### **AUTHORIZED DEALER**

Photography in this catalog depicts scenes using professional models. Achilles recommends the use of a personal flotation device or life jacket when boating.

Specifications of Achilles boats may change without notice. Always follow manufacturer's recommendations for boats and engines.

### ACHILLES INFLATABLE CRAFT

A Division of Achilles USA, Inc. 1407 80th Street, SW Everett, WA 98203 Email: boats@achillesusa.com www.achillesboats.com

EAST COAST SALES OFFICE: (201)-438-6400 WEST COAST SALES OFFICE: (562)-944-4560

MANUFACTURED BY: Achilles Corporation No. 22 Daikyo-Cho, Shinjuku-Ku Tokyo, Japan Phone: (03) 3225-2187 Fax: (03) 3351-6963



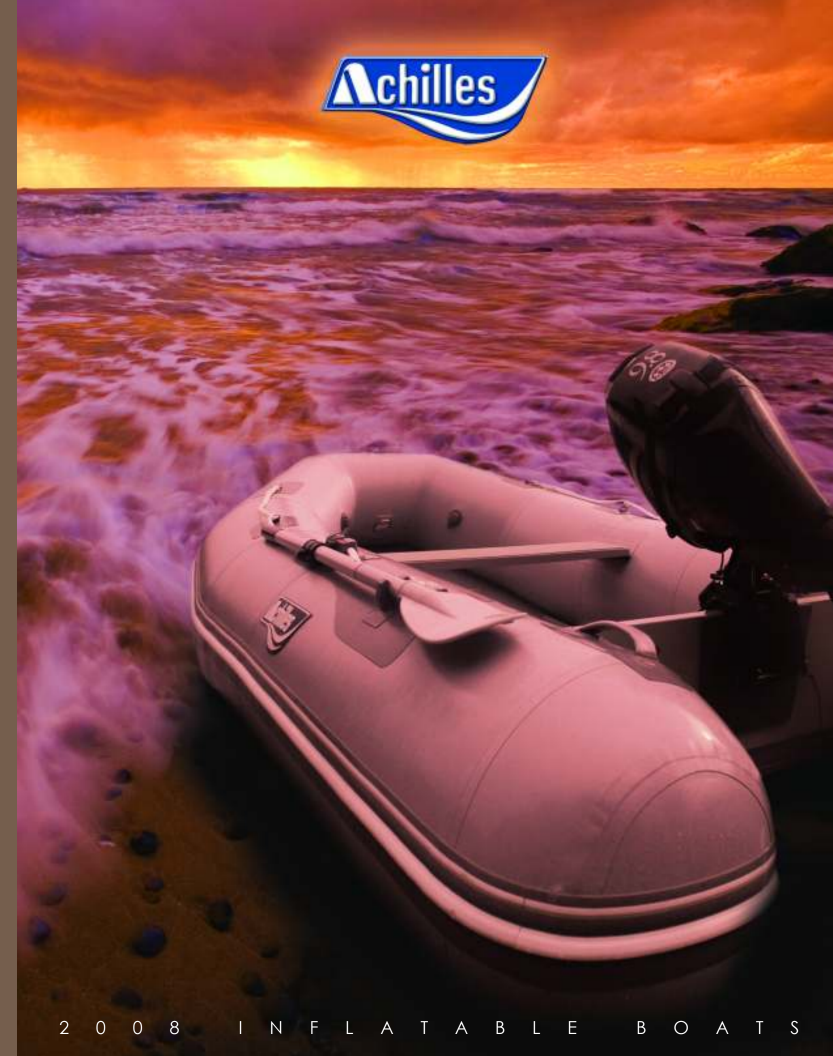
EUROPEAN AGENT: WENDT AGENTUREN Heereweg 130a P.O. Box 38 2160 AA Lisse Nederland Fax: 0031-252-424325 Email: wendt@concepts-ict.nl

NORWAY/SWEDEN/DENMARK/FINLAND DISTRIBUTOR: AS KELLOX Nygardsvn, 67 N-1401 Ski Norway Phone: (47) 64 97 6100 Fax: (47) 64 97 6190 Email: achilles@kellox.no



AUSTRALIAN DISTRIBUTOR: BURSILL SPORTSGEAR (Holdings) Pty. Ltd. (Holdings) Fly. Etd. 157 Cleveland Street Chippendale N.S.W. 2008 Australia Phone: (61) 2 9698 8022 Fax: (61) 2 9698 5708 Email: grahambursill@bigpond.com

Every Achilles boat is made with Dupont Hypalon® For more information on Hypalon® visit www.dupont-dow.com



## ACHILLES 2008. ALL HYPALON.

### ALL THE TIME.

Every Achilles boat is made with our own proven four-layered fabric reinforced with DuPont Hypalon. We are one of the few inflatable boat companies that manufacture

our own Hypalon fabric, and have for over 30 years. This Hypalon<sup>®</sup> exterior touahness ensures consistent quality year-to-year and boat-to-boat. Heavy-duty Nylon or Polyester core No fabric is more effective in resisting damage from Two layers of the elements, oil, gasoline or abrasions. And nothing is Neoprene® for unsurpassed ai better for air retention than the interior Neoprene® coating we use. We take the extra time Hypalon hand-gluing requires to ensure that unsurpassed quality, safety and durability are built into every Achilles, from our smallest dinghy to our largest utility boat. So the question shouldn't be "which inflatable?" but "which Achilles?".

LEX

Series

LSR

Series

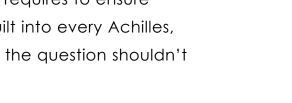
### Introducing the new **Performax** tube design on all LSI, LSR and SPD models for 2008!

- Better performance with heavier 4-stroke motors
- Increased buoyancy and load capacity
- Increased waterline for faster, smoother planing

LS-RU

**Series** 

LT Series



HB-315I X

LSI

Series

### New for 2008, the HB-315LX, a lighter version of our popular HB-315DX enginered with the same great tube design and deep "V" hull configuration minus the bow locker.

### A SMOOTH, SIMPLE OAR SYSTEM



We invented the fold-down. locking oar system that makes rowing a breeze while keeping oars secured and out of the way when not in use.

### **UNSURPASSED SEAM CONSTRUCTION**

Our seams are overlapped a full inch and reinforced with seam tape both inside and out. No one else takes so many steps to



ULL FIVE-YEAR WARRANTY ON FABRIC AND SEAMS We back our claim to having superior fabric and construction with a strong warranty commitment.

### **ACHILLES WORK & RESCUE BOATS**



Achilles produces heavy-duty workboats and rapid deployment rescue boats. Call or email for our Commercial Boat catalog.





SPD

Series

HB

Series

### **STRESS BEARING TRANSOMS**



We have always secured our transoms with a unique Neoprene rubber mold and transom tape combination; not just one or the other. This makes them ideal for handling the extra weight associated with 4-stroke motors.

### **NON-CORROSIVE CHECK VALVES**



CERTIFIED

All Achilles valves are non-corrosive and doublecapped for safety. They are engineered for easy "one-way" inflation and instant deflation.

Achilles boats are certified by the National Marine Manufacturers Association as adhering to federal regulations and rigid industry standards established by the U.S. Coast Guard and the American Boat & Yacht Council. Achilles boats must pass rigorous annual inspections from independent third party inspectors to maintain this prestigious certification that guarantees our boats meet the

highest safety and production standards.

### **ACHILLES RIVERBOATS**



Achilles produces a complete line of Hypalon<sup>®</sup> riverboats and kayaks. Call or email us for our riverboat brochure.



# HB-DXrigid hull series

These deluxe hard bottom inflatables offer boaters the best combination of style, performance and functionality.

Sleek, Euro-style tubes along with lateral seams give them a stylish edge over other RIBs. A deeper "V" fiberglass hull delivers superior performance while a built-in bow locker provides both a seat and a safe, dry place for gear. If you want to take a step above

es RIBs to an even higher level of performance.

the norm in a hard-bottomed tender, step up to an Achilles HB-DX RIB. Like every Achilles boat they are made with our own Hypalon® fabric so they can handle the burning sun of the tropics or cold northern waters without fading or deteriorating. And with their sporty side, they really put "fun" into functionality. Choose a rigid-hulled inflatable that gives you a little extra. Choose an Achilles HB-DX in 2008.





### HB-DX STANDARD FEATURES INCLUDE:

Pearl Gray Hypalon/Neoprene fabric; deep "V" fiberglass hull; bow locker; double heavy duty full length tear drop rub strake; helmsman grip; removable rowing seat; D-rings for towing bridle; stainless bow eye; lifting hardware for davits; lift and carry handles; Hypalon grab handles; fold down locking oar system with oar holders; interior oar straps; two piece breakdown aluminum oars; gas tank tie down hardware; protective transom motor clamp plate; foot pump; and maintenance kit.

	HB-280DX	HB-315DX	HB-350DX
Color	Pearl Gray	Pearl Gray	Pearl Gray
Length	9'2" (280 cm.)	10'4" (315 cm.)	11'6" (350 cm.)
Inside Length	6'7" (201 cm.)	7'9" (235 cm.)	8'8" (264 cm.)
Beam	5'5" (166 cm.)	5'5" (166 cm.)	5'9" (175 cm.)
Inside Beam	2'7" (80 cm.)	2'7" (80 cm.)	2'9" (85 cm.)
Tube Diameter	17" (43 cm.)	17" (43 cm.)	18" (45 cm.)
Weight	148 lbs. (67 kg.)	159 lbs. (72 kg.)	200 lbs. (91 kg.)
Load Capacity	1210 lbs. (550 kg)	1344 lbs. (610 kg)	1650 lbs. (750 kg)
Person Capacity	4	5	6
Recommended H.P.	10 (4-15) Standard	15 (6-20) Standard	20 (6-30) Standard
Maximum H.P.	15 Standard	20 Standard	30 Standard
Air Chambers	3	3	3



### HB-315LX

Introducing the new HB-315LX A lighter version of our popular 315DX model with many of the same great features, including Deep "V" hull and tube design for great performance and a dry ride!







### Color Length

Inside Length Beam Inside Beam Tube Diameter Weight Load Capacity Person Capacity Recommended H.P. Maximum H.P. Air Chambers Pearl Gray 10'4" (315 cm.) 7'9" (235 cm.) 5'5" (166 cm.) 2'7" (77 cm.) 17" (43 cm.) 128 lbs. (58 kg.) 1320 lbs. (600 kg.) 5 10 (4-15) Standard

# BRIGID HULL SERIES

# A pioneer in the development of rigid-hulled inflatables, Achilles continues to lead the way.

Achilles offers boaters a choice of quality RIBs packed with an array of features that epitomize "attention to detail." From the strategically placed grab handles to the

double heavy-duty rubbing strake, no detail has been overlooked in producing fiberglass-hulled inflatables that look great and perform magnificently. With four popular sizes, you will find an Achilles HB that works – and plays – for you. Their handsome styling and distinctive Pearl Gray color compliment the traditional reliability and rugged durability for which Achilles boats are famous. The large buoyancy tubes on all models, in combination with the level non-skid floor made possible by the full deck liner, result in an extremely stable yet lightweight and exceptional looking tender.



### HB STANDARD FEATURES INCLUDE:

Pearl Gray Hypalon/Neoprene fabric; double heavy duty full length tear drop rub strake: removable rowing seat; D-rings for towing bridle; stainless bow eye; lifting hardware for davits (3 point on HB275/HB310, 4 point on HB340/HB385); lift and carry handles; Hypalon grab handles; fold down locking oar system with oar holders;\* helmsman grip; two piece breakdown aluminum oars; gas tank tie down hardware; protective transom motor clamp plate; foot pump; and maintenance kit.

	HB-275	HB-310	HB-340	HB-385
Color	Pearl Gray	Pearl Gray	Pearl Gray	Pearl Gray
Length	9'0" (275 cm.)	10'2" (310 cm.)	11'2" (340 cm.)	12'8" (385 cm.)
Inside Length	6'2" (188 cm.)	7'5" (225 cm.)	8'3" (250 cm.)	10'4" (315 cm.)
Beam	5'4" (163 cm.)	5'4" (163 cm.)	5'4" (163 cm.)	5'11" (163 cm.)
Inside Beam	2'7" (77 cm.)	2'7" (77 cm.)	2'7" (77 cm.)	2'11" (88 cm.)
Tube Diameter	17" (43 cm.)	17" (43 cm.)	17" (43 cm.)	18" (45 cm.)
Weight	110 lbs. (50 kg.)	126 lbs. (57 kg.)	147 lbs. (66.5 kg.)	211 lbs. (96 kg.)
Load Capacity	770 lbs. (350 kg.)	880 lbs. (400 kg.)	1,210 lbs. (550 kg.)	1,579 lbs. (718 kg.)
Person Capacity	4	4	5	6
Recommended H.P.	6 (4-10) Standard	10 (4-15) Standard	15 (6-20) Standard	30 (20-40) Long
Maximum H.P.	10 Standard	15 Standard	20 Standard	40 Long
Air Chambers	2	2	3	4

HB-340







Lightweight double-hulled fiberglass construction provides some of the lightest RIBs on the market. HB-385

# DINGHY SERIES

## A lot of quality in a small package. That decribes our LT Series dinghies.



These two and four-person boats go from their handy carry bags to fully equipped dinghies in just minutes. Compact enough to be stored virtually anywhere, they are safe, durable and dependable dinghies capable of carrying substantial loads. They come ready to work with folddown oar system, wood seat, foldup floor and motor mount. Even though they are our most economical boats, they are made with the same durable Hypalon<sup>®</sup> fabric and backed by the same five-year warranty as our large sport boats.



The LT4 has a heavy-duty removable motor mount that fits quickly and securely into molded rubber mounting attachments.

### LT STANDARD FEATURES INCLUDE:

Hypalon/Neoprene reinforced fabric: wood/Hypalon roll-up floor (LT4); hinged wood floor (LT2); full-length rubbing strake; fold-down locking oar system with aluminum oars with removable blades; bow D-ring (LT2); towing bridle D-rings (LT4); life lines with hand loops; removable wood rowing seat; motor mount; foot pump; carry bag; maintenance kit.

	LT-2	LT-4
Color	Lt. Gray	Lt. Gray
Length	7'3" (220 cm.)	8'6" (260 cm.)
Inside Length	5'0" (153 cm.)	6'2" (188 cm.)
Beam	4'1" (124 cm.)	4'8" (142 cm.)
Inside Beam	1'11" (58 cm.)	2'2" (66 cm.)
Tube Diameter	13" (33 cm.)	15" (38 cm.)
Weight	37 lbs. (16.5 kg.)	57 lbs. (26 kg.)
Load Capacity	680 lbs. (310 kg.)	990 lbs. (450 kg.)
Person Capacity	2	4
Recommended H.P.	3 (2-3) Standard	3 (2-3) Standard
Maximum H.P.	3 Standard	3 Standard
Air Chambers	2	2

LT-2

The lightest

Hypalon<sup>®</sup> Boat

Available!

# LS-R ROLLUP TENDER SERIES Value packed, roll-up option for boaters

who need the space-saving

convenience of a lightweight easy-to-stow tender.

Both our LS-RU rollup tenders can be stowed in a space just 10" high. With a roll-up wood/ Hypalon® fabric floor and solid transom, they can be inflated and ready to go in minutes. When they are, they deliver surprisingly large load and person capacities. Easy to carry, easy to set up, easy to store - the LS-RU.



**LS-RU STANDARD FEATURES INCLUDE:** Hypalon/Neoprene reinforced fabric; wood/Hypalon roll-up floor; full-length rubbing strake; fold-down locking oar system and oar holders; aluminum oars with removable blades; protective motor clamp plate; removable wood rowing seat; towing D-rings; foot pump; carry bag; and maintenance kit.

LS-4

**LS-4 STANDARD FEATURES INCLUDE:** Hypalon/Neoprene reinforced fabric; sectional wood floor; full-length rubbing strake; fold-down locking oar system and oar holders; two-piece breakdown aluminum oars; inflatable thwart seat; towing D-rings; foot pump; carry bag; and maintenance kit.



nside Length Beam Inside Beam Tube Diameter Weight Load Capacity Person Capacity Recommended H Maximum H.P. Air Chambers

Blue/Lt. Grav 7'6" (228 cm.) 5'1" (156 cm.) 4'4" (132 cm.) 2' (62 cm.) 14" (35 cm.) 56 lbs. (25.5 kg.) 594 lbs. (270 kg.) 2 4 (2-4) Standard 4 Standard

Blue/Lt. Grav 8'8" (265 cm.) 6'1" (185 cm.) 4'8" (142 cm.) 2'2" (66 cm.) 15" (38 cm.) 63 lbs. (28.5 kg. 840 lbs. (380 kg.) 4 4 (2-6) Standard 6 Standard

### Available in Europe only

	LS-4
Color	Red or Blue/Gray
Length	8'8" (265 cm.)
Inside Length	6'1" (185 cm.)
Beam	4'8" (142 cm.)
Inside Beam	2'2" (66 cm.)
Tube Diameter	15" (38 cm.)
Weight	67 lbs. (30.5 kg.)
Load Capacity	860 lbs. (390 kg.)
Person Capacity	4
Recommended H.P.	4 (2-6) Standard
Maximum H.P.	6 Standard
Air Chambers	2 & Air Keel

# AIR FLOOR SERIES

# Our LSI boats were the first inflatable tenders made with Hypalon® - reinforced high pressure air floors.

The world's best high-pressure air floor tenders are better than ever thanks to their new Performax<sup>™</sup> tube design. Our new Performax tube design provides more buoyancy and a greater load capacity essential for today's heavier 4-stroke motors. This new tube design

also results in a longer waterline enabling our LSI series dinghies to plane even guicker and stay on plane at slower speeds. Our LSI series tenders also have Hypalon Drop High Pressure Floors. When you consider the abuse floors take from scrapes, the sun, salt-water and even oil and gasoline, it makes sense to have the toughest material available to protect them—and that is Hypalon<sup>®</sup>. So our remarkable AirFirm<sup>™</sup> floors are not only incredibly lightweight and rigid, they are also the most durable you will find. Thousands of polyester threads make our air floors super firm. The additional support of an air keel increases floor rigidity and along with a fiberglass-encased transom\* enhances overall performance. With large tube diameters, LSI tenders carry heavy loads despite their light weight. There are six different LSI model sizes to choose from. No other manufacturer's air floor tenders offer more convenience, more quality or more choices.



\*LSI-230 has no air keel and a wood transom



		LSI-230	LSI-200	LSI-290	LSI-310	LSI-335	LSI-305
	Color	Lt. Gray	White or Lt. Gray	White or Lt. Gray	White or Lt. Gray	Lt. Gray or Red/Lt.Gray	Red/Lt.Gray
_	Length	7'7" (230 cm.)	8'6" (260 cm.)	9'6" (290 cm.)	10'2" (310 cm.)	11'0" (335 cm.)	12'2" (365 cm.)
2	Inside Length	5'1" (155 cm.)	6'1" (185 cm.)	6'9" (205 cm.)	7'3" (220 cm.)	7'5" (226 cm.)	8'10" (268 cm.)
	Beam	4'9" (144 cm.)	4'9" (144 cm.)	5'2" (158 cm.)	5'2" (158 cm.)	5'6" (168 cm.)	5'6" (168 cm.)
-	Inside Beam	2'2" (66 cm.)	2'2" (66 cm.)	2'4" (72 cm.)	2'4" (72 cm.)	2'7" (78 cm.)	2'7" (78 cm.)
	Tube Diameter	15.5" (39 cm.)	15.5" (39 cm.)	17" (43 cm.)	17" (43 cm.)	18" (45 cm.)	18" (45 cm.)
100	Weight	52 lbs. (23.5 kg.)	66 lbs. (30 kg.)	74 lbs. (33.5 kg.)	79 lbs. (36 kg.)	91 lbs. (41.5 kg.)	115 lbs. (52 kg.)
10.00	Load Capacity	820 lbs. (370 kg.)	950 lbs. (430 kg.)	1,260 lbs. (570 kg.)	1,320 lbs. (600 kg.)	1,630 lbs. (740 kg.)	1,700 lbs. (770 kg.)
-	Person Capacity	2	4	4	4	5	6
-	Recommended H.P.	4 Standard	4 (2-6) Standard	6 (4-8) Standard	8 (4-10) Standard	10 (4-15) Standard	15 (4-25) Standard
	Maximum H.P.	4 Standard	6 Standard	8 Standard	10 Standard	15 Standard	25 Standard
	Air Chambers	2 & Floor	2 & Keel & Floor	2 & Keel & Floor	3 & Keel & Floor	3 & Keel & Floor	4 & Keel & Floor

LSI STANDARD FEATURES INCLUDE:

Hypalon/Neoprene reinforced fabric; air keel & fiberglass encased transom (all models except LSI-230); Hypalon drop stitch AirFirm™ Floors; full length tear drop rubbing strake; bow carry handle and internal bow lifting D-ring; fold down locking oar system; two-piece break down aluminum oars & oar holders; towing bridle D-rings; life lines; removable wood rowing seat; protective motor clamp plate; self-bailer valve; large high pressure foot pump with pressure gauge; carry bag; rear carry handles; maintenance kit; and floor protection pad for gas tank.

Re-engineered for 2008 with our new **Performax** tube design to perform better with today's heavier 4-stroke motors.







Extra Seat Attachment Patches On LSI-290, 310, 335 and 365. LSI-365

# ALUMINUM ROLLUP SERIES

At last, inflatable tenders that combine the convenience of a roll-up floor with



## the rigidity and strength of floorboards.

Achilles has developed a unique aluminum floor that makes it a snap to quickly inflate and break down these tenders. This new floor design combined with an innovative hinge system makes this roll-up floor stronger and firmer than others while keeping it lightweight. This is combined with an inflatable keel and V-shaped fiberglass-encased transom to enhance performance. Large 17" tubes allow the LSR tenders to carry heavy loads. Add in the improved buoyancy, extra load capacity and smoother planing provided by the new Performax tube design, and you have a roll-up tender that is tough to beat.



**Performax** tube design to perform better with today's heavier 4-stroke motors.

### LSR STANDARD FEATURES INCLUDE:

Hypalon/Neoprene reinforced fabric; air keel; aluminum roll-up floor; fiberglass encased transom; full length tear drop rubbing strake; bow carry handle; internal bow lifting D-ring; fold down locking oar system; two-piece break down aluminum oars & oar holders; towing bridle D-rings; life lines; removable wood rowing seat; extra seat attachment patches; rear carry handles; protective motor clamp plate; self-bailer valve; foot pump; carry bag; and maintenance kit.

	LSR-290	LSR-310
Color	Lt. Gray	Lt. Gray
Length	9'6" (290 cm.)	10'2" (310 cm.)
Inside Length	6'9" (205 cm.)	7'3" (220 cm.)
Beam	5'2" (158 cm.)	5'2" (158 cm.)
Inside Beam	2'4" (72 cm.)	2'4" (72 cm.)
Tube Diameter	17" (43 cm.)	17" (43 cm.)
Weight	95 lbs. (43 kg.)	101 lbs. (46 kg.)
Load Capacity	1,230 lbs. (560 kg.)	1,300 lbs. (590 kg.)
Person Capacity	4	4
Recommended H.P.	6 (4-8) Standard	8 (4-10) Standard
Maximum H.P.	8 Standard	10 Standard
Air Chambers	2 & Keel	2 & Keel

LSR-290

has made them so popular.

They represent the culmination of many subtle refinements over the years that have kept them technologically current while maintaining their traditional appearance. A sleek bow design and ample interior space come together in this classic tender. A teardrop rub strake deflects spray when planing and improves protection from the inevitable collisions with docks and boat hulls. Other subtle quality features range from an adjustable range wood seat to molded rubber oar holders. They all add up to a solid, reliable tender that combines practicality and performance in an economical package.

SERIES

These timeless tenders still offer boaters the classic inflatable look and functionality that



Hypalon/Neoprene reinforced fabric: self-locking wood floorboards; fold-down, locking oar system with oar holders; aluminum oars with removable blades; full-length tear drop rubbing strake; removable wood rowing seat; carry bag; foot pump; towing bridle D-rings; protective transom motor clamp plate; life lines; maintenance kit and self bailer valve.

# SPORT TENDER



Painted marine grade floorboards and transom

LEX-88

		LEX-77	LEX-88	LEX-96
	Color	Lt. Gray	Lt. Gray	Lt. Gray
-	Length	7'7" (230 cm.)	8'8" (265 cm.)	9'6" (290 cm.)
е	Inside Length	4'11" (149 cm.)	5'11" (180 cm.)	6'9" (205 cm.)
-	Beam	4'9" (144 cm.)	4'9" (144 cm.)	4'9" (144 cm.)
	Inside Beam	2'2" (66 cm.)	2'2" (66 cm.)	2'2" (66 cm.)
	Tube Diameter	15.5" (39 cm.)	15.5" (39 cm.)	15.5" (39 cm.)
	Weight	62 lbs. (28 kg.)	69 lbs. (31 kg.)	74 lbs. (33 kg.)
	Load Capacity	730 lbs. (330 kg.)	910 lbs. (415 kg.)	990 lbs. (450 kg.)
	Person Capacity	2	4	4
t;	Recommended H.P.	4 (2-4) Standard	4 (2-6) Standard	6 (4-8) Standard
	Maximum H.P.	4 Standard	6 Standard	8 Standard
	Air Chambers	2 & Keel	2 & Keel	2 & Keel

# SPORT TENDER SERIES

These solid sport tenders have been a staple in the Achilles lineup for years.



And in all that time we have never stopped making them better. For 2008 we've re-engineered them with the new Performax tube design to allow them to perform better with today's heavier 4-stroke motors. In addition to an even higher level of performance, the new tube configuration also delivers a larger load capacity than ever before. We recently changed their bow configuration to allow for more interior space and added a V-shaped fiberglass-encased transom for better tracking and performance. These deluxe tenders are designed with larger tubes for better stability, performance and load capacities. And with their new bow and transom designs, they carry more and perform better than ever. They also feature a host of deluxe features such as non-slip, foam-matted floorboards, aluminum floor battens and stringers for a more rigid floor system, and a foam matted wood seat that can be attached in two different locations. If you compare fabric, features, and price with competing brands you'll see what a great value these SPD



### **Performax** tube design to perform better with today's heavier 4-stroke motors.

### SPD STANDARD FEATURES INCLUDE:

Hypalon/Neoprene fabric; V-shaped fiberglass encased transom; foammatted floorboards and seat; extra seat attachment patches; aluminum battens and stringers; bow carry handle; internal bow lifting D-ring; fold-down locking oar system with oar holders; rear carry handles; two-piece break-down aluminum oars; protective transom motor clamp plate; foot pump; carry bag; (2 bags for SPD-335) Maxi maintenance kit; and full length tear drop rubbing strake.

	SPD-290	SPD-310	SPD-335
Color	Lt. Gray	Lt. Gray	Lt. Gray
Length	9'6" (290 cm.)	10'2" (310 cm.)	11'0" (335 cm.)
Inside Length	6'9" (205 cm.)	7'3" (220 cm.)	7'5" (226 cm.)
Beam	5'2" (158 cm.)	5'2" (158 cm.)	5'6" (168 cm.)
Inside Beam	2'4" (72 cm.)	2'4" (72 cm.)	2'7" (78 cm.)
Tube Diameter	17" (43 cm.)	17" (43 cm.)	18" (45 cm.)
Weight	95 lbs. (43 kg.)	101 lbs. (46 kg.)	123 lbs. (56 kg.)
Load Capacity	1230 lbs. (560 kg.)	1,300 lbs. (590 kg.)	1,610 lbs. (730 kg.)
Person Capacity	4	4	5
Recommended H.P.	6 (4-8) Standard	8 (4-10) Standard	15 (6-20) Standard
Maximum H.P.	8 Standard	10 Standard	20 Standard
Air Chambers	2 & Keel	3 & Keel	3 & Keel

SPD-290

## SPORT BOAT SERIES These versatile aluminum and fiberglassfloored boats are the perfect solution for a

### range of uses.

They are rugged and roomy so they can be put to the test as dive boats, heavy duty tenders or utility boats. Their sporty nature also makes them great runabouts that really perform thanks to their deep "V" inflatable keel and large tube diameters. A range of quality features include a fiberglass-encased transom and removable, dual position wood seat. Their Hypalon fabric pedigree makes these sport boats extremely tough...and tough to beat.



**Aluminum Floor** and Fiberglass **Encased Transom** 

### **SGX STANDARD FEATURES INCLUDE:**

SGX boats have aluminum and wood self-locking floorboards and fiberglass encased transom; Hypalon/Neoprene fabric; deep "V" inflatable keel; towing bridle D-rings; fold-down locking oar system with two-piece breakdown aluminum oars and oar holders; bow handle; four lift & carry handles; helmsman grip; 2 self bailer valves; gas tank tie downs; lifelines; removable dual position wood seat; high-volume foot pump; two carry bags; and maintenance kit.

tenders really are.



### SGX-122

	SGX-122	SGX-132
Color	Red/Gray	Red/Gray
Length	12'2" (365 cm.)	13'2" (400 cm.)
Inside Length	8'10" (268 cm.)	9'4" (284 cm.)
Beam	5'4" (162 cm.)	5'9" (175 cm.)
Inside Beam	2'6" (76 cm.)	2'9" (85 cm.)
Tube Diameter	17" (43 cm.)	18" (45 cm.)
Weight	188 lbs. (85.5 kg.)	212 lbs. (96.5 kg.)
Load Capacity	1,480 lbs. (670 kg.)	1,760 lbs. (800 kg.)
Person Capacity	5	6
Recommended H.P.	20 (6-35) Standard	30 (9.9-40) Long
Maximum H.P.	35 Standard	40 Long
Air Chambers	4 & Keel	4 & Keel

# SPORT BOAT SERIES

These "top-of-the-line" models continue to set the standard for inflatable sport-boats.



Built for high performance with deep "V" trigon air keels, Achilles SG boats offer a roomy, square bow configuration which provides room for extra gear, and an aluminum and fiberglass floor system

which delivers superior rigidity and durability. Achilles SG Sportboats bring performance and practicality together for better diving, fishing, or all-around sport-boating pleasure!



### SG STANDARD FEATURES INCLUDE:

Hypalon/Neoprene fabric; trigon air keel; aluminum & fiblerglass\* self-locking floorboards with aluminum stringer system; fiberglass encased transom with protective motor clamp plate; fuel tank tie-downs; 2 self-bailer valves; full-length teardrop rubbing strake; fold-down locking oar system with oar holders (except SG-156); bow carry handle; lift & carry handles; towing bridle D-rings; helmsman grip; full-length splash guard with life lines; removable wood seat; extra seat attachment patches; large, high-volume foot pump; double carry bag system; and maintenance kit.

35 Standard

4 & Keel

50 Long

4 & Kee

55 Long

5 & Kee

Maximum H P

Air Chambers

## SPORT UTILITY SERIES SU Boats are built tough to work hard for rugged private and commercial use.

They are made with an additional heavy-duty layer of 840-denier nylon fabric in a two-ply technique which results in a core fabric even stronger than a single base fabric of equal thickness. A number of commercial grade features such as recessed valves and a full-length protective wear patch combine to makes these boats the right choice for the toughest marine uses.



### Wood seat & paddles shown are optional features.

### **SU STANDARD FEATURES INCLUDE:**

Hypalon/Neoprene fabric; extra durable double layer (840 denier each) nylon core fabric; trigon air keel; aluminum & fiberalass self-locking floorboards & heavy duty aluminum stringer system; fiberglass encased transom with aluminum plate & motor pad; fuel tank tie-downs; heavy duty self bailer sleeve and 2 self bailer valves; extra-wide, heavyduty, full-length teardrop rubbing strake; tie-down straps for paddles; bow handle; towing bridle D-rings; lift & carry handles; splash guard with life lines; heavy-duty reinforced cargo wear patch all around; extra tie-down D-rings; heavy duty recessed valves; heavy duty lifting points (hull and transom) two (2) high-volume large foot pumps; and maintenance kit.

### \* SG-124 floorboards are aluminum and wood

### SU-16

	SU-14	SU-16	SU-18
Color	Gray, Black or Orange	Gray, Black or Orange	Gray, Black or Orange
Length	14' (425 cm.)	16' (488 cm.)	18' (549 cm.)
Inside Length	9'4" (284 cm.)	10'10" (330 cm.)	12'0" (366 cm.)
Beam	5'10" (178 cm.)	6'9" (206 cm.)	7'7" (230 cm.)
Inside Beam	2'8" (82 cm.)	3'3" (100 cm.)	3'7" (110 cm.)
Tube Diameter	19" (48 cm.)	21" (53 cm.)	24" (60 cm.)
Weight	280 lbs. (127 kg.)	378 lbs. (171.5 kg.)	440 lbs. (199 kg.)
Load Capacity	2,230 lbs. (1,010 kg.)	3,220 lbs. (1,460 kg.)	4,670 lbs. (2,120 kg.)
Person Capacity	6	9	11
Recommended H.P.	35 (9.9 -55) Long	40 (20-75) Long	50 (25-90) Long
Maximum H.P.	55 Long	75 Long	90 Long
Air Chambers	4 & Keel	5 & Keel	5 & Keel



### **SPECIFICATIONS FOR 2008 ACHILLES BOATS**

MODEL	L	ENGTH	INSIDE	E LENGTH	В	EAM	INS	SIDE BEAM		<b>Tube</b> Ameter	HP RATING RECOMMENDED/RANGE		<b>engine</b> Ight	HULL V	VEIGHT	FLOOR	r weight	BOA	t weight		<b>essories</b> /Eight		<b>fotal</b> Veight	LO. Capa		<b>PERSON</b> CAPACITY	<b>NO. AIR</b> CHAMBERS		<b>WED</b> NSIONS
											RECOMMENDED			D		Ν	GH	E	s								CITAINDERG		
LT-2	7'3″	(220 cm)	5′0″	(153 cm)	4′1″	(124 cm)	1'11″	(58 cm)	13″	(33 cm)	3 (2 - 3) standard	44 lbs.	20 kg	29 lbs.	13 kg	8 lbs	3.5 kg	37 lbs.	16.5 kg	12 lbs.	5.5 kg	50 lbs.	22.5 kg	680 lbs.	310 kg	2	2	3'3"x1'6"x9"	(100 x 46 x 2
LT-4	8'6"	(260 cm)	6′2″	(188 cm)	4′8″	(142 cm)	2′2″	(66 cm)	15″	(38 cm)	3 (2 - 3) standard	44 lbs.	20 kg	37 lbs.	17 kg	20 lbs.	9 kg	57 lbs.	26 kg	17 lbs.	7.5 kg	74 lbs.	33.5 kg	990 lbs.	450 kg	4	2	3'5"x1'10"x10"	(103 x 55 x
											,	ТΕ	N D	EF	r s	&	SP	OR	T	ВО	AT	S							
LS2-RU	7'6″	(228 cm)	5'1"	(156 cm)	4'4"	(132 cm)	2′0″	(62 cm)	14″	(35 cm)	4 (2 - 4) standard	55 lbs.	25 kg	40 lbs.	18 kg	17 lbs.	7.5 kg	57 lbs.	25.5 kg	12 lbs.	5.5 kg	69 lbs.	31 kg	600 lbs.	270 kg	2	2	3′5″x1′10″x10″	(103 x 55 )
LS4-RU	8'8″	(265 cm)	6'1"	(185 cm)	4′8″	(142 cm)	2′2″	(66 cm)	15″	(38 cm)	4 (2 - 6) standard	66 lbs.	30 kg	46 lbs.	21 kg	20 lbs.	9 kg	66 lbs.	30 kg	12 lbs.	5.5 kg	78 lbs.	35.5 kg	840 lbs.	380 kg	4	2	3'5"x1'10"x10"	(103 x 55 )
LS-4	8'8"	(265 cm)	6'1"	(185 cm)	4′8″	(142 cm)	2′2″	(66 cm)	15″	(38 cm)	4 (2 - 6) standard	66 lbs.	30 kg	47 lbs.	21.5kg	20 lbs.	9 kg	67 lbs.	30.5 kg	12 lbs.	5.5 kg	79 lbs.	36 kg	860 lbs.	390 kg	4	2 & keel	3'5"x1'10"x10"	(103 x 55
LEX-77	7'7"	(230 cm)	4'11″	(149 cm)	4'9″	(144 cm)	2′2″	(66 cm)	15.5″	(39 cm)	4 (2 - 4) standard	55 lbs.	25 kg	45 lbs.	20.5 kg	17 lbs.	7.5 kg	62 lbs.	28 kg	15 lbs.	7 kg	77 lbs.	35 kg	730 lbs.	330 kg	2	2 & keel	3′5″x1′8″x11″	(105 x 52
LEX-88	8'8"	(265 cm)	5'11"	(180 cm)	4'9″	(144 cm)	2′2″	(66 cm)	15.5″	(39 cm)	4 (2 - 6) standard	66 lbs.	30 kg	49 lbs.	22 kg	20 lbs.	9 kg	69 lbs.	31 kg	12 lbs.	5.5 kg	78 lbs.	35.5 kg	910 lbs.	415 kg	4	2 & keel	3'4"x1'11"x10"	(102 x 59
LEX-96	9'6"	(290 cm)	6'9"	(205 cm)	4'9″	(144 cm)	2′2″	(66 cm)	15.5″	( 39 cm)	6 (4 - 8) standard	88 lbs.	40 kg	52 lbs.	23.5 kg	22 lbs.	10.0 kg	74 lbs.	33.51 kg	12 lbs.	5.5 kg	86 lbs.	39.0 kg	990 lbs.	450 kg	4	2 & keel	3′5″x2′1″x10″	(105 x 63
LSR-290	9'6"	(290 cm)	6'9"	(205 cm)	5'2″	(158 cm)	2′4″	(72 cm)	17″	(43 cm)	6 (4 - 8) standard	88 lbs.	40 kg	64 lbs.	29 kg	31 lbs.	14 kg	95 lbs.	43 kg	15 lbs.	7 kg	109 lbs.	49.5 kg	1230 lbs	560 kg	4	2 & keel	3′9″x2′1″x1′3″	(115 x 63
LSR-310	10'2"	(310 cm)	7'3″	(220 cm)	5′2″	(158 cm)	2'4"	(72 cm)	17″	(43 cm)	8 (4 - 10) standard	110 lbs.	50 kg	68 lbs.	31 kg	33 lbs.	15 kg	101 lbs.	46 kg	15 lbs.	7 kg	114 lbs.	52 kg	1300 lbs	590 kg	4	2 & keel	3′9″x2′1″x1′3″	(115 x 63
LSI-230	7'7″	(230 cm)	5'1"	(155 cm)	4'9"	(144 cm)	2′2″	(66 cm)	15.5″	(39 cm)	4 (2 - 4) standard	55 lbs.	25 kg	44 lbs.	20 kg	8 lbs.	3.5 kg	52 lbs.	23.5 kg	18 lbs.	8 kg	70 lbs.	31 kg	820 lbs.	370 kg	2	2 & floor	3′5″x1′8″x11″	(105 x 52
LSI-260	8′6″	(260 cm)	6'1"	(185 cm)	4'9"	(144 cm)	2′2″	(66 cm)	15.5″	(39 cm)	4 (2 - 6) standard	66 lbs.	30 kg	57 lbs.	26 kg	9 lbs.	4 kg	66 lbs.	30 kg	18 lbs.	8 kg	84 lbs.	38 kg	950 lbs.	430 kg	4	2 & keel & floor	3′5″x1′8″x11″	(105 x 52
LSI-290	9'6"	(290 cm)	6'9"	(205 cm)	5′2″	(158 cm)	2′4″	(72 cm)	17″	(43 cm)	6 (4 - 8) standard	88 lbs.	40 kg	64 lbs.	29 kg	10 lbs.	4.5 kg	74 lbs.	33.5 kg	19 lbs.	8.5 kg	93 lbs.	42 kg	1260 lbs.	570 kg	4	2 & keel & floor	3′9″x1′8″x1′	(115 x 52
LSI-310	10'2"	(310 cm)	7'3″	(220 cm)	5′2″	(158 cm)	2′4″	(72 cm)	17″	(43 cm)	8 (4 - 10) standard	110 lbs.	50 kg	68 lbs.	31 kg	11 lbs.	5 kg	79 lbs.	36 kg	19 lbs.	8.5 kg	98 lbs.	44.5 kg	1320 lbs.	600 kg	4	3 & keel & floor	3'9"x1'11"x1'	(115 x 58
LSI-335	11′	(335 cm)	7'5″	(226 cm)	5'6″	(168 cm)	2′7″	(78 cm)	18″	(45 cm)	10 (4 - 15) standard	110 lbs.	50 kg	79 lbs.	36 kg	12 lbs.	5.5 kg	91 lbs.	41.5 kg	19 lbs.	8.5 kg	111 lbs.	50.5 kg	1630 lbs.	740 kg	5	3 & keel & floor	4'1"x1'11"x10"	(125 x 5
LSI-365	12'2"	(365 cm)	8'10"	(268 cm)	5′6″	(168 cm)	2'7″	(78 cm)	18″	(45 cm)	15 (4 - 25) standard	154 lbs.	70 kg	93 lbs.	42 kg	22 lbs.	10 kg	115 lbs.	52 kg	20 lbs.	9 kg	135 lbs.	61 kg	1700 lbs.	770 kg	6	4 & keel & floor	4'2"x2'x1'2"	(128 x 6
SPD-290	9'6"	(290 cm)	6'9″	(205 cm)	5′2″	(158 cm)	2'4"	(72 cm)	17″	(43 cm)	6 (4 - 8 ) standard	88 lbs.	40 kg	64 lbs.	29 kg	31 lbs.	14 kg	95 lbs.	43 kg	17 lbs.	7.5 kg	114 lbs.	51.5 kg	1230 lbs.	560 kg	4	2 & keel	3'9"x1'8"x1'1"	(115 x 5
SPD-310	10'2"	(310 cm)	7'3″	(220 cm)	5′2″	(158 cm)	2′4″	(72 cm)	17″	(43 cm)	8 (4 - 10) standard	110 lbs.	50 kg	68 lbs.	31 kg	33 lbs.	15 kg	101 lbs.	46 kg	17 lbs.	7.5 kg	120 lbs.	54.5 kg	1300 lbs	590 kg	4	3 & keel	3'9"x1'11"x1'1"	(115 x 5
SPD-335	11′	(335 cm)	7'5″	(226 cm)	5′6″	(168 cm)	2'7"	(78 cm)	18″	(45 cm)	15 (6 - 20) standard	121 lbs.	55 kg	79 lbs.	36 kg	44 lbs.	20 kg	123 lbs.	56 kg	17 lbs.	7.5 kg	143 lbs.	65 kg	1610 lbs.	730 kg	5	3 & keel	B- 4′1″x1′11″x10″ F - 3′2″x1′10″x5″	(125 x 5) (97 x 56
														R I	G	I D	н	UL	LS										
HB-275	9′0″	(275 cm)	6'2"	(188 cm)	5'4"	(163 cm)	2′6″	(77 cm)	17″	(43 cm)	8 (4 - 10 ) standard	110 lbs.	50 kg	110 lbs.	50 kg	-	-	110 lbs	50 kg	11 lbs.	5 kg	121 lbs.	55 kg	770 lbs.	350 kg	4	2	7′5″x3′5″x1′6″	(225 x 10
HB-310	10'2"	(310 cm)	7'5″	(225 cm)	5′4″	(163 cm)	2′6″	(77 cm)	17″	(43 cm)	10 (4 - 15) standard	110 lbs.	50 kg	126 lbs.	57 kg	-	-	126 lbs	57 kg	12 lbs.	5.5 kg	138 lbs.	65 kg	880 lbs.	400 kg	4	2	8'8"x3'5"x1'6"	(265 x 1
HB-340	11′2″	(340 cm)	8′2	(250 cm)	5'4"	(163 cm)	2′6″	(77 cm)	17″	(43 cm)	15 (6 - 20) standard	121 lbs.	55 kg	147 lbs.	66.5 kg	-	-	147 lbs.	66.5 kg	12 lbs.	5.5 kg	159 lbs.	72 kg	1210 lbs.	550 kg	5	3	9'8"x3'5"x1'6"	(295 x 1
HB-385	12'8″	(385 cm)	10′4	(315 cm)	5'11"	(180 cm)	2'11″	(88 cm)	18″	(46 cm)	30 (20 - 40) long	209 lbs.	95 kg	212 lbs.	96 kg	-	-	212 lbs.	96 kg	8 lbs.	3.5 kg	220 lbs.	99.5 kg	1920 lbs.	870 kg	6	4	12'4"x4'5"x2'4"	(375 x 1
HB280-DX	9'2"	(280 cm)	6'7″	(201 cm)	5′5″	(166 cm)	2′7″	(80 cm)	17″	(43 cm)	10 (4 - 15*) standard	110 lbs.	50 kg	148 lbs.	67 kg	-	-	148 lbs	67 kg	12 lbs.	5.5 kg	160 lbs.	72.5 kg	1210 lbs.	550 kg	4	3	8′8″x3′5″x1′6″	(265 x 1
HB315-DX	10'4"	(315 cm)	7'9″	(235 cm)	5′5″	(166 cm)	2′7″	(80 cm)	17″	(43 cm)	15 (6 - 20) standard	121 lbs.	55 kg	159 lbs.	72 kg	-	-	159 lbs	72 kg	12 lbs.	5.5 kg	171 lbs.	77.5 kg	1340 lbs.	610 kg	5	3	9′8″x3′5″x1′6″	(295 x 10
HB350-DX	11'6"	(315 cm)	8'8"	(264 cm)	5'9″	(175 cm)	2'9"	(85 cm)	18″	(45 cm)	20 (6 - 30) standard	172 lbs.	78 kg	187 lbs.	85 kg	-	-	187 lbs	85 kg	13 lbs.	6 kg	200 lbs.	91 kg	1650 lbs.	750 kg	6	3	10'10"x3'7"x1'8"	(330 x 1
HB315-LX	10'4"	(315 cm)	7'9″	(235 cm)	5′5″	(166 cm)	2'7″	(80 cm)	17″	(43 cm)	10 (4 - 15) standard	110 lbs.	50 kg	128 lbs.	58 kg	-	-	128 lbs	58 kg	12 lbs.	5.5 kg	140 lbs.	63.5 kg	1320 lbs.	600 kg	5	3	9'6"x3'5"x1'6"	(295 x 1
														S P	0	RΤ	В	O A	TS										
SGX-122	12'2"	(365 cm)	8'10"	(268 cm)	5'4"	(162 cm)	2'6"	(76 cm)	17″	(13 cm)	20 (6 - 35) standard	176 lbs.	80 kg	96 lbs.		68 lbs.	31.0 kg		74.5 kg	24 lbs.	11 kg	188 lbs.	85.5 kg	1480 lbs.	670 kg	5	4 & keel	B - 4′2″x2′x1′2″	(128 x 60
JUX-122	12.2	(505 (11)	0 10	(200 cm)	JŦ	(102 (11)	20	(70 cm)	17	(45 (11)	20 (0 - 33) standard	170 105.	00 kg	JU 103.	4J.J Kg	00 103.	51.0 Kg	104 103.	74.J Kg	24 105.	11 Kg	100 103.	0J.J Kg	1400 103.	070 Kg	J		F - 3'x2'2"x7"	(120 x 60 (93 x 67
SGX-132	13'2"	(400 cm)	9'4″	(284 cm)	5'9″	(175 cm)	2′9″	(85 cm)	18″	(45 cm)	30 (9.9 - 40) long	209 lbs.	95 kg	112 lbs.	51 kg	75 lbs.	34.0 kg	187 lbs.	85 kg	25 lbs.	11.5 kg	212 lbs.	96.5 kg	1760 lbs.	800 kg	6	4 & keel	B - 4'3"x2'x1'2"	(130 x 6
66 124		(225)	0.1.1.1	(272 )	-1-11	(101 )	010			(17.)		170 1	0.01	10.5 H	(a.)	co.!!		175 II				105 H	0051		700			F - 3'5"x2'5"x7"	(105 x 7
SG-124	12'4"	(375 cm)	8'11"	(272 cm)	5′3″	(161 cm)	2'6″	(75 cm)	1/"	(43 cm)	20 (6 - 35) standard	176 lbs.	80 kg	106 lbs.	48 kg	69 lbs.	31.5 Kg	175 lbs.	79.5 kg	20 lbs.	9 kg	195 lbs.	88.5 kg	1540 lbs.	700 kg	5	4 & keel	B - 4'1"x2'3"x1'2" F - 3'1"x2'2"x6"	(125 x 6 (93 x 37
SG-140	14′0″	(425 cm)	10′0″	(305 cm)	5'9"	(175 cm)	2′9″	(85 cm)	18″	(45 cm)	30 (9.9 - 50) long	243lbs.	110 kg	122 lbs.	55.5 kg	104 lbs.	47 kg	226 lbs.	102.5 kg	20 lbs.	9 kg	257 lbs.	116.5 kg	1960 lbs.	890 kg	6	4 & keel	B - 4'6"x2'2"x1'2"	(137 x 6
SG-156	15′6″	(473 cm)	10'11"	(330 cm)	6′3″	(190 cm)	2'11"	(90 cm)	20″	(50 cm)	35 (9.9 - 55) long	265 lbs.	120 kg	151 lbs.	68.5 kg	121 lbs.	55 kg	272 lbs.	123.5 kg	15 lbs.	7 kg	295 lbs.	134 kg	2820 lbs.	1280 kg	8	5 & keel	F - 3'5"x2'6"x8" B - 5'x2'4"x1'2"	(104 x 7 (152 x 7
											6			_		-	-	<b>T N</b>				C	-					F - 3'7"x2'6"x8"	(110 x 76
CU 14	1.10"	(	01.11	(22.1	F/+0"	(170	010"	(22)				P C		100 11	U			- <b>I</b> Y	B			S		0070 1		-			/
SU-14	14′0″	(425 cm)	9'4"	(284 cm)	5'10"	(178 cm)	2'8"	(82 cm)	19″	(48 cm)	35 (9.9 <i>-</i> 55) long	265 lbs.	120 kg	172 lbs.	78 kg	108 lbs.	49 kg	280 lbs.	127 kg	7 lbs.	3 kg	287 lbs	130 kg	2230 lbs.	1010 kg	6	4 & keel	B - 5'4"x2'5"x1'5" F - 3'4"x2'6"x8"	(162 x 7 (101 x 7
SU-16	16'0"	(488 cm)	10'10"	(330 cm)	6'9″	(206 cm)	3'3"	(100 cm)	21″	(53 cm)	40 (20 - 75) long	353 lbs.	160 kg	231 lbs.	105 kg	140 lbs.	63.5 kg	371 lbs.	168.5 kg	7 lbs.	3 kg	378 lbs	171.5 kg	3220 lbs.	1460 kg	9	5 & keel	B - 5'10"x2'10"x1'4" F - 3'11"x2'9"x8"	(178 x 87 (120 x 8
SU-18	18'0"	(549 cm)	12'0"	(366 cm)	7'7"	(230 cm)	3'7"	(110 cm)	24″	(60 cm)	50 (25 - 90) long	375 lbs.	170 kg	265 lbs.	120 kg	168 lbs.	76 kg	433 lbs.	196 kg	7 lbs.	3 kg	440 lbs.	199 kg	4670 lbs.	2120 kg	11	5 & keel	B - 6'3"x3'3"x1'4"	(120 x 82 (190 x 98
						. /		. ,					Ŭ		5		Ű		v		Ű		5		Ű			F - 4'4"x3'1"x8"	(133 x

The maximum HP Rating, Person Capacity and Load Capacity have been calculated according to the standards of ISO6185. Persons operating boats alone should exercise caution when using maximum HP engines. \* 15 H.P. Max. with Remote Steering; 10 H.P. with tiller steering

B = Boat F = Floor