

6.8 Offshore



ALL PURPOSE. OFFSHORE. MANEUVERABILITY.



Designed with all weather performance in mind, the RIBCRAFT 6.8, provides increased load capacity and internal deck space.

Offering unmatched handling in steep chop, large rollers, and breaking seas, the 6.8's offshore hull design makes it ideal for applications requiring speed and maneuverability regardless of the conditions. With an overall length of just under 23' and a generous beam, the 6.8 supports single or twin engine configurations up to 230HP. Providing customers with a host of configurations, the 6.8 is an excellent all purpose boat for rescue applications, patrol work, and tour operations.

6.8 SPECS

LOA:	22'5"	INTERNAL LENGTH ON DECK:	16'10"
BEAM:	8'8"	INTERNAL BEAM ON DECK:	5'10"
WEIGHT (W/OUT ENGINE):	2,275 LBS	DRAFT (W/OUT ENGINE):	18"
DEAD RISE AFT:	24°	MAXIMUM PEOPLE:	12
DEAD RISE FORWARD:	45°	MAX HP:	230
TUBE DIAMETER:	20"		

6.8 STANDARD EQUIPMENT:

- Center console with front bench seat and grab handle
- Leaning post
- 80 gallon internal fuel tank
- Hydraulic steering with wheel
- 1670 dtx Hypalon® tube with five (5) chambers
- Pressure relief valves
- External lifelines
- Heavy duty rubstrake
- Stainless steel bow eye
- Anchor locker
- Stainless steel bow cleat
- Stainless steel transom tie down eyes
- Battery with retainer (2) and switch
- Electrical panel
- Navigation lights
- Compass
- Electric bilge pumps (2)
- Molded non-skid deck






6.8 OPTIONAL EQUIPMENT: (PARTIAL LIST)

- Explorer console with single pod seat
- Windscreen
- Stainless steel console grab rail
- Bow storage locker
- Pod seating with upholstered backrest and grab handle
- Two person bench seat with storage locker
- Aft bench seat
- Antenna arch
- Antenna arch with integrated dive ladder
- T-top
- Fore and aft tow posts
- Transom bollards
- Crash rail
- Stainless steel lifting points
- Dive tank storage
- Keel guard
- Reinforced tube at bow
- Boarding wear patches
- Tube grab handles
- Paddle/hook retainers
- Custom Hypalon® lettering
- Strobe and safety lights
- Electronics packages
- Complete engine packages
- Various hull and tube colors

With accessory choices, console and seating configurations, propulsion options, and a variety of navigation and communication equipment, the 6.8 can be personalized to the mission.

All specifications, equipment, and options are subject to change without notice.

Specifications and Details

6.8	7.0	7.8	9.0	Express 32
				
LOA: 22'5"	LOA: 24'	LOA: 25'7"	LOA: 29'7"	LOA: 32'3"
Beam: 8'8"	Beam: 8'8"	Beam: 8'9"	Beam: 10'3"	Beam: 10'3"
Weight (w/out engine): 2,275 lbs	Weight (w/out engine): 2,550 lbs	Weight (w/out engine): 2,670 lbs	Weight (w/out engine): 3,395 lbs	Weight (w/out engine): 7,000 lbs
Dead rise aft: 24°	Dead rise aft: 23°	Dead rise aft: 24°	Dead rise aft: 20°	Dead rise aft: 21°
Dead rise forward: 45°	Dead rise forward: 45°	Dead rise forward: 45°	Dead rise forward: 40°	Dead rise forward: 60°
Tube diameter: 20"	Tube diameter: 21"	Tube diameter: 20"	Tube diameter: 21"	Draft (engines down): 2'4"
Internal length on deck: 16'10"	Internal length on deck: 19'3"	Internal length on deck: 20'	Internal length on deck: 22'10"	Draft (engines up): 1'11"
Internal beam on deck: 5'10"	Internal beam on deck: 5'2"	Internal beam on deck: 5'10"	Internal beam on deck: 6'10"	Internal beam on deck: 5'6"
Draft (w/out engine): 18"	Draft (w/out engine): 15"	Draft (w/out engine): 18"	Draft (w/out engine): 22"	Water capacity: 35 gal
Maximum people: 12	Maximum people:	Maximum people: 14	Maximum people: 20	Holding tank: 18 gal
Max HP: 230	Max HP: 350	Max HP: 300	Max HP: 600	Max HP: 700
Fuel capacity: 80 gal	Fuel capacity: 70 gal	Fuel capacity: 100 gal	Fuel capacity: 135 gal	Fuel capacity: 180 gal
Tube: 1670 dtx Hypalon®	Tube: 1670 dtx Hypalon®	Tube: 1670 dtx Hypalon®	Tube: 1670 dtx Hypalon®	Tube: Hypalon® / Polyurethane
Chambers: 5	Chambers: 7	Chambers: 7	Chambers: 7	Chambers: 7
Pressure relief valves: 5	Pressure relief valves: 7	Pressure relief valves: 7	Pressure relief valves: 7	Pressure relief valves: 7

All specs, equipment and options subject to change without notice. | LOA and beam may vary slightly based on inflation pressure of the tube. | Additional dimensions/specs available on request.

Optional Equipment

Seating

Explorer console

Pod seat(s)

Aft molded bench seat

Centerline back to back bench seat

Full width aft bench seat

Suspension seating



Explorer console



Pod seat(s)



Fill width aft bench seat

Arches & Tops

Antenna arch

Antenna arch with dive ladder

T-top

T-top courtesy upgrade

Aluminum top upgrade

Adventure top



Antenna arch



Antenna arch with dive ladder



T-top

Accessories

Windscreen

Tow post (fore/aft)

Transom bollards

Engine crash rail

Lifting points

Keel guard

Aluminum beaching shoe

Dive tank storage



Engine crash rail



Tow post



Transom bollards

Tube Options

Reinforced tube at bow

Rubstrake reinforcing

Boarding wear patches

Tube grab handles

Paddle/hook retainers

Custom lettering



Reinforced tube at bow



Boarding wear patches



Tube grab handles

Various tube and hull colors include: Light Grey, Dark Grey, White, Blue, Cream, Black, Red, Yellow, Orange. Electronics, lighting, and navigation packages available.

With accessory choices, console and seating configurations, propulsion options, and a variety of navigation and communication equipment, all models can be personalized to the mission.