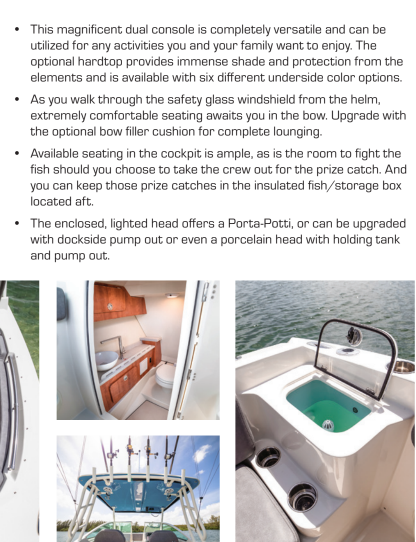
AVG DRY WEIGHT

MAX DRAFT (Drive Up)

17" 43.2 cm

MAX CAPACITY 12 PPL / 3,104 LB

















8.5 m

259.0 cm

269DC

DUAL CONSOLE

w/Twin 200 HP Engines

MAX DRAFT (Drive Up) 18" 45.7 cm

MAX CAPACITY **Yacht Certified**

STANDARDS & OPTIONS

		#		CE	NTER CONSO	LES			DECK	BOATS			D	UAL CONSOL	ES	
		# NOLLOON #	173CC	206CC	216CC	236CC	273CC	172SC	182SC	192SC	212SC	191DC	20100	211DC	231DC	269DC
	Black Accent Package	675	-	-	-	-	731	-	-	-	-	-	-	-	-	-
	Canadian-IMCI Certification Package	89	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ຜ	CE Cert Package no/Shipping Cradle	91	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AGE	CE Cert Package w/Shipping Cradle	90	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PACKAGES	Fishing Package (see note 4)	802/803	1848	-	2215	2215	-	1407	1407	1407	1407	1407	1407	1231	1407	-
A	Galley Entertainment Package (see note 3)	804	-	-	-	-	-	-	-	-	-	-	-	-	-	6825
	Preferred Equipment Group (see note 1)	805	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Stainless Steel Hardware Package (see note 2)	820	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Battery Charger	41	247	247	247	247	956	247	-	247	247	-	247	247	247	956
	Battery On/Off Switch	36	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Dual Battery System w/ VSR & Switch	30	373	373	373	373	-	-	-	373	373	-	373	373	373	S
	Dual Battery System w/ VSR for CE option	307	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Hydraulic Tilt Steering (70-140HP)	617	1101	-	-	-	-	1101	1101	-	-	1101	-	-	-	-
	Hydraulic Tilt Steering Merc	622	-	1376	1376	1376	-	-	-	1376	1376	-	1376	1376	1376	1376
	Hydraulic Tilt Steering Suz	623	-	1376	1376	1376	-	-	-	1376	1376	-	1376	1376	1376	1376
	Hydraulic Tilt Steering Suzuki (70-140HP)	618	1101	1101	-	-	-	1101	1101	1101	-	1101	1101	-	-	-
	Hydraulic Tilt Steering Yam	620	-	1376	1376	1376	-	-	-	1376	1376	-	1376	1376	1376	1376
တ	LED Docking Lights - Stainless Steel	313	-	406	S	S	522	-	-	406	406	-	406	S	S	522
IONS	Optimus Joystick w/ Autopilot	626	-	-	-	-	17126	-	-	-	-	-	-	-	-	17126
PP	Optimus Electric Tilt Steering Suzuki	627	-	-	-	-	7249	-	-	-	-	-	-	-	-	7249
	Optimus Electric Tilt Steering Yamaha/Mercury	628	-	-	-	-	7249	-	-	-	-	-	-	-	-	7249
딒	Porcelain Head w/Holding Tank w/ Pump Out	35	-	-	-	-	1533	-	-	-	-	-	-	-	-	1533
	Porta Potti (Center Console) Canada w/ Pump Out	708	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Porta Potti w/ Indicator (Center Console)	706	357	357	357	357	-	-	-	-	-	-	-	-	-	-
	Porta Potti w/ Level Indicator	705	-	-	-	-	-	-	-	-	160	-	-	357	-	S
	Porta Potti with Dockside Pump Out	38	-	568	568	564	-	-	-	-	357	-	-	549	S	357
	Sea Star Power Assist Steering	625	-	-	-	3032	S	-	-	-	-	-	-	3032	3032	-
	Trim Tabs with LED Indicator - Electric	68	-	-	S	S	-	-	-	-	-	-	-	1177	1177	-
	Windlass, Rode (200 ft) and Anchor	311	-	-	-	-	S	-	-	-	-	-	-	-	-	S
	ZipWake Interceptors Auto Ride Leveling	58	-	-	-	-	S	-	-	-	-	-	-	-	-	S
	Backrest Support for Leaning Post	759	579	-	-	-	-	-	-	-	-	-	-	-	-	-
	Blue LED package w/ Underwater Lights	314	-	686	686	686	-	-	-	-	-	-	-	-	-	-
	Bow Cushion Filler (Center Console)	764	-	600	155	600	921	-	-	-	-	-	-	-	-	-
	Canvas T-Top	757	-	5005	5005	5005	-	-	-	-	-	-	-	-	-	-
	Center Console Hard Top	760	-	-	8343	8343	S	-	-	-	-	-	-	-	-	-
	Cockpit Table Mount(s)	74	-	-	-	-	-	-	-	S	S	-	S	-	-	-
က	Cockpit Table with Offset Leg	76	-	-	-	-	-	-	-	s	S	-	s		-	-
₫	Cockpit Table with Side Mount(s)	806	-	-	-	-	-	-	-	-	-	-	-	S	S	S
OPTION	Dual Bucket Seats w/ Bolster	82	-	-	-	-	-	-	-	-	-	S	S	S	S	-
	Dual Console Hard Top	758	-	-	-	-	-	-	-	-	-	-	-	-	-	S
CKPIT	Engel Cooler Seat Extension	768	-	-	-	-	-	-	-	-	-	-	-	-	-	1056
8	Engel Cooler Under Leaning Post	753	521	-	-	-	-	-	-	-	-	-	-	-	-	-
	Fiberglass Hard Top Bottom Color (see note 5)		-	-	724	724	724	-	-	-	-	-	-	-	-	724
	Filler Cushion - Aft Seat	60	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Filler Cushion - Aft Walk-thru	47	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Filler Cushion - Aft Walk-thru and Seat	77	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Filler Cushion - Bow	84	522	-	-	-	-	522	522	597	522	522	597	394	394	-

- Preferred Equipment Group items vary by model and may Include:
 Bimini Top (Sunbrella)
- Bimini Top (Sunbrella) with SS Frame
 Deluxe Bolster Seat(s)
 LED Cockpit Lighting
 SS Ski Tow
- Fusion RA-55 Stereo BT-APP
 Fusion SRX 400 BT-APP-WIFI
 Transom Mounted Tilt Switch
- Zero Torque Steering
 Tilt Steering with Locking Detent
 Stainless Steel Multi Step Bow Ladder
- Stainless Steel Hardware Package items vary by model and may include:
 Gunnel Molding (White/Stainless)
 SS Horn Cover
- SS Cup Holders - SS Windshield Supports
- SS Grab Handles - SS Dash Rail
- SS Bimini Top Quick Connects - SS Vent Covers
- Kenyon Grill w/Inverter-Charger
 Shore Power Hook-up & Wiring
 SS Refrigerator
 Battery Tray added to Back of Ski Locker

3 Galley Entertainment Package include:

- 4 Fishing Package Items vary by model and may include: - Trolling Motor Mount (removable) - Trolling Motor Harness and Plug - Fishing Seat (bow) - SS Rod Holders Aft (2 additional) - Fish Storage Box (aft)
- S Denotes Standard
 Denotes Not Available

Number entry represents price in dollars (\$USD).

Prices, specifications, and availability subject to change. For current information, visit StingrayBoats.com.

STANDARDS & OPTIONS

	#		CE	NTER CONSO	LES			DECK	BOATS		DUAL CONSOLES					
	OPTION	17300	20600	216CC	23600	273CC	172SC	182SC	19250	21250	19100	20100	21100	231DC	269DC	
Flooring - Seagrass (Standard Layout)	32	-	980	980	980	-	-	787	863	731	787	863	818	818	-	
Flooring - Seagrass (T-top Layout #3)	37	-	980	980	980	-	-	-	-	-	-	-	-	-	-	
Freshwater System	72	-	686	686	686	S	-	-	-	-	-	-	-	-	S	
Fusion 1400W 4 Channel Digital Amplifier	730	-	-	842	842	842	-	-	-	842	-	-	842	842	842	
Fusion 2000W Premium Upgrage	734	-	-	-	-	2181	-	-	-	-	-	-	-	-	2181	
Fusion 500W 4 Channel Amplifier	729	-	696	696	696	-	-	-	696	696	-	-	696	696	-	
Garmin 110 VHF w/ Antenna and Mount	733	-	-	-	1056	1056	-	-	-	-	-	-	-	-	1056	
Garmin 1243 & Airmar B150M Chirp	792	-	-	5654	5654	S	-	-	-	-	-	-	-	-	5654	
Garmin 743 & Transducer	790	1998	1998	1998	-	-	-	-	1998	1998	-	1998	1998	1998	-	
Garmin 943 & Transducer	791	-	2543	2543	2543	-	-	-	-	-	-	-	-	-	2543	
Garmin Fantom 18 Radar	786	-	-	-	-	3158	-	-	-	-	-	-	-	-	3158	
Garmin Striker 4 & Transducer	789	-	-	-	-	-	389	389	-	-	389	-	-	-	-	
Gemlux Deluxe Outrigger Package w/ Shade	787	-	-	-	-	4204	-	-	-	-	-	-	-	-	4204	
Head Floor Relfex	707	-	-	260	435	-	-	-	-	290	-	-	260	260	876	
Helm Bucket Seat w/ Bolster	26	-	-	-	-	-	S	S	S	S	-	-	-	-	-	
Leaning Post with Cooler	767	-	S	S	S	-	-	-	-	-	-	-	-	-	-	
Lumitec Underwater Lights	315	-	-	-	-	-	-	-	433	433	-	433	433	433	-	
Mercury Digital Display	742	1533	1533	1533	1533	1533	-	-	-	-	-	-	-	-	1533	
Pressurized Water w/ Bow & Transom Shower	70	-	-	-	-	S	-	-	603	603	-	603	603	S	S	
RA670 Stereo Upgrade - w/ Remote	728	-	610	-	610	-	-	-	610	610	-	-	610	610	-	
Raw Water Washdown	756	-	-	-	-	876	-	-	-	-	-	-	-	-	876	
Reflex on Flooring	712	-	2657	2657	2101	-	-	1426	1822	1359	1771	-	2258	2258	-	
Reflex on Sponsons	711	-	610	734	369	-	-	787	628	359	452	-	731	731	-	
Removable Back Rest	78	-	-	-	-	-	-	-	347	-	-	-	-	-	-	
Second Garmin 1243xs	793	-	-	-	5654	4264	-	-	-	-	-	-	-	-	-	
Second Garmin 743xs	796	-	-	1537	-	-	-	-	-	-	-	-	-	-	-	
Second Garmin 943xs	797	-	-	2152	2152	-	-	-	-	-	-	-	-	-	-	
Signature Speaker Upgrade WHITE (Blue lit w/ 314)	727	-	696	696	696	S	-	-	696	696	-	696	696	696	S	
Ski Tow Cage	672	1304	-	-	-	-	1304	-	-	-	-	-	-	-	-	
Stainless Steel Ski Pole (Pop Up)	671	-	-	-	-	1056	-	-	-	-	-	-	961	961	1056	
Stainless Steel Ski Pole (removable)	670	-	587	587	587	-	-	587	587	587	587	587	-	-	-	
Suzuki Digital Display	741	1013	1013	1013	1013	1013	-	-	-	-	-	-	-	-	1013	
Tackle Storage and Trash Can Pull Out	763	-	-	S	S	S	-	-	-	-	-	-	-	-	-	
Teak Cockpit Table (upgrade)	94	-	-	-	-	-	-	-	363	363	-	363	363	363	S	
Wake Tower, Folding, W/ Top	663	-	-	-	-	-	-	3395	-	-	3487	-	-	-	-	
Yamaha CL5 Display	739	-	-	-	-	1376	-	-	-	-	-	-	-	-	1376	
Yamaha Command Link Gauges	740	1296	1296	1296	1296		-	-	-	-	-	-	-	-		



Fusion Audio Systems (Option #727)



Bow Filler Cushions (Option #84)



Cockpit Table with Floor Mount (Option #76)



Under Seat Storage (varies by model)

5 Fiberglass T-Top Bottom Colors: Opt # 769 - Sky Blue Opt # 771 - Abaco Green

Opt # 772 - Oyster Opt # 773 - Dove Opt # 774 - Black

Opt # 774 - Black Opt # 776 - Seaside Blue

S Denotes Standard
- Denotes Not Available

- Denotes Not Available

Number entry represents price in dollars (\$USD).

Prices, specifications, and availability subject to change. For current information, visit StingrayBoats.com.

STANDARDS & OPTIONS

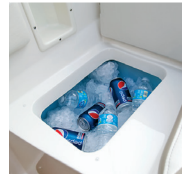
			CEI	NTER CONSO	LES			DECK	BOATS			D	UAL CONSOL	ES	
		173CC	20600	216CC	236CC	273CC	172SC	182SC	192SC	21250	19100	20100	21100	231DC	269DC
	3-Year Hull Blister Protection Plan	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Aerated Livewell 800gph (aft)	S	S	S	S	S	-	-	-	-	-	-	-	-	S
	Backlit Instruments & Circuit Breakers	S	s	S	S	-	S	s	-	-	s	-	-	-	S
	Bilge Pump 1100 GPH Auto/Man	S	S	S	S	-	S	S	S	S	S	S	S	S	-
	Bilge Pump 2000 GPH Auto/Man	-	-	-	-	S (2x)	-	-	-	-	-	-	-	-	S
	Bow Anchor Locker	S	S	S	-	S	-	-	S	S	-	S	S	S	S
	Bow Cushions/Seats (removable)	-	S	S	S	-	-	-	-	-	-	-	-	-	-
	Bow Storage	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Certifications: NMMA, USCG	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Cooler 25 qt Igloo (removable)	-	-	-	-	-	S	S	S	S	S	S	S	S	-
	Cooler/Storage Box with Overboard Drain	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Dash Accessory Plug 12V w/ Dual USB Ports	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Deluxe Stainless Steering Wheel	S	S	S	S	S	-	-	-	-	-	-	-	-	S
	Digital Switching w/ Integrated Touch Screen	-	-	-	-	-	-	-	S	S	-	S	S	S	-
	Enclosed Head & Lighting	-	-	-	-	S	-	-	-	-	-	-	S	S	S
	Engel Cooler (74 qt)	-	S	S	S	-	-	-	-	-	-	-	-	-	-
	Exclusive Z-Plane Hull	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Fire Extinguisher Holder Insert	-	-	-	-	-	-	-	S	-	-	-	S	S	-
	Floor Storage w/ Oversized Door	-	-	-	-	S	S	S	S	S	S	S	S	-	S
	Freshwater Sink (cockpit)	-	-	-	-	-	-	-	S	S	-	S	-	-	S
SO	Freshwater Sink (head)	-	-	-	-	S	-	-	-	-	-	-	S	-	S
ZAR	Fuel System EPA Compliant	S	S	S	S	S	S	S	S	S	S	S	S	S	S
STANDARDS	Fusion RA-60 Stereo BT-APP	S	S	S	S	-	S	S	S	S	S	S	S	S	-
ST	Fusion RA770 BT-APP-WIFI	-	-	-	-	S	-	-	-	-	-	-	-	-	S
	Insulated Fish/Storage Box (aft)	-	-	-	-	S	-	-	S	S	-	-	-	-	S
	Integrated Electric Horn	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Italian Steering Wheel	-	-	-	-	-	S	S	S	S	S	S	S	S	-
	Leaning Post w/ Cushion	-	S	S	S	S	-	-	-	-	-	-	-	-	-
	Limited Lifetime Hull Protection Plan	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Lockable Head Door	S	S	S	S	S	-	-	-	S	-	-	S	S	S
	Oversized Cup Holders	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Safety Glass Windshield	-	-	-	-	S	-	-	-	-	S	S	S	S	S
	SeaStar Power Assist Steering	-	-	-	-	S	-	-	-	-	-	-	-	-	S
	Self Bailing Cockpit	S	S	S	S	S	-	-	S	S	-	S	S	S	S
	Stain Resistant Vinyl	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Stainless Steel Bow Rails	-	-	S	S	S	-	-	-	-	-	S	S	S	S
	Stainless Steel Cleats	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Stainless Steel Multi-Step Aft Ladder	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Stainless Steel Pull-Up Cleats	S	S	S	S	S	S	-	-	-	-	-	-	-	S
	Stainless Steel Rod Holders w/ Drain	S	S	S	S	S	S	S	S	S	S	S	S	S	S
	Thru Hull Windlass System	-	-	-	-	S	-	-	-	-	-	-	-	-	S
	Tinted Windscreen	-	-	-	-	-	S	S	S	S	-	-	-	-	-
	Walk-thru Door	-	-	-	-	-	-	-	-	-		-	-	-	S
	White Gunnel Molding with Stainless Steel Insert	S	S	S	S	S	S	S	S	S	S	S	S	S	S



Sport Bucket Seat with Flip-Up Bolster



Custom Dash with Instruments and Switches



Ice Chest Under Walk-thru Step (varies by model)



Stainless Steel Port Windows

CANVAS & GELCOAT COLOR OPTIONS

		#		CE	NTER CONSO	LES			DECK	BOATS			D	UAL CONSOL	ES	
		# NOLLHON	173CC	206CC	216CC	236CC	273CC	172SC	18250	19250	21250	191DC	201DC	21100	231DC	269DC
	Aft Bimini Extension Shade Top	67	-	-	-	-	1303	-	-	-	-	-	-	-	-	1303
	Bimini Top - Forward	64	-	-	-	-	-	-	-	956	956	-	-	-	-	-
	Bimini Top (Sunbrella)	65	-	-	-	-	-	S	S	S	S	S	S	S	S	-
	Bimini Top (Sunbrella) w/ Stainless Steel Frame	62	1152	1354	1354	1354	-	-	-	-	-	-	-	-	-	-
	Cockpit and Bow Cover (Sunbrella)	17	-	-	-	-	-	-	-	-	-	S	S	S	S	-
2	Cockpit Cover (Sunbrella)	13	-	-	-	-	-	S	S	S	S	-	-	-	-	-
OPTIONS	Cockpit Cover and Bow Cover (Black ONLY)	23	-	-	-	-	-	-	-	-	-	-	-	-	-	2052
딤	Cockpit Cover-Wake Tower (Sunbrella)	73	-	-	-	-	-	-	656	-	-	545	-	796	796	-
	Cover - Console and Seat (Sunbrella)	754	869	-	610	610	1376	-	-	-	-	-	-	-	-	-
CANVAS	Full Curtain Set (Windshield Connector, Sides & Aft Curtain)	4	-	-	-	-	-	-	-	-	-	-	-	1283	-	-
S	Mooring T-Top Cover (Carver Covers Sun-dura)	11	-	-	-	-	1118	-	-	-	-	-	-	-	-	-
	Rear Drop Curtain (Black ONLY)	25	-	-	-	-	-	-	-	-	-	-	-	-	-	1399
	Side Curtains (Front and Both Sides)	16	-	-	-	-	-	-	-	-	-	-	-	-	493	-
	Spray Curtains Front/Sides (Black ONLY)	24	-	-	-	-	-	-	-	-	-	-	-	-	-	5074
	Spray Shield w/ Gull Wings (Black ONLY)	21	-	-	1086	1086	1266	-	-	-	-	-	-	-	-	-
	Walk-thru Flap (Sunbrella)	14	-	-	-	-	-	-	-	-	-	138	138	138	138	-
S	Hull, Bottom Color - Abaco Green	396	-	-	-	-	-	-	-	-	-	-	-	-	-	-
PTION	Hull, Bottom Color - Black	390	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Ε	Hull, Bottom Color - Dove	397	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	Hull, Bottom Color - Oyster	393	-	-	-	-	-	-	-	-	-	-	-	-	-	-
COLORO	Hull, Bottom Color - Red	394	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Hull, Bottom Color - Seaside Blue	398	-	-	-	-	-	-	-	-	-	-	-	-	-	-
OA	Hull, Bottom Color - Sky Blue	392	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GELCOAT	Hull, Full Color Band	50	734	734	734	734	961	734	734	734	734	734	734	734	734	961
O	Hull, Solid Hull (selected color)	52	-	808	818	818	1399	-	-	818	818	-	818	818	818	1399

S Denotes Standard - Denotes Not Available

Number entry represents price in dollars (\$USD).

Prices, specifications, and availability subject to change. For current information, visit StingrayBoats.com.



BLACK



The 273CC, 269DC and 211DC are only available with the black canvas

Color samples for representation purposes only — actual colors may vary. Color options are subject to change.



STANDARD - WHITE

DOVE



ABACO GREEN









SEASIDE BLUE



RED

37

S Denotes Standard Denotes Not Available price in dollars (\$USD).

Number entry represents Prices, specifications, and availability subject to change. For current information, visit StingrayBoats.com.

2023 MODEL SPECIFICATIONS

			0511550					550					B		
			CENTER	CONSOLES					K BOATS				DUAL CONSOLI		
		17300	20600	21600	23600	273CC	172SC	182SC	192SC	212SC	19100	20100	21100	231DC	269DC
Engine Type		0/B	O/B	O/B	O/B	0/B	O/B	O/B	0/B	O/B	O/B	O/B	O/B	O/B	0/B
Lawreth Owner II	ft	17' 3"	20' 1"	21' 8"	23' 8"	27' 11"	17' 3"	19' 1"	20' 1"	21' 11"	19' 1"	20' 1"	21'8"	23' 8"	27' 11"
Length Overall	m	5.3	6.1	6.6	7.2	8.5	5.3	5.8	6.1	6.7	5.8	6.1	7.2	7.2	8.5
Beam	in	90	100	101	101	102	90	90	100	102	90	100	101	101	102
buin	cm	228.6	254	256.5	256.5	259	228.6	228.6	254	259.1	228.6	254	256.5	256.5	259
Bridge Clearance	in	59	63 (73)	72	72	-	41	39	50	50	50.5	60	58	58	-
(Standard Windshield)	cm	149.9	160 (186)	182.9	182.9	-	104.1	99.1	127	127	128.3	152.4	147	147.3	-
Bridge Clearance	in	-	96	96	96	105	-	-	-	-	-	-	-	-	105
Ttop/Hardtop w/o External Options	cm	-	243.8	243.8	243.8	266.7	-	-	-	-	-	-	-	-	266.7
Average Dry Weight	lbs	2100	2700	3150	3648	6700	1900	2050	2700	3100	2000	2900	3248	3648	6400
(w/ Popular Engine)	eng	90 HP	140 HP	200 HP	250 HP	Twin 200 HP	90 HP	115 HP	150 HP	150 HP	115 HP	150 HP	150 HP	250 HP	Twin 200 HP
Usable Fuel Capacity	gal	30	40	50	62	165	21	21	40	50	21	40	42	52	130
Couple : do: Capacity	L	114	151	189	235	625	79	79	151	189	79	151	159	197	492
Water Capacity	gal	-	13	13	13	19	-	-	3 (13)	3 (13)	-	3 (13)	13	13	19
Trace: Capacity	L	-	49	49	49	72	-	-	11 (49)	11 (49)	-	11 (49)	49	49	72
Ice Box/Cooler Capacity	qt	48+68	48+68	74+68	74+68	60(2x)+185(2x)	25+22	25+22	67+25+45	67+25+45	25+22	67+25+45	25+32	25+32	60+16+185
ide Boxy decici dapatily	L	45+64	45+64	70+64	70+64	57(2x)+175(2x)	24+21	24+21	63+24+43	63+24+43	24+21	63+24+43	24+30	24+30	57+15+80
Livewell Capacity	gal	12+17	14+17	14+17	14+17	15+ <mark>35</mark>	6	6	11	11	6	11	11	11	15
Livewen Supusity	L	45+ <mark>64</mark>	53+64	53+64	53+64	57+ 132	23	23	42	42	23	42	42	42	57
Max Capacity	ppl/lb	7/2000	9/2400	10/3050	12/3250	Yacht Cert	7/2000	9/2025	10/2225	12/2600	9/2025	10/2225	12/2900	12/3104	Yacht Cert
max Supusity	ppl/kg	7/907	9/1088	10/1383	12/1474	Yacht Cert	7/907	9/918	10/1099	12/1179	9/918	10/1099	12/1315	12/1408	Yacht Cert
Max Engine Power	HP	90	200	225	300	600	90	115	200	200	115	200	225	300	450
Molded Depth	in	63.8	62	68											
(Windshield Base to Keel)	cm			00	68	72.5	49.5	46	55	55	55	55	58	58	72.5
	CIII	162.1	157.5	172.7	68 172.7	72.5 184.2	49.5 125.7	46 116.8	55 139.7	55 139.7	55 139.7	55 139.7	58 147.3	58 147.3	72.5 184.2
Max Depth	in	70	74	172.7 85	172.7 85	184.2 91.7	125.7 56	116.8 48	139.7 63	139.7 63	139.7 61	139.7 69.5	147.3 72	147.3 72	184.2 91.7
Max Depth (w/ Standard Windshield)	in cm	70 177.8	74 188	172.7 85 215.9	172.7 85 215.9	184.2 91.7 232.9	125.7 56 142.2	116.8 48 121.9	139.7 63 160	139.7 63 160	139.7 61 154.9	139.7 69.5 176.5	147.3 72 182.9	147.3 72 182.9	184.2 91.7 232.9
(w/ Standard Windshield)	in	70 177.8 11.5	74 188 14	172.7 85 215.9 15	172.7 85 215.9 16	184.2 91.7 232.9 18	125.7 56 142.2 11.5	116.8 48 121.9 12.5	139.7 63 160 14.5	139.7 63 160 14	139.7 61 154.9 12.5	139.7 69.5 176.5 14.5	147.3 72 182.9 17	147.3 72 182.9 17	184.2 91.7 232.9 18
	in cm in cm	70 177.8 11.5 29.2	74 188 14 35.6	172.7 85 215.9 15 38.1	172.7 85 215.9 16 40.6	184.2 91.7 232.9 18 45.7	125.7 56 142.2 11.5 29.2	116.8 48 121.9 12.5 31.8	139.7 63 160 14.5 36.8	139.7 63 160 14 35.6	139.7 61 154.9 12.5 31.8	139.7 69.5 176.5 14.5 36.8	147.3 72 182.9 17 43.2	147.3 72 182.9 17 43.2	184.2 91.7 232.9 18 45.7
(w/ Standard Windshield)	in cm in cm	70 177.8 11.5 29.2 8.5	74 188 14 35.6 9.5	172.7 85 215.9 15 38.1	172.7 85 215.9 16 40.6	184.2 91.7 232.9 18 45.7	125.7 56 142.2 11.5 29.2 12.5	116.8 48 121.9 12.5 31.8 11.5	139.7 63 160 14.5 36.8	139.7 63 160 14 35.6	139.7 61 154.9 12.5 31.8 11.5	139.7 69.5 176.5 14.5 36.8	147.3 72 182.9 17 43.2	147.3 72 182.9 17 43.2	184.2 91.7 232.9 18 45.7
(w/ Standard Windshield) Max Draft (Drive Up)	in cm in cm in cm	70 177.8 11.5 29.2 8.5 21.6	74 188 14 35.6 9.5 24.1	172.7 85 215.9 15 38.1 10 25.4	172.7 85 215.9 16 40.6 10 25.4	184.2 91.7 232.9 18 45.7 18	125.7 56 142.2 11.5 29.2 12.5 31.8	116.8 48 121.9 12.5 31.8 11.5	139.7 63 160 14.5 36.8 10	139.7 63 160 14 35.6 10	139.7 61 154.9 12.5 31.8 11.5	139.7 69.5 176.5 14.5 36.8 14	147.3 72 182.9 17 43.2 17	147.3 72 182.9 17 43.2 17 23.2	184.2 91.7 232.9 18 45.7 18 45.7
(w/ Standard Windshield) Max Draft (Drive Up)	in cm in cm in cm in	70 177.8 11.5 29.2 8.5 21.6 20.5	74 188 14 35.6 9.5 24.1 23.3	172.7 85 215.9 15 38.1 10 25.4 24	172.7 85 215.9 16 40.6 10 25.4 24	184.2 91.7 232.9 18 45.7 18 45.7 38.8	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4	139.7 63 160 14.5 36.8 10 25.4 26.2	139.7 63 160 14 35.6 10 25.4 26.4	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4	139.7 69.5 176.5 14.5 36.8 14 35.6	147.3 72 182.9 17 43.2 17 43.2 33	147.3 72 182.9 17 43.2 17 23.2	184.2 91.7 232.9 18 45.7 18 45.7 38.8
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top)	in cm in cm in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1	74 188 14 35.6 9.5 24.1 23.3 59.2	172.7 85 215.9 15 38.1 10 25.4 24 61	172.7 85 215.9 16 40.6 10 25.4 24 61	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6	139.7 63 160 14 35.6 10 25.4 26.4 67.1	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1	139.7 69.5 176.5 14.5 36.8 14 35.6 30	147.3 72 182.9 17 43.2 17 43.2 33 83.8	147.3 72 182.9 17 43.2 17 23.2 33 83.8	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top)	in cm in cm in cm in cm in cm in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23	74 188 14 35.6 9.5 24.1 23.3 59.2	172.7 85 215.9 15 38.1 10 25.4 24 61	172.7 85 215.9 16 40.6 10 25.4 24 61	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6	139.7 63 160 14 35.6 10 25.4 26.4 67.1	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56	147.3 72 182.9 17 43.2 17 43.2 33 83.8	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth)	in cm in cm in cm in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4	74 188 14 35.6 9.5 24.1 23.3 59.2 60	172.7 85 215.9 15 38.1 10 25.4 24 61 73	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth)	in cm in in cm in	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3 84.5	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length) Cockpit Depth (At Helm)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2 84 213.4	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69 175.3	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73 185.4	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9 84 213.4	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84 213.4	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9 73	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3 84.5 214.6	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81 205.7	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81 205.7	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length) Cockpit Depth (At Helm)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5 189.2	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2 84 213.4	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4 208	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69 175.3 156	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73 185.4	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9 84 213.4 156	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84 213.4 178	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9 73 185.4 104.3	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3 84.5 214.6	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81 205.7	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81 205.7	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length) Cockpit Depth (At Helm) Cockpit Width (Max Molded) Cockpit Length (Max Molded)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5 189.2 162 411.5	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2 84 213.4 188 477.5	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4 208 528.3	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69 175.3	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73 185.4	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9 84 213.4	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84 213.4 178 452.1	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9 73	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3 84.5 214.6 106.5 270.5	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81 205.7	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81 205.7 120 304.8	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length) Cockpit Depth (At Helm) Cockpit Width (Max Molded) Cockpit Length (Max Molded) Sleeping Capacity	in cm ppl	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5 189.2 162 411.5	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2 84 213.4 188 477.5	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4 192 487.7	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4 208 528.3	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241 612.1	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69 175.3 156 396.2	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73 185.4 169 429.3	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9 84 213.4 156 396.2	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84 213.4 178 452.1	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9 73 185.4 104.3 264.9	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 32 81.3 84.5 214.6 106.5 270.5	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81 205.7 120 304.8	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81 205.7 120 304.8	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241 612.1
(w/ Standard Windshield) Max Draft (Drive Up) Bow Depth (Bow to Cushion Top) Bow Depth (Max Depth) Bow Length (Max Length) Cockpit Depth (At Helm) Cockpit Width (Max Molded) Cockpit Length (Max Molded)	in cm	70 177.8 11.5 29.2 8.5 21.6 20.5 52.1 23 58.4 23 58.4 74.5 189.2 162 411.5	74 188 14 35.6 9.5 24.1 23.3 59.2 60 152.4 24.5 62.2 84 213.4 188 477.5	172.7 85 215.9 15 38.1 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4	172.7 85 215.9 16 40.6 10 25.4 24 61 73 185.4 24.5 62.2 84 213.4 208 528.3	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241	125.7 56 142.2 11.5 29.2 12.5 31.8 30.6 77.7 58.5 148.6 30 76.2 69 175.3 156	116.8 48 121.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 27 68.6 73 185.4	139.7 63 160 14.5 36.8 10 25.4 26.2 66.6 65 165.1 27.5 69.9 84 213.4 156	139.7 63 160 14 35.6 10 25.4 26.4 67.1 65 165.1 27.5 69.9 84 213.4 178 452.1	139.7 61 154.9 12.5 31.8 11.5 29.2 26.4 67.1 65 165.1 29.5 74.9 73 185.4 104.3	139.7 69.5 176.5 14.5 36.8 14 35.6 30 76.2 56 142.2 81.3 84.5 214.6 106.5 270.5	147.3 72 182.9 17 43.2 17 43.2 33 83.8 59 149.9 34 86.4 81 205.7	147.3 72 182.9 17 43.2 17 23.2 33 83.8 59 149.9 34 86.4 81 205.7 120 304.8	184.2 91.7 232.9 18 45.7 18 45.7 38.8 98.6 67 170.2 39 99.1 82.8 210.2 241

Specifications may change at any time. For current information, visit StingrayBoats.com. Items listed in red are optional.

PERFORMANCE OPTIONS

					CENTER C	ONSOLES				DECK	BOATS			DUAL CONSOLES				
	OUTBOA MODELS	RD		17300	20600	21600	236CC	273CC	172SC	182SC	19250	21250	19100	20100	21100	231DC	269DC	
			Length Overall	17' 3"	20' 1"	21' 8"	23' 8"	27' 11"	17' 3"	19' 1"	20' 1"	21' 11"	19' 1"	20' 1"	21' 8"	23' 8"	27' 11"	
		Usable Fu	iel Capacity (gal)	35	46	57	68	165	21	21	46	57	21	46	42	56	135	
		Avg Dry Weight	t (lbs), No Motor	1830	2475	2669	3143	6000	1400	1660	2257	2613	1720	2290	2629	3046	5500	
	Max Spee	ed with Stainless	s Steel Propeller	•	-	•	•	-	•	-	•	•	•	-	•	-	•	
		Sta	andard Propeller	~	-	~	-	-	-	~	~	•	~	~	-	-	-	
	Engine	Prop HP	Motor Wt															
	90 CT	90	359	42 B					42 B									
	115 FS	115	373	45 C	41 B					48 C	42 B		45 C	41 B				
0	150 FS	150	455		47 W	46 V					50 W	46 W		49 W	48 AC			
MERC	200 FS	200	475		50 W	50 V	45 AB					53 AC		55 Y	53 AC	47 V		
2	250 FS	250	505				53 AC									53 AC		
	T 200 FS	400	950														54 PP	
	T 300 FS	600	427					66 RR										
НА	F70	70	280						33 TT									
	F90	90	353	42 P					42 P									
	F115	115	425	46 Q	41 P					47 Q	42 P		46 Q	41 P				
	F150	150	487		47 R	47 R					50 S	46 R		49 S	48 R			
YAMAHA	F200	200	489		53 S	50 S	46 R					51 S		54 T		48 R		
Ϋ́	F250	250	575				53 GG									54 GG		
	F300	300	487				56 HH											
	T F200	400	978					52 PP									52 PP	
	T F300	600	483					60 RR										
	DF70	70	352						33 BB									
	DF90	90	352						42 CC									
	DF115	115	412	47 EE	38 CC					48 EE	41 CC		47 EE	40 CC				
	DF140	140	412	50 EE	42 DD						43 CC			43 CC				
고	DF150	150	522		47 LL	47 KK					49 LL	46 KK		49 LL	47 KK			
SUZUKI	DF200	200	529		53 MM	52 LL	47 KK					52 MM		54 MM	52 LL	50 LL		
ร	DF250	250	606				53 LL									55 LL		
	DF300	300	606				54 MM									54 MM		
	T DF200	400	1058					52 RR									52 RR	
	T DF250	500	1212					57 QQ										
	T DF300	600	1212					60 RR										

PROPELLER OPTIONS

(OUTBOARD)

MERCURY OUTBOARD

AB 16" Stainless Steel BV 17" Stainless Steel AC 18" Stainless Steel W 19" Stainless Steel Y 21" Stainless Steel

AA 23" Stainless Steel YAMAHA OUTBOARD

TT 15" Aluminum P 17" Aluminum

- Q 19" Aluminum
 R 17" Stainless Steel
- R 17" Stainless Steel
 S 18" Stainless Steel
- T 19" Stainless Steel
 U 21" Stainless Steel
- U 21" Stainless Steel FF 17" Saltwater
- GG 18" Saltwater HH 19" Saltwater

SUZUKI OUTBOARD

- BB 17" Aluminum CC 19" Aluminum
- DD 21" Aluminum
- EE 23" Aluminum

 JJ 17" Stainless Steel
- KK 19" Stainless Steel
- LL 21" Stainless Steel
 MM 23" Stainless Steel

MULTI-PROP (L/R) OUTBOARD

- NN 17" Stainless Steel
 OO 18" Stainless Steel
- PP 19" Stainless Steel
- QQ 21" Stainless Steel RR 23" Stainless Steel
- SS 23" Contra Stainless Steel

'Only EPA approved engines are available in the U.S. See your dealer for details.

Specifications are subject to change at any time without notice or obligation. To avoid disappointment at the time of purchase, please check with your Stingray dealer for current information and specifications.

Performance data comes from factory testing, independent engine manufacturer testing, or independent magazine testing. All boat speeds and propellers shown are to be used as guidelines only for general applications as boats and operating conditions vary. The best propeller or specific boating needs can be determined only by performance testing by your dealer. Results on individual boats may vary depending on many factors, including driver, weather, altitude, load, condition of propeller, lower unit, and boat bottom. Matching of our boat and use conditions to the propeller by your dealer will make your boating experience more enjoyable and keep your engine running longer and stronger. Propellers used during testing are shown to be used as a guideline only and are not intended to be used as an absolute recommendation.

CAUTION: Engine should be propped based on load to run at the upper end of the recommended RPM range at WOT to avoid damage caused by lugging. Throttle position must be reduced to avoid excessive RPM when using lower pitch prop to improve low-end performance for water sports.

Speeds shown are the maximum expected at sea level with light load, 70° F temperature, and the best performing SS propeller.



38

^A Weights vary depending on installed options.

^B Drive Up +5" on V3.0 to clear bottom of swim platform.

























current information at the time of purchase.







