

AF Inflatable Series



RUGGED. TRANSPORTABLE. STABLE. UTILITARIAN.



The AF Series, designed specifically for military and first responders, provides an alternative to the RIB for applications that require an easily transportable, shallow draft, inflatable boat.

Featuring heavy duty 1880 dtx Hypalon® tubes, aluminum floors, internal and external lifelines, and performance speed tubes, the AF Series offers deck space and performance to satisfy a range of missions. From rapid deployment, assault operations, dive support, and rescue applications, the AF delivers versatility, durability, and performance. Whether operating in open or shallow water, the innovative hull shape with incorporated speed tubes provides stability and tracking ability through tight turns at high speeds as well as the ability to get up on a plane quickly.

AF SPECS	14	16
LOA:	13'9"	15'10"
BEAM:	5'9"	6'9"
INTERNAL LENGTH:	10'2"	11'6"
INTERNAL BEAM:	2'8"	3'2"
TUBE DIAMETER:	17"	18"
AIR CHAMBERS:	4+2	5+2
MAXIMUM PEOPLE:	8	10
MAXIMUM PAYLOAD:	2,425 LBS	3,086 LBS
MAXIMUM HP:	50	60
RECOMMENDED HP:	30	40
SHAFT LENGTH:	20"	20"

AF STANDARD EQUIPMENT:

- 1880 dtx Hypalon® tube
- 1880 dtx Hypalon® inflatable keel
- 1880 dtx Hypalon® floor/bottom
- 1880 dtx Hypalon® speed tubes
- Pressure relief valves
- Bow thrust boards
- Interlocking aluminum floor
- Heavy duty rubstrake
- Gravity fed self-bailers
- Internal lifelines
- External lifelines
- Grab handles
- Three (3) towing eyes
- Two (2) aft tow eyes
- Heavy duty transom with reinforced aluminum engine bracket
- Foot pump

AF OPTIONAL EQUIPMENT: (PARTIAL LIST)

- Auto inflation with canisters
- Bow Reinforcing
- Boarding wear patches
- Keel reinforcing
- Tube mounted seat
- Lifting points
- Deck tie down points
- Paddles
- Custom tube colors

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

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