

5.7



# RUGGED PERFORMER. INBOARD POWER. DEPLOYABLE.



Offering RIBCRAFT's signature deep v hull and professional grade construction, the RIBCRAFT 5.7 is a versatile yet compact craft.

Designed as a shipboard vessel, the compact 18' 5.7 can be easily stowed and deployed from the mothership. Whether used for shipboard or shore based operations, the 5.7 is a perfect inboard offering for workboat, security, safety, and transport operations. Propelled by either a single jet or sterndrive, the 5.7 is equipped with a multi-fuel engine capable of operating on diesel or JP5 fuel.

## 5.7 SPECS

LOA:	18'7"	INTERNAL LENGTH ON DECK:	13'10"
BEAM:	8'5"	INTERNAL BEAM ON DECK:	4'11"
WEIGHT (W/OUT ENGINE):	1,890 LBS	TUBE DIAMETER:	20"
DEAD RISE AFT:	22°	MAXIMUM PEOPLE:	10
DEAD RISE FORWARD:	43°	MAX HP:	165

## 5.7 STANDARD EQUIPMENT:

- Center console operator pod
- 33 gallon internal fuel tank
- Heavy duty no-feedback steering with wheel
- 1670 dtx Hypalon® tube with five chambers
- Pressure relief valves
- Internal and external lifelines
- Heavy duty rubstrake
- Stainless steel bow eye
- Anchor locker
- Stainless steel bow eye
- Anchor locker
- Stainless steel bow cleat
- Stainless steel transom tie down eyes
- Battery with retainer and switch
- Electrical panel
- Navigation lights
- Compass
- High capacity deck drains
- Electrical bilge pump
- Molded non-skid deck

## 5.7 OPTIONAL EQUIPMENT: (PARTIAL LIST)

- Windshield with stainless steel grab rail
- Leaning post
- Additional pod seats with upholstered backrest and grab handle
- Two person bench seat with storage locker
- Antenna arch
- Fore and aft tow post
- Transom bollards
- T-top
- Crash rail
- Stainless steel lifting points
- 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 5.7 can be personalized to the mission.

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