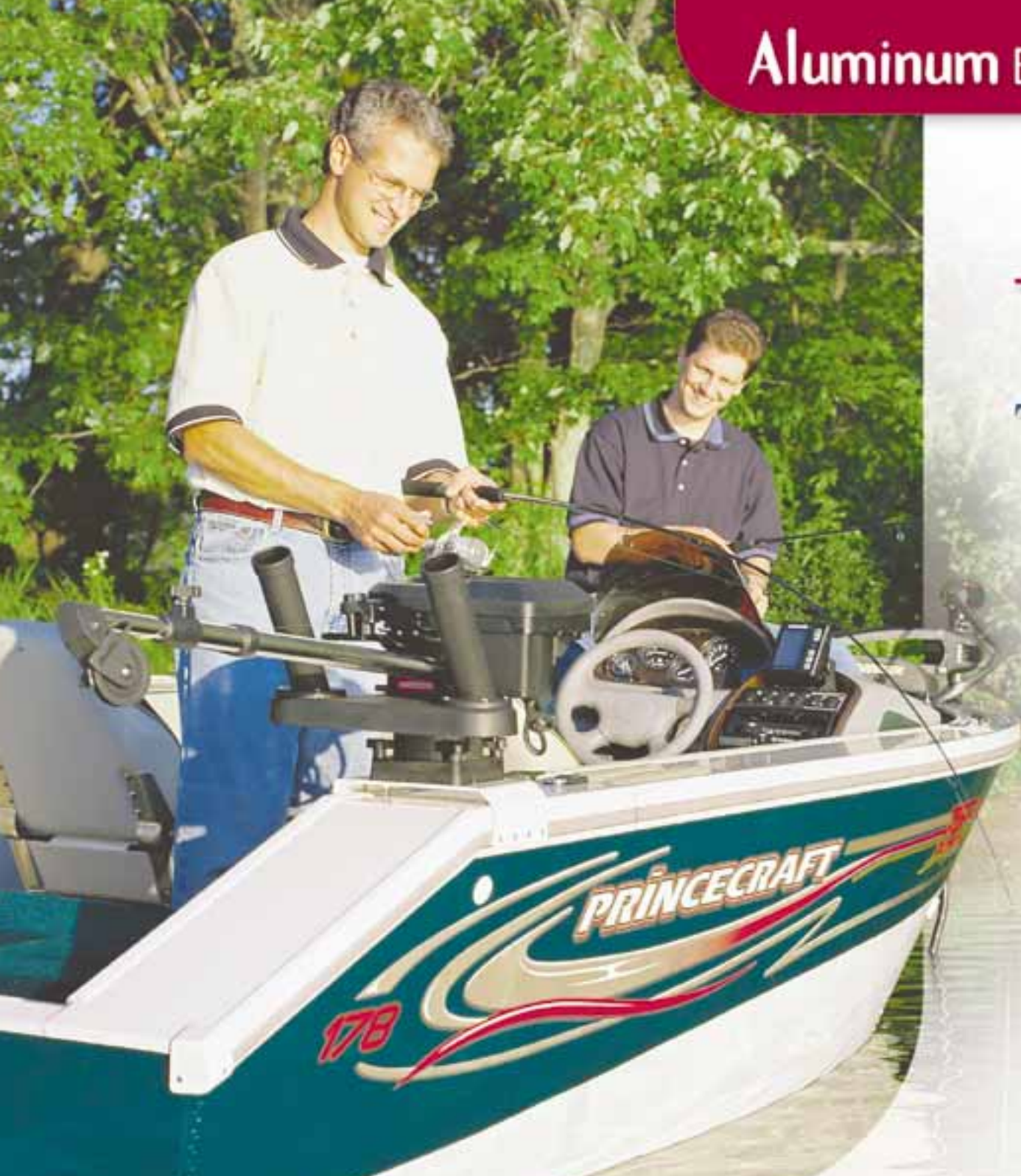


Aluminum Boats



The **More**
You Know
The **Better**
We Look

2001 Edition



PRINCECRAFT

The Choice of Discriminating Boaters for over 45 years

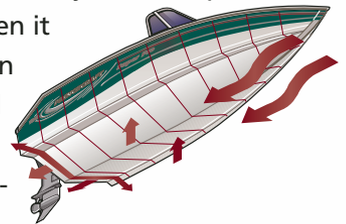


When you do anything long enough, and with enough passion, you inevitably reach a point when you become the best at it.

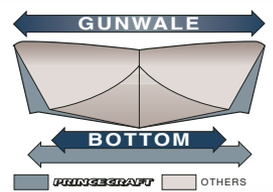
For over 45 years, Princecraft has done just that, combining cutting edge design, the finest materials and a tradition of old-world craftsmanship to produce the finest line of aluminum fishing boats on the water. *Uncompromising attention to detail, continuous product refinement and refusing to compromise comfort, durability or performance is evident in every boat we make. From our top of the line Platinum editions to our smallest utility boat, each shares this commitment to being the best in its class and to delivering the best experience each time you take to the water. We think it's why some of the most experienced and discriminating aluminum boat owners run a Princecraft, and why we confidently say, the more you know about aluminum boats, the better we look.*

Why choose Princecraft? Here's 8 solid reasons:

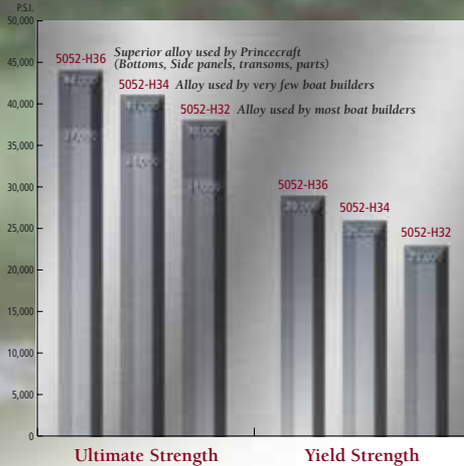
- **innovative performance** Princecraft has long been an innovator in aluminum hull design. We invented the square chine, and were one of the first aluminum boat companies to use a reverse chine on our hulls. We pioneered the sleek, aerodynamic shape that is our signature. And when it comes to performance on the water, our Ultra-Vee and Ultra-Vee Pro hulls hold some of the highest horsepower ratings in their class.



- **safety** When you buy a Princecraft, you can be sure you are getting the performance you are looking for and the safety you deserve. The Princecraft hull is designed with a wider bottom for greater load capacity, quicker planing, increased stability, more interior room and floor space. It is also deeper with higher hull sides to give our boats a safer, drier ride — especially in bigger, rougher water.



aluminum mechanical properties



• **durability and construction** Their durable beamy design was bred for tough northern waters, and it shows every time you put them to the test. *Princecraft uses H36 Aluminum* throughout the boat for *uniform strength*. H36 is up to 25% *harder* than the aluminum used by most other boat builders and *creates a truer hull shape* that is smoother and less prone to flex.



• **extensive options and canvas choices** allow you to customize your Princecraft boat however you like with *all the right equipment*.



• **comfort and convenience** Ergonomically-designed helm stations give the driver *increased leg room, more comfort and increased ease of operation* by putting all controls within easy reach. *Wrap-around fishing seat designs* provide long-term comfort and are color matched to your boat's design. Plenty of built-in, standard features means maximum value for your dollar and gives you all the right equipment to meet your boating needs.

• **light weight aluminium means less horsepower for more performance**

Princecraft's lightweight aluminum designs require less horsepower to achieve outstanding performance. This means you can choose more economical, low-horsepower outboards than with comparably-sized fiberglass boats. They are also easy to trailer even with a small or mid-size vehicle.

• **high resale value** Princecraft's reputation for quality, durable riveted construction and contemporary styling provides lasting appeal and higher resale values. Your boat is worth more now and for years to come.

• **warranty** The Princecraft® Protection Plan is designed specifically for owners of our products. We understand your purchase is an expression of trust in us so we stand behind every boat we build. That means peace of mind from things like our *20-year main riveted hull seam limited coverage*, and a host of other assurances that add lasting value to your Princecraft®. It's our way of letting you know we'll be there when you need us-with experience, service and an unmatched commitment to customer satisfaction. Ask your Authorized Princecraft® Dealer for complete details.



Super Pro Series

**We all reach
a point in
our lives when
settling for less than
the best simply won't do.**

This time comes at its own pace for each of us but eventually, we all realize life is too short to settle for second best. For these times, we suggest our Super Pro and Super Pro Platinum Series of fishing boats. Designed to perform and equipped for unmatched comfort, these boats are as loaded as they are luxurious. From their beamy Ultra-Vee™ PRO hulls and intelligent features to their tasteful graphics and color schemes, these are the boats that define what Princecraft is all about.



Super Pro Special Edition

We just gave the limits a great big push

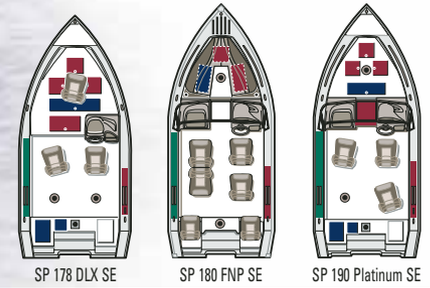
If you're the kind of fisherman who expects something beyond the ordinary in both amenities and looks, the new Princecraft Special Editions are here to exceed those expectations. From their fully color-coordinated boat, motor and trailer package to its stylish monochrome interior and well above average fit, finish and stand-out style, this boat pushes the limits hard.

Special Edition Features (in addition to respective boat's standard equipment)	SP 178 DLX SE	SP 180 FNP SE	SP 190 Platinum SE
Evinrude® Ficht® outboard w/ navy blue color accent	135 H.P.	135 H.P.	150 H.P.
Monochrome beige upholstery & high back seats	•	•	•
Color-coordinated "Antelope" carpet	•	•	•
Color-coordinated coaming pads	-	•	•
Weather-protected 120 Watt AM / FM marine stereo w/ CD player	•	•	•
Lowrance® X-38 fish / depth finder	•	•	•
Hydraulic steering system w/ tilt wheel	•	•	•
Onboard battery charger for 2 – 12 V batteries	•	-	•
OMC Intruder 24 V bow mount trolling motor w/ 42" shaft and 54 lb. of thrust	•	-	-
Custom fit navy blue trailer w/ Star aluminum wheels & swing tongue	•	•, w/ brakes	•, w/ brakes



A custom color-matched boat, motor and trailer color package gives the Special Edition its distinct, stand out style. Mag alloy trailer wheels bring added durability and signature style to the Special Edition's special look.

Super Pro 190 SE



	SP 178 DLX SE	SP 180 FNP SE	SP 190 Platinum SE
Center line	5.3 m (17'-5")	5.5 m (18'-2")	5.6 m (18'-4")
Beam	2.3 m (92")	2.3 m (89")	2.4 m (94")
Bottom width	1.9 m (75")	1.9 m (76")	1.9 m (76")
Max. depth	1.0 m (40")	1.1 m (42")	1.1 m (43")
Transom height	0.5 m (20")	0.5 m (20")	0.5 m (20")
Transom width	2.2 m (87")	2.2 m (85")	2.3 m (91")
No. Ribs	17	17	17
No. Keels	---	---	---
Approx. Weight	538 kg (1187 lb)	599 kg (1320 lb)	628 kg (1384 lb)
TRANSPORT CANADA – max. H.P. cap.	112 kw (150 H.P.)	112 kw (150 H.P.)	131 kw (175 H.P.)
TRANSPORT CANADA – max. weight cap.	751 kg (1655 lb)	771 kg (1700 lb)	830 kg (1830 lb)
NMMA (USA) – max. H.P. cap.	112 kw (150 H.P.)	112 kw (150 H.P.)	131 kw (175 H.P.)
NMMA (USA) – max. weight cap.	751 kg (1655 lb)	771 kg (1700 lb)	830 kg (1830 lb)
NMMA (USA) – max. person cap.	7	8	8
NMMA (USA) – max. weight person cap.	454 kg (1000 lb)	474 kg (1045 lb)	533 kg (1175 lb)
ALUMINUM THICKNESS – bottom	2.5 mm (.100")	2.5 mm (.100")	2.5 mm (.100")
ALUMINUM THICKNESS – side	1.8 mm (.072")	1.8 mm (.072")	1.8 mm (.072")
BUILT-IN GAS TANK	132 L (35 U.S. gal.)	132 L (35 U.S. gal.)	132 L (35 U.S. gal.)

For a complete list of standard and optional equipment, see pages 34 and 35. Photo montage shows various features and options.

How the other half fishes



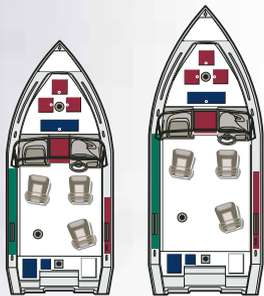
Super Pro Platinum Series



Standard Platinum models feature an in-dash Faria® digital Pilot™ gauge with speed, clock, water temperature, livewell temperature, timer, hourmeter, trip log, voltmeter and depth sounder readouts. A Lowrance® X-28 fish/depth finder is also standard.

Key Standard Equipment

- Fore and aft casting platforms with storage compartments
- 52-in. (151 l/40-U.S. gallon) electric-fill aerated ProFlo™ bow livewell with anti-spill cover
- 33-in. (110 l/29-U.S. gallon) electric-fill aerated ProFlo™ aft livewell with anti-spill cover
- No-FeedBack™ steering system w/dual cable
- Tilt steering wheel
- 12/24V deluxe trolling motor panel with Marinco™ plug and receptacle
- Weather-protected AM/FM marine stereo cassette deck
- Lowrance® X-28 fish/depth finder
- Faria® Pilot™ gauge, fully-lit silver dome instrumentation and electric horn
- Driver seat with sliding rails
- Water-resistant tackle box



SP 190

SP 210

5.6 m (18'-4")	6.4 m (20'-10")	Center line
2.4 m (9'4")	2.5 m (10'0")	Beam
1.9 m (7'6")	2.1 m (8'4")	Bottom width
1.1 m (4'3")	1.3 m (5'0")	Max. depth
0.5 m (2'0")	0.6 m (2'5")	Transom height
2.3 m (9'1")	2.5 m (9'7")	Transom width
17	20	No. Ribs
---	---	No. Keels
612 kg (1350 lb.)	794 kg (1750 lb.)	Approx. Weight
131 kw (175 H.P.)	* 168 kw (225 H.P.)	TRANSPORT CANADA – max. H.P. cap.
830 kg (1830 lb.)	* 907 kg (2000 lb.)	TRANSPORT CANADA – max. weight cap.
131 kw (175 H.P.)	168 kw (225 H.P.)	NMMA (USA) – max. H.P. cap.
830 kg (1830 lb.)	907 kg (2000 lb.)	NMMA (USA) – max. weight cap.
8	10	NMMA (USA) – max. person cap.
533 kg (1175 lb.)	610 kg (1345 lb.)	NMMA (USA) – max. weight person cap.
2.5 mm (.100")	2.8 mm (.110")	ALUMINUM THICKNESS – bottom
1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS – side
132 L (35 U.S. gal.)	227 L (60 U.S. gal.)	BUILT-IN GAS TANK
		* MANUFACTURER'S RECOMMENDATIONS

Super Pro 190



Been dreaming of a better boat?
It's time to wake up



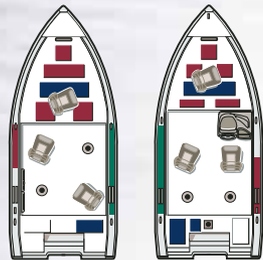
Super Pro Tournament Series



Standard Both 188's feature a 52-inch, 151 l/40-U.S. gallon ProFlo™ aerated livewell in the bow. The system features removable minnow bucket, timer, light, electric fill, recirculation, anti-spill covers and remote control thru-hull drain system

Key Standard Equipment

- 52-in. (151 l/40-U.S. gallon) electric-fill aerated ProFlo™ bow livewell with anti-spill cover
- 33-in. (110 l/29-U.S. gallon) electric-fill aerated ProFlo™ aft livewell with anti-spill cover (188 DLX only)
- 15-in. (27 l/7-U.S. gallon) electric-fill aerated ProFlo™ aft livewell with anti-spill cover (188 BT only)
- No-FeedBack™ steering system with dual cable (188 DLX only)
- 12/24V deluxe trolling motor panel with Marincro™ plug and receptacle
- Weather-protected AM/FM marine stereo cassette deck
- Lowrance® X-28 fish/depth finder
- Complete, fully-lit Faria® instrumentation
- Water-resistant tackle box



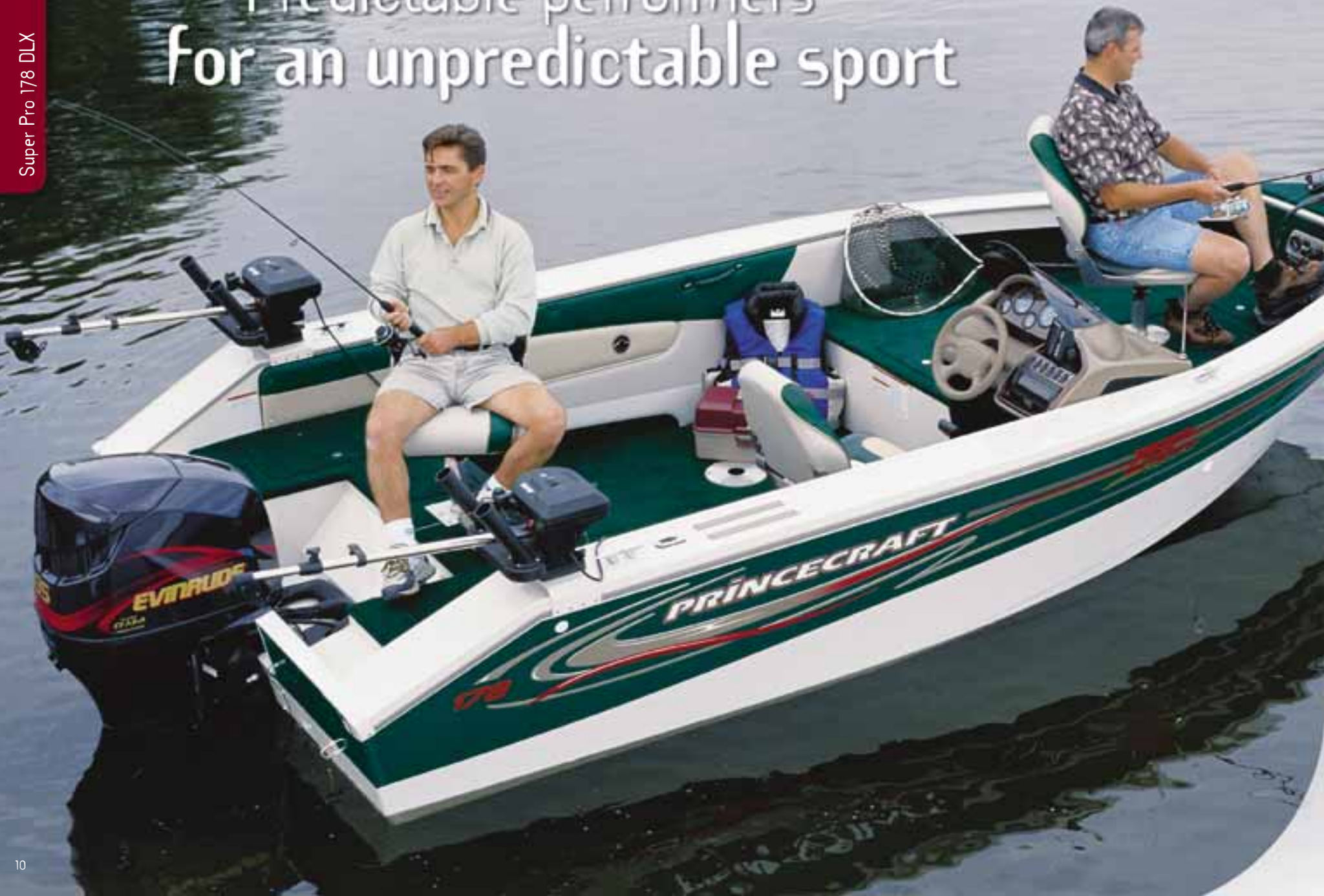
SP 188 BT

SP 188 DLX

5.6 m (18'-4")	5.6 m (18'-4")	Center line
2.4 m (9'4")	2.4 m (9'4")	Beam
1.9 m (7'6")	1.9 m (7'6")	Bottom width
1.0 m (4'0")	1.0 m (4'0")	Max. depth
0.5 m (2'0")	0.5 m (2'0")	Transom height
2.3 m (9'1")	2.3 m (9'1")	Transom width
17	17	No. Ribs
---	---	No. Keels
510 kg (1124 lb.)	530 kg (1169 lb.)	Approx. Weight
60 kw (80 H.P.)	112 kw (150 H.P.)	TRANSPORT CANADA – max. H.P. cap.
658 kg (1450 lb.)	785 kg (1730 lb.)	TRANSPORT CANADA – max. weight cap.
67 kw (90 H.P.)	112 kw (150 H.P.)	NMMA (USA) – max. H.P. cap.
658 kg (1450 lb.)	785 kg (1730 lb.)	NMMA (USA) – max. weight cap.
7	8	NMMA (USA) – max. person cap.
413 kg (910 lb.)	488 kg (1075 lb.)	NMMA (USA) – max. weight person cap.
2.5 mm (.100")	2.5 mm (.100")	ALUMINUM THICKNESS – bottom
1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS – side
132 L (35 U.S. gal.)	132 L (35 U.S. gal.)	BUILT-IN GAS TANK



Predictable performers for an unpredictable sport



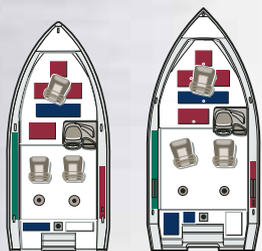
Super Pro Tournament Series



Standard Both DLX models feature a handsome helm console with enlarged windscreen, leatherette inserts and full instruments. An AM/FM stereo cassette and Lowrance® X-28 fish/depth finder are also standard.

Key Standard Equipment

- Fore and aft casting platforms with storage compartments
- 44-in. (77 l/20-U.S. gallon) electric-fill aerated ProFlo™ bow livewell with anti-spill cover
- 33-in. (110 l/29-U.S. gallon) electric-fill aerated ProFlo™ bow livewell with anti-spill cover (178 DLX only)
- 26-in. (39 l/10-U.S. gallon) electric-fill aerated ProFlo™ aft livewell with anti-spill cover (169 DLX only)
- No-FeedBack™ steering system (Dual cable on 178 DLX)
- 12/24V deluxe trolling motor panel with Marinc™ plug and receptacle
- Weather-protected AM/FM marine stereo cassette deck
- Lowrance® X-28 fish/depth finder
- Complete, fully-lit Faria® instrumentation and electric horn



SP 169 DLX

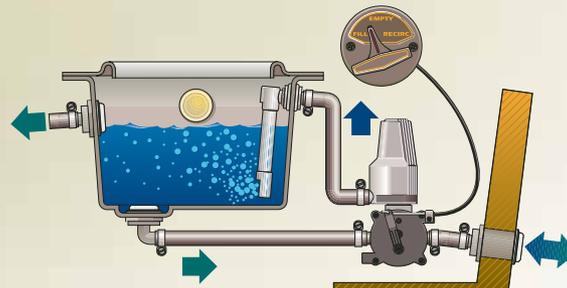
SP 178 DLX

4.9 m (16'-2")	5.3 m (17'-5")	Center line
2.2 m (88")	2.3 m (92")	Beam
1.8 m (71")	1.9 m (75")	Bottom width
0.9 m (35")	1.0 m (40")	Max. depth
0.5 m (20")	0.5 m (20")	Transom height
2.2 m (86")	2.2 m (87")	Transom width
14	17	No. Ribs
1	---	No. Keels
438 kg (965 lb.)	510 kg (1125 lb.)	Approx. Weight
67 kw (90 H.P.)	112 kw (150 H.P.)	TRANSPORT CANADA – max. H.P. cap.
544 kg (1200 lb.)	751 kg (1655 lb.)	TRANSPORT CANADA – max. weight cap.
67 kw (90 H.P.)	112 kw (150 H.P.)	NMMA (USA) – max. H.P. cap.
544 kg (1200 lb.)	751 kg (1655 lb.)	NMMA (USA) – max. weight cap.
5	7	NMMA (USA) – max. person cap.
300 kg (660 lb.)	454 kg (1000 lb.)	NMMA (USA) – max. weight person cap.
2.3 mm (.090")	2.5 mm (.100")	ALUMINUM THICKNESS – bottom
1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS – side
106 L (28 U.S. gal.)	132 L (35 U.S. gal.)	BUILT-IN GAS TANK



For a complete list of standard and optional equipment, see pages 34 and 35.
Photo montage shows various features and options

Standard & Optional Equipment



Standard This exclusive livewell system features electric-fill, aeration, and recirculation from a single pump. It is designed with rounded corners and a removable minnow bucket keep bait safe and healthy, and domed filter screens keep harmful debris out of the pump system. A timer helps manage pump usage so you can focus on fishing, and special lighting (on select models) means you can use this system easily day or night. We've also included a special anti-spill cover design to help keep water where it belongs, using a specially-shaped well rim and foam-fitted cover to create an effective seal. All pump functions are easily controlled by a special Flow-Rite™ valve system that directs the flow of water to fill, recirculate or empty the livewell from a convenient remote location at the helm. The ProFlo™ system allows continuous recirculation whether running, docked or trailering.



Standard Stern livewell systems on the Platinum Series, 188 DLX and 178 DLX are this 110 l/29-U.S. gallon Pro-Flo™ design with removable minnow bucket. All have electric-fill, recirculation, remote control thru-hull drain systems, insulated covers and anti-spill covers.



Standard The stern livewell on the 169 DLX is this 39 l/10-U.S. gallon Pro-Flo™ design with electric-fill, recirculation, remote control thru-hull drain systems, and anti-spill cover.



Option Optional downrigger mounting plates, available on all Super Pro models, provide for clean, professional installation of downriggers and minimize hull stress when under heavy use.



Option This optional full width, two-piece rear seat adds convenient passenger seating to any Super Pro (except 188 BT), adding to its versatility as a fine recreational boat.



Option This optional battery charger connects easily to shore power when docked and keeps battery power at top performance levels for long days on the water.



Standard The bow livewell system on all Super Pro Platinum models and Super Pro 188 is this 151 l/40-U.S. gallon Pro-Flo™ design—the largest in its class—with removable minnow bucket and light. It features electric-fill, recirculation, remote control thru-hull drain systems, insulated covers and anti-spill covers.



Option All Super Pros (except the 188 BT & 169 DLX) come with an optional dual control pre-rigged for both the primary engine and kicker. This system also includes a stainless steel trolling motor tie-rod (shown) that makes remote steering of the kicker engine easier.



Option This optional windshield wiper is especially handy for clearing rain water or early morning dew and, thanks to its parallel design, stays out of view when not in use. (Available on Platinum Series models only)



Option This optional bow cushion set assembles to create a comfortable sun lounge, complete with cushioned coaming pads for a great place to relax. (Available on SP 190 & 210 only)

Fish'n Promenade™ Series

Today's
busy families
have to get the most
out of their time together.

Which is why a boat like the Princecraft® Fish'n Promenade makes so much sense. It is designed from the bottom up to be a great all-around boat, and to avoid the compromises common to this type of boat—skiers will like it and those who enjoy chasing fish will like it. That's a good thing when keeping everybody in the family happy is the name of the game!



Compromise is for politicians.
Bring on the fun!



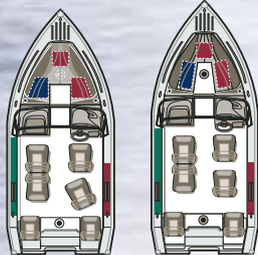
Super Pro Fish'n Promenade™ Series



Standard Both Fish'n Promenade models feature this pair of fold down jump seats which flank an aft platform with pedestal seat mount for optimum versatility.

Key Standard Equipment

- Bow platform with ice chest and anchor storage
- 24-in. (50 l/13-U.S. gallon) electric-fill aerated bow livewell with post overflow and thru-hull drain
- Sleeper seat
- No-FeedBack™ steering system (Dual cable on SP 180)
- 12V trolling motor panel with plug, receptacle and wiring harness
- Tilt steering wheel
- 7-foot lockable rod storage compartment
- Weather-protected AM/FM marine stereo cassette deck
- Bow rider seat cushions
- Lowrance® X-28 fish/depth finder
- Complete, fully-lit, Faria® silver dome instrumentation and electric horn



SP 176 FNP

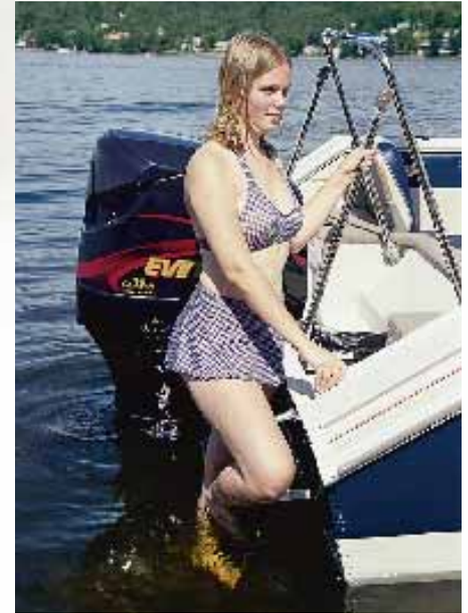
SP 180 FNP

5.3 m (17'-5")	5.5 m (18'-2")	Center line
2.2 m (8'7")	2.3 m (8'9")	Beam
1.7 m (6'8")	1.9 m (7'6")	Bottom width
1.0 m (4'0")	1.1 m (4'2")	Max. depth
0.5 m (2'0")	0.5 m (2'0")	Transom height
2.0 m (7'8")	2.2 m (8'5")	Transom width
17	17	No. ribs
---	---	No. keels
517 kg (1140 lb.)	599 kg (1320 lb.)	Approx. Weight
86 kw (115 H.P.)	112 kw (150 H.P.)	TRANSPORT CANADA – max. H.P. cap.
680 kg (1500 lb.)	771 kg (1700 lb.)	TRANSPORT CANADA – max. weight cap.
86 kw (115 H.P.)	112 kw (150 H.P.)	NMMA (USA) – max. H.P. cap.
680 kg (1500 lb.)	771 kg (1700 lb.)	NMMA (USA) – max. weight cap.
7	8	NMMA (USA) – max. person cap.
417 kg (920 lb.)	474 kg (1045 lb.)	NMMA (USA) – max. weight person cap.
2.3 mm (.090")	2.5 mm (.100")	ALUMINUM THICKNESS - bottom
1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS - side
106 L (28 U.S. gal.)	132 L (35 U.S. gal.)	BUILT-IN GAS TANK

Super Pro 176 FNP



Standard & Optional Equipment



Option This optional boarding ladder provides easy access for swimmers and skiers, stowing easily when not in use.



Option An optional ski tow bar keeps the tow rope at the optimum height and angle for the skier and is removable when not in use.



Standard Bow cushions create a comfortable lounge for sunning. Below, is a roomy ice chest, anchor storage, 24-inches aerated livewell, and a bow deck pedestal seat mount.



Standard The standard sleeper seats on the Fish'n Promenade fold down to create a port side lounge for soaking up the sun.



Option This optional carpeted bow pad protects the hull and trolling motor when running or trailering and provides a secure, installer-friendly platform for mounting your choice of motors.

Pro Fishing Series



From
trophy-chasing
tournament
anglers

*to casual weekend
line wetters,*

nothing fits the bill, or the budget,

like a Pro Series from Princecraft.

Packed with serious fishing features

and loaded with options, this line of

no-nonsense fishing machines has something

to bring a smile to any angler's face,

and plenty of fish to his livewell.

Proof that your best fishing lure
isn't always
in the tackle box



Pro Fishing Series

Key Standard Equipment



Pro Series 186

- Fore and aft raised casting platforms with storage compartments
- Electric-fill aerated bow livewell with overflow and anti-spill cover
- 33-in. (110 l/29-U.S. gallon) electric-fill aerated stern livewell, overflow, remote control drain, minnow bucket and anti-spill cover (Pro 176 & 186 only)
- No-FeedBack™ steering system (with dual cable for Pro 176 & 186)
- 12V trolling motor panel with plug, receptacle and wiring harness
- Weather-protected AM/FM marine stereo cassette deck
- Lowrance® X-28 fish/depth finder
- Deep cycle battery storage with tie-down
- Complete, fully-lit Faria® instrumentation and electric horn



PRO 166

PRO 176

PRO 186

5.0 m (16'-6")	5.3 m (17'-5")	5.6 m (18'-4")	Center line
2.2 m (88")	2.3 m (92")	2.4 m (94")	Beam
1.8 m (71")	1.9 m (75")	1.9 m (76")	Bottom width
0.9 m (37")	1.0 m (40")	1.0 m (40")	Max. depth
0.5 m (20")	0.5 m (20")	0.5 m (20")	Transom height
2.2 m (86")	2.2 m (87")	2.3 m (91")	Transom width
14	17	17	No. Ribs
1	---	---	No. Keels
451 kg (995 lb.)	533 kg (1175 lb.)	549 kg (1210 lb.)	Approx. Weight
67 kw (90 H.P.)	112 kw (150 H.P.)	112 kw (150 H.P.)	TRANSPORT CANADA – max. H.P. cap.
567 kg (1250 lb.)	771 kg (1700 lb.)	830 kg (1830 lb.)	TRANSPORT CANADA – max. weight cap.
67 kw (90 H.P.)	112 kw (150 H.P.)	112 kw (150 H.P.)	NMMA (USA) – max. H.P. cap.
567 kg (1250 lb.)	771 kg (1700 lb.)	830 kg (1830 lb.)	NMMA (USA) – max. weight cap.
5	8	8	NMMA (USA) – max. person cap.
322 kg (710 lb.)	474 kg (1045 lb.)	533 kg (1175 lb.)	NMMA (USA) – max. weight person cap.
2.3 mm (.090")	2.5 mm (.100")	2.5 mm (.100")	ALUMINUM THICKNESS - bottom
1.8 mm (.072")	1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS - side
106 L (28 U.S. gal.)	132 L (35 U.S. gal.)	132 L (35 U.S. gal.)	BUILT-IN GAS TANK



Pro Series 166

For a complete list of standard and optional equipment, see pages 34 and 35. Photo montage shows various features and options

Tough, rugged and ready
to be fished the same way



Pro Fishing Series



Each Princecraft® Pro Series model comes complete with a custom-matched painted trailer for easy transport.

Key Standard Equipment

- Fore and aft raised casting platforms with storage compartments
- 44-in. (77 l/20-U.S. gallon) electric-fill aerated bow livewell with post overflow, thru-hull drain and anti-spill cover
- No-FeedBack™ steering system (Pro 174 only)
- Deluxe molded dash with lighted McGill™ rocker switches and fully-lit instrumentation
- 7-foot lockable rod storage compartment
- 12V trolling motor panel with plug, receptacle and wiring harness
- Factory-fit canvas top snap fasteners
- Deep cycle battery storage with tie-down
- Built-in fuel system



PRO 164

PRO 174

5.1 m (16'-9")	5.3 m (17'-6")	Center line
2.1 m (6'3")	2.2 m (6'5")	Beam
1.8 m (6'9")	1.7 m (6'8")	Bottom width
0.8 m (3'3")	1.0 m (3'8")	Max. depth
0.5 m (2'0")	0.5 m (2'0")	Transom height
2.0 m (6'0")	2.0 m (7'8")	Transom width
14	17	No. Ribs
1	---	No. Keels
435 kg (960 lb.)	510 kg (1125 lb.)	Approx. Weight
56 kw (75 H.P.)	86 kw (115 H.P.)	TRANSPORT CANADA – max. H.P. cap.
612 kg (1350 lb.)	680 kg (1500 lb.)	TRANSPORT CANADA – max. weight cap.
56 kw (75 H.P.)	86 kw (115 H.P.)	NMMA (USA) – max. H.P. cap.
612 kg (1350 lb.)	680 kg (1500 lb.)	NMMA (USA) – max. weight cap.
6	7	NMMA (USA) – max. person cap.
397 kg (875 lb.)	417 kg (920 lb.)	NMMA (USA) – max. weight person cap.
2.3 mm (.090")	2.3 mm (.090")	ALUMINUM THICKNESS – bottom
1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS – side
77 L (20 U.S. gal.)	106 L (28 U.S. gal.)	BUILT-IN GAS TANK

Pro Series 164



Some of our favorite hot spots,
built to take you to yours



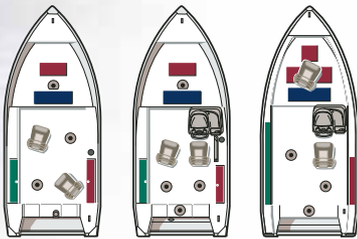
Pro Fishing Series



Pro Series 167 BT

Key Standard Equipment

- Forward raised casting platform with storage compartments
- Aft raised casting platform (SC models only)
- 44-in. (77 l/20-U.S. gallon) electric-fill aerated bow livewell with post overflow, thru-hull drain and anti-spill cover
- Deluxe molded dash with lighted McGill™ rocker switches (SC models only)
- Gauge panel with lighted McGill™ rocker switches and fuel gauge (Pro 167 BT only)
- Fully-lit, Faria® instrumentation (SC models only)
- No-FeedBack™ steering system (Pro 169 SC only)
- 12V trolling motor panel with plug, receptacle and wiring harness
- 7-foot lockable rod storage compartment



PRO 167 BT

PRO 167 SC

PRO 169 SC

5.0 m (16'-5")	5.0 m (16'-5")	5.0 m (16'-6")	Center line
2.0 m (81")	2.0 m (81")	2.0 m (80")	Beam
1.8 m (69")	1.8 m (69")	1.8 m (69")	Bottom width
0.8 m (30")	0.8 m (30")	0.8 m (31")	Max. depth
0.5 m (20")	0.5 m (20")	0.5 m (20")	Transom height
2.0 m (77")	2.0 m (77")	2.0 m (77")	Transom width
14	14	14	No. Ribs
1	1	1	No. Keels
340 kg (750 lb.)	363 kg (800 lb.)	370 kg (815 lb.)	Approx. Weight
37 kw (50 H.P.)	56 kw (75 H.P.)	67 kw (90 H.P.)	TRANSPORT CANADA – max. H.P. cap.
544 kg (1200 lb.)	612 kg (1350 lb.)	635 kg (1400 lb.)	TRANSPORT CANADA – max. weight cap.
37 kw (50 H.P.)	56 kw (75 H.P.)	67 kw (90 H.P.)	NMMA (USA) – max. H.P. cap.
544 kg (1200 lb.)	612 kg (1350 lb.)	635 kg (1400 lb.)	NMMA (USA) – max. weight cap.
6	6	6	NMMA (USA) – max. person cap.
356 kg (785 lb.)	397 kg (875 lb.)	390 kg (860 lb.)	NMMA (USA) – max. weight person cap.
2.3 mm (.090")	2.3 mm (.090")	2.3 mm (.090")	ALUMINUM THICKNESS - bottom
1.8 mm (.072")	1.8 mm (.072")	1.8 mm (.072")	ALUMINUM THICKNESS - side
77 L (20 U.S. gal.)	77 L (20 U.S. gal.)	77 L (20 U.S. gal.)	BUILT-IN GAS TANK



Pro Series 167 SC

Like some fish, they feel bigger
than they are

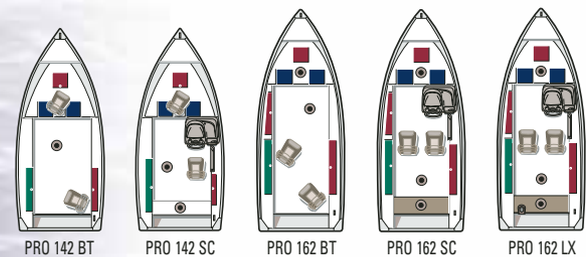


Pro Fishing Series



Key Standard Equipment

- 34-in. (86 l/23-U.S. gallon) electric-fill aerated bow livewell with post overflow, thru-hull drain and anti-spill cover
- 12V trolling motor panel with plug, receptacle and wiring harness
- Deep cycle battery storage with tie-down
- 7-foot lockable rod storage compartment
- Forward raised casting platform with storage compartments
- Aft raised casting platform (SC models only)
- Deluxe molded dash with lighted McGill™ rocker switches (SC models only)
- Lowrance® X-28 fish/depth finder (Pro 162 LX only)
- Fully-lit, Faria® instrumentation (Pro 162 LX only)
- Built-in 49 l/13 U.S. gallon fuel system (Pro 162 LX only)



PRO 142 BT	PRO 142 SC	PRO 162 BT	PRO 162 SC	PRO 162 LX	
4.4 m (14'-6")	4.4 m (14'-6")	4.9 m (16'-0")	4.9 m (16'-0")	4.9 m (16'-0")	Center line
1.9 m (73")	Beam				
1.6 m (63")	Bottom width				
0.7 m (29")	Max. depth				
0.5 m (20")	Transom height				
1.7 m (68")	Transom width				
14	14	15	15	15	No. Ribs
5	5	5	5	5	No. Keels
240 kg (530 lb.)	259 kg (570 lb.)	263 kg (579 lb.)	288 kg (630 lb.)	292 kg (644 lb.)	Approx. Weight
24 kw (30 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	37 kw (50 H.P.)	TRANSPORT CANADA – max. H.P. cap.
454 kg (1000 lb.)	454 kg (1000 lb.)	544 kg (1200 lb.)	544 kg (1200 lb.)	544 kg (1200 lb.)	TRANSPORT CANADA – max. weight cap.
24 kw (30 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	37 kw (50 H.P.)	NMMA (USA) – max. H.P. cap.
454 kg (1000 lb.)	454 kg (1000 lb.)	544 kg (1200 lb.)	544 kg (1200 lb.)	544 kg (1200 lb.)	NMMA (USA) – max. weight cap.
5	5	6	6	6	NMMA (USA) – max. person cap.
288 kg (635 lb.)	288 kg (635 lb.)	379 kg (835 lb.)	356 kg (785 lb.)	356 kg (785 lb.)	NMMA (USA) – max. weight person cap.
1.8 mm (.072")	ALUMINUM THICKNESS - bottom				
1.6 mm (.064")	ALUMINUM THICKNESS - side				
PORTABLE	PORTABLE	PORTABLE	PORTABLE	49 L (13 U.S. gal.)	BUILT-IN GAS TANK



For a complete list of standard and optional equipment, see pages 34 and 35. Photo montage shows various features and options

Standard & Optional Equipment



Standard This aerated bow livewell (77 1/20 U.S. gallon on Pro 176 and 151 1/40 U.S. gallon on Pro 186) features a timer, post overflow, thru-hull drain and anti-spill cover.



Standard This aerated bow livewell (77 1/20 U.S. gallon on Pro 166, 164, 174, 167 SC & BT and 86 1/23 U.S. gallon on Pro 162 LX, SC & BT, 142 BT & SC) features post overflow, thru-hull drain and anti-spill cover.



Standard Stern livewell system on the Pro Series 176 and 186 is this 110 1/29 U.S. gallon design with removable minnow bucket, electric-fill, post overflow, thru-hull drain and anti-spill cover.



Option This full width, two-piece rear seat (available on the Pro 176, 186, 166, 164 and 174) adds convenient passenger seating to these boats, and adds to its versatility as a fine recreational boat.



Option This optional six-piece bow cushion set assembles to create a comfortable sun lounge, complete with cushioned coaming pads for a great place to relax. (Available only on Pro 164, 174, 166, 176 and 186)



Option This optional windshield wiper is especially handy for clearing rain water or early morning dew and, thanks to its parallel design, stays out of view when not in use. (Available on Pro 164, 174, 166, 176 and 186 only)



Option Optional downrigger mounting plates, available on all Pro Series models, provide for clean, professional installation of downriggers and minimize hull stress when under heavy use. (Available on Pro 164, 174, 166, 176 & 186 only)



Option This optional battery charger connects easily to shore power when docked and keeps battery power at top performance levels for long days on the water.



Option This optional stern boarding ladder provides easy access for swimmers and skiers, stowing easily when not in use. (Available on Pro 164, 174, 166, 176 & 186 only)



Sometimes,
nothing beats
a good, solid
utility boat
for good, solid fun.

*From a full day of fishing on the water
to carrying you to your favorite
camping spot, they do equally well.*

*With plenty of room, functional features
and good old-fashioned durability,
they can either be your favorite place to be,
or just get you there.*

Here, getting back to basics puts you a step ahead



Resorter® DLX SC

Starfish® DLX SC



Option A detachable fold-down fishing seat is fully adjustable and available on Resorter and Starfish tiller-steer models.



Standard Each deluxe utility model includes this 61 1/16 U.S. gallon electric-fill livewell with our overflow post and special thru-hull drain system.



Holiday™ DLX SC

Hudson™ DLX SC

DLX Utility Series



Holiday™ DLX BT

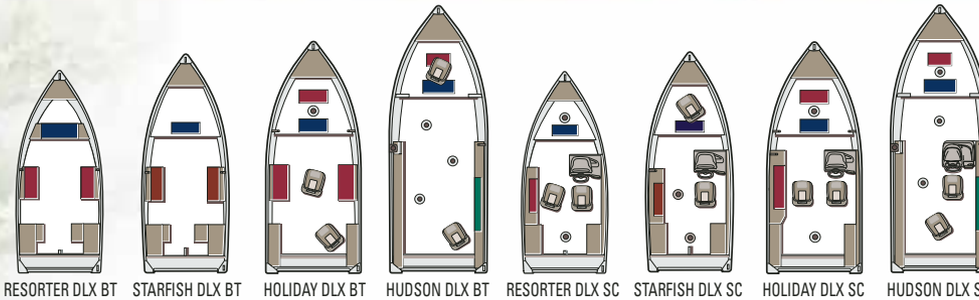
Hudson™ DLX BT

Key Standard Equipment

- Full-width splashwell
- Meets Canadian government and US Coast Guard Level flotation standards
- 34-in. (61 l/16-U.S. gallon) electric-fill aerated livewell with post overflow and thru-hull drain
- Electric bilge pump
- Navigation lights
- Side console steering system (SC models only)
- Built-in 68 l/18 U.S. gallon fuel system (Hudson DLX only)



Resorter® DLX BT



	RESORTER DLX BT	STARFISH DLX BT	HOLIDAY DLX BT	HUDSON DLX BT	RESORTER DLX SC	STARFISH DLX SC	HOLIDAY DLX SC	HUDSON DLX SC
Center line	4.4 m (14'-6")	4.9 m (16'-0")	5.0 m (16'-4")	5.9 m (19'-4")	4.4 m (14'-6")	4.9 m (16'-0")	5.0 m (16'-4")	5.9 m (19'-4")
Beam	1.9 m (73")	1.9 m (73")	2.1 m (82")	2.2 m (84")	1.9 m (73")	1.9 m (73")	2.1 m (82")	2.2 m (84")
Bottom width	1.6 m (63")	1.6 m (63")	1.8 m (69")	1.8 m (69")	1.6 m (63")	1.6 m (63")	1.8 m (69")	1.8 m (69")
Max. depth	0.7 m (29")	0.7 m (29")	0.8 m (30")	0.8 m (33")	0.7 m (29")	0.7 m (29")	0.8 m (30")	0.8 m (33")
Transom height	0.5 m (20")							
Transom width	1.7 m (69")	1.7 m (69")	2.0 m (79")	2.0 m (79")	1.7 m (69")	1.7 m (69")	2.0 m (79")	2.0 m (80")
No. Ribs	11	13	16	20	11	13	16	20
No. Keels	5	5	3	3	5	5	3	3
Approx. Weight	181 kg (400 lb.)	213 kg (470 lb.)	265 kg (585 lb.)	374 kg (715 lb.)	206 kg (455 lb.)	231 kg (510 lb.)	281 kg (620 lb.)	336 kg (740 lb.)
TRANSPORT CANADA – max. H.P. cap.	24 kw (30 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	53 kw (70 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	56 kw (75 H.P.)
TRANSPORT CANADA – max. weight cap.	454 kg (1000 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)	454 kg (1000 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)
NMMA (USA) – max. H.P. cap.	24 kw (30 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	53 kw (70 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	56 kw (75 H.P.)
NMMA (USA) – max. weight cap.	454 kg (1000 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)	454 kg (1000 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)
NMMA (USA) – max. person cap.	5	7	7	9	5	7	7	9
NMMA (USA) – max. weight person cap.	288 kg (635 lb.)	401 kg (885 lb.)	401 kg (885 lb.)	556 kg (1225 lb.)	288 kg (635 lb.)	401 kg (885 lb.)	401 kg (885 lb.)	556 kg (1225 lb.)
ALUMINUM THICKNESS – bottom	1.8 mm (.072")	1.8 mm (.072")	2.3 mm (.090")	2.5 mm (.100")	1.8 mm (.072")	1.8 mm (.072")	2.3 mm (.090")	2.5 mm (.100")
ALUMINUM THICKNESS – side	1.6 mm (.064")	1.6 mm (.064")	1.8 mm (.072")	1.8 mm (.072")	1.6 mm (.064")	1.6 mm (.064")	1.8 mm (.072")	1.8 mm (.072")



Starfish® DLX BT

For a complete list of standard and optional equipment, see pages 34 and 35.
Photo montage shows various features and options

They'll do everything but let you down



Option This protective, self-adhesive keel "bumper" — available by the linear foot — is easy to install and acts as a tough "second skin" for our boat's keel against rocks and other rough terrain.



Standard Our exclusive ribbed polyethylene seat surface is durable, and keeps you drier and more comfortable than traditional wood or aluminum seats can.



Option The convenient side console steering system is available on most models.



Yukon®

Resarter®

Starfish®

- Center line
- Beam
- Bottom width
- Max. depth
- Transom height
- Transom width
- No. Ribs
- No. Keels
- Approx. Weight
- TRANSPORT CANADA – max. H.P. cap.
- TRANSPORT CANADA – max. weight cap.
- NMMA (USA) – max. H.P. cap.
- NMMA (USA) – max. weight cap.
- NMMA (USA) – max. person cap.
- NMMA (USA) – max. weight person cap.
- ALUMINUM THICKNESS – bottom
- ALUMINUM THICKNESS – side

Utility V Series



Key Standard Equipment

- NMMA & Canadian Coast Guard certified
- Semi-V hull with square chine (Ungava, Fisherman & Yukon)
- Reverse chine hull design (Resorter, Starfish, Holiday & Hudson)
- Stainless Steel fasteners
- Aluminum clad transom
- Full width splashwell (except Ungava and Fisherman)
- Level flotation to latest Canadian and U.S. Coast Guard standards
- Heavy-duty tubular seat to gunnel braces
- Bulkhead center seat
- Parallel seats at stern
- Durable ribbed polyethylene seat covering
- High gloss exterior paint with decal package
- Non-skid anti-glare interior paint finish
- Oar lock socket and bow eye
- Stern carrying handles (except Holiday and Hudson)

Options

- Console with steering system for Yukon, Resorter, Starfish, Holiday & Hudson
- Windscreen for Yukon, Resorter, Starfish, Holiday & Hudson
- Blue all-weather folding fishing seat
- Detachable sliding swivel plate assembly
- Slider track
- Protective self-adhesive keel strip
- Sun top

UNGAVA	FISHERMAN	YUKON 15"	YUKON 20"	RESORTER 15"	RESORTER 20"	STARFISH 15"	STARFISH 20"	HOLIDAY	HUDSON
3.7 m (12'-0")	4.3 m (14'-0")	4.3 m (14'-3")	4.3 m (14'-3")	4.4 m (14'-6")	4.4 m (14'-6")	4.9 m (16'-0")	4.9 m (16'-0")	5.0 m (16'-4")	5.9 m (19'-4")
1.5 m (60")	1.5 m (60")	1.7 m (68")	1.7 m (68")	1.9 m (73")	1.9 m (73")	1.9 m (73")	1.9 m (73")	2.1 m (83")	2.2 m (85")
1.3 m (51")	1.3 m (51")	1.4 m (57")	1.4 m (57")	1.6 m (63")	1.6 m (63")	1.6 m (63")	1.6 m (63")	1.8 m (69")	1.8 m (69")
0.6 m (25")	0.7 m (26")	0.7 m (28")	0.7 m (28")	0.7 m (29")	0.7 m (29")	0.7 m (29")	0.7 m (29")	0.8 m (30")	0.8 m (33")
0.4 m (15")	0.4 m (15")	0.4 m (15")	0.5 m (20")	0.4 m (15")	0.5 m (20")	0.4 m (15")	0.5 m (20")	0.5 m (20")	0.5 m (20")
1.5 m (59")	1.5 m (59")	1.6 m (64")	1.6 m (64")	1.7 m (69")	1.7 m (69")	1.7 m (69")	1.7 m (69")	2.0 m (79")	2.0 m (80")
8	9	10	10	11	11	13	13	17	22
5	5	5	5	5	5	5	5	3	3
71 kg (156 lb.)	79 kg (175 lb.)	93 kg (205 lb.)	96 kg (212 lb.)	118 kg (260 lb.)	121 kg (267 lb.)	133 kg (293 lb.)	136 kg (300 lb.)	170 kg (375 lb.)	211 kg (465 lb.)
12 kw (15 H.P.)	15 kw (20 H.P.)	19 kw (25 H.P.)	19 kw (25 H.P.)	24 kw (30 H.P.)	24 kw (30 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	37 kw (50 H.P.)
317 kg (700 lb.)	363 kg (800 lb.)	363 kg (800 lb.)	420 kg (925 lb.)	431 kg (950 lb.)	476 kg (1050 lb.)	499 kg (1100 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)
12 kw (15 H.P.)	15 kw (20 H.P.)	19 kw (25 H.P.)	19 kw (25 H.P.)	24 kw (30 H.P.)	24 kw (30 H.P.)	30 kw (40 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	37 kw (50 H.P.)
317 kg (700 lb.)	363 kg (800 lb.)	363 kg (800 lb.)	420 kg (925 lb.)	431 kg (950 lb.)	476 kg (1050 lb.)	499 kg (1100 lb.)	567 kg (1250 lb.)	590 kg (1300 lb.)	771 kg (1700 lb.)
4	4	4	5	4	5	5	7	7	9
238 kg (525 lb.)	243 kg (535 lb.)	243 kg (535 lb.)	299 kg (660 lb.)	265 kg (585 lb.)	311 kg (685 lb.)	333 kg (735 lb.)	401 kg (885 lb.)	401 kg (885 lb.)	583 kg (1285 lb.)
1.4 mm (.057")	1.4 mm (.057")	1.6 mm (.064")	1.6 mm (.064")	1.8 mm (.072")	1.8 mm (.072")	1.8 mm (.072")	1.8 mm (.072")	2.3 mm (.090")	2.3 mm (.090")
1.3 mm (.051")	1.3 mm (.051")	1.4 mm (.057")	1.4 mm (.057")	1.6 mm (.064")	1.6 mm (.064")	1.6 mm (.064")	1.6 mm (.064")	1.8 mm (.072")	1.8 mm (.072")



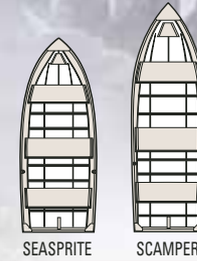
Hard Core Cartoppers

Cartop Series

Key Standard Equipment

(Seasprite and Scamper)

- NMMA & Canadian Coast Guard certified
- Semi-V hull
- 5052-H36 marine grade aluminum alloy
- Stainless steel fasteners
- Level flotation to latest Canadian and U.S. Coast Guard standards
- Bulkhead seats
- Non-skid anti-glare interior paint finish
- Decal package
- Oar lock socket, bow eye and stern handles

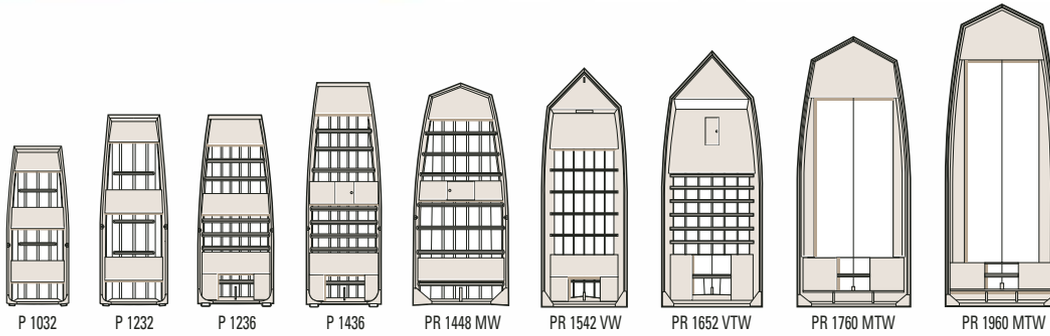


SEASPRITE SCAMPER

Center line	3.7 m (12'-4")	4.3 m (14'-4")
Beam	1.5 m (58")	1.5 m (58")
Bottom width	1.1 m (45")	1.1 m (45")
Max. depth	0.5 m (21")	0.5 m (21")
Transom height	0.4 m (15")	0.4 m (15")
Transom width	1.3 m (51")	1.3 m (51")
No. Ribs	5	7
No. Keels	3	3
Approx. Weight	59 kg (130 lb.)	68 kg (150 lb.)
TRANSPORT CANADA – max. H.P. cap.	8 kw (10 H.P.)	12 kw (15 H.P.)
TRANSPORT CANADA – max. weight cap.	281 kg (620 lb.)	340 kg (750 lb.)
NMMA (USA) – max. H.P. cap.	8 kw (10 H.P.)	12 kw (15 H.P.)
NMMA (USA) – max. weight cap.	281 kg (620 lb.)	340 kg (750 lb.)
NMMA (USA) – max. person cap.	3	4
NMMA (USA) – max. weight person cap.	202 kg (445 lb.)	261 kg (575 lb.)
ALUMINUM THICKNESS - bottom	1.3 mm (.051")	1.3 mm (.051")
ALUMINUM THICKNESS - side	1.3 mm (.051")	1.3 mm (.051")

Seasprite

Scamper



P 1032	P 1232	P 1236	P 1436	PR 1448 MW	PR 1542 VW	PR 1652 VTW	PR 1760 MTW	PR 1960 MTW	
3.0 m (9'-11")	3.6 m (11'-10")	3.6 m (11'-11")	4.3 m (14'-0")	4.2 m (13'-11")	4.6 m (14'-11")	4.9 m (16'-0")	5.2 m (17'-0")	5.8 m (19'-0")	Center line
1.2 m (48")	1.2 m (48")	1.4 m (56")	1.5 m (57")	1.5 m (57")	1.6 m (63")	1.9 m (75")	2.1 m (83")	2.1 m (83")	Beam
0.8 m (32")	0.8 m (32")	0.9 m (36")	0.9 m (36")	1.2 m (48")	1.1 m (42")	1.3 m (52")	1.5 m (60")	1.5 m (60")	Bottom width
0.4 m (16")	0.4 m (16")	0.4 m (17")	0.4 m (17")	0.5 m (19")	0.4 m (17")	0.5 m (20")	0.5 m (21")	0.5 m (21.5")	Max. depth
0.4 m (15")	0.4 m (15")	0.4 m (16")	0.4 m (16")	0.4 m (16")	0.4 m (16")	0.5 m (21")	0.5 m (21")	0.5 m (21")	Transom height
1.1 m (42")	1.1 m (42")	1.4 m (55")	1.4 m (55")	1.8 m (70")	1.8 m (70")	1.9 m (75")	2.1 m (84")	2.1 m (84")	Transom width
2	3	6	8	7	8	8	9	12	No. Ribs
3	3	3	3	3	3	4	---	---	No. Keels
34 kg (75 lb)	39 kg (85 lb)	70 kg (155 lb)	82 kg (180 lb)	138 kg (305 lb)	147 kg (325 lb)	191 kg (420 lb)	215 kg (475 lb)	234 kg (515 lb)	Approx. Weight
2 kw (3 H.P.)	2 kw (3 H.P.)	8 kw (10 H.P.)	15 kw (20 H.P.)	24 kw (30 H.P.)	24 kw (30 H.P.)	26 kw (35 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	TRANSPORT CANADA – max. H.P. cap.
125 kg (275 lb)	152 kg (335 lb)	227 kg (500 lb)	279 kg (615 lb)	340 kg (750 lb)	379 kg (835 lb)	499 kg (1100 lb)	662 kg (1460 lb)	801 kg (1765 lb)	TRANSPORT CANADA – max. weight cap.
2 kw (3 H.P.)	2 kw (3 H.P.)	8 kw (10 H.P.)	15 kw (20 H.P.)	24 kw (30 H.P.)	24 kw (30 H.P.)	26 kw (35 H.P.)	30 kw (40 H.P.)	37 kw (50 H.P.)	NMMA (USA) – max. H.P. cap.
125 kg (275 lb)	152 kg (335 lb)	227 kg (500 lb)	279 kg (615 lb)	340 kg (750 lb)	379 kg (835 lb)	499 kg (1100 lb)	662 kg (1460 lb)	801 kg (1765 lb)	NMMA (USA) – max. weight cap.
2	2	3	3	3	5	5	7	9	NMMA (USA) – max. person cap.
82 kg (180 lb)	134 kg (295 lb)	147 kg (325 lb)	159 kg (350 lb)	175 kg (385 lb)	213 kg (470 lb)	311 kg (685 lb)	447 kg (985 lb)	538 kg (1185 lb)	NMMA (USA) – max. weight person cap.
1.1 mm (.043")	1.1 mm (.043")	1.3 mm (.050")	1.3 mm (.050")	1.6 mm (.064")	2.3 mm (.090")	2.5 mm (.100")	2.5 mm (.100")	2.5 mm (.100")	ALUMINUM THICKNESS - bottom
1.1 mm (.043")	1.1 mm (.043")	1.3 mm (.050")	1.6 mm (.064")	2.5 mm (.100")	2.3 mm (.090")	2.5 mm (.100")	2.5 mm (.100")	2.5 mm (.100")	ALUMINUM THICKNESS - side

Jon Boat Series

Jon Boat



Canvas

The only things that top a Princecraft



Every Princecraft® boat is fitted with canvas fasteners at the factory. By using the same precise pattern to position fasteners on both boat and canvas, the canvas for your Princecraft is sure to fit—perfectly. Plus, the boat's snaps are mounted on a 45-degree molding for easier securing and removal.



This convenient sun top is easy to assemble and a great way to escape the sun or rain during a day on the water.



This cockpit cover offers quick dockside protection and is designed to use the same snaps as our convertible top making interchanging the two easy and convenient.



A roomy convertible canvas top with curtains and tonneau cover is easy to assemble and an option on most windshield models. It comes color coordinated to your boat and also features a special curtain section, which encloses the area below the windshield walk-thru, when the tonneau cover is not in use



This complete, easy-to-assemble stand-up high canvas enclosure is perfect for foul weather days and comes color coordinated to your boat. It covers all seating areas while leaving ample space for fishing at the stern. It features removable curtains for added versatility, plus a special curtain section, which encloses the area below the windshield walk-thru, when the tonneau cover is not in use.

Trailer Like our boats, they'll get you there and back

From their all-welded, hull-matched design and construction to their larger capacity wheels, Princecraft trailers are made for two things, your boat and to last.



Super Pro Platinum 210 tandem trailer model.



Trailers are also available with upgraded STAR aluminum mag wheels for added durability and style. (Available for 14 & 15-inch rims only)

TRAILER FOR...	SP 210	SP 190 SP 188 SP 180 PRO 186	PRO 176 SP 178	SP 176 FNP PRO 174	PRO 166 SP 169 DLX	PRO 164 PRO 167 PRO 169 SC Holiday DLX	Hudson Hudson DLX	PRO 162 Starfish Starfish DLX	PRO 142 Resortor Resortor DLX	12' @ 16' Utilities
Single axle	-	•	•	•	•	•	•	•	•	•
Tandem axles w/ brakes	•	-	-	-	-	-	-	-	-	-
Carpeted fixed bunks	•	•	•	•	•	•	•	•	•	•
Carpeted load guides	•	•	•	•	•	•	•	•	•	-
Built-in steps & composite fenders	•	•	•	•	•	•	•	•	•	-
Bearing protectors	•	•	•	•	•	•	•	•	•	•
Tongue jack dolly	•	•	•	•	•	•	•	•	•	-
Waterproof taillights	•	•	•	•	•	•	•	•	•	•
Ball coupler	2"	2"	2"	2"	2"	2"	2"	2"	2"	1 7/8"
Carrying capacity (lbs/kg)	5500/2500	2800/1270	2500/1134	2500/1134	1800/816	1800/816	1800/816	1350/612	1350/612	800/363
Weight (lbs/kg)	1200/545	570/259	502/228	485/220	474/215	450/204	450/204	374/170	360/164	198/90
Wheels w/ radial tires	•	•	•	•	•	•	•	-	-	-
Factory balanced wheel	•	•	•	•	•	•	•	•	•	•
Tire size	ST205/75R14	ST225/75R15	ST205/75R14	ST205/75R14	ST175/80R13	ST175/80R13	ST175/80R13	5.30X12"	5.30X12"	5.30X12"
Swing tongue upgrade	○	○	○	○	○	○	○	-	-	-
Galvanized upgrade	○	○	○	○	○	○	•	○	○	•
Brake upgrade	•	○	-	-	-	-	-	-	-	-
Deluxe transom tie-downs	○	○	○	○	○	○	○	○	○	○
Transom saver motor support bar	○	○	○	○	○	○	○	○	○	-
Aluminum Star wheel upgrade	○	○	○	○	-	-	-	-	-	-
Spare wheel	○	○	○	○	○	○	○	○	○	○

Standard • Option ○

Features and options

	Super Pro 210 Platinum	Super Pro 190 Platinum*	Super Pro 188 DLX	Super Pro 188 BT	Super Pro 178 DLX*	Super Pro 169 DLX	Super Pro 180 FNP*	Super Pro 176 FNP	Pro 186	Pro 176	Pro 166	Pro 174	Pro 164	Pro 169 SC	Pro 167 SC	
SPECIFICATIONS	INDEX	6-7-12	5-6-7-12	8-9-12	8-9-12	5-10-11-12	10-11-12	5-14-15-16	14-15-16	18-19-26	18-19-26	18-19-26	20-21-26	20-21-26	22-23-26	22-23-26
	Center line	6.4 m (20'-10")	5.6 m (18'-4")	5.6 m (18'-4")	5.6 m (18'-4")	5.3 m (17'-5")	4.9 m (16'-2")	5.5 m (18'-2")	5.3 m (17'-5")	5.6 m (18'-4")	5.3 m (17'-5")	5.0 m (16'-6")	5.3 m (17'-6")	5.1 m (16'-9")	5.0 m (16'-6")	5.0 m (16'-5")
	Beam	2.5 m (100")	2.4 m (94")	2.4 m (94")	2.4 m (94")	2.3 m (92")	2.2 m (88")	2.3 m (89")	2.2 m (87")	2.4 m (94")	2.3 m (92")	2.2 m (88")	2.2 m (85")	2.1 m (83")	2.0 m (80")	2.0 m (81")
	Approx. weight	794 kg (1750 lb)	612 kg (1350 lb)	530 kg (1169 lb)	510 kg (1124 lb)	510 kg (1125 lb)	438 kg (965 lb)	599 kg (1320 lb)	517 kg (1140 lb)	549 kg (1210 lb)	533 kg (1175 lb)	451 kg (995 lb)	510 kg (1125 lb)	435 kg (960 lb)	370 kg (815 lb)	363 kg (800 lb)
	Bottom width	2.1 m (84")	1.9 m (76")	1.9 m (76")	1.9 m (76")	1.9 m (75")	1.8 m (71")	1.9 m (76")	1.7 m (68")	1.9 m (76")	1.9 m (75")	1.8 m (71")	1.7 m (68")	1.8 m (69")	1.8 m (69")	1.8 m (69")
	Max. H.P. cap.	225 H.P.	175 H.P.	150 H.P.	90 (U.S.)/80 H.P. (CAN)	150 H.P.	90 H.P.	150 H.P.	115 H.P.	150 H.P.	150 H.P.	90 H.P.	115 H.P.	75 H.P.	90 H.P.	75 H.P.
	5052-H36 marine grade aluminum alloy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	NMMA & Canadian Coast Guard certified	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Chine design	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse	Reverse
	High gloss Acrytane finish	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Stainless steel fasteners	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Raised casting platform	Fore & Aft	Fore & Aft	Fore & Aft	Fore	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	Fore & Aft	
HULL & DECK FEATURES	Bow livewell (A) (Length/capacity)**	(52", 151/140 U.S. gal)	(52", 151/140 U.S. gal)	(52", 151/140 U.S. gal)	(52", 151/140 U.S. gal)	(44", 77/120 U.S. gal)	(44", 77/120 U.S. gal)	(24", 50/113 U.S. gal)	(24", 50/113 U.S. gal)	(52", 151/140 U.S. gal)	(44", 77/120 U.S. gal)	(44", 77/120 U.S. gal)	(44", 77/120 U.S. gal)	(44", 77/120 U.S. gal)	(44", 77/120 U.S. gal)	
	Stern livewell (B) (Length/capacity)**	(33", 110/129 U.S. gal)	(33", 110/129 U.S. gal)	(33", 110/129 U.S. gal)	(15", 27/17 U.S. gal)	(33", 110/129 U.S. gal)	(26", 39/110 U.S. gal)	-	-	(33", 110/129 U.S. gal)	(33", 110/129 U.S. gal)	-	-	-	-	
	timed-aeration	A, B	A, B	A, B	A, B	A, B	A, B	-	-	A, B	A, B	-	-	-	-	
	recirculation	A, B	A, B	A, B	A, B	A, B	A, B	-	-	-	-	-	-	-	-	
	overflow	A, B	A, B	A, B	A, B	A, B	A, B	A	A	A, B	A, B	A	A	A	A	
	thru-hull drain	A & B w/ remote	A & B w/ remote	A & B w/ remote	A & B w/ remote	A & B w/ remote	A & B w/ remote	A	A	A, B	A, B	A	A	A	A	
	removable minnow bucket	A, B	A, B	A, B	A, B	A, B	A	-	-	A, B	B	-	-	-	-	
	light	A	A	A	A	A	-	-	-	-	-	-	-	-	-	
	anti-spill cover	A, B	A, B	A, B	A	A, B	A, B	A	-	A, B	A, B	A	A	A	A	
	insulated lids	A, B	A, B	A, B	A, B	A, B	-	-	-	-	-	-	-	-	-	
FISHING FEATURES	7 foot lockable rod storage	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Lowrance fish/depth finder	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	X-28	
	Lockable storage compartment	•	•	•	•	•	-	•	•	•	•	-	-	-	-	
	Bow trolling motor plug & receptacle	12/24V deluxe	12/24V deluxe	12/24V deluxe	12/24V deluxe	12/24V deluxe	12/24V deluxe	12V panel	12V panel	12V panel	12V panel	12V panel	12V panel	12V panel	12V panel	
	Carpeted bow mounting trolling motor pad	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Floor seat bases	6	6	6	5	6	6	4	4	6	6	6	6	6	5	6
	Folding fishing seats	3 w/high back	3 w/high back	3 w/high back	3 w/high back	3 w/high back	3 w/high back	2 w/high back	2 w/high back	3	3	2	2	2	2	
	Console w/dash panel & switches	twin	twin	side	-	side	side	twin	twin	twin	twin	twin	twin	twin	side	side
	No-FeedBack steering system	•, w/dual cables	•, w/dual cables	•, w/dual cables	-	•, w/dual cables	•	•, w/dual cables	•	•, w/dual cables	•, w/dual cables	•	•	•	•	•
	Steering system	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
SEATS	Tilt steering mechanism	•	•	-	-	-	-	-	-	-	-	-	-	-	-	
	Instrumentation	4 gauges	4 gauges	5 gauges	5 gauges	5 gauges	5 gauges	5 gauges	5 gauges	5 gauges	5 gauges	4 gauges	4 gauges	4 gauges	4 gauges	
	Digital multi-function gauge***	•	•	•	•	•	-	-	•	•	•	-	-	-	-	
	Speedometer	-	-	•	•	•	•	•	•	•	•	•	•	•	•	
	Tachometer (w/ OMC system check)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Voltmeter	-	-	•	•	•	•	•	•	•	•	•	•	•	•	
	Trim gauge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Fuel gauge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Electrical system protection (breaker or fuses)	Breakers	Breakers	Breakers	Fuses	Breakers	Breakers	Breakers	Breakers	Fuses	Fuses	Fuses	Fuses	Fuses	Fuses	
	AM/FM stereo w/ telescoping antenna	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	Cassette	-	-	-	
CONSOLES	Electric horn	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	12V receptacle	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Electric bilge pump	auto	auto	•	•	•	•	•	•	•	•	•	•	•	•	
	Stainless steel bow grab rails	•	•	-	-	•	•	•	•	•	•	•	•	•	•	
	Chromed cleats	4	4	4	4	4	4	4	4	4	4	4	4	4		
	Navigation lights	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Canvas top snap fasteners	•	•	-	-	-	-	•	•	•	•	•	•	•	•	
	Interior lights	3	3	1	1	1	1	2	2	1	1	2	-	-	1	
	Cup holders	2	2	1	1	1	1	6	6	2	2	2	2	2	1	
	Battery holder(s)	3	3	3	3	3	3	2	2	2	2	2	2	2	2	
OTHER FEATURES	Flooring (Carpeted (C) or Vinyl (V))	C	C	C	C	C	C	C	C	C	C	C	C	C	C	
	Port-side sleeper seat	UE	UE	-	-	-	-	-	-	-	UE	UE	UE	UE	-	
	Vinyl floor covering	UE	UE	-	-	-	-	-	-	-	UE	UE	-	-	-	
	Hydraulic steering system	UE (w/tilt wheel)	UE (w/tilt wheel)	UE	-	UE	-	UE (w/tilt wheel)	-	UE (w/tilt wheel)	UE (w/tilt wheel)	-	-	-	-	
	12/24V bow trolling motor panel	-	-	-	-	-	-	-	-	UE	UE	-	-	-	-	
	Tilt steering mechanism	-	-	-	-	-	-	-	-	UE	UE	-	-	-	-	
	Carpeted bow mounting trolling motor pad	-	-	-	-	-	-	0	0	-	-	-	-	-	-	
	CANVAS	Stand up high, Cockpit cover	Stand up high, Cockpit cover	Sun top	Sun top	Sun top	Sun top	Stand up high & Convertible tops, Cockpit cover	Stand up high & Convertible tops, Cockpit cover	Stand up high, Cockpit cover	Convertible tops, Cockpit cover	Sun top	Sun top			
	Bow rider seat cushions (6 pcs)	0	0	-	-	-	-	-	-	0	0	0	0	0	0	0
	Folding seat w/ spider & post	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Full width rear bench seat (2 pcs)	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Bicycle seat w/ 27" post	-	-	0	0	0	0	-	-	-	-	-	-	-	-		
Downrigger mounting plates (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pantographic parallel arm starboard side wiper	0	0	-	-	-	-	0	0	0	0	0	0	0	0		
Onboard battery charger for 1 or 2-12 V battery	0, 2	0, 2	0, 2	0, 2	0, 2	0, 2	-	-	0	0	0	0	0	0		
Stern boarding ladder	0	0	-	-	-	-	0	0	0	0	0	0	0	0		
Removable waterski tow bar	-	-	-	-	-	-	0	0	-	-	-	-	-	-		
COLORS	Blue/red/green	Blue/red/green	Blue/red/green	Red/green	Blue/red/green	Blue/red/green	Blue/red/green	Blue/red/green	Blue/red/green	Blue/red/green	Blue/red/green	Red/green	Red/green	Blue	Blue	

Pro 167 BT	Pro 162 LX	Pro 162 SC	Pro 162 BT	Pro 142 SC	Pro 142 BT	Hudson DLX BT	Holiday DLX BT	Starfish DLX BT	Resortor DLX BT	Hudson DLX SC	Holiday DLX SC	Starfish DLX SC	Resortor DLX SC
22-23-26	24-25-26	24-25-26	24-25-26	24-25-26	24-25-26	28-29	28-29	28-29	28-29	28-29	28-29	28-29	28-29
5.0 m (16'-5")	4.9 m (16'-0")	4.9 m (16'-0")	4.9 m (16'-0")	4.4 m (14'-6")	4.4 m (14'-6")	5.9 m (19'-4")	5.0 m (16'-4")	4.9 m (16'-0")	4.4 m (14'-6")	5.9 m (19'-4")	5.0 m (16'-4")	4.9 m (16'-0")	4.4 m (14'-6")
2.0 m (81")	1.9 m (73")	2.2 m (84")	2.1 m (82")	1.9 m (73")	1.9 m (73")	2.2 m (84")	2.1 m (82")	1.9 m (73")	1.9 m (73")				
340 kg (750 lb)	292 kg (644 lb)	288 kg (630 lb)	263 kg (579 lb)	259 kg (570 lb)	240 kg (530 lb)	374 kg (715 lb)	265 kg (585 lb)	213 kg (470 lb)	181 kg (400 lb)	336 kg (740 lb)	281 kg (620 lb)	231 kg (510 lb)	206 kg (455 lb)
1.8 m (69")	1.6 m (63")	1.8 m (69")	1.8 m (69")	1.6 m (63")	1.6 m (63")	1.8 m (69")	1.8 m (69")	1.6 m (63")	1.6 m (63")				
50 H.P.	50 H.P.	50 H.P.	40 H.P.	40 H.P.	30 H.P.	70 H.P.	50 H.P.	40 H.P.	30 H.P.	75 H.P.	50 H.P.	40 H.P.	40 H.P.
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
Reverse													
•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•
Fore	Fore & Aft	Fore & Aft	Fore	Fore & Aft	Fore								
(44', 77 l/20 U.S. gal)	(34', 86 l/23 U.S. gal)	(34', 61 l/16 U.S. gal)											
-	-	-	-	-	-	-	-	-	-	-	-	-	-
A	A	A	A	A	A	A	A	A	A	A	A	A	A
A	A	A	A	A	A	A	A	A	A	A	A	A	A
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
A	A	A	A	A	A	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•	•	•	•	•	•
-	X-28	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
12V panel	12V	12V	12V	12V	12V	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•	•	•	•	•	•
5	5	5	4	4	3	5	3	-	-	5	4	4	4
2	2	2	2	2	2	2	2	-	-	2	2	2	2
-	side	side	-	side	-	-	-	-	-	side	side	side	side
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	•	•	•	•	•	-	-	-	-	•	•	•	•
-	-	-	-	-	-	-	-	-	-	-	-	-	-
1 gauge	4 gauges	OMC system check gauge	-	OMC system check gauge	-	1 gauge	-	-	-	4 gauges	OMC system check gauge	OMC system check gauge	OMC system check gauge
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	•	•	•	•	•	-	-	-	-	•	•	•	•
-	•	•	•	•	•	-	-	-	-	•	•	•	•
-	•	•	•	•	•	-	-	-	-	•	•	•	•
-	•	•	•	•	•	-	-	-	-	•	•	•	•
Fuses													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•	•	•	•	•	•
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
•	•	•	•	•	•	•	•	•	•	•	•	•	•
-	1	1	-	1	-	-	-	-	-	1	-	-	-
1	1	1	1	1	1	-	-	-	-	-	-	-	-
2	2	2	2	2	2	1	1	1	1	1	1	1	1
C	C	C	C	C	C	V	V	V	V	V	V	V	V
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Sun top													
-	-	-	-	-	-	-	-	-	-	-	-	-	-
0	0	0	0	0	0	0	0	-	-	0	0	0	0
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
0	0	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
Blue	Blue/red/green	As shown on photo											

* Also offered as a special edition package. See page 5 for details.
 ** All our livewells are electric-filled aerated livewells.
 *** A digital multi-function gauge includes: speedometer, clock, water temperature, livewell temperature, timer, hourmeter, trip log, voltmeter and depth sounder with programmable keel offset and shallow and deep water alarms.

• Standard features
 O Optional features
 UE Upgrade exchange
 AUTO Automatic

SUGGESTED OPTIONAL TROLLING MOTORS

	Intruder 36F	Intruder 44F	Intruder 44FP	Intruder 54FP	EFC55	EFC65
Pro Series 142 BT & SC	x	x				
Pro Series 162 BT, SC & LX	x	x				
Pro Series 167 BT & SC	x	x	x			
Pro Series 169SC	x	x	x			
Pro Series 164	x	x				
Pro Series 174	x	x				
Pro Series 166	x	x				
Pro Series 176 Fishing	x	x	x	x		
Pro Series 186 Fishing	x	x	x	x		
Super Pro 176 Fish'n Promenade	x	x				
Super Pro 180 Fish'n Promenade	x	x				
Super Pro 169 DLX				x	x	
Super Pro 178 DLX				x		x
Super Pro 188 BT & DLX				x		x
Super Pro 190 Platinum				x		x
Super Pro 210 Platinum						x

Description of optional trolling motors

Intruder 36F: OMC 12V bow mount, foot/wide track steering, speed coil speed control, 5 speeds, 42" shaft length, 36 lb. thrust @ brush

Intruder 44F: OMC 12V bow mount, foot/wide track steering, speed coil speed control, 5 speeds, 42" shaft length, 44 lb. thrust @ brush

Intruder 44FP: OMC 12V bow mount, foot/wide track steering, maximizer speed control, variable speeds, 42" shaft length, 44 lb. thrust @ brush

Intruder 54FP: OMC 24V bow mount, foot/wide track steering, maximizer speed control, variable speeds, 42" shaft length, 54 lb. thrust @ brush

EFC55: OMC 12V bow mount, foot/micro steering, maximizer speed control, variable speeds, 48" shaft length, 55 lb. thrust @ brush

EFC 65: OMC 24V, bow mount, foot/micro steering, maximizer speed control, variable speeds, 54" shaft length, 65 lb. thrust @ brush

Boat/motor/trailer packages are available w/ Johnson® & Evinrude® outboard power.

There's a one-of-a-kind **Princecraft** for every kind of boater

From
top-of-the line
luxury pontoon boats,
deck boats and aluminum fishing boats

to the most utilitarian *jon or Vee-bottom work boat*, Princecraft covers the waterfront
with a wide range of model choices across 3 product classes and every price range.
And every one is designed, built and backed to deliver you the kind of boating experience
our owners have been enjoying for the past 45 years, and one that is distinctly Princecraft.

The Princecraft® line of boats is characterized by the extra care and attention that is paid to the details during construction. Princecraft apparel and accessories have been assembled with the same attention to detail for your pleasure and comfort.

For more information on the Princecraft apparel items available, please contact:
In the U.S.: DMD Marketing. Toll-Free Phone: (800) 438-2388
Toll-Free Fax: (877) 438-2316

In Canada: Avon Sportswear. (416) 789-7701
(OMC Customer Service Desk)



To find the name of the Princecraft dealer nearest you, call 1-800-687-3964

www.princecraft.com



In Canada: **Altra Marine Products, Inc.** 65 St-Henri Street, Princeville, Quebec G6L 5E4 Telephone: (819) 364-5581, Fax: (819) 364-5821
In the United States: **Princecraft U.S.** A division of OMC Aluminum Boat Group, Inc. P.O. Box 337, 300 E. Chicago Street, Syracuse, IN 46567 Telephone: (877) 777-4623, Fax: (219) 457-8150

PLEASE READ CAREFULLY: Dimensions, capacities, ratings, and additional specifications plus complete warranty and service information are available from your Princecraft dealer. Product illustrations and data within this catalog are based upon information available at the time of publication. Specifications were calculated by using Canadian Coast Guard and U.S. Coast Guard formulas in effect at time of publication. Princecraft reserves the right to make changes without prior notice or obligation. Ask your Princecraft dealer for the most current product specifications prior to purchase. Some of the equipment shown separately or on products illustrated in this catalog may be optional at extra cost. Princecraft is a member in good standing of the National Marine Manufacturers Association (NMMA) and the Canadian Marine Manufacturers Association (CMMA). All boats comply with Canadian Coast Guard and U.S. Coast Guard regulations. All Princecraft® boats are certified by the NMMA and CMMA for compliance with their standards for flotation, fuel systems, ventilation, electrical and safety.

Attwood™ is a registered trademark of Attwood Corporation. Clarion™ is a registered trademark of Clarion Sales Corporation. Faria™ is a registered trademark of TG Faria, Inc. Pilot™ is a registered trademark of TG Faria, Inc. Flow-Rite™ is a registered trademark of Flow-Rite Controls. Lowrance® is a registered trademark of Lowrance Electronics, Inc. Marinco™ is a registered trademark of Marinco-AFI. McGill™ is a registered trademark of Emerson Electronics.

©2000 OUTBOARD MARINE CORPORATION. ALL RIGHTS RESERVED. OMC PRODUCT LINES INCLUDE:
EVINRUDE JOHNSON CHRIS-CRAFT FOUR WINNS STRATOS JAVELIN HYDRA-SPORTS SEASWIRL PRINCECRAFT LOWE

