

24'

JUSTICE



Available with single or twin engines, the 24' Justice is designed to accomplish both inshore and offshore assignments with ease. Its deep-V hull cleanly slices through rough water affording a softer ride so your long days don't feel even longer. Featuring Boston Whaler's exclusive unsinkable Unibond™ construction, the 24' Justice's center console design provides 360-degree access to simplify boarding, rescues and more. Notable standard features include hydraulic steering, trim tabs, a 113-gallon fuel capacity and copious amounts of lockable storage. Shown with options.

SPECIFICATIONS

	US	METRIC
• LOA	23' 10"	7.26 m
• Beam	8' 6"	2.59 m
• Draft	17"	.43 m
• Weight	3500 lbs	1587 kg
• Max Weight	3810 lbs	1814 kg
• Swamped Capacity	6500 lbs	2948 kg
• Person Capacity	12	–
• Max Horsepower	400 hp	298 kW
• Min Horsepower	200 hp	149 kW
• Max Engine Weight	1060 lbs	480 kg
• Transom Height	30"s / 25"d	.76 m / .63 m
• Fuel Capacity	113 gal	428 L
• Bridge Clearance	104"	2.64 m

STANDARD FEATURES

- Unsinkable hull with commercial-grade fiberglass laminate
- Self-bailing hull with scuppers
- White exterior / haze grey interior gelcoat
- Heavy-duty rub rail
- Black identification and trim markings
- Fiberglass J21 console with storage area, windshield and grab rail
- 36" heavy-duty aluminum leaning post with lockable door, shelf and grab rail
- Hydraulic steering
- Bow storage lockers with fiberglass covers and drains (2)
- Anchor locker with fiberglass cover and drain
- In-deck storage lockers with bilge pump / float
- Forward below-deck storage compartment with aluminum hatch
- Bow eye / lifting eye
- Stern eyes
- 10" cleats (6)
- Navigation lights
- Fire extinguishers (2)
- Bilge pumps with automatic float switches (2)
- Switch panel — bilge (2), navigation lights and auxiliary (4)
- 113-gallon baffled aluminum fuel tank
- Electric trim tabs
- 10-year limited hull warranty

This is only a partial list of standard features. To see the complete list, please contact your sales representative. Specifications are approximate and subject to variance.

