

TABLE OF CONTENTS

SPORTBOATS	PAGES
170 Freedom	2, 3
190 Freedom	4, 5
195 Freedom	6, 7
180 Horizon	10, 11
200 Horizon	12, 13
220 Horizon	14, 15
DECK BOATS	
180 Candia	18, 19
200 Candia	20, 21
CUDDYS	
205 Sundowner	24, 25
225 Sundowner	26, 27
255 Sundowner	28, 29
TRAILERABLE CRUISERS	
235 Vista	32, 33, 34
265 Vista	36, 37, 38
WIDE-BODY CRUISERS	
285 Express	40, 41, 42, 43
315 Express	44, 45, 46
325 Express	48, 49, 50
365 Express	52, 53
PERFORMANCE	
201 Liberator	56, 57
221 Liberator	58, 59
251 Liberator	60, 61
QUEST	
187 Quest	64, 65
207 Quest	66, 67
217 Quest	68, 69
237 Quest	70, 71
257 Quest	72, 73
TRAILER SPECIFICATIONS	
Freedom	76
Horizon	78
Candia	80
Sundowner	82
Vista	84
Liberator	86
Quest	88
OB SPECIFICATIONS	90, 91
I/O SPECIFICATIONS	92, 93
DIMENSIONAL DATA	94
WINNING EDGE	96

170 FREEDOM

Specifications*

LOA/Transom to Bow:	18'6"/17'1"
Beam:	7'3"
Keel to W/S Shelf:	40"
Total Height:	54"
Transom Angle:	13°
Deadrise:	18°
OB Transom Height:	20"
Bridge Clearance:	3'8"
Cockpit Height (stern):	26½"
Cockpit Height (helm):	30"
Freeboard (min.):	(I/O) 25" (OB) 27"
Draft (drive down):	(I/O) 26" (OB) 24"
Fuel (gal.):	18
Passengers:	(I/O) 7 (OB) 6
Maximum Capacity (lbs.):	(I/O) 1050 (OB) 1600

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
90 ML*/V-4 (OB)	NA	90 HP	1690
90 TL*/V-4 (OB)	NA	90	1700
120 TL*/V-4 (OB)	NA	120	1760
3.0L/L-4 (I/O)	130	115	2050
3.0L-HO/L-4 (I/O)	150	130	2080

*(OB) Johnson® or Evinrude® TL includes power tilt, trim & VRO^{2TM}; ML includes programmed tilt-ease shocks

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
170F I/O	3.0L	1400	650	50	110	150	580
170F OB	90TL	1400	300	50	110	150	580



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
90 ML/90	13¼ x 17	AL	38-40	70
90 TL/90	13¼ x 17	AL	39-41	80
120 TL/120	13¼ x 17	AL	42-45	70
3.0L/130/115	14½ x 19	AL	40-42	80
3.0L-HO/150/130	14½ x 19	AL	42-44	80

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Anchor, with line
 - Auto bilge pump
 - Brougham interior (I/O)
 - Canvas, aft
 - Canvas, cockpit cover
 - Canvas, forward
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - Canvas, walk-through curtain
 - Fish & ski package (OB)
 - Flush out kit (I/O)
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating, bucket, both (std. Brougham)
 - Seating, lounge, both
 - Seating, wrap-around couch; fill-in cushions (OB)
 - Ski pylon (OB)
 - Steering, hydraulic (OB)
 - Two-tone gel coat white/navy, white/red
- Trailer Options:**
- Brakes
 - Charcoal trailer (exchange)
 - Chrome wheels (exchange)
 - Galvanized trailer
 - Spare tire & wheel, white
 - Spare tire & wheel, chrome/galvanized
 - Spare tire cover

190 FREEDOM

Specifications*

LOA/Transom to Bow:	19'8"/18'3"
Beam:	7'3"
Keel to W/S Shelf:	40"
Total Height:	54"
Transom Angle:	13°
Deadrise:	18°
OB Transom Height:	20"
Bridge Clearance:	3'8"
Cockpit Height (stern):	26½"
Cockpit Height (helm):	30"
Freeboard (min.):	(I/O) 25" (OB) 27"
Draft (drive down):	(I/O) 29" (OB) 26"
Fuel (gal.):	24
Passengers:	(I/O) 8 (OB) 7
Maximum Capacity (lbs.):	(I/O) 1085 (OB) 1640

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
120 TL* /V-4 (OB)	NA	120	1860
140 TL* /V-4 (OB)	NA	140	1860
3.0L/L-4 (I/O)	130	115	2140
3.0L-HO/L-4 (I/O)	150	130	2170
4.3L/V-6 (I/O)	175	150	2290

*(OB) Johnson® or Evinrude® TL includes power tilt, trim & VRO™

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
190F I/O	4.3L	1480	810	50	140	150	600
190F OB	120 TL	1490	370	50	140	150	600



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
120 TL/120	13¼ x 17	AL	42-45	100
140 TL/140	13 x 19	AL	44-47	100
3.0L/130/115	14½ x 19	AL	38-40	110
3.0L-HO/150/130	14½ x 19	AL	40-42	110
4.3L/175/150	14¼ x 21	AL	45-48	100

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Anchor, with line
 - Brougham interior (I/O)
 - Canvas, aft
 - Canvas, cockpit cover
 - Canvas, forward
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - Canvas, walk-through curtain
 - Fish & ski package (OB)
 - Flush out kit (I/O)
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating, bucket, both (std, Brougham)
 - Seating, lounge, both
 - Seating, wrap-around couch; fill-in cushions (OB)
 - Ski pylon (OB)
 - Steering, hydraulic (OB)
 - Two-tone gel coat white/navy, white/red
- Trailer Options:**
- Brakes
 - Charcoal trailer (exchange)
 - Chrome wheels (exchange)
 - Galvanized trailer
 - Spare tire & wheel, white
 - Spare tire & wheel, chrome/galvanized
 - Spare tire cover

195 FREEDOM

Specifications*

LOA/Transom to Bow:	(I/O) 19'8"/18'3" (OB) 20'1"
Beam:	7'3"
Keel to W/S Shelf:	55"
Total Height:	69"
Transom Angle:	13°
Deadrise:	18°
OB Transom Height:	25"
Bridge Clearance:	4'7"
Cockpit Height (stern):	29"
Cockpit Height (helm):	35"
Freeboard (min.):	(I/O) 32" (OB) 34"
Draft (drive down):	(I/O) 30" (OB) 27"
Fuel (gal.):	32
Passengers:	8
Maximum Capacity (lbs.):	(I/O) 1300 (OB) 1970

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
120 TX/V-4 (OB)	NA	120	2580
150 TX/EX/V-6 (OB)	NA	150	2600
3.0L-HO/L-4 (I/O)	150	130	2620
4.3L/V-6 (I/O)	175	150	2740

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
195F I/O	4.3L	1930	810	50	190	150	620
195F OB	120 TX	2210	370	50	190	150	620



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
120 TX/120	13¼ x 17	AL	39-42	120
150 TX/EX/150	14½ x 19	AL	43-46	110
3.0L-HO/150/130	15½ x 15	AL	33-37	120
4.3L/175/150	14½ x 19	AL	41-44	120

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> • Anchor, with line • Brougham interior • Canvas, aft • Canvas, cockpit cover • Canvas, full • Canvas, mooring cover • Canvas, Sides • Canvas, walk-thru curtain • Flush out kit (I/O) • Hatch screen • Head, portable • Head, pump out | <ul style="list-style-type: none"> • Oil drip pan • Prop, high alt./heavy load • Prop, stainless steel (exchange) • Seating, bucket, both • Seating, lounge, both • Seating, wrap-around couch; fill-in cushions (OB) • Steering, hydraulic (OB) • Two-tone gel coat white/navy, white/red • Windshield walk-through w/ladder | <p>Trailer Options:</p> <ul style="list-style-type: none"> • Brakes • Charcoal trailer (exchange) • Chrome wheels (exchange) • Galvanized trailer • Spare tire & wheel, white • Spare tire & wheel, chrome/galvanized • Spare tire cover |
|--|--|--|



180 HORIZON/ HORIZON CONVERTIBLE

Specifications*

LOA/Transom to Bow:	18'6"/17'1"
Beam:	7'3"
Keel to W/S Shelf:	45"
Total Height:	58"
Transom Angle:	13°
Deadrise:	18°
OB Transom Height:	25"
Bridge Clearance:	3'8"
Cockpit Height (stern):	28"
Cockpit Height (helm):	29"
Freeboard (min.):	(I/O) 28" (OB) 30"
Draft (drive down):	(I/O) 31" (OB) 28"
Fuel (gal.):	32
Passengers:	8 (Convertible) 6
Maximum Capacity (lbs.):	(I/O) 1040 (OB) 1850

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
120 TX/V-4 (OB)	NA	120	2040
150 TX/EX/V-6 (OB)	NA	150	2060
3.0L-HO/L-4 (I/O)	150	130	2420
4.3//V-6 (I/O)	175	150	2550
5.0L-HO/V-8 (I/O)	200	175	2650

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
180H I/O	4.3L	1740	810	50	190	150	620
180H OB	120TX	1670	370	50	190	150	620



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
120 TX/120	13¼ x 17	AL	41-44	130
150 TX/EX/150	14½ x 19	AL	46-49	120
3.0L-HO/150/130	15 x 17	AL	36-39	140
4.3L/175/150	14½ x 19	AL	42-45	130
5.0L-HO/200/175	14¼ x 21	AL	47-50	130

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
 - Anchor w/line
 - Automatic bilge pump
 - Brougham interior (I/O)
 - Canvas, aft
 - Canvas, cockpit cover
 - Canvas, forward
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - Canvas, walk-through curtain
 - 12V DC receptacle
 - Cockpit galley I: icebox and sink
 - Cockpit grab handles
 - Compass
 - Convenience group: anchor w/line, auto bilge switch, battery switch (dual), hour meter (I/O)
 - Depth sounder
 - Dual battery switch
 - Fiberglass floor liner w/fiberglass seat box, engine cover
 - Fill-in cushions
 - Flush out kit (I/O)
 - Halon fireboy (I/O)
 - Head: portable conv.
 - Hour meter (I/O)
 - Lights: courtesy
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating, bow fill-in
 - Seating: bucket, both (std. Brougham)
 - Seating: bucket, starboard (std. Brougham)
 - Seating, port adjuster (std. Brougham and OB)
 - Seating, wrap-around couch (OB)
 - Seating, wrap-around couch fill-in cushions
 - Ski pylon (OB)
 - SLX I: Stereo upgrade, courtesy lights, 12V DC receptacle, depth sounder, color-coordinated top, forward and cockpit cover, bow fill-in cushions
 - SLX II: Side and aft curtains replace cockpit cover
 - Snap-in carpet
 - Steering, hydraulic (OB)
 - Stereo: upgrade
 - Swim platform teak insert (I/O)
 - Tri-tone gel coat
 - Windshield wiper, starboard
- Trailer Options**
- Brakes, one axle
 - Chrome wheels
 - Galvanized trailer
 - Spare tire & wheel, white
 - Spare tire & wheel, chrome/galvanized
 - Spare tire cover

200 HORIZON/ HORIZON CONVERTIBLE

Specifications*

LOA/Transom to Bow:	20'9"/19'4"
Beam:	7'8"
Keel to W/S Shelf:	50"
Total Height:	65"
Transom Angle:	14°
Deadrise:	21°
OB Transom Height:	25"
Bridge Clearance:	3'11"
Cockpit Height (stern):	29"
Cockpit Height (helm):	33½"
Freeboard (min.):	(I/O) 33" (OB) 35"
Draft (drive down):	(I/O) 34" (OB) 32"
Fuel (gal.):	44
Passengers:	10 (Convertible) 6
Maximum Capacity (lbs.):	(I/O) 1510 (OB) 2270

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
150 TX/EX/V-6 (OB)	NA	150	2470
175 TX/EX/V-6 (OB)	NA	175	2480
4.3L/V-6 (I/O)	175	150	2870
5.0L-HO/V-8 (I/O)	200	175	2970
5.8L/V-8 (I/O)	235	210	3040
5.7L/V-8 (I/O)	260	220	2970
5.7L-LE/V-8 (I/O)	260	220	3060
350CI/V-8 (I/O)	270	235	3060

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
200H I/O	5.0L-HO	2060	910	50	260	150	980
200H OB	150 TX	2080	390	50	260	150	980



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
150 TX/150	14½ x 19	AL	43-46	140
175 TX/175	14½ x 19	AL	47-50	130
4.3L/175/150	15 x 17	AL	39-42	160
5.0L-HO/200/175	14½ x 19	AL	44-47	150
5.8L/235/210	14½ x 19	AL	47-50	140
5.7L/260/220	14½ x 19	AL	48-51	140
5.7L-LE/260/220	14½ x 19	AL	48-51	140
350CI/270/235	14½ x 19	AL	49-52	140

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
 - Anchor w/line
 - Automatic bilge pump
 - Brougham interior (I/O)
 - Canvas, aft
 - Canvas, cockpit cover
 - Canvas, forward
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - Canvas, walk-through curtain
 - 12V DC receptacle
 - Cockpit galley I: icebox and sink
 - Cockpit Galley II: 12V refrigerator and sink
 - Cockpit grab handles
 - Compass
 - Convenience group: anchor w/line, auto bilge switch, dual battery switch, hour meter (I/O)
 - Depth sounder
 - Dual battery switch
 - Fiberglass floor liner w/fiberglass seat box, engine cover
 - Fill-in cushions
 - Flush out kit (I/O)
 - Halon fireboy (I/O)
 - Head: portable (convertible model)
 - Hour meter (I/O)
 - Lights: courtesy
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating, bow fill-in cushion
 - Seating: bucket, both (std. Brougham)
 - Seating: bucket, starboard (std. Brougham)
 - Seating, port adjuster (std. Brougham)
 - Seating: wrap-around couch (OB)
 - Seating: wrap-around couch fill-in cushions (OB)
 - Ski pylon (OB)
 - SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, depth sounder, color-coordinated top, forward and cockpit cover, bow fill-in cushions
 - SLX II: side and aft curtains replace cockpit cover
 - Snap-in carpet
 - Steering, hydraulic (OB)
 - Stereo upgrade
 - Swim platform, teak insert (I/O)
 - Thru-hull exhaust
 - Tri-tone gelcoat
 - Windshield wiper, starboard
- Trailer Options**
- Trailer, tandem axle
 - Brakes
 - Chrome wheels
 - Galvanized trailer
 - Spare tire and wheel, white
 - Spare tire and wheel, chrome/galvanized
 - Spare tire cover



220 HORIZON

Specifications*

LOA/Transom to Bow:	23'3"/21'8"
Beam:	8'4"
Keel to W/S Shelf:	54"
Total Height:	70"
Transom Angle:	15°
Deadrise:	21°
Bridge Clearance:	4'6"
Cockpit Height (stern):	31"
Cockpit Height (helm):	34"
Freeboard (min.):	36"
Draft (drive down):	35"
Fuel (gal.):	65
Passengers:	10
Maximum Capacity (lbs.):	2410

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.0L-HO/V-8	200	175	3510
5.8L/V-8	235	210	3580
5.7L/V-8	260	220	3510
5.7L-LE/V-8	260	220	3610
350CI/V-8	270	235	3610
454CI/V-8	330	275	3760

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
220H	5.8L	2600	980	50	390	150	1200



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.0L-HO/200/175	15 x 17	AL	40-43	190
5.8L/235/210	15 x 17	AL	44-47	180
5.7L/260/220	15 x 17	AL	45-48	180
5.7L-LE/260/220	15 x 17	AL	45-48	180
350CI/270/235	15 x 17	AL	46-49	180
454CI/340/295	14½ x 19	AL	51-54	160

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
 - Anchor w/line
 - Automatic bilge pump
 - Brougham interior
 - Canvas, aft
 - Canvas, bow canopy
 - Canvas, camper
 - Canvas, cockpit cover
 - Canvas, forward
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - Canvas, walk-through curtain
 - 12V DC receptacle
 - Cockpit galley I: icebox and sink
 - Cockpit galley II: 12V refrigerator and sink
 - Cockpit grab handles
 - Compass
 - Convenience group: anchor w/line, auto bilge switch, battery switch (dual), hour meter
 - Depth sounder
 - Dual battery switch
 - Fiberglass floor liner w/fiberglass seat box, engine cover
 - Flush out kit
 - Halon fireboy
 - Head: portable
 - Head: pump out
 - Hour meter
 - Lights: courtesy
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating, bow fill-in cushions
 - Seating: bucket, both (std. Brougham)
 - Seating: bucket, starboard (std. Brougham)
 - Seating: bucket & fishwell
 - Seating, port adjuster (std. Brougham)
 - SLX package I: stereo upgrade, 12V DC receptacle, depth sounder, color-coordinated top, forward and cockpit cover, bow fill-in cushions
 - SLX II: side and aft curtains replace cockpit cover
 - SLX III: camper top, side and aft curtains replace cockpit cover
 - Snap-in carpet
 - Stereo upgrade
 - Swim platform teak insert
 - Thru-hull exhaust
 - Tri-tone gel coat
 - Trim tabs
 - Windshield wiper, starboard
- Trailer Options**
- Brakes, two axles
 - Chrome wheels
 - Galvanized trailer
 - Spare tire and wheel, white
 - Spare tire and wheel, chrome/galvanized
 - Spare tire cover

180 CANDIA

Specifications*

LOA/Transom to Bow:	19'8"/18'1"
Beam:	7'8"
Keel to W/S Shelf:	45"
Total Height:	61"
Transom Angle:	12°
Deadrise:	19°
OB Transom Height:	25"
Bridge Clearance:	3'9"
Cockpit Height (stern):	31½"
Cockpit Height (helm):	31"
Freeboard (min.):	(I/O) 30" (OB) 32"
Draft (drive down):	(I/O) 26" (OB) 24"
Fuel (gal.):	32
Passengers:	10
Maximum Capacity (lbs.):	(I/O) 1600 (OB) 2200

*Dimensional diagram is located on page 94.

Power Rating & Weights (Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
120 TX/V-4 (OB)	NA	120	2390
150 TX/EX/V-6 (OB)	NA	150	2410
3.0L-HO/L-4 (I/O)	150	130	2800
4.3L/V-6 (I/O)	175	150	2930
5.0L-HO/V-8 (I/O)	200	175	3030

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
180C I/O	4.3L	2120	810	50	190	150	700
180C OB	120 TX	2020	370	50	190	150	960



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
120 TX/(OB)/120	13¼ x 17	AL	38-41	110
150 TX/EX/(OB)/150	15 x 17	AL	41-45	100
3.0L-HO (I/O)/150/130	15½ x 15	AL	31-34	125
4.3L (I/O)/175/150	15 x 17	AL	39-41	120
5.0L-HO (I/O)/200/175	14¼ x 21	AL	43-46	115

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
- Anchor w/line
- Automatic bilge pump
- Brougham interior (I/O)
- Canvas, mooring cover
- 12V DC receptacle
- Cockpit galley I: icebox and sink
- Cockpit galley II: 12V refrigerator and sink
- Cockpit grab handles
- Compass
- Convenience group: anchor w/line, auto bilge switch, battery switch (dual), hour meter (I/O)
- Depth sounder
- Dual battery switch
- Flush out kit (I/O)
- Halon fireboy
- Hour meter
- Lights: courtesy
- Oil drip pan
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Seating, bow fill-in cushions
- Seating, lounge, port
- Ski pylon (OB)
- SLX package I: stereo upgrade, courtesy lights, 12V DC receptacle, bow fill-in cushions, mooring cover, color-coordinated sun top, depth sounder
- Steering, hydraulic (OB)
- Stereo upgrade
- Swim platform, teak insert (I/O)
- Table w/extra mount
- Tri-tone gel coat
- Windshield console

Trailer Options

- Brakes, one axle
- Chrome wheels
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel, chrome/galvanized
- Spare tire cover

200 CANDIA

Specifications*

LOA/Transom to Bow:	21'7"/20'
Beam:	8'
Keel to W/S Shelf:	43"
Total Height:	58"
Transom Angle:	12°
Deadrise:	19°
Bridge Clearance:	3'9"
Cockpit Height (stern):	31"
Cockpit Height (helm):	31"
Freeboard (min.):	30"
Draft (drive down):	28"
Fuel (gal.):	32
Passengers:	13
Maximum Capacity (lbs.):	1805

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
4.3L/V-6	175	150	2850
5.0L-HO / V-8	200	175	2950
5.8L/V-8	235	210	3010
5.7L/V-8	260	220	2950
5.7L-LE/V-8	260	220	3040
350CI/V-8	270	235	3040

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
200C (I/O)	5.8L	2030	980	50	190	150	1150



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
4.3L/175/150	15 x 17	AL	37-40	110
5.0L-HO/200/175	14½ x 19	AL	41-43	105
5.8L/235/210	14½ x 19	AL	44-47	100
5.7L/260/220	14½ x 19	AL	46-49	100
5.7L-LE/260/220	14½ x 19	AL	46-49	100
350CI/270/235	14½ x 19	AL	47-50	100

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
- Anchor w/line
- Automatic bilge pump
- Brougham interior
- Canvas, mooring cover
- 12V DC receptacle
- Cockpit grab handles
- Cockpit galley I: icebox and sink
- Cockpit galley II: 12V refrigerator and sink
- Compass
- Convenience group: anchor w/line, auto bilge switch, battery switch (dual), hour meter
- Depth sounder
- Dual battery switch
- Flush out kit
- Halon fireboy
- Hour meter
- Lights: courtesy
- Oil drip pan
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Seating, bow fill-in cushions
- Seating, lounge, port
- Seating, lounge, both
- Ski pylon (OB)
- SLX package I: stereo upgrade, courtesy lights 12V DC receptacle, bow fill-in cushions, mooring cover, color-coordinated sun top, depth sounder
- Stereo upgrade
- Swim platform, teak insert
- Table w/extra mount
- Tri-tone gel coat
- Windshield console

Trailer Options

- Brakes, one axle
- Brakes, two axles
- Chrome wheels
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel chrome/galvanized
- Spare tire cover



205 SUNDOWNER

Specifications*

LOA/Transom to Bow:	20'9"/19'4"
Beam:	7'8"
Keel to W/S Shelf:	55"
Total Height:	69"
Transom Angle:	14°
Deadrise:	21°
OB Transom Height:	25"
Bridge Clearance:	4'
Cockpit Height (stern):	32"
Cockpit Height (helm):	38"
Freeboard (min.):	(I/O) 38" (OB) 39"
Draft (drive down):	(I/O) 35" (OB) 34"
Fuel (gal.):	44
Passengers:	10
Maximum Capacity (lbs.):	(I/O) 1470 (OB) 2185

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
150 TX/EX/V-6	NA	150	2730
175 TX/EX/V-6	NA	175	2750
4.3L/V-6	175	150	3120
5.0L-HO/V-8	200	175	3220
5.8L/V-8	235	210	3290
5.7L/V-8	260	220	3220
5.7L-LE/V-8	260	220	3310
350CI/V-8	270	235	3310

NA = Not applicable

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
205S	150TX/EX	2340	390	50	260	150	1070
205S	5.0L-HO	2310	910	50	260	150	1070



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
150TX/150	15 x 17	AL	41-44	140
175TX/175	14½ x 19	AL	45-48	130
4.3L/175/150	15 x 17	AL	38-41	150
5.0L-HO/200/175	14½ x 19	AL	43-46	145
5.8L/235/210	14½ x 19	AL	46-49	140
5.7L/260/220	14½ x 19	AL	47-50	140
5.7LE/260/220	14½ x 19	AL	47-50	140
350CI/270/235	14½ x 19	AL	48-51	140

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (req. cockpit galley)
 - Anchor w/line
 - Brougham interior (I/O)
 - Canvas, aft
 - Canvas, camper
 - Canvas, cockpit cover
 - Canvas, full
 - Canvas, mooring cover
 - Canvas, sides
 - 12V DC receptacle
 - Cockpit galley I: icebox and sink
 - Cockpit galley II: 12V refrigerator and sink
 - Cockpit grab handles
 - Compass
 - Convenience group: anchor w/line, compass, hour meter (I/O), windshield wipers
 - Depth sounder
 - Dual battery switch
 - Fiberglass floor liner w/fiberglass seat box, engine cover
 - Flush out kit (I/O)
 - Halon fireboy
 - Hatch screen
 - Head: portable
 - Head: pump out
 - Horn: dual trumpet
 - Hour meter (I/O)
 - Lights: courtesy
 - Oil drip pan
 - Prop, high alt./heavy load
 - Prop, stainless steel (exchange)
 - Seating: bucket, both
 - Seating: bucket, stbd.
 - Seating: bucket & fishwell
 - Seating: port adjuster
 - Seating: wrap-around, stern couch
 - Stern couch fill-in cushions (OB)
 - SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, color coordinated top and cockpit cover
 - SLX II: color coordinated side and aft curtains replace cockpit cover
 - SLX III: color coordinated camper top, side and aft curtains replace cockpit cover
 - Snap-in carpet
 - Steering, hydraulic (OB)
 - Stereo upgrade
 - Swim platform, teak insert
 - Table
 - Table w/extra mount
 - Transom washdown & shower (Bghm only)
 - Tri-tone gel coat
 - Windshield, walk-thru w/ladder
 - Windshield wiper, starboard
 - Windshield wiper, starboard & port
- Trailer Options**
- Brakes, one axle
 - Brakes, two axles
 - Chrome wheels (tandem)
 - Galvanized trailer
 - Spare tire and wheel, white
 - Spare tire and wheel, chrome/galvanized
 - Spare tire cover



225 SUNDOWNER

Specifications*

LOA/Transom to Bow:	23'3"/21'8"
Beam:	8'4"
Keel to W/S Shelf:	65"
Total Height:	82"
Transom Angle:	15°
Deadrise:	21°
Bridge Clearance:	5'3"
Cockpit Height (stern):	31"
Cockpit Height (helm):	40"
Freeboard (min.):	40"
Draft (drive down):	35"
Fuel (gal.):	65
Passengers:	10
Maximum Capacity (lbs.):	2410

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.0L-HO/V-8	200	175	4020
5.8L/V-8	235	210	4090
5.7L/V-8	260	220	4020
5.7L-LE/V-8	260	220	4120
350CI/V-8	270	235	4120
454CI/V-8	330	275	4270

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
225S	5.8L	3110	980	50	390	250	1200



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.0L-HO/200/175	15 x 17	AL	38-41	175
5.8L/235/210	15 x 17	AL	41-44	165
5.7L/260/220	15 x 17	AL	42-45	165
454CI/330/275	14½ x 19	AL	46-49	150
5.7L-LE/260/220	15 x 17	AL	42-45	165
350CI/270/235	15 x 17	AL	43-46	150

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner (requires cockpit galley)
- Anchor w/line
- Brougham interior
- Canvas, aft
- Canvas, camper
- Canvas, cockpit cover
- Canvas, full
- Canvas, mooring cover
- Canvas, sides
- 12V DC receptacle
- Cockpit galley I: icebox and sink
- Cockpit galley II: 12V refrigerator and sink
- Cockpit grab handles
- Compass
- Convenience group: anchor w/line, compass, hour meter (I/O), windshield wipers
- Depth sounder
- Dual battery switch
- Fiberglass floor liner w/fiberglass seat box, engine cover
- Flush out kit
- Halon fireboy
- Hatch screen
- Head: enclosed
- Head: portable
- Head: pump out
- Horn: dual trumpet
- Hour meter
- Lights: courtesy
- Oil drip pan
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Radio, ship-to-shore
- Seating: bucket, both
- Seating: bucket, stbd.
- Seating: bucket & fishwell
- Seating: port adjuster
- Seating: wrap-around stern couch with fill-in cushions
- Ship-to-shore
- SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, color-coordinated top and cockpit cover
- SLX II: color-coordinated side and aft curtains replace cockpit cover
- SLX III: color-coordinated camper top, side and aft curtains replace cockpit cover
- Snap-in carpet
- Stereo upgrade
- Swim platform, teak insert
- Table
- Table w/extra mount
- Transom door, fiberglass
- Transom washdown & shower (Bghm only)
- Trim tabs
- Tri-tone gel coat
- Windshield, walk-thru w/ladder
- Windshield, starboard
- Windshield, stbd. & port

Trailer Options

- Brakes, two axle
- Chrome wheels (tandem)
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel, chrome/galvanized
- Spare tire cover

255 SUNDOWNER

Specifications*

LOA/Transom to Bow:	26'2"/24'7"
Beam:	8'6"
Keel to W/S Shelf:	71"
Total Height:	88"
Transom Angle:	14°
Deadrise:	21°
Bridge Clearance:	5'8"
Cockpit Height (stern):	29"
Cockpit Height (helm):	37"
Freeboard (min.):	40"
Draft (drive(s) down):	38"
Fuel (gal.):	100
Passengers:	10
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.8L/V-8	235	210	4860
5.7L-LE/V-8	260	220	4890
350CI/V-8	270	235	4890
454CI/V-8	330	275	5040
Twin 4.3L/V-6	175 EA	150 EA	5550
Twin 5.0L-HO/V-8	200 EA	175 EA	5750

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
255S	5.7L-LE	3890	1000	50	600	250	1760



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.8L/235/210	15½ x 15	AL	37-40	190
5.7L-LE/260/220	15½ x 15	AL	38-41	190
350CI/270/235	15½ x 15	AL	39-42	190
454CI/330/275	15 x 17	AL	44-47	170
Twin 4.3L/175/150	14½ x 19	SSTII	43-47	180
Twin 5.0L-HO/V-8	14¼ x 21	SSTII	47-50	180

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner
- Anchor w/line
- Bow pulpit
- Brougham interior
- Canvas, aft
- Canvas, camper
- Canvas, cockpit cover
- Canvas, full
- Canvas, mooring cover
- Canvas, sides
- 12V DC receptacle
- Cockpit galley I: icebox and sink
- Cockpit galley II: 12V refrigerator and sink
- Compass
- Convenience group: anchor w/line, compass, hour meter (I/O), windshield wipers
- Deck sunpad
- Depth sounder
- Dockside pwr/isol., bat. chg., switch & adapt.
- Dual battery switch
- Flush out kit
- Greywater system
- Halon fireboy
- Hatch screen
- Head: pump out
- Horn: dual trumpet
- Hour meter
- Lights: courtesy
- Lights: spot/floodlight remote
- Oil drip pan
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Radio, ship-to-shore
- Refrigerator
- Seating: bucket, both
- Seating: bucket, stbd.
- Seating: bucket & fishwell
- Seating: port adjuster
- Seating: wrap-around stern couch with fill-in cushions
- SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, color-coordinated top and cockpit cover
- SLX II: color-coordinated side and aft curtains replace cockpit cover
- SLX III: color-coordinated camper top, side and aft curtains replace cockpit cover
- Snap-in carpet
- Stereo upgrade
- Swim platform, teak insert
- Table w/extra mount
- Transom door, fiberglass
- Transom washdown & shower
- Tri-tone gel coat
- Trim tabs
- Windlass, rope & chain (requires bow pulpit)
- Windshield wiper, stbd.
- Windshield wiper, starboard & port

Trailer Options

- Trailer, tandem axle
- Brakes, two axles
- Chrome wheels, tandem
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel chrome/galvanized
- Spare tire cover

235 VISTA

Specifications*

LOA/Transom to Bow:	24'4"/22'9"
Beam:	8'6"
Keel to W/S Shelf:	77"
Total Height:	94"
Transom Angle:	15°
Deadrise:	17°
Bridge Clearance:	6'4"
Cockpit Height (stern):	26"
Cockpit Height (helm):	39"
Freeboard (min.):	47"
Draft (drive(s) down):	36"
Fuel (gal.):	75
Water (gal.):	15
Passengers:	10
Maximum Capacity (lbs.):	2510

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.8L/V-8	235	210	4800
5.7L-LE/V-8	260	220	4830
454CI/V-8	330	275	4980

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
235V	5.7L-LE	3920	910	50	450	250	1650



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.8L/235/210	15½ x 15	AL	35-38	130
5.7L/260/220	15½ x 15	AL	36-39	130
454CI/330/275	15 x 17	AL	42-45	110

Fuel Flow Data - 235 Vista with 5.8L / 235 / 210

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	6
2500	15	8
3000	24	11
3500	29	14
4000	35	17
WOT	38	21

Fuel Flow Data - 235 Vista with 5.7L-LE / 260 / 220

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	6
2500	15	8
3000	25	11
3500	30	16
4000	35	19
WOT	39	22

Fuel Flow Data - 235 Vista with 454CI / 330 / 275

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	8
2500	15	11
3000	25	16
3500	31	22
4000	37	24
4500	43	25
WOT	44	27

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

235 VISTA

Options

- Anchor w/line
- Bow pulpit
- Canvas, aft
- Canvas, camper
- Canvas, cockpit cover
- Canvas, full
- Canvas, mooring cover
- Canvas, sides
- 12V DC receptacle
- CO monitor
- Cockpit grab handles
- Compass
- Convenience group: dockside power w/switch & adapter, microwave, refrigerator, water heater
- Cruise package: (req. bow pulpit) compass, halon fireboy, light flood remote, ship-to-shore, windshield wiper, starboard
- Deck sunpad
- Depth sounder
- Dockside pwr/isol., bat. chg. switch & adapt.
- Dual battery switch
- Flush out kit
- Greywater system
- Halon fireboy
- Hatch screen
- Head: pump out
- Horn: dual trumpet
- Hour meter
- Lights: courtesy
- Lights: spot/floodlight remote
- Microwave
- Oil drip pan
- Power inverter - 1200W
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Radar arch, aluminum
- Refrigerator
- Seating: buddy, swivel
- Seating: stern couch
- Seating: wrap-around stern lounge
- Ship-to-shore radio
- Shower curtain
- SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, color-coordinated top and cockpit cover
- SLX II: color-coordinated side and aft curtains replace cockpit cover
- SLX III: color-coordinated camper top, side and aft curtains replace cockpit cover
- Snap-in carpet
- Stereo remote
- Stereo upgrade
- Swim platform, teak insert
- Table w/extra mount
- Transom door, fiberglass
- Transom washdown & shower
- Tri-tone gel coat
- Trim tabs
- Water heater
- Windshield, walk-thru
- Windshield wiper, stbd.
- Windshield wiper, starboard & port

Trailer Options

- Trailer, tandem axle
- Brakes, two axles
- Chrome wheels
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel, chrome/galvanized
- Spare tire cover

265 VISTA

Specifications*

LOA/Transom to Bow:	26'2"/24'7"
Beam:	8'6"
Keel to W/S Shelf:	80"
Total Height:	8'2" (9'11"w/arch)
Transom Angle:	14°
Deadrise:	21°
Bridge Clearance:	6'8" (8' w/arch)
Cockpit Height (stern):	25"
Cockpit Height (helm):	27"/37"
Freeboard (min.):	48"
Draft (drive(s) down):	39"
Fuel (gal.):	85
Water (gal.):	20
Passengers:	10
Maximum Capacity:	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.7L-LE/V-8	260	220	5690
454CI/V-8	330	275	5840
Twin 4.3L/V-8	175 EA	150 EA	6300
Twin 5.0L-HO/V-8	200 EA	175 EA	6500

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
265V	454CI	4680	1160	60	510	350	1760

Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.7L-LE/260/220	15½ x 15	AL	35-38	120
454CI/330/275	15 x 17	AL	40-42	120
Twin 4.3L/175/150	14½ x 19	SSTII	43-45	140
Twin 5.0L-HO/200/175	14¼ x 21	SSTII	45-48	130

**Fuel Flow Data - 265 Vista with 5.7L-LE / 260 / 220**

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	8	5.5
2500	10	9
3000	25	16
3500	30	18
4000	36	22
WOT	37	23

Fuel Flow Data - 265 Vista with 454 CI / 330 / 275

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	8
2500	9	11
3000	13	15
3500	24	21
4000	34	23
4500	39	25
WOT	41	26

Fuel Flow Data - 265 Vista with Twin 4.3L / 175 / 150

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	10	9
2500	22	11
3000	30	20
3500	35	22
4000	39	24
4500	43	28
WOT	44	29

Fuel Flow Data - 265 Vista with Twin 5.0L-HO / 200 / 175

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	10	12
2500	24	12
3000	34	21
3500	40	22
4000	46	28
WOT	49	32

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



265 VISTA

Options

- A/C & heating
- Anchor w/line
- Bow pulpit
- Canvas, camper
- Canvas, cockpit cover
- Canvas, sides
- 12V DC receptacle
- CO monitor
- Cockpit grab handles
- Compass
- Convenience group: dockside power w/switch and adapter, microwave, refrigerator, water heater
- Cruise package: (req. bow pulpit) compass, halon fireboy, light flood remote, ship-to-shore
- Deck sunpad
- Depth sounder
- Dockside pwr/isol., bat. chg. switch & adapt.
- Dual battery switch
- Electric stove
- Flush out kit
- Greywater system
- Halon fireboy
- Hatch screen
- Head: pump out
- Horn: dual trumpet
- Hour meter
- Lights: courtesy
- Lights: spot/floodlight remote
- Microwave
- Oil drip pan
- Power inverter - 1800W (req. dockside power)
- Prop, high alt./heavy load
- Prop, stainless steel (exchange)
- Radar arch, aluminum
- Radio, ship-to-shore
- Refrigerator
- Seating: L-shaped, swivel
- Seating: stern couch
- Shower curtain
- SLX I: stereo upgrade, courtesy lights, 12V DC receptacle, color-coordinated top and cockpit cover
- SLX II: color-coordinated side and aft curtains replace cockpit cover
- SLX III: color-coordinated camper top, side and aft curtains replace cockpit cover
- Snap-in carpet
- Stereo upgrade
- Swim platform, teak insert
- Table w/extra mount
- Transom door, fiberglass
- Transom washdown & shower
- Tri-tone gel coat
- Trim tabs
- Water heater
- Windlass, rope & chain
- Windshield wiper, starboard
- Windshield wiper, starboard & port

Trailer Options

- Trailer, tandem axle
- Brakes, two axles
- Chrome wheels
- Galvanized trailer
- Spare tire and wheel, white
- Spare tire and wheel, chrome/galvanized
- Spare tire cover

285

Specifications*

LOA/Transom to Bow:	28'11"/27'5"
Beam:	10'2"
Keel to W/S Shelf:	85"
Total Height:	8'9" (10'1" w/arch)
Transom Angle:	12°
Deadrise:	19°
Bridge Clearance:	7'3" (8'6" w/arch)
Cockpit Height (stern):	25"
Cockpit Height (helm):	34"
Freeboard (min.):	45"
Draft (drive(s) down):	39"
Fuel (gal.):	140
Water (gal.):	35
Passengers:	12
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
454CI/V-8	330	275	8460
Twin 4.3L/V-6	175 EA	150 EA	8920
Twin 5.0L-HO/V-8	200 EA	175 EA	9120
Twin 5.8L/V-8	235 EA	210 EA	9260
Twin 5.7L-LE/V-8	260 EA	220 EA	9320
Twin 350CI/V-8	270 EA	235 EA	9320

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.
285	Twin 5.0L-HO	7310	1810	100	840	840



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
454CI/330/275	15½ x 14	SSTII	33-36	160
Twin 4.3L/175/150	15 x 17	SSTII	35-38	170
Twin 5.0L-HO/200/175	15 x 17	SSTII	36-39	170
Twin 5.8L/235/210	15 x 17	SSTII	40-43	160
Twin 5.7L-LE/260/220	15 x 17	SSTII	41-44	160
Twin 350CI/270/235	15 x 17	SSTII	42-45	160

Fuel Flow Data - 285 with 454CI / 330 / 275

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	8	4
2500	9	8
3000	10	11
3500	13	17
4000	30	22
4500	36	27
WOT	37	28

Fuel Flow Data - 285 with Twin 4.3L / 175 / 150

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	8	9
2500	9	10
3000	21	18
3500	27	22
4000	31	25
4500	35	27
WOT	37	29

Fuel Flow Data - 285 with Twin 5.0L-HO / 200 / 175

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	7	11
2500	10	17
3000	25	23
3500	31	27
4000	37	31
WOT	38	32

- continued -



285

Fuel Flow Data - 285 with Twin 5.8L / 235 / 210

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	8	13
2500	10	19
3000	25	24
3500	33	30
4000	40	38
WOT	41	40

Fuel Flow Data - 285 with Twin 5.7L-LE / 260 / 220

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	14
2500	10	20
3000	26	25
3500	34	32
4000	41	42
WOT	43	44

Fuel Flow Data - 285 with Twin 350CI / 270 / 235

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	14
2500	10	20
3000	26	26
3500	34	33
4000	42	44
WOT	44	46

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



Options

- Air conditioning/Heater
- Anchor w/line
- Bedding package*
- Canvas, aft
- Canvas, camper (includes main sides)
- Canvas, cockpit cover
- Canvas, full (aft, sides)
- Canvas, sides
- CO monitor
- Cockpit grab handles
- Cruise package: compass, halon fireboy, lights (flood remote), ship-to-shore, windshield wiper, starboard
- Deck sunpad
- Flush out kit, engine
- Gas vapor detector
- Gel coat, tri-tone
- Generator - 4Kw
- Greywater system
- Hatch screen
- Head: treated discharge system
- Head: vac-u-flush
- Horn: dual trumpet
- Hour meter
- Microwave
- Oil drip pan
- Prop, high alt./heavy load
- Radar arch, aluminum
- Radio: ship-to-shore
- Seating: stern couch
- Seating: luxury cockpit I (dual buddy seats – one adjustable pedestal, one swivel)
- Seating: luxury cockpit II (dual buddy seats, cockpit entertainment center, icebox)
- Seating: luxury cockpit III (dual buddy seats, cockpit entertainment center, icemaker)
- Shower curtain
- Snap-in carpet
- Swim platform, teak insert
- Table w/extra mount
- Television
- Transom washdown kit
- Windlass, rope and chain
- Windshield wiper, stbd.
- Windshield wiper, starboard & port

* Includes one sleepsack, two pillow cases, one set of sheets and a comforter.

315

Specifications*

LOA/Transom to Bow:	30'6"/28'6"
Beam:	11'
Keel to W/S Shelf:	87"
Total Height:	9'1" (10'7"w/arch)
Transom Angle:	12°
Deadrise:	19°
Bridge Clearance:	7'6" (9' w/arch)
Cockpit Height (stern):	28"
Cockpit Height (helm):	34"
Freeboard (min.):	44"
Draft (drives down):	40"
Fuel (gal.):	180
Water (gal.):	35
Passengers:	12
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights (Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
Twin 5.7L-LE/V-8	260 EA	220 EA	10,600
Twin 350CI/V-8	270 EA	235 EA	10,600
Twin 454CI/V-8	330 EA	275 EA	10,900

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.
315	Twin 5.7L-LE	8590	2010	100	1080	750

Performance

Power HP	Propeller Dia" × Pitch"	Type	Top Speed MPH	Cruise Range MI
Twin 5.7L-LE/260/220	15 x 17	SSTII	39-42	200
Twin 350CI/270/235	15 x 17	SSTII	40-43	190
Twin 454CI/330/275	14½ x 19	SSTII	45-48	180

**Fuel Flow Data - 315 with Twin 5.7L-LE / 260 / 220**

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	14
2500	12	18
3000	29	26
3500	33	29
4000	39	44
WOT	41	46

Fuel Flow Data - 315 with Twin 350CI / 270 / 235

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	14
2500	12	18
3000	30	27
3500	35	30
4000	42	45
WOT	44	48

Fuel Flow Data - 315 with Twin 454CI / 330 / 275

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	10	16
2500	13	21
3000	33	29
3500	37	34
4000	42	44
4500	46	48
WOT	47	53



315

Options

- Air conditioning/Heater
- Anchor w/line
- Bedding package*
- Canvas, aft
- Canvas, camper (includes main sides)
- Canvas, cockpit cover
- Canvas, full (aft, side)
- Canvas, side
- CO monitor
- Cockpit grab handles
- Cruise package: compass; Halon fireboy; lights, flood remote; radio, ship-to-shore; windshield wiper, (stbd.)
- Deck sunpad
- Flush out kit, engine
- Gas vapor detector
- Gel coat, tri-tone
- Generator-4Kw
- Greywater system
- Hatch screen
- Head: treated discharge system
- Head: vac-u-flush
- Horn: dual trumpet
- Hour meter
- Microwave
- Oil drip pan
- Prop, high alt./heavy load
- Radar arch
- Radio, ship-to-shore
- Seating: stern couch
- Seating: luxury cockpit I (dual buddy seats – one adjustable pedestal, one swivel)
- Seating: luxury cockpit II (dual buddy seats; cockpit entertainment center, icebox)
- Seating: luxury cockpit III (dual buddy seats, cockpit entertainment center, icemaker)
- Snap-in carpet
- Swim platform, teak insert
- Table w/extra mount
- Television
- Transom washdown kit
- Vee berth bulkhead
- Windlass, rope and chain
- Windshield wiper, stbd.
- Windshield wiper, starboard & port

* Includes one sleepsack, two pillow cases, one set of sheets and a comforter.



325

Specifications*

LOA/Transom to Bow:	30'6"
Beam:	11'
Keel to W/S Shelf:	87"
Total Height:	9'1" (10'7"w/arch)
Transom Angle:	14°
Deadrise:	19°
Bridge Clearance:	7'6" (9' w/arch)
Cockpit Height (stern):	28"
Cockpit Height (helm):	34"
Freeboard (min.):	44"
Draft:	34"
Fuel (gal.):	180
Water (gal.):	35
Passengers:	12
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
Twin 350CI/V-8	270 EA	235 EA	11,400
Twin 454CI/V-8	350 EA	300 EA	11,900

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.
325	Twin 454CRU	9960	1940	100	1080	750

Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
Twin 350CRU/270/235	17 x 17	NIBRAL	32-34	170
Twin 454CRU/350/300	17 x 19	NIBRAL	36-38	160



Fuel Flow Data - 325 with 350CRU / 270 / 235

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	14
2500	11	18
3000	26	27
3500	28	30
4000	31	42
4500	33	45
WOT	34	48

Fuel Flow Data - 325 with 454 CRU / 350 / 300

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	10	16
2500	12	21
3000	27	30
3500	30	35
4000	34	44
4500	37	51
WOT	38	56

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.



325

Options

- Air conditioning/Heater
- Anchor w/line
- Bedding package*
- Canvas, aft
- Canvas, camper (includes main sides)
- Canvas, cockpit cover
- Canvas, full (aft, sides)
- Canvas, side
- CO monitor
- Cockpit grab handles
- Cruise package: compass; Halon fireboy; lights, flood remote; radio, ship-to-shore; windshield wiper, (stbd.)
- Deck sunpad
- Flush out kit
- Fresh water engine cooling system
- Gas vapor detector
- Gel coat, tri-tone
- Generator - 4Kw
- Greywater system
- Hatch screen
- Head: treated discharge system
- Head: vac-u-flush
- Horn: dual trumpet
- Hour meter
- Hydraulic steering
- Microwave
- Oil drip pan
- Radar arch, aluminum
- Radio, ship-to-shore
- Seating: stern couch
- Seating: luxury cockpit I (dual buddy seats - one adjustable pedestal, one swivel)
- Seating: luxury cockpit II (dual buddy seats; cockpit entertainment center, icebox)
- Seating: luxury cockpit III (dual buddy seats, cockpit entertainment center, icemaker)
- Snap-in carpet
- Swim platform, teak insert
- Table w/extra mount
- Television
- Transom washdown kit
- Vee berth bulkhead
- Windlass, rope and chain
- Windshield wiper, stbd.
- Windshield wiper, stbd. & port

* Includes one sleepsack, two pillow cases, one set of sheets and a comforter.

365

Specifications*

LOA/Transom to Bow:	39'/36'
Beam:	13'2"
Keel to W/S Shelf:	108"
Total Height:	10'6" (12' w/arch)
Transom Angle:	9°
Deadrise:	16°
Bridge Clearance:	7'6" (10'4" w/arch)
Cockpit Height (stern):	34"
Cockpit Height (helm):	44"
Freeboard (min.):	45"
Draft:	38"
Fuel (gal.):	315
Water (gal.):	98
Passengers:	15
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights (Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
Twin 454CRU/V-8	350 EA	300 EA	17,500
Twin 502CRU/V-8	390 EA	355 EA	17,500

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
365	Twin 502CRU	15,500	1960	100	1800	900	NA

Performance

Power HP	Propeller Dia" × Pitch"	Type	Top Speed MPH	Cruise Range MI
Twin 454CRU/350/300	19 x 18	NIBRAL	30-33	200
Twin 502CRU/390/355	19 x 19	NIBRAL	33-36	200



Fuel Flow Data - 365 with 454CRU / 355 / 300

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	8	14
2500	10	20
3000	26	32
3500	28	40
4000	30	49
WOT	33	60

Fuel Flow Data - 365 Express with 502CRU / 390 / 355

Engine Speed-RPM	Boat Speed-MPH	Fuel Flow-GPH
2000	9	16
2500	11	22
3000	28	35
3500	30	42
4000	33	52
4500	35	62
WOT	36	66

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Air conditioning/Heater
- Anchor w/line
- Automatic pilot navigation system
- Bedding package, aft cabin
- Bedding package, forward berth
- Bedding package, salon
- Canvas, aft
- Canvas, camper (includes main sides)
- Canvas, cockpit cover
- Canvas, full (aft, sides)
- Canvas, side
- CO monitor
- Compass
- Cruise package: compass; Halon fireboy; lights, flood remote; radio, ship-to-shore, windshield wiper, starboard
- Deck sunpad
- Fresh water engine cooling system
- Gas vapor detector
- Gel coat, tri-tone
- Generator-4Kw
- Greywater system
- Halon fireboy
- Hatch screen
- Head: treated discharge system
- Head: vac-u-flush
- Horn: dual trumpet
- Hot tub w/jet pump
- Hour meter
- Kitchen center
- Lights, flood remote
- Loran C-100
- Microwave
- Oil drip pan
- Radar arch
- Radar (requires arch)
- Radio, ship-to-shore
- Seating: stern couch
- Seating: luxury cockpit I (dual buddy seats – one adjustable pedestal, one swivel)
- Seating: luxury cockpit II (dual buddy seats; cockpit entertainment center, icebox)
- Seating: luxury cockpit III (dual buddy seats, cockpit entertainment center, icemaker)
- Snap-in carpet
- Swim platform, teak insert
- Stereo upgrade w/CD player
- Table w/extra mount
- Television
- Towel & Linen package
- Transom washdown kit
- Tri-data depth finder, summary log, water temp gauge
- Vee berth bulkhead
- Windlass, rope and chain
- Windshield wiper, stbd.
- Windshield wiper, stbd. & port

* Includes one sleepsack, two pillow cases, one set of sheets and a comforter.



201 LIBERATOR

Specifications*

LOA/Transom to Bow:	20'9"/19'4"
Beam:	7'8"
Keel to W/S Shelf:	51"
Total Height:	64"
Transom Angle:	14°
Deadrise:	21°
Bridge Clearance:	3'10"
Cockpit Height (stern):	36"
Cockpit Height (helm):	33"
Freeboard (min.):	33"
Draft (drive down):	34"
Fuel (gal.):	44
Passengers:	8
Maximum Capacity (lbs.):	1565

*Dimensional diagram is located on page 94.

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.0L-HO/V-8	200	175	3240
5.8L/V-8	235	210	3310
5.7L/V-8	260	220	3240
5.7L-LE/V-8	260	220	3330
350CI/V-8	270	235	3330

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
201L	350CI	2320	1010	50	260	100	1070



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.0L-HO/200/175	14½ x 21	VIPER	46-48	150
5.8L/235/210	14½ x 19	VIPER	49-51	140
5.7L/260/220	14½ x 19	VIPER	50-52	140
5.7L-LE/260/220	14½ x 19	VIPER	50-52	140
350CI/270/235	14½ x 19	VIPER	52-54	140

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Anchor w/line • Canvas, aft • Canvas, full (aft, sides) • Canvas, mooring cover • Canvas, sides • Cockpit grab handles • Compass • Dual battery switch • Electric hatch w/mirror • Fiberglass floor liner • Flush out kit • Halon fireboy • Hatch screen • Head: portable • Head: pump out | <ul style="list-style-type: none"> • Hour meter • Oil drip pan • Prop, high alt./ heavy load • Refreshment center w/galley • Snap-in carpet • Swim platform, teak insert • Table • Table w/extra mount • Thru hull exhaust • Transom washdown & shower • Windshield wiper, starboard • Windshield wiper, starboard & port | <p>Trailer Options</p> <ul style="list-style-type: none"> • Brakes, single or tandem • Chrome wheels • Galvanized trailer • Spare tire & wheel, white • Spare tire & wheel, chrome/galvanized • Spare tire cover |
|--|---|---|



221 LIBERATOR

Specifications*

LOA/Transom to Bow:	23'3"/21'8"
Beam:	8'4"
Keel to W/S Shelf:	54½"
Total Height:	64"
Transom Angle:	15°
Deadrise:	21°
Bridge Clearance:	3'10"
Cockpit Height (stern):	31"
Cockpit Height (helm):	32"
Freeboard (min.):	35"
Draft (drive down):	34"
Fuel (gal.):	65
Passengers:	8
Maximum Capacity (lbs.):	2410

*Dimensional diagram is located on page 94.

Power Rating & Weights (Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
5.8L/V-8	235	210	3780
5.7L/V-8	260	220	3750
5.7L-LE/V-8	260	220	3840
350CI/V-8	270	235	3840
454CI/V-8	330	275	3990
454CI-HO/V-8	370	310	3990

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
221L	454CI-HO	2830	1160	60	390	200	1200



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
5.8L/235/210	15 x 17	VIPER	45-48	180
5.7L/260/220	15 x 17	VIPER	46-49	180
5.7L-LE/260/220	15 x 17	VIPER	46-49	180
350CI/270/235	15 x 17	VIPER	47-50	180
454CI/330/275	14½ x 20	RAKER	53-56	170
454CI-HO/370/310	14½ x 20	RAKER	56-59	170

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> • Anchor w/line • Cabin wet bar (req. dual battery) • Canvas, aft • Canvas, full (aft, sides) • Canvas, mooring cover • Canvas, sides • Cockpit grab handles • Compass • Dual battery switch • Electric hatch w/mirror • Fiberglass floor liner • Flush out kit • Greywater system • Halon fireboy • Hatch screen • Head: portable • Head: pump out | <ul style="list-style-type: none"> • Hour meter • Lights, docking • Oil drip pan • Prop, high alt./heavy load • Refrigerator • Snap-in carpet • Swim platform, teak insert • Table • Table w/extra mount • Thru hull exhaust • Transom washdown kit & shower • Trim tabs (hydraulic) • Windshield wiper, starboard • Windshield wiper, starboard & port | <p>Trailer Options</p> <ul style="list-style-type: none"> • Brakes, tandem • Chrome wheels • Galvanized trailer • Spare tire & wheel, white • Spare tire & wheel, chrome/galvanized • Spare tire cover |
|---|---|---|



251 LIBERATOR

Specifications*

LOA/Transom to Bow:	26'2"/24'7"
Beam:	8'6"
Keel to W/S Shelf:	61"
Total Height:	75"
Transom Angle:	14°
Deadrise:	21°
Bridge Clearance:	4'5"
Cockpit Height (stern):	31"
Cockpit Height (helm):	33"
Freeboard (min.):	38"
Draft (drive(s) down):	38"
Fuel (gal.):	100
Water (gal.):	20
Passengers:	10
Maximum Capacity (lbs.):	Y

*Dimensional diagram is located on page 94.

Y = Yacht certified

Power Rating & Weights

(Lbs.)

Engine Type	Crankshaft HP	Propshaft HP	Boat & Engine Weights
454CI/V-8	330	275	4690
454CI-HO/V-8	370	310	4640
Twin 5.0L-HO/V-8	200 EA	175 EA	5380
Twin 350CI/V-8	270 EA	235 EA	5560

Recommended Engine(s)/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
251L	Twin 350CI	3550	2010	100	600	250	1760



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
454CI/330/275	14½ x 19	VIPER	47-50	180
454CI-HO/370/310	14½ x 19	VIPER	50-53	180
Twin 5.0L-HO/200/175	14½ x 22	RAKER	52-54	200
Twin 350CI/270/235	14¼ x 22	RAKER	58-61	190

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Anchor w/line • Canvas, aft • Canvas, full (aft, sides) • Canvas, mooring cover • Canvas, sides • Compass • Deck sun pad • Dockside power • Dual battery switch • Electric hatch w/mirror • Flush out kit • Gas vapor detector • Grey water system • Halon fireboy • Hatch screen • Head: portable • Head: pump out | <ul style="list-style-type: none"> • Hour meter • Lights, docking • Oil drip pan • Prop, high alt./heavy load • Radio • Refrigerator • Seat, bolster • Ship-to-shore • Snap-in carpet • Swim platform, teak insert • Table w/extra mount • Thru hull exhaust, single, twins • Transom washdown kit & shower • Trim tabs (hydraulic) • Windshield wiper, starboard • Windshield wiper, starboard & port | <h3>Trailer Options</h3> <ul style="list-style-type: none"> • Trailer, tandem axle • Brakes, tandem • Chrome wheels • Galvanized trailer • Spare tire & wheel, white • Spare tire & wheel, chrome/galvanized • Spare tire cover |
|---|--|--|

187 QUEST

Specifications*

LOA/Transom to Bow:	17'9"
Beam:	7'8"
Keel to W/S Shelf:	69"
Total Height:	84"
Transom Angle:	16°
Deadrise:	19°
OB Transom Height:	25"
Bridge Clearance:	6'
Cockpit Height (stern):	19"
Cockpit Height (helm):	22"
Freeboard (min.):	23"
Draft (engine down):	27"
Fuel (gal.):	45
Passengers:	6
Maximum Capacity (lbs.):	NA

*Dimensional diagram is located on page 94.

NA = Not Available

Power Rating & Weights

(Lbs.)

Engine Type	Propshaft HP	Boat & Engine Weights
90 TX/V-4	90	NA
120 TX/V-4	120	2150
150 TX/EX/V-6	150	2170

NA = Not available

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
187Q	150 TX/EX	1780	390	50	270	200	--



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
120 TX/120	13¼ x 17	AL	40-43	150
150 TX/EX/150	14½ x 19	AL	44-47	140
175 TX/EX/175	14½ x 19	AL	46-49	130

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Battery switch, dual
 - Bow lifting eye
 - Canvas, bimini top
 - Canvas, bimini top w/full enclosure
 - Canvas, console cover
 - Canvas, leaning post cover
 - Canvas, mooring cover
 - Canvas, spray hood
 - Canvas, T-top
 - Canvas, T-top w/full enclosure
 - Chair, removable bow fishing
 - Chair, twin pedestal (exchange)
 - Coast Guard equipment
 - Compass
 - Cooler, 48-qt.
 - Electronics, basic package
 - Outriggers, 15 foot
 - Propellor, stainless
 - Rod holders, 4 flush launcher mounts
 - Rod holders, 4 flush mounts in coaming
 - Seat, casting platform sun pad cushion
 - Seat, cockpit bolster
 - Spotlight, hand held
 - Steering, hydraulic
 - Stereo w/2 speakers
 - Teak package
- Trailer Options**
- Trailer w/brakes, galvanized
 - Trailer, spare tire and wheel, galvanized



207 QUEST

Specifications*

LOA/Transom to Bow:	19'3"
Beam:	8'2"
Keel to W/S Shelf:	69"
Total Height:	84"
Transom Angle:	16°
Deadrise:	19°
OB Transom Height:	25"
Bridge Clearance:	5'9"
Cockpit Height (stern):	23"
Cockpit Height (helm):	25"
Freeboard (min.):	28"
Draft (engine down):	30"
Fuel (gal.):	85
Passengers:	7
Maximum Capacity (lbs.):	NA

*Dimensional diagram is located on page 94.

NA = Not available

Power Rating & Weights

(Lbs.)

Engine Type	Propshaft HP	Boat & Engine Weights
120 TX/V-4	120	2760
150 TX/EX/V-6	150	2780
175 TX/EX/V-6	175	2800
200 TX/V-6	200	2850

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
207Q	175 TX/EX	2390	410	50	510	250	--

Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
150 TX/EX/150	15 x 17	AL	40-43	270
175 TX/EX/175	14 $\frac{1}{4}$ x 19	AL	43-46	260
200 TX/200	14 $\frac{1}{2}$ x 19	AL	46-49	250

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- | | | |
|---|--|---|
| <ul style="list-style-type: none"> • Battery switch, dual • Bow lifting eye • Canvas, bimini top • Canvas, bimini top w/full enclosure • Canvas, console cover • Canvas, leaning post cover • Canvas, mooring cover • Canvas, spray hood • Canvas, T-top • Canvas, T-top w/full enclosure • Chair, removable bowfishing • Chair, twin pedestal (exchange) | <ul style="list-style-type: none"> • Coast Guard equipment • Compass • Cooler, 48-qt. • Electronics, basic package • Outriggers, 15 foot • Prop, stainless steel (exchange) • Rod holders, 4 flush launcher mounts • Rod holders, 4 flush mounts in coaming • Seat, casting platform sun pad cushions • Seat, cockpit bolster cushions • Spotlight, hand held • Steering, hydraulic • Stereo w/2 speakers • Teak package | <p>Trailer Options</p> <ul style="list-style-type: none"> • Trailer w/brakes, galvanized • Trailer, spare tire & wheel, galvanized |
|---|--|---|



217 QUEST

Specifications*

LOA/Transom to Bow:	20'1"
Beam:	8'6"
Keel to W/S Shelf:	59"
Total Height:	88" (110" w/T-top)
Transom Angle:	16°
Deadrise:	19°
OB Transom Height:	24"
Bridge Clearance:	5'11" (7'9"w/T-top)
Cockpit Height (stern):	24"
Cockpit Height (helm):	26"
Freeboard (min.):	31"
Draft (engine down):	32"
Fuel (gal.):	115
Passengers:	8
Maximum Capacity (lbs.):	NA

*Dimensional diagram is located on page 94.

NA = Not available

Power Rating & Weights

(Lbs.)

Engine Type	Propshaft HP	Boat & Engine Weights
175 TX/EX/V-6	175	3350
200 TX/V-6	200	3410
250 TX/V-8	250	3510
Twin 120 TL/V-4 3700	--	120 EA

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
217Q	200 TX	2960	460	50	660	300	--



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
175 TX/EX/175	15 x 17	AL	41-44	300
200 TX/200	15 x 17	AL	43-46	280
250 TX/250	14½ x 19	AL	45-49	270
Twin 120 TL/120	13 x 19	AL	44-47	270

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Bow lifting eye
 - Boxes, fish w/deluxe drain
 - Canvas, bimini top
 - Canvas, bimini top w/full enclosure
 - Canvas, console cover
 - Canvas, leaning post cover
 - Canvas, mooring cover
 - Chair, twin pedestal (exchange)
 - Compass
 - Electronics basic package: LMS 300 ultimate fishing machine (fish finder), LC-1 Loran, LX-1 VHF Marine Radio, SS 38" antenna w/ss ratchet mount
 - Professional Electronics package: color depth fish finder, PRL10V Vigil Loran, PRT 80V Vigil VHF marine radio, Z089 Tri-data (depth/speed/log/temp.), SS 38" antenna w/SS ratchet mount
 - Lights, cockpit
 - Livewell, cockpit sole w/drain
 - Outriggers, 15'
 - Outriggers, 18'
 - Propeller(s), stainless steel
 - Rod holders, 2 flush launcher mounts
 - Rod holders, 4 flush mounts in coaming
 - Seat, cockpit bolster aft cushions
 - Spotlight, hand held
 - Stereo w/2 speakers
 - T-top, aluminum w/canvas cover & Rupp Top Gun outriggers
 - Teak package
 - Trim tabs
- Trailer Options**
- Trailer, tandem axle
 - Trailer, brakes, two axles
 - Trailer, spare tire & wheel, galvanized
 - Trailer, spare tire cover

237 QUEST

Specifications*

LOA/Transom to Bow:	22'6"
Beam:	9'
Keel to W/S Shelf:	65"
Total Height:	84" (105"w/T-top)
Transom Angle:	16°
Deadrise:	19°
OB Transom Height:	25"
Bridge Clearance:	5'6" (7'2" w/T-top)
Cockpit Height (stern):	24"
Cockpit Height (helm):	27"
Freeboard (min.):	33"
Draft (engine down):	34"
Fuel (gal.):	145 (std.) 195 (opt.)
Passengers:	9
Maximum Capacity (lbs.):	NA

*Dimensional diagram is located on pages 94.

NA = Not available

Power Rating & Weights

(Lbs.)

Engine Type	Propshaft HP	Boat & Engine Weights
Twin 120 TX/V-4	120 EA	4620
Twin 150 TX/V-6	150 EA	4660

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
237Q	Twin 120TX	3880	740	100	870	400	--



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
Twin 120 TX/120	13 $\frac{1}{4}$ x 17	AL	41-43	280
Twin 150 TX/EX/150	14 $\frac{1}{2}$ x 19	SSII	45-48	270

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Bow lifting eye
- Boxes, fish w/deluxe drain
- Canvas, bimini top
- Canvas, bimini top w/full enclosure
- Canvas, console cover
- Canvas, leaning post cover
- Canvas, leaning post w/livewell
- Canvas, mooring cover
- Chair, twin pedestal (exchange)
- Compass
- Electronics basic package: LMS 300 ultimate fishing machine (fish finder), LC-1 Loran, LX-1 VHF Marine Radio, SS 38" antenna w/ss ratchet mount
- Electronics professional package: color depth fish finder, PRL10V Vigil Loran, PRT 80V Vigil VHF marine radio, Z089 Tri-data (depth/speedlog/temp.), SS 38" antenna w/SS ratchet mount
- Head, portable
- Increased fuel capacity
- Leaning post w/above deck livewell
- Lights, cockpit
- Livewell, cockpit sole w/drain
- Outriggers, 15'
- Outriggers, 18'
- Propellers, stainless steel (exchange)
- Rod holders, 2 flush launcher mounts
- Rod holders, 4 flush mounts in coaming
- Seat, casting platform sun pad cushions
- Seat, cockpit bolster aft cushions
- Spotlight, hand held
- Stereo w/2 speakers
- T-top, aluminum w/canvas cover & Rupp Top Gun outriggers
- Teak package
- Trim tabs

Trailer Options

- Trailer, tandem axle
- Trailer, brakes, two axles
- Trailer, spare tire & wheel, galvanized
- Trailer, space tire cover

257 QUEST

Specifications*

LOA/Transom to Bow:	25'
Beam:	9'5"
Keel to W/S Shelf:	72"
Total Height:	8' (10'1/2" w/Tower)
Transom Angle:	16°
Deadrise:	20°
OB Transom Height:	25"
Bridge Clearance:	6'3" (8'5" w/T-top)
Cockpit Height (stern):	26"
Cockpit Height (helm):	36"
Freeboard (min.):	36"
Draft (engine down):	36"
Fuel (gal.):	250
Passengers:	10
Maximum Capacity (lbs.):	NA

*Dimensional diagram is located on page 94.

NA = Not available

Power Rating & Weights

(Lbs.)

Engine Type	Propshaft HP	Boat & Engine Weights
Twin 150 TX/EX/V-6	150 EA	5860
Twin 200 TX/V-6	200 EA	5990
Twin 250 TX/V-8	250 EA	6190

Recommended Engine/Equipment Avg. Weights (Lbs.)

Model	Eng. Type	Boat	Eng.	Battery	Fuel	Access.	Trail Wt.
257Q	Twin 200 TX	5090	910	100	1500	500	--



Performance

Power HP	Propeller Dia" x Pitch"	Type	Top Speed MPH	Cruise Range MI
Twin 150 TX/150	15 x 17	SSTII	40-43	340
Twin 200 TX/200	14½ x 19	SSTII	46-49	320
Twin 250 TX/250	14¼ x 21	SSTII	51-54	320

Performance and Fuel Flows may vary widely due to Boat Weight, Load, Atmospheric Conditions, Engine Conditions, Weight Distribution, Sea Conditions, Propeller, Boat Bottom Condition, Trim Angle and Operator Technique.

Options

- Alcohol stove, 1 burner
- Bow lifting eye
- Boxes, fish w/deluxe drain
- Canvas, bimini top
- Canvas, cockpit cover
- Canvas, mooring cover
- Compass
- Dockside power
- Electronics basic package: LMS 300 ultimate fishing machine (fish finder), LC-1 Loran, LX-1 VHF Marine Radio, SS 38" antenna w/ss ratchet mount
- Electronics professional package: color depth fish finder, PRL 10V Vigil Loran, PRT 80V Vigil VHF marine radio, Z089 Tri-data (depth/speedlog/temp.), SS 38" antenna w/SS ratchet mount
- Galley sink w/pressurized water
- Head, portable
- Head, marine w/holding tank
- Lights, cockpit
- Outriggers, 15'
- Outriggers, 18'
- Seat, cockpit bolster aft cushions
- Spotlight, hand held
- Stereo w/2 speakers
- T-top, aluminum w/canvas cover & Rupp Top Gun outriggers
- Teak package
- Trim tabs
- Windshield wiper(s)

Trailer Options

- Trailer, tandem axle
- Trailer, brakes, two axles
- Trailer, spare tire & wheel, galvanized
- Trailer, spare tire cover



FREEDOM TRAILER SPECIFICATIONS

	170 FREEDOM DO 2716F	190 FREEDOM DO 2717	195 FREEDOM DO 2917
Length with tongue	19'6"	20'6"	20'6"
Length without tongue	15'10"	16'10"	16'10"
Width	8'	8'	8'
Empty Weight (lbs.)	580	600	620
Carrying Capacity (lbs.)	2,800	2,800	3,050
GVWR (lbs.) (Gross Vehicle Weight Rating)	3,410	3,410	3,700
GAWR (lbs.) (Gross Axle Wt. Rat.)	3,410	3,410	3,700
Height (Top of Windshield, with Boat on Trailer)	5'10"	5'10"	7'
Tire Size	F78-14ST	F78-14ST	G78-14ST
Load Range	C	C	C
Tire Cap. (lbs.) (Trailer Rat.)	1,710	1,710	1,860
Axle	2" x 2" x 1/4"		3" x 2" x 1/4"
Axle Rating (lbs.)	3,500		3700
Springs (capacity lbs.)	4 Leaf Double Eye 1750		4 Leaf Double Eye 2400
Hub (capacity lbs.)	5 Lug on 4 1/2" Bolt Pattern 1,750		NA
Wheel Type	14" x 6 Modstyle 1,860 lbs. Capacity		
Jack	500 lbs. capacity (swivel)		
Winch (lbs.)	1,400		
Coupler (lbs.)	3,500	3,500	5,000
Options			
Brake Coupler	6000 lbs. Surge Brake act.		
Brake Cluster	10" x 2" Shoe Brakes		
Brake Line	3/16" Steel Line		
Wheels	Chrome Modstyle		



HORIZON TRAILER SPECIFICATIONS

	180 HORIZON D02716	200 HORIZON D04018	200 HORIZON D02918(T)	220 HORIZON D04820
Length with tongue	19'3"	22'	22'	24'3"
Length without tongue	15'8"	18'6"	18'6"	19'9"
Width	7'9"	8'	8'	8'6"
Empty Weight (lbs.)	620	980	1070	1200
Carrying Capacity (lbs.)	2800	3760	3930	4800
GVWR (lbs.) (Gross Vehicle Weight Rating)	3420	4740	5000	6000
GAWR (lbs.) (Gross Axle Wt. Rat.)	3420	4740	2500 each	3000 each
Height (Top of Windshield, with Boat on Trailer)	6'	6'10"	6'9"	7'6"
Tire Size	F78-14ST	H78 x 15	P205	F78-14ST
Load Range	C	D	B	C
Tire Cap. (lbs.) (Trailer Rat.)	1710	2370	1380	1710
Axle	2" x 2" x 1/4"	2" x 3" x 1/4"	2" x 2" x 1/4"	
Axle Rating (lbs.)	3500	4740	3500	
Springs-4 Leaf (capacity lbs.)	1750	2400	1750	
Hub	5 Lug, 4 1/2" Bolt Pattern	5 Lug, 5 1/2" Bolt Pattern	5 Lug, 4 1/2" Bolt Pattern	
Wheel Type	5 Hole Mod Style	6 Hole Mod Style	5 Hole Mod Style	5 Hole Mod Style
Jack	500 lbs. capacity (swivel)			1000 lbs. capacity (swivel)
Winch (lbs.)	1400	1900		2500
Coupler (lbs.)	3500	5000	5000	6000
Options				
Brake Coupler	6000 lbs. Surge Brake			
Brake Cluster	10x2 Shoe Brake	12x2 Shoe Brake	10x2 Shoe Brake	
Brake Line	3/16" Steel			
Wheels	Chrome			

(T) = Tandem Axle



CANDIA TRAILER SPECIFICATIONS

	180 CANDIA SINGLE AXLE DO 3817 C	180 CANDIA TANDEM AXLE DO 4017 C	200 CANDIA TANDEM AXLE DO 4018 C
Length with tongue	21'4"	21'4"	23'
Length without tongue	16'8"	16'8"	18'10"
Width	8'6"	8'6"	8'6"
Empty Weight (lbs.)	940	960	1,150
Carrying Capacity (lbs.)	3,800	4,000	3,850
GVWR (lbs.) (Gross Vehicle Weight Rating)	4,740	5,000	5,000
GAWR (lbs.) (Gross Axle Wt. Rat.)	4,740	5,000	2,500 each axle
Height (Top of Windshield, with Boat on Trailer)	66"	NA	67"
Tire Size	H78-15ST	P20575B14	P20575B14
Load Range	D	B	B
Tire Cap. (lbs.) (Trailer Rat.)	2,370	1,380	1,380
Axle	2" x 3" x 1/4"	2" x 2" x 1/4"	2" x 2" x 1/4"
Axle Rating (lbs.)	4,740	2,500 ea	2,500 ea
Springs-4 Leaf (capacity lbs.)	2,400 each	1,750 each	
Hub	6 Lug on 5 1/2" Bolt Pattern	5 Lug on 4 1/2" Bolt Pattern	
Wheel Type	15" x 6 Mod Style	14" x 6 Mod Style	
Jack (lbs.)	500 lbs. capacity (swivel)		
Winch (lbs.)	1,900		
Coupler (lbs.)	5,000		
Options			
Brake Coupler	6000 lbs. Surge Brake Activator		
Brake Cluster	10" x 2" Shoe Brakes		
Brake Line	3/16" Steel Line		
Wheels	Chrome Modstyle		



SUNDOWNER TRAILER SPECIFICATIONS

	205 SUNDOWNER DO 4018	225 SUNDOWNER DO 4820	255 SUNDOWNER DO 7224(T)
Length with tongue	22'	24'3"	28'
Length without tongue	18'6"	19'9"	24'9"
Width	8'	8'6"	8'6"
Empty Weight (lbs.)	1,070	1,200	1,760
Carrying Capacity (lbs.)	3,930	4,800	7,720
GVWR (lbs.) (Gross Vehicle Weight Rating)	5,000	6,000	9,480
GAWR (lbs.) (Gross Axle Wt. Rat.)	5,000	6,000	4,740 each
Height (Top of Windshield, with Boat on Trailer)	85"	102"	105"
Tire Size	P-205	F78-14ST	H78x15
Load Range	B	C	D
Tire Cap. (lbs.) (Trailer Rat.)	1,380	1,710	2,370
Axle	2" x 2" x 1/4"		3" x 2" x 1/4"
Axle Rating (lbs.)	3,500		5,200
Springs (capacity lbs.)	1,750	4 Leaf 1,750	2,600
Hub	5 Lug on 4 1/2" Bolt Pattern		
Wheel Type	5 Lug Mod Style 4 1/2" on Dia.	14" x 6 Mod Style	Dexter 6 lug 5 1/2" center
Jack (lbs.)	500 (swivel)	1,000 (swivel)	1,000 (swivel)
Winch (lbs.)	1,900	2,500	2,500
Coupler (lbs.)	3,500	3,500	5,000
Options			
Brake Coupler	6000 lbs. Surge Brake act.		
Brake Cluster	10" x 2" Shoe Brakes		
Brake Line	3/16" Steel Line		
Wheels	Chrome Modstyle		



VISTA TRAILER SPECIFICATIONS

	235 VISTA DO 7822(T)	265 VISTA DO 7724(T)
Length with tongue	26'	28'
Length without tongue	21'9"	24'9"
Width	8'4"	8'6"
Empty Weight (lbs.)	1,650	1,760
Carrying Capacity (lbs.)	7,830	7,720
GVWR (lbs.) (Gross Vehicle Weight Rating)	9,480	9,480
GAWR (lbs.) (Gross Axle Wt. Rat.)	4,740	4,740
Height (Top of Windshield/ Radar Arch w/Boat on Trailer)	9'11"	9'8"/11'11"
Tire Size	H78x15"	
Load Range	D	
Tire Cap. (lbs.) (Trailer Rat.)	2,370	
Axle (Tandem)	3" x 2" x 1/4"	
Axle Rating (lbs.)	4,740	
Springs - 4 Leaf (capacity lbs.)	2,400	
Hub	6 Lug on 5 1/2" Bolt Pattern	
Wheel Type	15" x 6" Hole	
Jack	1,000 lbs. (swivel)	
Winch (lbs.)	2,500	
Coupler (lbs.)	10,000	
Options		
Brake Coupler	10,000 lbs. Surge Brake Activator	
Brake Cluster	12" x 2" Shoe Brake	
Brake Line	3/16" Steel Line	
Wheels	Chrome Modstyle	

(T) = Tandem



LIBERATOR TRAILER SPECIFICATIONS

	201 LIBERATOR DO 4018	221 LIBERATOR DO 4820	251 LIBERATOR DO 7742(T)
Length with tongue	22'	24'3"	28'
Length without tongue	18'6"	19'9"	24'9"
Width	8'	8'6"	8'6"
Empty Weight (lbs.)	1,070	1,200	1,760
Carrying Capacity (lbs.)	3,930	4,800	7,720
GVWR (lbs.) (Gross Vehicle Weight Rating)	5,000	6,000	9,480
GAWR (lbs.) (Gross Axle Wt. Rat.)	2,500 each	3,000 each	4,740 each
Height (Top of Windshield, with Boat on Trailer)	95"	95"	95"
Tire Size	P-205	F78-14ST	H78x15
Load Range	B	C	D
Tire Cap. (lbs.) (Trailer Rat.)	1,380	1,710	2,370
Axle	2" x 2" x 1/4"		3" x 2" x 1/4"
Axle Rating (lbs.)	3,500		5,200
Springs - 4 Leaf (capacity lbs.)	1,750		2,600
Hub	5 Lug on 4 1/2" Bolt Pattern 1,750 lbs.		
Wheel Type	5 Hole 14 x 5.5"		6 Hole 15 x 6"
Jack (lbs.)	500 (swivel)	1,000 (swivel)	1,000
Winch (lbs.)	1,900	2,500	2,500
Coupler (lbs.)	5,000	6,000	10,000
Options			
Brake Coupler	6000 lbs. Surge Brake		10,000 lbs. Surge Brake
Brake Cluster	10" x 2" Shoe Brakes		12" x 2" Shoe Brakes
Brake Line	3/16" Steel Line		
Wheels	Chrome Modstyle		

(T) = Tandem



QUEST TRAILER SPECIFICATIONS

	187 QUEST	207 QUEST	217 QUEST	237 QUEST	257 QUEST
Length with tongue	22'	22'	23'11"	25'8"	
Length without tongue	18'	18'6"	20'6"	23'2½"	
Width	102"	99"	99"	102"	
Empty Weight (lbs.)		940			
Carrying Capacity (lbs.)		3,800			
GVWR (lbs.) (Gross Vehicle Weight Rating)		4,740			
GAWR (lbs.) (Gross Axle Wt. Rat.)		4,740			
Height (Top of Windshield, with Boat on Trailer)					
Tire Size	H78-15	H78-15	G78x14ST	H78 x 15	
Load Range	D	D	C	D	
Tire Cap. (lbs.) (Trailer Rat.)	2,370	2,370	1,865	2,370	
Axle	SINGLE	SINGLE	TANDEM	TANDEM	
Axle Rating (lbs.)		4,740			
Springs (capacity lbs.)		5 Leaf, 3,300			
Hub		6 on 5½" Bolt Pattern	5 on 4½" Bolt Pattern	6 on 5½" Bolt Pattern	
Wheel Type	Galvanized Mod. Style	Galvanized Mod. Style	Galvanized Mod. Style	Galvanized Mod. Style	Galvanized Mod. Style
Jack (lbs.)	750	750	750	750	
Winch (lbs.)	1,800	1,900	2,000	2,600	
Coupler (lbs.)	6,000	6,000		10,000	
Options					
Brake Coupler					
Brake Cluster					
Brake Line					
Wheels					

Note: Some information on this page not available at time of printing. That information will be sent to you when available.



OB SPECIFICATIONS

DESCRIPTION	90 TL / 90 ML	120 TX/120 TL	140 TL
SHAFT LENGTH (in.)	20	(1) 25 / (2) 20	20
WEIGHT (lbs.)	301 / 288	370 / 365	365
ENGINE TYPE	90° V-4	Loop Charged 90° V-4	Loop Charged 90° V-4
BORE, STROKE DISPLACEMENT CUBIC INCHES (C.C.)	3.500 x 2.588 99.6 (1632 c.c.)	3.685 x 2.858 122 (2000 c.c.)	3.685 x 2.858 122 (2000 c.c.)
STARTING	Electric 12-volt key switch	Electric 12-volt key switch	Electric 12-volt key switch
TRIM	Power trim & tilt Std touch tilt standard	Power trim & tilt std	Power trim & tilt standard
PROPSHAFT HORSEPOWER	90-HP at 5000 RPM	120-HP at 5500 RPM	140-HP at 5500 RPM
FULL-THROTTLE OPERATING RANGE	4500-5500 RPM	5000-6000 RPM	5000-6000 RPM
GEAR RATIO/SHIFT	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R	13:26 (.5)/F-N-R
CARBURETION	2 dual-throat carburetors	2 dual-throat carburetors	2 dual-throat carburetors
ALTERNATOR	3/9 amp with voltage regulator	3/9 amp with voltage regulator	3/9 amp with voltage regulator
COOLING	Automatic pressure- temperature controlled	Automatic pressure- temperature controlled	Automatic pressure- temperature controlled

Evinrude and Johnson outboards are power rated in accordance with NMMA procedure, using the International Council of Marine Industry Associations (ICOMIA) standard 28/83.



OB SPECIFICATIONS

150 TX/150 EX	175 TX/175 EX	200 TX	250 TX
25/25	25/25	25	25
386/359	401/359	455	555
90° V-6/ 60° V-6	90° V-6/ 60° V-6	Loop Charged 90° V-6	Loop Charged 90° V-8
3.500 x 2.588/ 3.600 x 2.588 149 (2488 c.c.)/ 158 (2589 c.c.)	3.625 x 2.588/ 3.600 x 2.588 160.3 (2626c.c.)/ 158 (2598 c.c.)	3.685 x 2.858 183 (3000 c.c.)	3.685 x 2.858 244 (4000 c.c.)
Electric 12-volt key switch	Electric 12-volt key switch	Electric 12-volt key switch	Electric 12-volt key switch
Power trim & tilt standard	Power trim & tilt standard	Power trim & tilt standard	Power trim & tilt standard
150-HP at 5000 RPM	175-HP at 5250 RPM/ 175-HP at 5000 RPM	200 at 5500 RPM	250 at 5500 RPM
4500-5500 RPM	4750-5750 RPM/ 4500-5500 RPM	5000-6000 RPM	5000-6000 RPM
14:26 (.54)/F-N-R	14:26 (.54)/F-N-R	14:26 (.54)/F-N-R	17:30 (.57)/F-N-R
3 dual-throat carbs/ 2 triple-throat carbs	3 dual-throat carbs/ 2 triple-throat carbs	4 carburetors, 6 throats	4 carburetors, 8 throats
35 amp with voltage regulator/ 3/9 amp with voltage regulator	35 amp with voltage regulator	35 amp with voltage regulator	35 amp with voltage regulator
Automatic throttle- temperature controlled	Automatic throttle- temperature controlled	Automatic throttle- temperature controlled	Automatic throttle- temperature controlled

ALL OUTBOARD MODELS

MAXIMUM BOAT HORSEPOWER: Most outboard boats by law must now carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations.

FUEL FACTS: All 1991 Evinrude and Johnson Outboards can use lead-free, leaded regular, or gasoline with up to 10% ethanol or 5% methanol plus 5% cosolvents, but avoid alcohol-extended fuels if you experience engine running problems, so long as the fuel is at least 87 AKI (octane) mixed with Evinrude or Johnson TC-WII outboard lubricant.

If Evinrude or Johnson Outboard Lubricant is not available another NMMA certified TC-WII or CEC approved lubricant (oil) may be used at the recommended mixing ratio.



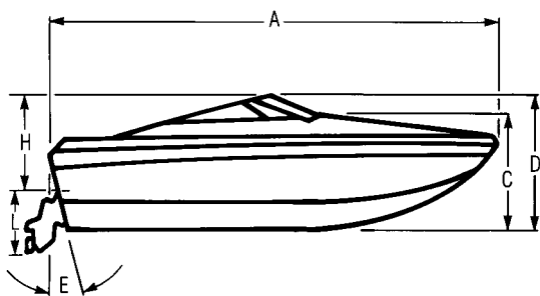
I/O SPECIFICATIONS

ENGINE	3.0L	3.0L-HO	4.3L
Horsepower (crankshaft)	130	150	175
Horsepower (propshaft)	115	130	150
Displacement (Litres/Cubic inches)	3.0/181	3.0/181	4.3/262
Cylinders	4	4	6
Bore/Stroke (")	4.00 x 3.60	4.00 x 3.60	4.00 x 3.48
Compression Ratio	9.3:1	9.3:1	9.3:1
Main Bearings	5	5	4
Carburetion	2-Venturi, adj. low spd/fixd high spd jets	2-Venturi, adj. low spd/fixd high spd jets	2-Venturi, adj. low spd/fixd high spd jets
Choke	Automatic	Automatic	Automatic
Full Throttle Operating Range (in RPM's)	4200-4600	4200-4600	4200-4600
DRIVE UNIT			
Shift	Mech. F-N-R	Mech. F.N.R.	Mech. F-N-R
Gear Ratio	1.86:1	1.86:1	1.68:1
Maximum Prop Diameter	15½"	15½"	15½"
DIMENSIONS			
Length	33 ¹⁵ / ₁₆ "	33 ¹⁵ / ₁₆ "	31 ³ / ₄ "
*Height - Above Crankshaft Centerline	19 ⁵ / ₈ "	19 ⁵ / ₈ "	19 ⁹ / ₁₆ "
Total Weight	650 lbs.	680 lbs.	805 lbs.
STANDARD/OPTIONAL FEATURES			
Power Trim	STD	STD	STD
Power Steering	OPT	STD	STD
Thru-Hub™ Exhaust	STD	STD	STD
Transom Mounting	STD	STD	STD
High Output Alternator	STD	STD	STD
4-Anode Saltwater Protection	STD	STD	STD
Hardened Alloy Steel Drive Shaft	STD	STD	STD
19-Step Metal Preparation	STD	STD	STD
Deep Guard™ Anti-Corrosive Alum. Alloy	STD	STD	STD
CobraSkin™ High-Solid Paint Finish	STD	STD	STD
Hydraulic Shock Absorbers	STD	STD	STD
Easy Access Water Pump	STD	STD	STD
Stainless Steel Heli-Coil® Inserts	STD	STD	STD
Remote Oil Filter	NA	NA	OPT
Engine Oil Cooler	NA	NA	NA
Thru-Transom Exhaust	NA	NA	NA
OMC 1+2® Extended Protection Plan	OPT	OPT	OPT
Counter Rotation	NA	Model Avail.	Model Avail.
Spitfire™ Electronic Eng Manage. Sys.	NA	NA	NA

*Add 13½" for height above anti-ventilation plate

NA = Not Available

DIMENSIONAL DATA



A. LOA
TRANSOM TO BOW

B. BEAM

C. KEEL TO W/S SHELF

D. TOTAL HEIGHT

E. TRANSOM ANGLE

F. DEAD RISE

G. OB TRANSOM HEIGHT

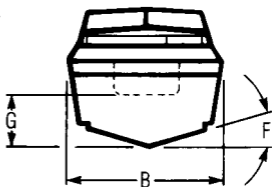
H. BRIDGE CLEARANCE

I. COCKPIT HEIGHT
STERN

J. COCKPIT
HEIGHT HELM

K. FREEBOARD

L. DRAFT



WINNING EDGESM

Four Winns' Exclusive Winning EdgeSM Owner Protection Plan is Now Even Stronger.

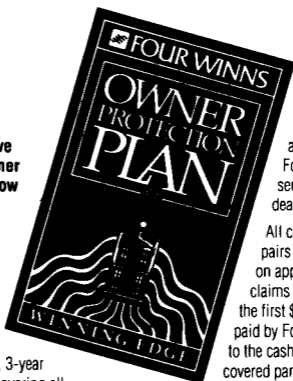
Four Winns exclusive *Winning Edge 5/3/1* Owner Protection Plan – standard on 1991 trailerable Four Winns boats – provides 5-year hull structural warranty, 3-year whole boat protection covering all major boat systems and components plus the Four Winns Sure LoadTM trailers (where applicable) for one year of limited warranty followed by two years of extended protection.

Included in the coverage are:

- Hull structural
- Factory installed stern drive power systems including engine blocks and internal parts, outdrives, electrical and controls
- Factory pre-rigged Johnson[®] or Evinrude[®] outboard packages
- Power steering
- Power trim and tilt
- Fuel system
- Electrical system
- Stereo system and speakers
- Instrumentation
- Wiring harness
- Four Winns Sure LoadTM trailers
- Factory installed options

Winning Edge is transferrable to subsequent owners for the balance of time remaining in the original program. To initiate a transfer, the new owner must provide Four Winns with a written request, a copy of the bill of sale, and a \$25 transfer fee.

In the event of a claim on the extended protection portion of the program, the owner is responsible for the first \$25 of service, and for returning the boat to an



authorized Four Winns servicing dealer.

All costs for repairs and/or parts on approved claims (other than the first \$25) will be paid by Four Winns up to the cash value of the covered part.

Parts installed on extended protection approved claims are warranted for 90 days or the time remaining in the original plan – whichever is longer. Should the replaced parts require further service, the \$25 service fee will be waived.

Boat Owner's Insurance Offered Through Corroon & Black.

Every Four Winns boat has been insured by Four Winns for theft, liability, and accidental damage with a deductible charge (equal to 1% of the boat package value or \$250 – whichever is higher) per claim. Liability coverage is limited to \$300,000; period of coverage is 12 months from the date of sale to original purchaser; some other limitations do apply, and the program is subject to applicable laws and regulations. The plan is transferrable up to the time remaining in the original certificate. A request for transfer and \$25 processing fee is required. Questions about claims or coverage relative to this boat owner's insurance policy should be directed to:

Corroon & Black, 1-800-289-6620.

Four Winns 1991 express cruisers (285, 315, 325, and 365) and Quest by Four Winns fishing boats include 5-year hull structural, and a one year whole boat limited warranty. Two years extended warranty on engines, engine controls and drive systems is available at extra cost.