2004

Product Specifications Manual

#### **Table of Contents**

Model Designator Key	2
2004 Model Directory	3
Glastron's Track Record	4
Glastron Performance	5
SSV® Hull Design	6
Unitized Deck	7
VEC® Technology	8-9
Fiberglass Comparison	10
Built Better, Backed Better	11
Genmar FirstMate™	12
Sirius Satellite Radio	13
Glastron Warranty	.14-15
VEC Warranty	.16-17
Features & Benefits	.18-19
Canvas Choices	20
Seating Choices	21
EZ Loader Trailers	.22-23
Financing Guide	24
Definitions of Measurements	25
Model Specifications	.26-65
Sterndrive Engine Specifications	66-72

222222

C

Œ

C C

Œ



### Model Oesignator Key

0 = Outboard

5 = Open Bow Sterndrive

9 = Cuddy Cabin Sterndrive

Example: the SX 170 is an outboard model.

#### GLASTRON 2004

### **Model Directory**

SX Runabouts
SX 17026
cv 175
SX 195 <b>30</b>
3/(1/2
SX Ski & Fish
SX 170 Ski & Fish32
SX 195 Ski & Fish34
GX Runabouts
GX 18036
CY 185
CV 205
CV 235
GX 25544
GX Ski & Fish       46         GX 180 Ski & Fish       48         GX 185 Ski & Fish       50
DX Deck Boats
DX 20052
DX 205
DX 210
DX 215
DX 23560
GS Sport Cruisers
CS 249 62
GS 279 <b>64</b>

#### GLASTRON<sup>®</sup> 2004

#### Glastron's Track Record

- **Founded in 1956,** Glastron® was one of the very first large-scale manufacturers of fiberglass boats.
- Glastron is best known for runabouts. Their product line now encompasses other types of boats, but even those models exhibit the distinctive styling and performance that Glastron's runabouts are known for.
- Glastron has manufactured more fiberglass runabouts than any other manufacturer—nearly 365,000 at last count.
- Glastron is the industry's fastest growing fiberglass boat company. In fact, Glastron's sales have increased each year over the past eleven years.

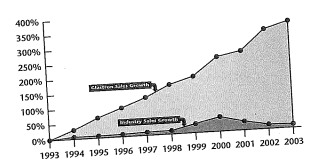
C

C

C

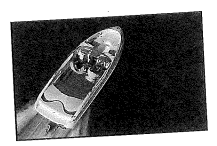
C.

C



### GLASTRON<sup>®</sup> 2004

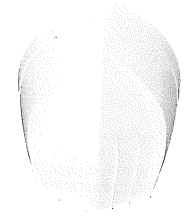
#### Glastron Performance



- Glastron's penchant for performance is known throughout the industry.
- Glastron® has collected **dozens of design and performance awards**over the years. Among them: twelve
  Product Excellence Awards from
  Powerboat magazine.
- Every Glastron model delivers performance attributes that every family boater can appreciate (and every Glastron owner knows):
  - Quick planing times
  - Impressive top speeds
  - Low minimum planing speeds (particularly important for tubing, kneeboarding and wakeboarding)
  - Agile handling
  - Excellent fuel economy
  - In short, Glastron boats do what boats are meant to do.

## GLASTRON<sup>2004</sup>

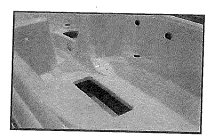
### SSV® Hull Design



- A boat's hull design is the most important thing that determines how that boat will perform. That's why Glastron® has made hull design its first priority right from day one.
- The legendary **SSV® hull** (Super Stable Vee) is the biggest reason Glastron's runabouts plane, run and corner so well.
- In boating circles, people recognize the SSV hull as **one of the best-performing hulls ever designed.** Want more proof? Just ask any Glastron owner.
- Glastron's SSV hull is patented. So only Glastron has it. And no matter what other manufacturers may tell you, they don't have an SSV hull.

#### GLASTRON<sup>®</sup> 2004

### Unitized Deck Construction

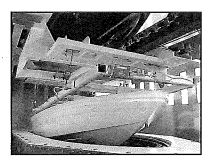


- In 2004, GX and GX Ski & Fish models have unitized deck construction.
- The deck—the entire topside of the boat—is **fabricated as a single fiberglass component** (versus 2, 3 or more components with conventional construction).
- Top, sides and floor have **no seams or joints**—from stem to stern.
- A unitized deck yields unparalleled structural integrity, resulting in a quieter, smoother, more responsive ride.

#### CLASTRON 2004

#### **VEC® Technology**

- VEC® (Virtual Engineered Composites) is a patented process developed by Genmar and introduced by Glastron®.
- Most manufacturers build fiberglass boats using an open-mold process, a process that is labor-intensive, messy and imprecise. VEC, on the other hand, is a **closed-mold process**.



- The VEC system is a highly automated, computer-controlled manufacturing process—that results in a **near-perfect fiberglass boat hull every time.**
- VEC construction eliminates the need for wood stringers. A fiberglass stringer system is bonded to the hull.

#### GLASTRON 2004

Every VEC boat has a skid-resistant **fiberglass floor.** 

3

3

C

C

C

C

C

C

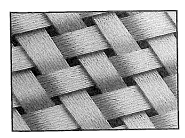
- VEC is also a cleaner and more environmentally friendly way to build boats. The fiberglass lamination portion of the VEC manufacturing process reduces styrene emissions by 90% compared to conventional handlaid lamination.
- There's also a noticeable difference in the **appearance** of a VEC boat. It has a super-high-quality finish, both inside and out. The VEC hull is smooth and free of unsightly raw fiberglass and loose fiberglass strands.
- Glastron backs every VEC hull with the ultimate warranty: a **lifetime limited** warranty to the first owner, a portion of which is transferable to the next owner.



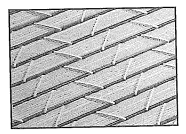
9

#### GLASTRON<sup>®</sup> 2004

#### Fiberglass Comparison



Most boat builders still build their hulls with woven roving fiberglass. Fiber strands are loose and porous, resulting in a low fiberto-resin ratio. In fact, most boats made with woven roving actually contain more resin than fiberglass.



Glastron's hulls are made with multiaxial knitted fiberglass fabric. It's the same kind of high-tech material used in offshore performance boats, snowboards and space shuttles. And it's one reason our hulls are stronger and lighter.

#### CLASTRON 2004

#### Built Better, Backed Better

Manufacturers of quality products tend to stand behind them. So the best way to judge the quality of a boat is to look at how well it's backed. When you compare Glastron® warranties with those of other boat builders, you'll see that Glastron's are among the best in the marine industry.



3

**D** 

7

7

**3** 

)

7

2

2

- Every Glastron comes with a 5-year limited hull warranty.
  - Glastron also provides a **2-year**

**limited warranty on other components.** That's twice as long as most boat builders.

- All wood components come with a lifetime limited warranty.
- boats are backed with the ultimate boat warranty: a lifetime limited warranty on structural

components, a portion of which is transferable to the next owner.



\*Propulsion warranties vary by manufacturer.

#### CLASTRON 2004

### Genmar FirstWate™



Every new 2004 Glastron® boat is eligible for Genmar FirstMate™ to ensure that boating days are hassle-free, with instant access to live information and assistance—24/7/365. Enrollment triggers the following benefits:

C,

Œ,

- Help will be sent if you're lost, soft aground, out of fuel or have a dead battery. Membership includes on-water towing coverage.
- **FishMate<sup>TM</sup>:** Helpful information on where the fish are biting, what they're biting on, local tournaments, catch limits and more.
- **Concierge Service:** Information on everything from nearby bait and tackle shops to weather information and slip reservations.
- **Help Line:** On-call answers to questions like boat operation and the location of a Glastron dealer nearest your vacation destination.
- New GS 279 owners also receive twelve months enrollment in **Genmar FirstMate Plus<sup>™</sup>** which has all the benefits of Genmar Firstmate—plus telematics technology that includes geofencing, trip planning and more.

#### GLASTRON 2004

#### Sirius Satellite Radio

In 2004, Sirius satellite radio is offered as standard equipment on most Glastron models.

- Models included: **GX** bowriders, **GX** ski & fish, **DX** deck boats and **GS** sport cruisers.
- Each boat comes with a Clarion® AM/FM/CD player, Sirius satellite receiver and a satellite antenna—all factory installed.
- Sirius offers **100 streams of programming**, 24 hours a day, including commercial-free music, CNBC, ESPN, E! and more.
- The customer activates his/her Sirius subscription online or by calling the toll-free number.
- The first 12 months of Sirius service is paid by Glastron!
- What's more, Sirius service is **interruptible one time.** (Example: new owner activates service from April to October 2004, suspends service for 6 months, then reactivates for the 2005 boating season.)

#### ■ Value to customer:

## Glastron Limited Warranty

Glastron® Boats, a Division of Larson/Glastron Boats, Inc., a subsidiary of Genmar Holdings, Inc. warrants to the first retail purchaser of a new Glastron boat bought from a factory authorized dealer that the hull is free from defects in materials and workmanship for a period of five (5) years, and free from defects in materials and workmanship in other components for a period of two (2) years, measured from the date of retail sale. Glastron warrants that it will repair or replace, in its sole discretion, those parts of the boat manufactured by Glastron and which are found, within reasonable judgment of Glastron, to contain defects within the applicable warranty periods.

This Glastron boat, including any alleged defective part, must be returned to an authorized Glastron dealer within the warranty period to obtain warranty service. The Glastron dealer will carry out the warranty procedures on the Purchaser's behalf. All warranty work will be performed at an authorized dealer, at the Glastron factory or at another repair facility, that Glastron selects. Purchaser is responsible for the expense associated with transporting the boat to and from the repair facility.

Glastron's obligation with respect to this warranty is limited to making repairs or replacement of parts, and no claim of breach of warranty shall be cause for cancellation or recession of the contract of sale of the Glastron boat. Any action for breach of warranty relating to a boat must be brought within a period of sixty (60) days following Glastron's failure to repair or replace alleged defects.

#### WHAT IS NOT COVERED:

14

This Warranty does not cover:

- A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability.
- Engines, outdrives, controls, propellers, batteries or other equipment or accessories which are not manufactured by Glastron, whether or not warranted by other manufacturers.
- Gelcoat finishes (including blistering, and osmotic blistering, cracking, crazing or discoloration), mirrors, window glass, chrome and chrome painted fixtures, stainless steel or aluminum finishes.
- Leakage around windshields, hatches or other designed openings.

- 5. Any boat which has been misused, used in a negligent manner, used for racing, used for rental or commercial purposes, used with an improper trailer or trailered improperly, used without proper maintenance, operated contrary to any instruction furnished by Glastron, or operated in violation of any Federal, State, Coast Guard or other governmental agency laws, rules or regulations.
- A boat which has been overpowered, according to the maximum recommended engine horsepower specified on the capacity plate, or which has had the transom altered with bracket or jack plate.
- Weight, speed, fuel economy or other estimated performance characteristics.
- 8. Loss of time, inconvenience, rental charges, travel expense, loss of use, boat payments, in-and-out-of-water charges, trailering or towing charges, storage charges, loss of or damage to personal property, or other remedies not specifically allowed.
- 9. Dealer preparation, adjustments, alignments and cleaning in preparing the boat for delivery.
- 10. Repairs made necessary by normal wear and use.

Remedy under this warranty is expressly limited to repair or replacement of defects in materials or workmanship, and does not include incidental or consequential damages which are specially 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 limited warranty described on previous page is exclusive. All IMPLIED WARRANTIES ARE LIMITED IN THEIR DURATION TO THE ONE (1) YEAR WARRANTY PERIOD. ALL IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED IN THEIR ENTIRETY AFTER EXPIRATION OF THE ONE (1) YEAR WARRANTY PERIOD. There are no warranties which extend beyond the description of 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, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

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

### VEC<sup>®</sup> Lifetime Limited Warranty

Glastron® Boats warrants to you, the first retail purchaser of this boat manufactured with VEC® technology, 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 on the following page. The applicable Warranty Periods run from the date the boat is purchased.

#### WARRANTY PERIODS:

Defects in structural parts, including the hull, deck, floor, stringers and transom: As long as you own the boat.

**Defects in factory installed parts and components:** Two (2) year Warranty Period.

Defects in gelcoat cosmetics, including cracking, crazing, discoloration and fading: One (1) year Warranty Period.

Defects causing gelcoat blistering: Five (5) year Warranty Period, except that Glastron shall have no liability or responsibility to correct or repair any damage 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.

This warranty extends only to the first retail purchaser. Coverage remaining under the Warranty Periods (other than for structural parts) may be transferred once to a second owner upon written request made to Glastron within 15 days of purchase of the used boat. Requests for warranty transfer must be accompanied by a \$250 transfer fee and proof of purchase date. Glastron will repair structural defects in boats owned by registered warranty transfer owners for up to ten (10) years from the date of original delivery.

Œ

Your sole and exclusive remedy is the repair or replacement, at its sole option, of parts and components covered by this warranty.

This Glastron boat, including any alleged defective part, must be returned to an authorized Glastron dealer within the applicable warranty period to obtain warranty service. The Glastron dealer will carry out the warranty procedures on the owner's behalf. All warranty work will be performed at an authorized dealer, at the Glastron factory, or at another repair facility that Glastron selects. The owner is responsible for the expense associated with transporting the boat 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:

 A boat purchased from any party other than an authorized Glastron dealer.

 A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability.

 Gel coat surfaces including, but not limited to, cracking, crazing, discoloration, or blistering except as noted on previous page.

 Engines, outdrives, controls, propellers, batteries and other equipment or accessories that are not manufactured by Glastron, whether or not warranted by other manufacturers.

 Windshield breakage and leakage around windshields, hatches or other designed openings.

6. Any boat that has been misused, used in a negligent manner, used for racing, used for rental or other commercial purposes, used without normal maintenance, operated contrary to any instruction furnished by Glastron, involved in an accident, or operated in violation of any Federal, State, Coast Guard or other governmental agency byte, wides with a contract of the covernmental agency byte.

or other governmental agency laws, rules or regulations.

7. Weight, speed, fuel consumption, or other estimated performance characteristic.

8. Loss of time, inconvenience, boat payments, retail charges, travel expense, loss of use, haul out, launch, towing and storage charges, loss of or damage to personal property, or other remedies not specifically allowed.

 A boat that has been overpowered according to the maximum recommended engine horsepower specified on the capacity plate.

Canvas, zippers, vinyl, upholstery, plastics, fabric, or trim.
 Dealer preparation, cleaning, final adjustments and

alignments in preparing the boat for delivery.

12. Repairs made necessary due to inadequate trailering or trailer support, or trailers that are improperly assembled designed or adjusted.

Remedy under this warranty is expressly limited to repair or replacement of defects in materials or workmanship, and does not include incidental or consequential damages that are specifically DISCLAIMED. Note: SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTIAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. The express limited warranty described above is exclusive. All IMPLIED WARRANTIES are LIMITED IN THEIR DURATION TO TWO (2) YEARS FROM THE DATE OF PURCHASE. IMPLIED WARRANTIES (IF ANY) INCLUDING MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED IN THEIR ENTIRETY AFTER TWO (2) YEARS FROM THE DATE OF PURCHASE. 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 Glastron. Glastron does not authorize any person or persons, including Glastron dealers, to change the terms of this express limited warranty, which is Glastron's only warranty. Glastron reserves the right to change or improve the design or manufacture of Glastron boats without obligation to modify any boat previously manufactured.

#### GLASTRON<sup>®</sup> 2004

# Before your customers make a choice, make sure they know these facts.

#### **FEATURES:**

#### Patented SSV® hull design

#### 2. Knitted fiberglass hull construction

- 3. Unitized deck construction on GX and GX Ski & Fish models
- 4. VEC® hull technology on most GX and SX models (including Ski & Fish)
- 5. Fiberglass floors on all models
- 6. Where used, wood is marine grade, preservative-treated
- 7. Keel areas are overlapped with fiberglass
- 8. All deck fittings are backed by under-deck supports fiberglassed into deck
- 9. Gas fill is located on side of boat

#### BENEFITS:

Quick planing; superior handling; enhanced fuel economy

Lighter; stronger; better finish

Greater structural integrity provides smooth, quiet, responsive ride

C

C

C

1

7

7

State-of-the-art; lifetime limited warranty

Better appearance; stronger; easy cleanup

Lifetime warranty; no worry about wood rot

Double strength in this all-important area

Strength; durability

Eliminates risk of fuel spilling onto swim platform

#### CLASTRON 2004

10.	Aircraft locknuts of	on
	bolts	

Strength; long-term durability

11. One-piece, lock looped marine-grade carpet

Better appearance; no seams

12. Marine-grade vinyl; marine-grade stitching

**UV** protected

Ski locker in many models

Convenient storage for watersport toys

14. Ski locker drain in subfloor

Lets water drain into bilge, keeping locker dry

15. Tilt steering wheel standard on most models

More comfortable steering position

All models feature individual Faria<sup>®</sup> gauges

Easy-to-read; lifetime warranty

17. Low, built-in swim platform with stainless steel boarding ladder

Ease of boarding

18. Each model is carefully designed for the proper weight-to-horsepower ratio

Better planing time; better fuel economy; better top speed

19. Choice of MerCruiser® or Volvo Penta® sterndrive power

Customer can select preferred brand

20. Choice of Mercury<sup>9</sup>, Yamaha<sup>9</sup>, Evinrude<sup>9</sup> or Johnson<sup>9</sup> on all outboard models Customer can select preferred brand

## GLASTRON

#### **Canvas Choices**



Soft Top

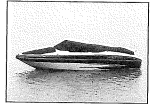
Bimini Top





Canvas Package

Camper Canvas Package





Bow Cover

Mooring Cover

SX models feature white vinyl.

Cockpit Cover

GX models feature color-matched Sunbrella® canvas.

DX models feature tan Sunbrella® canvas.

GS models feature tan Sunbrella® canvas.

#### **Seating Choices**



Sport Seating (SL)

3



Sleeper Seating (SS)



Ski & Fish Seating (SF)



U-Shaped Seating (U)

#### CLASTRON 2004

#### GLASTRON 2004

#### EZ Loader Custom Boat Trailers

Glastron Boat Model	Trailer Model	Axie(s)
SX 170	TRST 2500	Single
SX 175 3.0L	TRST 2500	Single
SX 175 4.3L	EXL 2700	Single
SX 195	TRST 2900	Single
SX 170 Ski & Fish	TRST 2500	Single
SX 195 Ski & Fish	EXL 2800	Single
GX 180	EXL 2500	Single
GX 185	EXL 2800	Single
GX 205	EXL 3100*	Single w/Brakes
GX 235	EXL 5200*	Tandem w/Brakes One Axle
GX 255	EXL 5800*	Tandem w/Brakes One Axle
GX 180 Ski & Fish	EXL 2700	Single
GX 185 Ski & Fish	EXL 3100*	Single w/Brakes
GX 205 Ski & Fish	EXL 4000*	Tandem w/Brakes One Axle
DX 200	EXL 3100*	Single w/Brakes
DX 205	EXL 4000*	Tandem w/Brakes One Axle
DX 210	EXL 5200*	Tandem w/Brakes One Axle
DX 215	EXL 5200*	Tandem w/Brakes One Axie
DX 235	EXL 5800*	Tandem w/Brakes One Axle
GS 249	EXL 7500*	Tandem w/Brakes One Axle
GS 279	EXL 7500*	Tandem w/Brakes
		One Axle

2004 Standard EXL Features: tube construction, steel fenders, double bunks, aluminum steps, chrome rims, underslung spare carrier, swing tongue standard on all trailers thru the EXL 4000

2004 Standard TRST Features: tube construction, steel fenders, single bunks, painted steel steps, alumalook wheels, blackwall bias tires

Upgrade Package Includes: EZ patented step with Glastron® cutout, Stoltz bow roller, retractable tie downs, OWL radial tires (14" tires only), XLT winch cover (up to 4000#) and rear illuminating lights

Deluxe Upgrade Package Includes: upgrade package from above plus stainless steel fenders, LED lights (where applicable), and underwater loading lights with sensors

\*Brakes on one axle standard 3100# up to 7500#

22

#### EZ Loader Standard Galvanized Bunk Trailers

Trailer Model
EZL96B 15-18 2800NB
EZL96B 15-18 2800NB
EZL96B 15-18 2800NB
EZL96B 17-20 2800NB
EZL96B 17-20 3100H1X
EZL96B 17-20 2800NB
EZL96B 17-20 2800NB
EZL96B 17-20 3100H1X
EZL96B 17-20/21 3100H1X
TEZL96B 17-20/22 4000H1X (13")
TEZL96B 19-22 4700H1X
TEZB 19-22/24 5200H1X
EZL96B 17-20/21 3100H1X
TEZL96B 17-20/22 4000H1X (13")
TEZL96B 17-20 4000H1X
TEZL96B 19-22 4700H1X
TEZB 19-22/24 5200H1X
TEZB96B 23-25/27 7500H1X
TEZB96B 23-25/27 7500H1X

#### EZ Loader Standard Aluminum Bunk Trailers

Glastron Boat Model	Trailer Model
SX 170/ SX 170 Ski & Fish	ALB 16-18 2800NB
SX 175 3.0L	ALB 16-18 2800NB
SX 175	ALB 16-18 2800NB
SX 195	ALB 18-20 2800NB
SX 195 Ski & Fish	ALB 18-20 3100H1X
GX 180/ GX 180 Ski & Fish	ALB 18-20 2800NB
GX 185	ALB 18-20 2800NB
GX 185 Ski & Fish	ALB 18-20 3100H1X
GX 205	ALB 18-20 3100H1X
GX 205 Ski & Fish	TALB 18-21 4000H1X (13")
GX 235	TALB 20-23 4600H1X
GX 255	TALB 21-25 6200H1X
DX 200	ALB 18-20 3100H1X
DX 205	TALB 18-21 4000H1X (13")
DX 210	TALB 18-21 4000H1X
DX 215	TALB 20-23 4600H1X
DX 235	TALB 21-25 6200H1X
GS 249	TALB 19-22/24 7500H1X
GS 279	TALB 19-22/24 7500H1X

#### CLASTRON<sup>®</sup> 2004

### Monthly Payments

Length of Loan	Interest Rate	Payment Per \$1000
3 years	6.00%	30,42
	6.50%	30.65
	7.00%	30.88
	7.50%	31.11
	8.00%	31.34 31.57
	8.50%	31.57
5 years	9.00%	31.80
o years	6.00%	19.33
	6.50% 7.00%	19.57
	7.00% 7.50%	19.80
	7.30% 8.00%	20.04
	8.50%	20.28
	9.00%	20.52 20.76
7 years	6.00%	14.61
	6.50%	14.61
	7.00%	15.09
	7.50%	15.34
	8.00%	15.59
	8.50%	15.84
	9.00%	16.09
8 years	6.00%	13.14
	6.50%	13.39
	7.00%	13.63
	7.50%	13.88
	8.00%	14.14
	8.50%	14.39
10 years	9.00%	14.65
iv years	6.00%	11.10
	6.50% 7.00%	11.35
	7.00% 7.50%	11.61
	8.00%	11.87 12.13
	8.50%	12.13
	9.00%	12.67
2 years	6.00%	9.76
	6.50%	10.02
	7.00%	10.02
	7.50%	10.55
	8.00%	10.82
	8.50%	11.10
	9.00%	11.38
5 years	6.00%	8.44
	6.50%	8.71
	7.00%	8.99
	7.50%	9.27
	8.00%	9.56
	8.50%	9.85
	9.00%	10.14

C

## Definitions of Measurements

**Length Overall (LOA)** — Distance along the centerline from the tip of the bow to the aft-most part of the hull.

Maximum Beam — Maximum width of the boat.

**Transom Width** — Maximum width of the boat at the transom.

**Depth** — Vertical distance from the lowest point of the keel to the highest point of the boat, excluding windshields, lights and other removable components.

**Transom Deadrise** — Angle of the hull at the transom, as measured in degrees, relative to the water.

**Maximum Depth** — Vertical distance from the lowest point of the keel to the highest point of the boat, including windshields.

**Cockpit Depth** — Vertical distance from the boat floor to the top of gunwale as measured at the driver's seat.

**Length Overall on Trailer** — Distance measured along the boat centerline, from forward-most point of trailer to aft-most point of motor/outdrive.

**Boat Height on Trailer** — Vertical distance from the ground to the highest point of boat, including the windshield.

**Draft (drive unit up)** — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full up position.

**Draft (drive unit down)** — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full down position.

#### SX 170



#### GLASTRON 2004

#### **Specifications**

LOA 17' 1" (5.21 m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 1440 lbs (653 kg)
W/o engine
Transom Width 73½" (1.86 m.)

Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1890 lbs. (857 kg.)
Max. Persons 8 or 1175 lbs. (533 kg.)
Maximum Horsepower 150
(112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.)
B. Drive Unit Down 28½" (.72 m.)

#### **Standard Features**

speedometer, tachometer, and fuel gauges; plus switches for bilge pump, navigation/anchor light, panel lights, horn and accessories Electric horn Bilge pump Navigation lighting AM/FM stereo cassette w/2 speakers Ski/kneeboard locker

Instrument panel includes:

Glove box 6" cleats Walk-thru curved windshield Fiberglass floor Bow seats w/storage Stainless steel bow eye & stern eyes Passenger grab handles Adjustable bucket/bench seating Molded swim platform Stainless steel boarding ladder

#### **Options**

Soft top w/concealed storage & boot Canvas Package: bow cover, walkthru curtain, side curtains & stern curtain Bimini top w/boot Cockpit cover Bow cover Mooring cover Dual cable steering Tilt steering
Ski tow pylon
Convenience Package: hour
meter, depth sounder,
automatic bilge pump
AM/FM/CD stereo
Snap-in carpet
Flip-up bucket seat — (1) each

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/YellowGraphics

#### **Engine Choices**

Johnson 90 PLSR	Yamaha 90 TLRC
Johnson 115 PLSR	Yamaha 115 TLRC
Johnson 115 PL4SR	Yamaha F 115 TLRC
Johnson 150 PLSR	Yamaha 150 TLRC
Evinrude 115 FPLSR	Mercury 90 ELPTO
Evinrude 135 FPLSR	Mercury 115 ELPTO
Evinrude 150 FPLSR	Mercury 125 ELPTO
	Mercury 135 L Optima
	Mercury 150 L XR6

#### Performance

7

Engine: Johnson 115 FastStrike, Prop: 14 x 19			
RPM	MPH	GPH	RANGE*
2500	15	2.9	107
3200	25	4.2	123
4200	35	6.3	115
WOT	43-45	-	_
0-20 MPH Accelerati	on: 3.5 sec.		

Engine: Johnson 150 FastStrike, Prop: 14½ x 19			
RPM	MPH	GPH	RANGE*
2400	15	3.7	84
3300	30	5.0	124
4500	40	7.5	110
WOT	49-52		
0-20 MPH Accelerati	on: 3.25 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

#### Sale Price

Boat	\$
MotorH.P.	
Trailer	
Accessories	
Т, Т & L	

TOTAL PRICE \$



#### **Specifications**

LOA 17' 1" (5.21 m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 2050 lbs (930 kg)
w/3.0 GL Volvo Penta®

Transom Deadrise 21°
Transom Width 73½" (1.86 m.)
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1150 lbs (522 kg)
Max. Persons 8 or 1150 lbs (522 kg)
NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 31" (.79 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, and fuel
gauges; plus switches for bilge
pump, navigation/anchor light,
panel lights, horn and accessories
Electric horn
Bilge pump & blower
Navigation lighting
AM/FM stereo cassette w/2 speakers
Ski/kneeboard locker
Ski tow ring
Stainless steel boarding ladder

Stainless steel bow eye & stern eyes 6" cleats Walk-thru curved windshield Bow seats w/storage Fiberglass floor Passenger grab handles Fold-out sleeper seats w/aft jump seats Molded swim platform Merc/Volvo prop Glove box

#### **Options**

Soft top w/concealed storage & boot
Canvas Package: bow cover, walkthru curtain, side curtains & stern
curtain
Bimini top w/boot
Cockpit cover
Bow cover
Mooring cover
Snap-in carpet

Convenience Package: hour meter, depth sounder, automatic bilge pump High altitude prop SL Seating: 2 bucket seats/aft bench seat/sunlounge Tilt steering AM/FM/CD stereo Telescopic 3-step boarding ladder Flip-up bucket seat — (1) each

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Yellow Graphics

#### CLASTRON 2004

#### **Engine Choices**

3.0L MerCruiser (WOPS)
3.0L MerCruiser (WPS)
4.3L MerCruiser

1

C

C

C

3.0 GL Volvo Penta (WOPS) 3.0 GL Volvo Penta (WPS) 4.3 GL Volvo Penta

#### **Performance**

Engine: 3.0 GL Volv	o Penta, Prop: 13½	x 19	
RPM	MPH	GPH	RANGE*
2000	10	2.1	99
3000	. 20	3.2	129
4000	35	7.6	95
WOT	40-43	_	
0-20 MPH Accelerati	on: 3.8 sec.		

Engine: 4.3L MerCı	ruiser, Prop: 13½ x 2	23	
RPM	MPH	GPH	RANGE*
2400	15	3.0	104
3200	35	5.0	145
4000	45	8.5	110
WOT	48-50	_	_
0-20 MPH Accelerat	ion: 3.5 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

#### Sala Drica

- Car a a a	
Boat	\$
MotorH.P.	
Trailer	
Accessories	Manager and Control of
T, T & L	
TOTAL PRICE	E \$

#### SX 195



#### Specifications

LOA 18' 7" (5.66 m.) Beam 90¾" (2.31 m.) Depth 47" (1.19 m.) Maximum Depth 63" (1.60 m.) Cockpit Depth 28¾" (.73 m.) Approx. Wt. 2450 lbs (1111 kg) w/4,3L MerCruiser®

Transom Deadrise 21° Transom Width 75" (1.90 m.) LOA on Trailer 22' (6.71 m.) Fuel Capacity 31 gal. (117.4 L.) Maximum Load 1275 lbs. (578 kg.) Max. Persons 9 or 1275 lbs. (578 kg.) NMMA Certified

Draft: A. Drive Unit Up 161/4" (.42 m.) B. Drive Unit Down 31½" (.80 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Electric horn Bilge pump & blower Navigation lighting AM/FM stereo cassette w/2 speakers Ski/kneeboard locker Ski tow ring

Fiberglass floor Stainless steel bow eye & stern eyes Walk-thru curved windshield Bow seats w/storage Passenger grab handles Adjustable fold-out sleeper seats w/aft jump seats 6" cleats Molded swim platform Stainless steel boarding ladder Merc/Volvo prop Glove box

#### **Options**

Soft top w/concealed storage & boot Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain Bimini top w/boot Cockpit cover Bow cover Mooring cover Snap-in carpet

Convenience Package: hour meter, depth sounder, automatic bilge pump SL Seating: 2 bucket seats/aft bench seat/sunlounge Tilt steering AM/FM/CD stereo High altitude prop Telescopic 3-step boarding ladder Flip-up bucket seat — (1) each

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Yellow Graphics

#### **Engine Choices**

3.0 GL Volvo Penta (WOPS) 3.0L MerCruiser (WOPS) 3.0 GL Volvo Penta (WPS) 3.0L MerCruiser (WPS) 4.3 GL Volvo Penta 4.3L MerCruiser 4.3 GXi Volvo Penta 4.3L MPI MerCruiser 5.0 GL Volvo Penta 5.0L MerCruiser 5.0 GXi Volvo Penta 5.0L MPI MerCruiser

#### Performance

RPM 2000 3000 4000	o Penta, Prop: 13½ MPH 10 20 35	x 19 GPH 2.1 3.2 7.6	<b>RANGE*</b> 99 129 95
4000 WOT 0-20 MPH Accelerat	39-42	_	_

Engine: 4.3L MerC	ruiser, Prop: 13½ x 2	3	DANCE
RPM	MPH	GPH	RANGE*
2000	15	2.8	169
3000	25	3.8	207
4000	35	6.9	160
WOT	47-49	_	_
0-20 MPH Accelera	tion: 3.5 sec.		

Engine: 5.0 GL Volv	o Penta, Prop: 14¼	x 23	
RPM	MPH	GPH	RANGE*
***	15	3.5	135
2500		8.5	148
3500	40		145
4000	45	9.8	143
WOT	51-53	_	
0-20 MPH Accelerat	ion: 3.3 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions. \*Range: Mileage range calculated on designated RPM and MPH figures shown above,

and based on 90 percent of boat's fuel capacity.

Boat		<b>3</b>
Motor	H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRIC	E \$

#### SX 170 Ski & Fish



3

3

1

3

3

3

1

2

2

#### CLASTRON 2004

Mercury 135 L Optimax

Mercury 150 L XR6

#### **Specifications**

LOA 17' 1" (5.21 m.)
Beam 88" (2.24 m.)
Depth 43" (1.09 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 1420 lbs (644 kg)
W/o engine
Transom Width 73½" (1.86 m.)

Transom Deadrise 21°
LOA on Trailer 21' 6" (6.55 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1700 lbs (771 kg)
Max. Persons 8 or 950 lbs (431 kg)
Maximum Horsepower 150
(112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 15½" (.39 m.)
B. Drive Unit Down 28½" (.72 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, and fuel
gauges; plus switches for bilge
pump, navigation/anchor light,
panel lights, horn and accessories
Bow panel includes: aerator switch,
voltmeter, tilt switch, battery
charger switch, battery selector
switch, trolling motor plug
Eleja pump
Ski/kneeboard locker
Glove box
6" cleats
Walk-thru curved windshield

Bow storage compartments
Stainless steel bow eye & stern eyes
Passenger grab handles
Fish locator at helm
AM/FM stereo cassette w/2 speakers
Fiberglass floor
Removable fishing chairs (3)
Bow fishing deck
Stainless steel boarding ladder
Molded swim platform
Aerated livewell
Rod lockers (2)
Tackle box trays (2)
Trolling motor mount
Navigation lighting

#### **Options**

Canvas Package: bow cover, side curtains, stern curtain, clear connector for Bimini top & walkthru curtain
Bimini top w/boot
Cockpit cover
Bow cover
Mooring cover
Snap-in carpet
Ski tow pylon

Dual cable steering
Tilt steering
Lockable rod storage doors
Convenience Package: hour meter,
automatic bilge pump
Trolling motor w/slide plate
Additional 4th fishing chair
Bow filler cushion
AM/FM/CD stereo

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Yellow Graphics

#### **Engine Choices**

Johnson 90 PLSR	Yamaha 90 TLRC
Johnson 115 PLSR	Yamaha 115 TLRC
Johnson 115 PL4SR	Yamaha F 115 TLRC
Johnson 150 PLSR	Yamaha 150 TLRC
Evinrude 115 FPLSR	Mercury 90 ELPTO
Evinrude 135 FPLSR	Mercury 115 ELPTO
Evinrude 150 FPLSR	Mercury 125 ELPTO

#### Performance

Engine: Johnson 1	15 FastStrike, Prop:	14 x 19	
RPM	MPH	GPH	RANGE*
2500	15	2.9	107
3200	25	4.2	123
4200	35	6.3	115
WOT	43-45	_	
0-20 MPH Accelerati	on: 3.5 sec		

Engine: Johnson 150 FastStrike, Prop: 14½ x 19			
RPM	MPH	GPH	RANGE*
2400	15	3.7	84
3300	30	5.0	124
4500	40	7.5	110
WOT	49-52	_	_

O-20 MPH Acceleration: 3.25 sec.

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

#### Sale Price

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	

TOTAL PRICE \$

#### SX 195 Ski & Fish



#### Specifications

LOA 18' 7" (5.66 m.)
Beam 90%" (2.31 m.)
Depth 47" (1.19 m.)
Maximum Depth 63" (1.60 m.)
Cockpit Depth 28%" (.73 m.)
Approx. Wt. 2410 lbs (1093 kg)
w/4.3L MerCruiser®

Transom Deadrise 21°
Transom Width 75" (1.90 m.)
LOA on Trailer 22' (6.71 m.)
Fuel Capacity 31 gal. (117.4 L.)
Maximum Load 1200 lbs (544 kg)
Max. Persons 9 or 1050 lbs (476 kg)
NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.)
B. Drive Unit Down 31½" (.80 m.)

#### **Standard Features**

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Electric horn Bilge pump & blower Navigation lighting AM/FM stereo cassette w/2 speakers Ski/kneeboard locker Ski tow ring

6" cleats
Walk-thru curved windshield
Removable fishing chairs (3)
Fish locator at helm
Aerated livewell
Trolling motor mount
Rod lockers (2)
Tackle box trays (2)
Passenger grab handles
Bow storage compartments
Molded swim platform
Stainless steel boarding ladder
Stainless steel bow eye & stern eyes
Glove box
Fiberglass floor
Merc/Volvo prop

#### Options

Canvas Package: bow cover, side curtains, stern curtain, clear connectors for Bimini top & walkthru curtain
Bimini top w/boot
Cockpit cover
Bow cover
Mooring cover
Tilt steering
High altitude prop

AM/FM/CD stereo
Convenience Package: hour
meter, depth sounder, automatic
bilge pump
Telescopic 3-step boarding ladder
Snap-in carpet
Additional 4th fishing chair
Trolling motor w/slide plate
Bow filler cushion
Lockable rod storage doors

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Yellow Graphics

#### GLASTRON 2004

#### **Engine Choices**

3.0L MerCruiser (WOPS) 3.0L MerCruiser (WPS)	3.0 GL Volvo Penta (WOPS) 3.0 GL Volvo Penta (WPS)
4.3L MerCruiser	4.3 GL Volvo Penta
4.3L MPI MerCruiser	4.3 GXi Volvo Penta
5.0L MerCruiser	5.0 GL Volvo Penta
5.0L MPI MerCruiser	5.0 GXi Volvo Penta

#### Performance

Engine: 3.0L MerCr	uiser, Prop: 14½ x 1	19	
RPM	MPH	GPH	RANGE <sup>4</sup>
2000	10	2.1	99
3000	20	3.2	129
4000	35	7.6	95
WOT	38-41	_	_
0-20 MPH Accelerati	on: 3.9 sec.		

Engine: 4.3 GL Volvo Penta, Prop: 14¼ x 23				
RPM	MPH	GPH	RANGE*	
2400	15	3.0	104	
3200	35	5.0	145	
4000	45	8.5	110	
WOT	46-48	_	_	

O-20 MPH Acceleration: 3.6 sec.

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above,

and based on 90 percent of boat's fuel capacity.

#### Sale Price

Boat		\$
Motor	<b>Н.Р.</b>	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE	\$

35

#### GX 180



#### **Specifications**

LOA 17' 10" (5.40 m.)
Beam 91" (2.30 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 29½" (.75 m.)
Approx. Wt. 1710 lbs (776 kg)
w/o engine
Transom Width 86" (2.2 m.)

Transom Deadrise 20°
LOA on Trailer 22' 2" (6.75 m.)
Fuel Capacity 29 gal. (109,7 L.)
Maximum Load 1880 lbs (853 kg)
Max. Persons 8 or 1225 lbs (556 kg)
Maximum Horsepower 150
(112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 29" (.74 m.)

#### **Standard Features**

Instrument panel includes:
speedometer, tachometer, fuel and
trim gauges; plus switches for
bilge pump, navigation/anchor
lights, panel lights, horn and
'accessories
Clarion Stereo CD/Sirius satellite
Glove box
Till steering
Fiberglass floor (bow & cockpit)
Stainless steel bow rails
Telescopic 3-step boarding ladder
Dual cable steering
Bilge pump
6" cleats

Stainless steel bow eye & stern eyes
Walk-thru curved full glass
windshield
Bow seats w/hinged bow backrest
w/storage
Passenger grab handles
SuspensionAire adjustable
bucket seats w/flip-up
bolsters/aft bench seat
Molded swim platform
Hinged ski locker
Courtesy lights
Electric horn
Navigation lighting

#### **Options**

Color-coordinated Sunbrella soft top & boot Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain Color-coordinated Bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Mooring cover
Ski tow pylon
Convenience Package: hour
meter, depth sounder, automatic
bilge pump
Water sports inflator/deflator
Snap-in carpet
Stereo remote for dash

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red Beige/Jet Black Beige/Radiant Yellow

#### RLASTRON 2004

#### **Engine Choices**

3

C.

C.

C.

Johnson 115 PLSR	Yamaha 115 TLRC
Johnson 115 PL4SR	Yamaha F 115 TLRC
Johnson 150 PLSR	Yamaha 150 TLRC
January 122 1 East	Yamaha F 150 TLRC
Evinrude 115 FPLSR	
Evinrude 135 FPLSR	Mercury 115 ELPTO
Evinrude 150 FPLSR	Mercury 125 ELPTO
	Mercury 135 L Optimax
	Mercury 150 L XR6
	Mercury 150 L EFI
	Manager 150 L Optiman

		tercury 130 L ARO	
		fercury 150 L EFI	
		fercury 150 L Optin	IldX
Perform:	ance		
Engine: 90 Johnson, F	rop: 13¼ x 17		
RPM	. MPH	GPH	RANGE*
2500	15	2.9	93
3400	25	4.2	107
4600	35	6.3	100
WOT	38-40		_
0-20 MPH Acceleration	: 3.3 sec.		
Engine: 115 Johnson,	Prop: 12½ x 21		
RPM	. MPH	GPH	RANGE*
2500	15	3.6	75
3300	25	4.6	98
4700	35	7.2	88
WOT	42-44	_	
0-20 MPH Acceleration	: 3.2 sec.		
Engine: 135 L Optima	x Mercury (V6).	Prop: 13% x 21	
RPM	MPH	GPH	RANGE*
2400	15	4.2	64
3000	25	5.1	88
4000	35	7.1	89
WOT	46-49		
0-20 MPH Acceleration	: 3.1 sec.		
Note: All with two persor	ns and full tank of fuel.	Performance results wil	ll vary
	, altitude, and other co		,
*Range: Mileage range calculated on designated RPM and MPH figures shown above,			
and based on 90 percent of boat's fuel capacity.			
Sale Pric	e		

Sale Price			
Boat	\$		
MotorI	H.P.		
Trailer			
Accessories			
T, T & L			
	TOTAL PRICE \$		



#### Specifications

LOA 18' (5.48 m.)
Beam 91" (2.30 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 29½" (.75 m.)
Approx. Wt. 2575 lbs (1168 kg)
w/4.3 GL Volvo Penta®

Transom Deadrise 20°
Transom Width 84" (2.13 m.)
LOA on Trailer 22' 4" (6.80 m.)
Fuel Capacity 29 gal. (109.7 L.)
Maximum Load 1200 lbs (544 kg)
Max. Persons 8 or 1200 lbs (544 kg)
NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 31" (.79 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges; plus
switches for bilge pump, blower,
horn, lights and accessories
Electric horn
Navigation lighting
Clarion Stereo CD/Sirius satellite
Glove box
Ski tow ring
Hinged ski locker
Stainless steel bow eye & stern eyes
Bilge pump & blower
Fiberglass floor (bow & cockpit)

Bow seats w/hinged bow backrest w/storage
Stainless steel bow rails
Walk-thru curved full glass windshield
Passenger grab handles
SL Seating: SuspensionAire adjustable bucket seats w/flip-up bolsters/aft bench seat/sunlounge Molded swim platform
6" cleats
Telescopic 3-step boarding ladder Merc/Volvo prop
Courtesy lights
Tilt steering

#### **Options**

Color-coordinated Sunbrella soft top & boot w/concealed storage
Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain
Color-coordinated Bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Mooring cover Snap-in carpet

Stereo remote for dash
Convenience Package: hour
meter, depth sounder, automatic
bilge pump
High altitude prop
Water sports inflator/deflator
Wakeboard tower ready (dealer
installed)
Extended swim platform

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

3.0L MerCruiser (WOPS) 3.0L MerCruiser (WPS) 4.3L MerCruiser 4.3L MPI MerCruiser

3

3.0 GL Volvo Penta (WOPS)
3.0 GL Volvo Penta (WPS)
4.3 GL Volvo Penta
4.3 GXi Volvo Penta

#### Performance

Engine: 3.0L MerCr	uiser, Prop: 13¾ x 21		
KPM	MPH	GPH	RANGE*
2100	15	2.5	108
2900	25	3.5	129
3500	35	7.4	185
WOT	42-44		
0-20 MPH Acceleration	n: 3.4 sec.		_

Engine: 3.0 GL Volvo	Penta, Prop. 15 x 17		
RPM	MPH	GPH	DAMET4
2000	10	2.1	RANGE*
3000	20		186
4000	35	3.2	113
WOT		7.6	183
9901	41-43	_	

0-20 MPH Acceleration: 3.7 sec.

Engine: 4.3 GL Volv	/o Penta, Prop: 14 x 19		
RPM	MPH	GPH	RANGE*
2200	15	3.0	
2900	25		190
3400	35	4.0	113
WOT		7.9	180
	48-50		
0-20 MPH Acceleration	on: 3.2 sec.		

#### Engine: 4.3 GXi Voivo Penta, Prop: 141/4 x 21

<b>RPM</b> 2500	MPH	GPH	RANGE*
2300	24	3.5	170
3500	20		179
	38	8.1	122
WOT	49-52		122
-20 MPH Accelerat	tion, 20 ass	_	

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat	\$
MotorH.P.	
Trailer	
Accessories	
Т, Т & L	
To	THE DRIVE :

#### **GX 205**



3

#### GLASTRON 2004

#### Specifications

LOA 19' 11" (6.10 m.)
Beam 96" (2.80 m.)
Depth 45%" (1.16 m.)
Maximum Depth 56%" (1.40 m.)
Cockpit Depth 32" (.80 m.)
Approx. Wt. 2875 lbs (1304 kg)
w/5.0 GL Volvo Penta®

Transom Deadrise 20°
Transom Width 92" (2.30 m.)
LOA on Trailer 24' 9" (7.50 m.)
Fuel Capacity 35 gal. (132.5 L.)
Maximum Load 1475 lbs. (669 kg.)
Max. Persons 10 or 1475 lbs. (669 kg.)
NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.) B. Drive Unit Down 31½" (.80 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges; plus
switches for bilge pump, blower,
horn, lights and accessories
Electric horn
Clarion Stereo CD/Sirius satellite
Glove box
Hinged ski locker
Ski tow ring
Stainless steel bow eye & stern eyes
Stainless steel bow rails
6" cleats

Walk-thru curved full glass
windshield
Bow seats w/hinged bow
backrest w/storage
Courtesy lights
Bilge pump & blower
Passenger grab handles
SL Seating: SuspensionAire
adjustable bucket seats w/flip-up
bolsters/aft bench seat/sunlounge
Molded swim platform
Merc/Volvo prop
Tilt steering
Telescopic 3-step boarding ladder
Fiberglass floor (bow & cockpit)

#### **Options**

Color-coordinated Sunbrella soft top & boot w/concealed storage Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain Color-coordinated Bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Mooring cover Snap-in carpet Extended swim platform Convenience Package: hour meter, depth sounder, automatic bilge pump

Thru-Transom Exhaust w/Corsa Quick & Quiet II Captain's Call (electric) w/Corsa Quick & Quiet II Stereo remote for dash Water sports inflator/deflator U-shaped cockpit seating w/filler cushions
High altitude prop Wakeboard tower ready (dealer installed)

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red

Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

	<b>C</b> S
4.3L MerCruiser 4.3L MPI MerCruiser 4.3L MPI Bravo III MerCruiser 5.0L MerCruiser 5.0L MPI MerCruiser 5.7L MerCruiser 5.7L Bravo III MerCruiser 3.50 Magnum MPI Alpha MerCruiser	4.3 GL Volvo Penta 4.3 GXi Volvo Penta 4.3 GXi DP Volvo Penta 5.0 GL Volvo Penta 5.0 GXi Volvo Penta 5.7 GL Volvo Penta 5.7 GL DP Volvo Penta 5.7 Gi Volvo Penta

#### Performance

<b>GPH</b> 3.0 4.0 7.9	<b>RANGE*</b> 153 191 136
_	
	3.0 4.0

Engine: 4.3 GL Vol	on: 5.3 sec. O Penta, Prop: 14 x 19		
<b>RPM</b> 2000 3000	MPH 15	<b>GPH</b> 2.8	RANGE*
4000 WOT	25 35 45-47	3.8 6.9	164 201 155
0-20 MPH Acceleration	n: 3.4 sec.	-	_

2200 2800 3500 WOT	uiser, Prop: 14 x 19 MPH 15 25 35 54-56	<b>GPH</b> 3.3 4.3 8.0	<b>RANGE*</b> 139 178 134
0-20 MPH Acceleratio	0.100		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat		2
Motor	Н.Р.	*
Trailer	_	
Accessories		
Т, Т & L		
	TOTAL PRICE \$	

#### Specifications

LOA 23' (7.01 m)
Beam 102" (2.59 m)
Depth 53" (1.35 m)
Maximum Depth 65" (1.65 m.)
Cockpit Depth 37" (.94 m)
Approx. Wt. 3800 lbs (1724 kg)
w/5.7L MerCruiser\*

Transom Deadrise 21°
Transom Width 98" (2.49 m)
LOA on Trailer 25' 10" (7.87 m.)
Fuel Capacity 47 gal. (177.9 L.)
Maximum Load 1650 lbs (748 kg)
Max Persons 12 or 1650 lbs (748 kg)
NMMA Certified

Draft: A. Drive Unit Up 17½" (.44 m.) B. Drive Unit Down 33" (.84 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Courtesy lights Electric horn Navigation lighting Clarion Stereo CD/Sirius satellite Glove box Hinged ski locker Ski tow ring 6" cleats

Fiberglass floor (bow & cockpit)
Molded extended swim platform
Walk-thru curved full glass
windshield
Bow seats w/hinged bow backrest
w/storage
Automatic bilge pump & blower
Stainless steel telescopic 3-step
boarding ladder
Stainless steel bow eye & stern eyes
Merc/Volvo prop
Tilt steering
SuspensionAire adjustable bucket
seats w/filip-up bolsters/U-shaped
cockpit seating w/filler cushions &

table /sunlounge

#### **Options**

Color-coordinated Sunbrella soft top & boot w/concealed storage
Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain
Color-coordinated Bimini top w/boot
Color-coordinated cockpit cover
Color-coordinated bow cover
Mooring cover
Bow filler cushions
Stereo remote for dash

High altitude prop
Snap-in carpet
Water sports inflator/deflator
Wakeboard tower ready (dealer
installed)
Thru-Transom Exhaust w/Corsa
Quick & Quiet II
Captain's Call (electric) w/Corsa
Quick & Quiet II
Docking lights

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

5.0L MPI MerCruiser
5.7L MerCruiser
5.7L Bravo III MerCruiser
3.7 GL Volvo Penta
3.7 GL DP Volvo Penta
3.50 Magnum MPI Bravo I MerCruiser
3.50 Magnum MPI Bravo III MerCruiser
3.50 Magnum MPI Bravo III MerCruiser
3.7 GL DP Volvo Penta
3.8 G.2 MPI Bravo I MerCruiser
3.9 GXI Volvo Penta
3.1 GXI Volvo Penta
3.1 GXI Volvo Penta
3.2 MPI Bravo III MerCruiser
3.3 GXI Volvo Penta
3.4 GXI Volvo Penta
3.5 GXI Volvo Penta
3.5 GXI Volvo Penta
3.6 GXI Volvo Penta
3.7 GXI Volvo Penta

#### Performance

Engine: 350 Magnum MPI Bravo I MerCruiser, Prop: 14 x 19				
RPM	MPH	GPH	RANGE*	
3000	28	7.3	162	
4000	40	12.1	140	
WOT	49-52	_		
0-20 MPH Accelerat	ion: N/A			

 Engine: 350 Magnum MPI Bravo III Mer Cruiser, Prop: 14¹/4 x 24

 RPM
 MPH
 GPH
 RANGE\*

 2500
 25
 6.5
 163

 3500
 37
 10.0
 157

 WOT
 50-53
 —
 —

0-20 MPH Acceleration: N/A

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

#### Sale Price

Boat		\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE	\$

43

#### Specifications

LOA 25' (7.62 m)
Beam 102" (2.59 m)
Depth 57½" (1.46 m)
Maximum Depth 69½" (1.77 m.)
Cockpit Depth 37" (.94 m)
Approx. Wt. 4600 lbs (2087 kg)
w/5.7L MerCruiser®

Transom Deadrise 21°
Transom Width 98" (2.49 m.)
LOA on Trailer 26' 5" (9.05 m.)
Fuel Capacity 56 gal (212 L)
Maximum Load 2000 lbs (907 kg)
Max Persons 12 or 1800 lbs (816 kg)
NMMA Certified

Draft: A. Drive Unit Up 18½" (.47 m.)

B. Drive Unit Down 34" (.86 m)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Courtesy lights Electric horn Navigation lighting Clarion Stereo CD/Sirius satellite Glove box Hinged ski locker Ski tow ring 6" cleats Fiberglass floor (bow & cockpit)

Molded extended swim platform Walk-thru curved full glass windshield Bow seats w/hinged bow backrest w/storage Automatic bilge pump & blower Stainless steel telescopic 3-step boarding ladder Stainless steel bow eye & stern eyes Merc/Volvo prop Tilt steering Enclosed head w/porta-pottie SuspensionAire adjustable bucket seats w/flip-up bolsters/U-shaped cockpit seating w/filler cushions & table/sunlounge

#### Options

Color-coordinated Sunbrella soft top & boot w/concealed storage
Color-coordinated Canvas Package:
bow cover, walk-thru curtain, side curtains & stern curtain
Color-coordinated Bimini top w/boot
Color-coordinated cockpit cover
Color-coordinated bow cover
Mooring cover
Docking lights
Stereo remote for dash

High altitude prop Snap-in carpet Water sports inflator/deflator Wakeboard tower ready (dealer installed) Thru-Transom Exhaust w/Corsa Quick & Quiet II Captain's Call (electric) w/Corsa Quick & Quiet II Entertainment center Bow filler cushions

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

5.7L MerCruiser
5.7L Bravo III MerCruiser
350 Magnum MPI Bravo II MerCruiser
350 Magnum MPI Bravo III MerCruiser
MX 6.2 MPI Bravo I MerCruiser
MX 6.2 MPI Bravo III MerCruiser
496 Magnum MPI Bravo III MerCruiser
496 Magnum MPI Bravo III MerCruiser

5.7 GL Volvo Penta 5.7 GL DP Volvo Penta 5.7 Gi Volvo Penta 5.7 Gi DP Volvo Penta 5.7 GXi Volvo Penta 5.7 GXi DP Volvo Penta 8.1 Gi DP Volvo Penta

#### Performance

3

3

3

3

5

7

Performance data on the GX 255 is not available at this time.

#### Sale Price

TOTAL PRICE \$\_\_\_\_\_

#### **GX 180** Ski & Fish



## **GLASTRON**

#### Specifications

LOA 17' 10" (5.40 m.) Beam 91" (2.30 m.) Depth 43" (1.09 m.) Maximum Depth 53" (1.35 m.) Cockpit Depth 29½" (.75 m.) Approx. Wt. 1720 lbs (780 kg) w/o engine Transom Width 86" (2.20 m.)

Transom Deadrise 20° LOA on Trailer 22' 2" (6.71 m.) Fuel Capacity 29 gal. (109.7 L.) Maximum Load 1880 lbs. (853 kg.) Max. Persons 8 or 1225 lbs. (556 kg.) Maximum Horsepower 150 (112 kw.) NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 29" (.74 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, fuel and trim gauges; plus switches for bilge pump, horn, navigation/anchor lights, panel lights and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Clarion Stereo CD/Sirius satellite Electric horn Navigation lighting Hinged ski locker Tilt steering 6" cleats Stainless steel bow eye & stern eyes Walk-thru curved open glass windshield Bilge pump & blower

Courtesy lights Stainless steel bow rails Reversible bow seats/fishing deck Wraparound bow seats w/hinged bow backrest w/storage SuspensionAire adjustable bucket seats w/flip-up bolsters/2 removable fishing seats/aft bench seating Passenger grab handle Molded swim platform Telescopic 3-step boarding ladder Bow storage compartments Glove box Aerated livewell Trolling motor mount Rod holders Tackle box trays Dual cable steering

C

#### **Options**

Color-coordinated Sunbrella soft top & boot w/concealed storage Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain Color-coordinated Bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Mooring cover

Stereo remote for dash Ski tow pylon Water sports inflator/deflator Fishing Package: trolling motor, fish finder Convenience Package: hour meter, depth sounder, automatic bilge pump Snap-in carpet

#### Color Choices

Beige/Laguna Blue Beige/Sunfire Red

Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

Johnson 115 PLSR	Yamaha 115 TLRC
Johnson 115 PL4SR	Yamaha F 115 TLRC
Johnson 150 PLSR	Yamaha 150 TLRC
Evinrude 115 FPLSR	Yamaha F 150 TLRC
Evinrude 135 FPLSR	Mercury 115 ELPTO
Evinrude 150 FPLSR	Mercury 125 ELPTO
	Mercury 135 L Optimax
	Mercury 150 L XR6
•	Mercury 150 L EFI
	Mercury 150 L Optimax

	IVI	ercury 130 L EFI	
	Me	ercury 150 L Opti	max
Perforn	nance		
Engine: 115 Johnso	on, Prop: 12½ x 21		
RPM	· MPH	GPH	RANGE*
2500	15	3.6	75
3300	25	4.6	98
4700	- 35	7.2	88
WOT	42-44	_	
0-20 MPH Accelerati	on: 3.2 sec.		
Engine: 135 L Optio	max Mercury (V6), Pi	ron: 13% v 21	
RPM	MPH	GPH GPH	RANGE*
2400	15	4.2	64
3000	25	5.1	88
4000	35	7.1	89
WOT	46-49		07
0-20 MPH Acceleration	on: 3.1 sec.		_
Note: All with two pers	sons and full tank of fuel. Per ad, altitude, and other cond	formance results will	vary

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTAL PRICE	•

#### GX 185 Ski & Fish



#### GLASTRON 2004

#### Specifications

LOA 18' (5.48 m.)
Beam 91" (2.30 m.)
Depth 43" (1.09 m.)
Maximum Depth 53" (1.35 m.)
Cockpit Depth 29½" (.75 m.)
Approx. Wt. 2595 lbs (1177 kg)
W/4.3 GL Volvo Penta®

Transom Deadrise 20°
Transom Width 84" (2.13 m.)
LOA on Trailer 22' 4" (6.80 m.)
Fuel Capacity 29 gal. (109.7 L.)
Maximum Load 1200 lbs (594 kg)
Max. Persons 8 or 1200 lbs (594 kg)
NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Electric horn Navigation lighting Clarion Stereo CD/Sirius satellite Glove box Hinged ski locker Ski tow ring 6" cleats Walk-thru curved windshield Courtesy lights Fiberglass floor Reversible bow seats/fishing deck

Bow seats w/hinged bow backrest w/storage SuspensionAire adjustable bucket seats w/flip-up bolsters/2 removable fishing seats/aft bench seating Bow storage compartments Passenger grab handles Molded swim platform Tilt steering Convertible stern sundeck/fishing platform Bilge pump & blower Aerated livewell Trolling motor mount Rod holders Tackle box trays Merc/Volvo prop Telescopic 3-step boarding ladder Stainless steel bow rails

#### Options

Color-coordinated Sunbrella soft top & boot w/concealed storage
Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stern curtain
Color-coordinated Bimini top w/boot
Color-coordinated cockpit cover
Color-coordinated bow cover
Mooring cover

Convenience Package: hour meter, depth sounder, automatic bilge pump Fishing Package: trolling motor, fish finder Snap-in carpet High altitude prop Water sports inflator/deflator Extended swim platform

#### **Color Choices**

Beige/Laguna Blue Beige/Sunfire Red

48

Beige/Jet Black Beige/Radiant Yellow

Stereo remote for dash

#### **Engine Choices**

3.0 L MerCruiser (WOPS)
3.0 L MerCruiser (WPS)
3.0 L Volvo Penta (WPS)
4.3 L MerCruiser
4.3 L MPI MerCruiser
4.3 L MPI MerCruiser
4.3 CXI Volvo Penta

#### Performance

ingine: 3.0L MerC	RANGE*		
RPM	MPH	GPH	
2100	15	2.5	108
	25	3.5	129
2900		7.4	85
3500	35	7.7	
WOT	42-44		
0-20 MPH Accelera	tion: 3.4 sec.		

ngine: 3.0 GL voiv RPM	o Penta, Prop: 15 x MPH	GPH	RANGE*
	10	2.1	86
2000	* -	3.2	113
3000	20		83
4000	35	7.6	63
WOT	41-43	_	

0-20 MPH Accelerati	on: 3.7 sec.		
Engine: 4.3 GL Volv	o Penta, Prop: 14 x MPH	GPN	RANGE*
2200	15	3.0	90 113
2900	25	4.0 7.9	80
3400	35 48-50	7. <del>3</del>	_
WOT 0-20 MPH Accelerat			

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

ueperioring on road, artifuce, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

3 cas c		
Boat		\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRIC	E\$

#### GX 205 <sup>Ski</sup> & Fish



## GLASTRON 2004

### Specifications

LOA 19' 11" (6.10 m.)

Beam 96" (2.80 m.)

Depth 45½" (1.16 m.)

Maximum Depth 56½" (1.40 m.)

Cockpit Depth 32" (.80 m.)

Approx. Wt. 2895 lbs (1313 kg)

w/5.0 GL Volvo Penta®

Transom Deadrise 20°
Transom Width 92" (2.30 m.)
LOA on Trailer 24' 9" (7.50 m.)
Fuel Capacity 35 gal. (132.5 L.)
Maximum Load 1475 lbs. (669 kg.)
Max. Persons 10 or 1475 lbs. (669 kg.)
NMMA Certified

Draft: A. Drive Unit Up 16½" (.42 m.)

B. Drive Unit Down 31½" (.80 m.)

### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Bow panel includes: aerator switch, voltmeter, tilt switch, battery charger switch, battery selector switch, trolling motor plug Electric horn Navigation lighting Clarion Stereo CD/Sirius satellite Glove box Hinged ski locker Ski tow ring Stainless steel bow eye & stern eyes Walk-thru curved open glass windshield Bilge pump & blower Fiberglass floor (bow & cockpit)

Reversible bow seats/fishing deck Bow seats w/hinged bow backrest w/storage Stainless steel bow rails SuspensionAire adjustable bucket seats w/flip-up bolsters/2 removable fishing seats/aft bench seating Bow storage compartments Passenger grab handle Molded swim platform Convertible stern sundeck/fishing platform Aerated livewell Trolling motor mount Rod holders Tackle box trays Merc/Volvo prop Telescopic 3-step boarding ladder Courtesy lights Tilt steering

#### Options

Color-coordinated Sunbrella soft top & boot w/concealed storage
Color-coordinated Canvas Package: bow cover, walk-thru curtain, side curtains & stem curtain
Color-coordinated Bimini top w/boot Color-coordinated cockpit cover Color-coordinated bow cover Mooring Cover

High altitude prop
Fishing Package: trolling motor, fish
finder
Convenience Package: hour meter,
depth sounder, automatic bilge pump
Stereo remote for dash
Snap-in carpet
Water sports inflator/deflator
Extended swim platform

### Color Choices

Beige/Laguna Blue Beige/Surfre Red

50

Beige/Jet Black Beige/Radiant Yellow

#### **Engine Choices**

7

1

4.3L MerCruiser	4.3 GL Volvo Penta
4.3L MPI MerCruiser	4.3 GXi Volvo Penta
4.3L MPI Bravo III MerCruiser	4.3 GXi DP Volvo Penta
5.0L MerCruiser	5.0 GL Volvo Penta
5.0L MPI MerCruiser	5.0 GXi Volvo Penta
5.7L MerCruiser	5.7 GL Volvo Penta
5.7L Bravo III MerCruiser	5.7 GL DP Volvo Penta
350 Magnum MPI Alpha MerCruiser	5.7 Gi Volvo Penta

#### Performance

Engine: 4.3L Mer	Cruiser, Prop: 13¾ x	21	
RPM	МРН	GPH	RANGE*
2400	15	3.0	153
3200 <sup>-</sup>	25	4.0	191
3700	35	7.9	136
WOT	45-47		
0-20 MPH Accelera	tion: 3.3 sec.		
Engine: 4.3 GL Vol	ivo Penta, Prop: 14 :	k 19	
RPM	MPH	GPH	RANGE*
2000	15	2.8	164
3000	25	3.8	201
4000	35	6.9	155
WOT	44-46		
0-20 MPH Accelerat	tion: 3.4 sec.		
Engine: 5.7L MerC	ruiser, Prop: 14 x 19	)	
RPM	MPH	GPH	RANGE*
2200	15	3,3	139
2800	25	4.3	178
3500	35	8.0	134
WOT	52-54		_
0-20 MPH Accelerat	ion: 3.1 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTAL PRICE	\$

#### Specifications

LOA 20' 1" (6.12 m.)
Beam 102" (2.59 m.)
Depth 50½" (1.28 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 35" (.89 m.)
Approx. Wt. 1664 lbs (755 kg)
W/o engine

Transom Width 98" (2.49 m.)

Transom Deadrise 17°
LOA on Trailer 25' 3" (7.70 m.)
Fuel Capacity 50 gal. (189 L.)
Maximum Load 2200 lbs. (998 kg.)
Max. Persons 10 or 1400 lbs. (635 kg.)
Maximum Horsepower 150
(112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 13" (.33 m.)
B. Drive Unit Down 28" (.71 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges
Dual cable steering
Electric horn
Automatic bilge pump
Navigation lighting
Clarion Stereo CD/Sirius satellite
Ski/kneeboard locker
Fiberglass floor
Carry-on cooler
Sunbrella Bimini top w/boot
Wrap-around bow seats
Stainless steel bow eye & stern eyes

Windscreen
Bow storage compartments
Passenger grab handles
Single fishing seat for aft casting
deck
6" cleats
Molded swim platform
Stainless steel boarding ladder
Courtesy lights
Aerated livewell
Trolling motor plug
SuspensionAire adjustable bucket
seat w/flip-up bolster
Walk-thru transom w/gate

#### **Options**

Cockpit cover Ski tow pylon Bow table w/floor mount Snap-in carpet Convenience Package: hour meter, depth sounder Forward fishing seat & pedestal Tilt steering

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Black Graphics

#### GLASTRON 2004

#### **Engine Choices**

Johnson 115 PXSR Johnson 150 PXSR Yamaha 115 TXRC Yamaha F 115 TXRC Yamaha 150 TXRC Yamaha F 150 TXRC

Evinrude 115 FPXSR Evinrude 135 FPXSR Evinrude 150 FPXSR

Mercury 125 EXLPTO SLTWTR Mercury 135 XL Optimax SLTWTR Mercury 150 XL SLTWTR Mercury 150 XL Optimax SLTWTR

#### Performance

Performance data on the DX 200 is not available at this time.

#### Sale Price

TOTAL PRICE \$\_\_\_\_



#### Specifications

LOA 20' 1" (6.12 m.)
Beam 102" (2.59 m.)
Depth 50%" (1.28 m.)
Maximum Depth 59" (1.50 m.)
Cockpit Depth 35" (.89 m.)
Approx. Wt. 2900 lbs (1315 kg)
w/4.3L MerCruiser®

Transom Deadrise 17°
Transom Width 98" (2.49 m.)
LOA on Trailer 25' 3" (7.70 m.)
Fuel Capacity 50 gal. (189 L.)
Maximum Load 1400 lbs. (635 kg.)
Max. Persons 10 or 1400 lbs. (635 kg.)
NMMA Certified

8

T.

Draft: A. Drive Unit Up 13" (.33 m.) B. Drive Unit Down 28" (.71 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, horn, lights and accessories Electric horn Automatic bilge pump & blower Navigation lighting Clarion Stereo CD/Sirius satellite Ski/kneeboard locker Ski tow ring Fiberglass floor Carry-on cooler Sunbrella Bimini top w/boot Wrap-around bow seats

Stainless steel bow eye & stern eyes Windscreen Bow storage compartments Passenger grab handles Single fishing seat for aft casting deck 6" cleats Molded swim platform Stainless steel boarding ladder Merc/Volvo prop Courtesy lights Aerated livewell Trolling motor plug SuspensionAire adjustable bucket seat w/flip-up bolster Walk-thru transom w/gate

#### **Options**

Cockpit cover High altitude prop Bow table w/floor mount Snap-in carpet Convenience Package: hour meter, depth sounder Forward fishing seat & pedestal Tilt steering

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Black Graphics

#### **Engine Choices**

4.3L MerCruiser 4.3L MPI MerCruiser 5.0L MerCruiser 5.0L MPI MerCruiser	4.3 GL Volvo Penta 4.3 GXi Volvo Penta 5.0 GL Volvo Penta 5.0 GXi Volvo Penta
5.0L MPI Mercruiser	010 01

#### Performance

<b>RPM</b> 2500 3500	vo Penta, Prop: 14% MPH 21 35 41	GPH 4.8 8.2 14.8	RANGE* 197 192 125
4500 WOT	47-50	-	_
0-20 MPH Accelera	tion: N/A		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat		\$
Motor	_H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRIC	CE \$

#### **Specifications**

LOA 20' 11" (6.25 m.)
Beam 102" (2.59 m.)
Depth 57½" (1.46 m.)
Maximum Depth 64" (1.63 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 2499 lbs (1134 kg)
W/o engine
Transom Width 96" (2.44 m.)

Transom Deadrise 16°
LOA on Trailer 29' 2" (8.89 m.)
Fuel Capacity 50 gal. (189 L.)
Maximum Load 2950 lbs (1338 kg)
Max. Persons 13 or 2175 lbs (987 kg)
Maximum Horsepower 175
(112 kw.)
NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.)
B. Drive Unit Down 28" (.71 m.)

#### **Standard Features**

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges
Dual cable steering
Clarion Stereo CD/Sirius satellite
Electric horn
6" cleats
Enclosed head
Dockside boarding gate
Stainless steel bow rails
Stainless steel bow eye & stern eyes
Windscreen
Automatic bilge pump
Courtesy lights

Navigation lighting
Wraparound bow seats
Entertainment console w/sink & removable cooler
Fiberglass floor
Walk-thru transom w/gate
Ski/kneeboard locker
Fore & aft swim platforms
w/concealed boarding ladders
Bow storage compartments
Bow anchor locker
Sunbrella Bimini top w/boot
Trash receptacle
SuspensionAire adjustable bucket
seat w/flip-up bolster

#### **Options**

Cockpit cover
Ski tow pylon
Compass
Porta-pottie
Dual helm seat w/flip-up bolster
Tilt steering
Bow filler cushions
Table w/bow & aft floor mounts
Pump-out head

Docking lights
Snap-in carpet
Hydraulic steering
Convenience Package: hour meter
& depth sounder
Fishing Package: livewell w/switch
on dash, 2 bow fishing seats &
bow trolling motor plug

#### **Color Choices**

White w/Blue Graphics

56

White w/Red Graphics

White w/Black Graphics

#### CLASTRON 2004

#### **Engine Choices**

Johnson 115 PXSR Yamaha 115 TXRC
Johnson 150 PXSR Yamaha F 115 TXRC
Yamaha 150 TXRC
Evinrude 115 FPXSR Yamaha F 150 TXRC

Evinrude 135 FPXSR

Evinrude 150 FPXSR Mercury 125 EXLPTO SLTWTR
Mercury 135 XL Optimax SLTWTR
Mercury 150 XL SLTWTR

Mercury 150 XL Optimax SLTWTR

#### **Performance**

Engine: 150 Yamal	ha, Prop: 14½ x 17		
RPM	MPH	GPH	RANGE
2000	10	N/A	N/A
3000	24	N/A	N/A
4000	35	N/A	N/A
WOT	42-44		_
0-20 MPH Accelerat	ion: 3.7 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

Boat	3	
Motor	_H.P.	ACCURATION AND ADDRESS OF THE ACCURA
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE \$	;

#### Specifications

LOA 20' 11" (6.25 m.)
Beam 102" (2.59 m.)
Depth 57½" (1.46 m.)
Maximum Depth 64" (1.63 m.)
Cockpit Depth 28½" (.72 m.)
Approx. Wt. 3500 lbs (1588 kg)
w/5.7 GL Volvo Penta®

Transom Deadrise 16°
Transom Width 96" (2.44 m.)
LOA on Trailer 28' 11" (8.81 m.)
Fuel Capacity 50 gal. (189 L.)
Maximum Load 1950 lbs (884 kg)
Max. Persons 13 or 1950 lbs (884 kg)
NMMA Certified

Draft: A. Drive Unit Up 17" (.43 m.)
B. Drive Unit Down 30" (.76 m.)

#### Standard Features

Instrument panel includes: speedometer, tachometer, trim, fuel, oil pressure, voltmeter & engine temperature gauges Dockside boarding gate Bow anchor locker Stainless steel ski tow ring Clarion Stereo CD/Sirius satellite Electric horn 6" cleats Fiberglass floor Stainless steel bow eye & stern eyes Windscreen Automatic bilge pump Courtesy lights Navigation lighting

Wraparound bow seats
Enclosed head
Entertainment console w/sink & removable cooler
Trash receptacle
SuspensionAire adjustable bucket seat w/flip-up bolster
Merc/Volvo prop
Fore & aft swim platforms
w/concealed boarding ladders
Bow storage compartments
Ski/kneeboard locker
Sunbrella Bimini top w/boot
Walk-thru transom w/gate
Stainless steel bow rails

#### **Options**

Cockpit cover
Docking lights
Compass
Table w/bow & aft floor mounts
Dual helm seat w/flip-up bolster
Bow filler cushions
Pump-out head
Porta-pottie
High altitude prop

Tilt steering
Snap-in carpet
Extended swim platform
Convenience Package: hour meter
& depth sounder
Fishing Package: livewell w/switch
on dash, 2 bow fishing seats &
bow trolling motor plug

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Black Graphics

#### SLASTRON 2004

#### **Engine Choices**

4.3L MerCruiser	4.3 GL Volvo Penta
4.3L MPI MerCruiser	4.3 GXi Volvo Penta
4.3L MPI Bravo III MerCruiser	· 4.3 GXi DP Volvo Penta
5.0L MerCruiser	5.0 GL Volvo Penta
5.0L MPI MerCruiser	5.0 GXi Volvo Penta
5.7L MerCruiser	5.7 GL Volvo Penta
5.7L Bravo III MerCruiser	5.7 GL DP Volvo Penta
350 Magnum MPI Alpha MerCruiser	5.7 Gi Volvo Penta

#### Performance

Engine: 5.7 GL Vol	vo Penta, Prop: 14½	x 21	
RPM	MPH	GPH	RANGE
2000	10	N/A	N/A
3000	31	N/A	N/A
4000	42	N/A	N/A
WOT	50-52	N/A	N/A
0-20 MPH Accelerati	on: 4.3 sec.		,,,,,

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude and other conditions.

Boat	\$
MotorH.P.	
Trailer	
Accessories	
T, T & L	
TOTAL PRICE	F <b>(</b>

#### Specifications

LOA 22' 6" (6.86 m.)
Beam 102" (2.59 m.)
Depth 60" (1.52 m.)
Maximum Depth 69" (1.75 m.)
Cockpit Depth 31" (.79 m.)
Approx. Wt. 4000 lbs (1814 kg)
w/5.7 GL Volvo Penta®

Transom Deadrise 15°
Transom Width 94" (2.39 m.)
LOA on Trailer 30' 6" (9.30 m.)
Fuel Capacity 73 gal. (276 L.)
Maximum Load 1950 lbs. (885 kg.)
Max. Persons 13 or 1950 lbs. (885 kg.)
NMMA Certified

Draft: A. Drive Unit Up 18" (.46 m.)
B. Drive Unit Down 32" (.81 m.)

#### Standard Features

Instrument panel includes:
speedometer, tachometer, trim,
fuel, oil pressure, voltmeter and
engine temperature gauges
Courtesy lights
Electric horn
Navigation lighting
Clarion Stereo CD/Sirius satellite
Ski locker
Ski tow ring
6" cleats
Automatic bilge pump & blower
Sunbrella Bimini top w/boot
Removable cooler
Walk-thru transom w/gate

Walk-thru curved full glass windshield Wraparound bow seats w/storage Fore & aft swim platforms w/concealed ladders Stainless steel bow eye & stern eyes Anchor locker Stainless steel grab handles Enclosed head & sink SuspensionAire adjustable bucket seat w/flip-up bolster Table w/bow & aft floor mounts Dockside boarding gate Tilt steering Merc/Volvo prop Fiberglass floor

#### **Options**

Bow/cockpit cover Docking lights Pump-out head Snap-in carpet Compass High altitude prop

Convenience Package: hour meter & depth sounder Bow filler cushions Extended swim platform Transom shower Porta-pottie

#### **Color Choices**

White w/Blue Graphics

White w/Red Graphics

White w/Black Graphics

#### GLASTRON 2004

#### **Engine Choices**

5.0L MerCruiser 5.0 GL Volvo Penta 5.0L MPI MerCruiser 5.0 GXi Volvo Penta 5.7L MerCruiser 5.7 GL Volvo Penta 5.7L Bravo III MerCruiser 5.7 GL DP Volvo Penta 350 Magnum MPI Alpha MerCruiser 350 Magnum MPI Bravo III MerCruiser 5.7 Gi DP Volvo Penta 5.7 Gi DP Volvo

#### Performance

0-20 MPH Acceleration: 3.5 sec.

:ngine: 5./L MerCruise	r, Prop: 14½ x 1	19	
RPM	MPH	GPH	RANGE
2000	21	N/A	N/A
3000	30	N/A	N/A
4000	42	N/A	N/A
WOT	47-40	• • •	, ,,,,

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

Boat	\$
MotorH.P.	
Frailer	
Accessories	
,T&L	
TOTAL	PRICE \$

#### Specifications

LOA 241 10" (7.57 m.) Beam 102" (2.59 m.) Depth 80½" (2.04 m.) Maximum Depth 91" (2.31 m.) Cockpit Depth 35" (.89 m.) Approx. Wt. 4437 lbs (2013 kg) w/5.7 GL Volvo Penta®

Transom Deadrise 20° Transom Width 981/2" (2.50 m.) LOA on Trailer 26' 10" (8.18 m.) Fuel Capacity 56 gal. (211.7 L.) Maximum Load 2240 lbs. (1008 kg.) Max. Persons 10 or 1475 lbs. (669 kg.) NMMA Certified

Draft: A. Drive Unit Up 17" (.42 m.) B. Drive Unit Down 35" (.89 m.)

#### Standard Features

tachometer, trim, fuel, oil pressure, voltmeter and engine temperature gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn; hour meter and depth sounder Horn/blower/compass Automatic bilge pump Translucent deck hatch w/screen Clarion Stereo CD/Sirius satellite Bow pulpit w/roller & bow rope locker Stainless steel rails Stainless steel bow eye & stern eyes Stainless steel cleats Main cabin includes: enclosed head with 4-gallon porta-pottie, fiberglass shower stall, hanging clothes locker, cabin table, cabin courtesy lights, ice box, alcohol stove & on-demand water faucet

Instrument panel includes: speedometer,

Molded swim platform/stainless steel telescopic 3-step boarding ladder Cockpit area includes: SuspensionAire adjustable bucket seat w/flip-up bolster, L-shaped passenger seating w/double-wide fold-out sunlounge, stern storage compartment & walkthru transom w/gate Walk-thru curved full glass windshield Walkaround deck Dual battery switch Fiberglass floor 18-gallon water tank Sunbrella Birnini top & boot Merc/Volvo prop Vented cabin windows (2) Tilt steering Transom shower Ski tow ring

て

#### Options

Camper Canvas Package includes: Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtains Canvas Package for Bimini top: side curtains, aft curtain, clear connector Cockpit cover Electric anchor windlass Manual china head w/pump-out Hydraulic trim tabs Starboard windshield wiper

Remote control spotlight Galley Package: microwave oven, 12/110V refrigerator, alcohol/electric stove, hot water heater, 110V dockside power Snap-in carpet Electric china head 13" flat screen TV w/DVD

#### **Color Choices**

White w/ Champagne Accents

62

High altitude prop Dockside air conditioner/reverse heat

#### **Engine Choices**

5.0L MerCruiser 5.0L MPI MerCruiser 5.7L MerCruiser 5.7L Bravo III MerCruiser 350 Magnum MPI Bravo I MerCruiser 350 Magnum MPI Bravo III MerCruiser MX 6.2 MPI Bravo III MerCruiser MX 6.2 MPI Bravo III MerCruiser	5.0 GL Volvo Penta 5.0 GXi Volvo Penta 5.7 GL Volvo Penta 5.7 GL DP Volvo Penta 5.7 Gi Volvo Penta 5.7 GXi Volvo Penta 5.7 GXi DP Volvo Penta 5.7 GXi DP Volvo Penta
---	---

#### Performance

Engine: 5.0 GL Vol	vo Penta, Prop: 15 x	: 17	
RPM	MPH	GPH	RANGE*
2500	15	7.4	102
3400	25	10.7	118
4600	35	13.2	- 134
WOT	38-41	_	
0-20 MPH Accelerat	ion: 3.9 sec.		

Engine: 350 Magnum MPI Alpha MerCruiser,

op: 14¼ x 21 Mir	age Plus		
RPM	MPH	GPH	RANGE*
2500	15	10.5	72
3300	25	13.5	93
4200	35	18.5	95
WOT	46-49	-	_

0-20 MPH Acceleration: 3.5 sec.

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude, and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Boat		\$
Motor	H.P.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRIC	Ŧ\$

#### **Specifications**

LOA 27' 5" (8.36 m.) Beam 102" (2.59 m.) Depth 89" (2.26 m.) Maximum Depth 97" (2.46 m.) Cockpit Depth 36" (.91 m.) Approx. Wt. 6200 lbs (2812 kg) w/5.7 GL Volvo Penta®

Instrument panel includes:

Transom Deadrise 20° Transom Width 97" (2.46 m.) LOA on Trailer 30' 6" (9.3 m.) Fuel Capacity 72 gal. (273 L.) Bridge Clearance 84" (2.13 m.) Bridge Clearance w/Arch 106" (2.96 m.) NMMA Certified

Draft: A. Drive Unit Up 19" (.49 m.) B. Drive Unit Down 40" (1.02 m.)

#### Standard Features

speedometer, tachometer, trim, fuel, oil pressure, voltmeter, engine temperature, hour meter and depth sounder gauges; plus switches for bilge pump, blower, navigation/anchor lights, panel lights, interior lights and horn Electric horn Compass Blower Automatic bilge pump Stainless steel bow eye & stern eyes Stainless steel cleats Walkaround deck Walk-thru curved full glass windshield Vented cabin windows (2) Main cabin includes: hanging clothes locker, V-berth cushions w/table & filler cushions, cabin courtesy lights and hot water system

18-gallon water tank Cockpit area includes: wet bar w/sink, icebox & water system, removable stern seat, portside lounge seat, double wide sunlounge helm seat Galley Package: microwave oven, 12/110V refrigerator, alcohol/electric stove, 110V dockside power, sink and water system Deck hatch w/screen Sunbrella Bimini top w/boot Merc/Volvo prop Tilt steering Clarion Stereo CD/Sirius satellite Manual china head w/pump-out Transom shower Battery charger Dual battery switch Walk-thru transom w/gate Hydraulic trim tabs Fiberglass cockpit floor Ski tow ring Stainless steel bow rail & grabrails Starboard windshield wiper

#### **Options**

Camper Canvas Package includes: Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

Molded swim platform w/stainless steel telescopic 3-step boarding ladder

Bow pulpit w/roller & bow rope locker

Canvas Package for Bimini top: side curtains, aft curtain, clear connector Cockpit cover 13" flat screen TV w/DVD Radar arch High altitude prop

Stainless steel storage rack for docking fenders Extended swim platform Grey water system Snap-in carpet Dockside air conditioner/reverse heat Remote control spotlight Additional vented cabin windows (2) Westerbeke 5KW generator Electric china head

Electric anchor windlass

#### **Color Choices**

White w/ Champagne Accents

#### **Engine Choices**

5.7 GL Volvo Penta 5.7L MerCruiser 5.7 GL DP Volvo Penta 5.7L Bravo III MerCruiser 5.7 Gi Volvo Penta 350 Magnum MPI Bravo I MerCruiser 5.7 Gi DP Volvo Penta 350 Magnum MPI Bravo III MerCruiser 5.7 GXi Volvo Penta MX 6.2 MPI Bravo I MerCruiser 5.7 GXi DP Volvo Penta MX 6.2 MPI Bravo III MerCruiser

#### **Performance**

Engine: 5.7 GXi DP Volvo Penta, Prop: F4 Duoprop			
RPM	MPH	ĠPH	RANGE*
2500	16	6.7	151
3500	30	10.9	173
WOT	43-46	22.2	130
0-20 MPH Acceleration	on: 4.9 sec.		

Note: All with two persons and full tank of fuel. Performance results will vary depending on load, altitude and other conditions.

\*Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

#### Sale Price

Boat		\$
Motor	_Н.Р.	
Trailer		
Accessories		
T, T & L		
	TOTAL PRICE	E \$

65

#### CLASTRON 2004

#### MerCruiser Sterndrive Engine Information

The following pages contain data about sterndrives offered in our 2004 product.

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### 3.0L MERCRUISER 135 hp/101 kw.

4 181 9.3:1 4400-4800 2.0:1 Power 900-7 34" 23" 23" (above crankshaft at CL) 635 lbs. (pkg. weight)

#### 4.3L MERCRUISER

190 hp/142 kw.
6
262
9, 4:1
4400-4800
1.81:1
Power
Power
33"
32"
21" (above crankshaft at CL)
840 lbs. (pkg. weight)

#### 4.3L MPI MERCRUISER

6 262 9.4:1 4400-4800 1.62:1 Power Power 33" 32"

220 hp/164 kw.

21" (above crankshaft at CL) 857 lbs. (pkg. weight)

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height
Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Till Trim Length Width Height Weight

#### 4.3L MPI BRAVO III MERCRUISER

220 hp/164 kw.

6 262 9,4:1 4400-4800 2.2:1 Power Power 33" 32" 21" (above crankshaft at CL) 894 lbs. (pkg. weight)

#### 5.0L MERCRUISER 220 hp/165 kw.

8 9.4:1 4400-4800 1.62:1 Power Power 37" 29" 22" (above crankshaft at CL) 938 lbs. (pkg. weight)

#### **5.0L MPI MERCRUISER**

260 hp/194 kw. 8 305 9.4:1 4600-5000 1.47:1 Power Power 37\* 29\* 22" (above crankshaft CL) 938 lbs. (pkg. weight)

#### 5.7L MERCRUISER 250 hp/185 kw.

230 Hp/163 kw. 8 350 9.4:1 4400-4800 1.47:1 Power Power Power 29" 22" (above crankshaft at CL) 938 lbs. (pkg. weight)

#### GLASTRON 2004

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Tirim Length Width Height Weight

#### 5.7L BRAVO III MERCRUISER

250 hp/185 kw. 8 350 9.4:1 4400-4800 2.2:1 Power Power 37" 29" 22" (above crankshaft at CL) 994 lbs. (pkg. weight)

#### 350 MAGNUM MPI ALPHA MERCRUISER

300 hp/ 222 kw. 8 350 9.4:1 4600-5000 1.47:1 Power Power 29" 22" (above crankshaft at CL) 952 lbs. (pkg. weight)

#### 350 MAGNUM MPI BRAVO I MERCRUISER

MERCRUISER
300 hp/222 kw. 8
350
9.4:1
4600-5000
1.5:1
Power
Power
Power
29"
22" (above crankshaft at CL)
952 lbs. (pkg. weight)

#### 350 MAGNUM MPI BRAVO III MERCRUISER

300 hp/222 kw. 8 350 9.4:1 4600-5000 2.0:1 Power Power 37" 29" 22" (above crankshaft at CL) 952 lbs. (pkg. weight)

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

#### MX 6.2 MPI BRAVO I MERCRUISER

320 hp/238 kw. 8 377 9.0:1 4800-5200 1.65:1 Power Power 37" 29" 22" (above crankshaft at CL) 1025 lbs. (pkg. weight)

#### MX 6.2 MPI BRAVO III MERCRUISER

320 hp/238 kw.
8
377
9.0:1
4800-5200
2.2:1
Power
Power
37"
29"
22" (above crankshaft at CL)
1046 lbs. (pkg. weight)

#### 496 MAGNUM MPI BRAVO I MERCRUISER

MERCROISER
375 hp/280 kw.
8
496
9.1:1
4400-4800
1.5:1
Power
Power
35"
33"
24" (above crankshaft at CL)
1199 lbs. (pkg. weight)

375 hp/280 kw.

#### 496 MAGNUM MPI BRAVO III MERCRUISER

496 9.1:1 4400-4800 1.81:1 Power Power 35" 33" 24" (above crankshaft at CL) 1225 lbs. (pkg. weight)

#### Volvo Penta Sterndrive Engine Information

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Length Width Height Weight

#### 3.0 GL VOLVO PENTA

135 hp/100 kw. 181 9.2:1 4600 1.97:1 Power 33% 19" (above crankshaft at CL) 665 lbs. (pkg. weight)

#### 4.3 GL VOLVO PENTA

190 hp/141 kw. 262 9.4:1 4600 1.79:1 Power Power 201/4" (above crankshaft at CL) 880 lbs. (pkg. weight)

#### 4.3 GXI VOLVO PENTA

225 hp/167 kw. 4800 1.79:1 Power Power 22" (above crankshaft at CL) 880 lbs. (pkg. weight)

#### 4.3 GXI DP VOLVO PENTA

225 hp/167 kw. 262 4800 2.32:1 Power Power 321/2" 21" (above crankshaft at CL) 891 lbs. (pkg. weight)

#### MODEL:

Horsepower at Prop Shaft Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

MODEL: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

#### MODEL:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

#### MODEL:

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio
Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

#### 5.0 GL VOLVO PENTA

220 hp/163 kw. 8 305 9.4:1 Power Power 36¾" 28¼" 22" (above crankshaft at CL) 979 lbs. (pkg. weight)

#### 5.0 GXI VOLVO PENTA

270 hp/201 kw. 305 9.4:1 1.60:1 Power Power 28¼\* 22" (above crankshaft at CL) 991 lbs. (pkg. weight)

#### 5.7 GL VOLVO PENTA

260 hp/193 kw. 8 350 9.4:1 4800 1.51:1 Power Power 36¾" 22" (above crankshaft at CL) 979 lbs. (pkg. weight)

#### 5.7 GL DP VOLVO PENTA 260 hp/193 kw.

8 350 9.4:1 1.95:1 Power Power 363/4" 28¼"

22" (above crankshaft at CL) 990 lbs. (pkg. weight)

IODEL:	5.7 GI VOLVO PENTA	
orsepower at Prop Shaft	280 hp/207 kw.	
ylinders	8	
ubic Inches	350	
Ompression Ratio ax. Recommended RPM	9.4:1	
wer Unit Gear Ratio	5000	
•	1.43:1	
m	Power	
nath	Power	
dłh	37"	
aht	281/4	
ight	22" (above crankshaft at CL)	
	991 lbs. (pkg. weight)	
ODEL:	5.7 Gi DP VOLVO PENTA	(
sepower at Prop Shaft	280 hp/207 kw.	
inders pic Inches	8	
UC Inches	350	
npression Ratio	9.4:1	
Recommended RPM er Unit Gear Ratio	5000	(
	1.78:1	
ſ	Power	•
sth ·	Power .	`
th .	37"	e
ht	28¼*	•
ht	22" (above crankshaft at CL)	6
	1002 lbs. (pkg. weight)	(
DEL:	5.7 GXI VOLVO PENTA	jā.
power at Prop Shaft	320 hp/238 kw.	
lers	8 8	
Inches	350	-
Pression Ratio	9.4:1	•
Kacammandad filit	5000	É
Unit Gear Ratio	1.43:1	C
	Power	
h	Power	C
1	37"	
<u> </u>	28¼"	C
t t .	22" (above crankshaft at CI)	•
	991 lbs. (pkg. weight)	( Contraction of the contraction
EL:		
ower at Prop Shaft	5.7 GXI DP VOLVO PENTA	6
lsL smart	320 hp/238 kw,	C
	350	· La
stion Datio	9.4:1	
Commonded DDL1	5000	
Init Gear Ratio	1.78.1	£
	Power	
	Power	C
	37*	
•	. 28¼"	dia ion
	22" (above crankshaft at CL)	C
	1002 lbs. (pkg. weight)	
<u>.</u>		
un ID al a	8.1 GI DP VOLVOPENTA	•
ver at Prop Shaft	3/5 hp/280 kw.	
har	8 .	
tion Datio	496	-
Commonded DDL	9.1:1	6
hit Gear Ratio	4600	
ocur nauo	1.95:1	
	Power	
	Power	C
	40.4"	•
	32.8"	
	32.8" 21.8" (above crankshaft at CL) 1258 lbs. (pkg. weight)	

#### **Glastron Boats**

P. O. Box 460 • Little Falls, MN 56345
Phone 320/632-8395 • Fax 320/632-1438
www.glastron.com

GLASTRON

Runabouts Done Right