WING P5.8

inflatablesolutions.com



The Wing P5.8 is the largest inflatable craft in the P series lineup. It comes standard with a composite hard deck. The large buoyancy tubes allow for a 6000lb load capacity or up to 15 person capacity.

Craft Features

- We design and manufacture the Wing P Series craft to meet end-user operational requirements. Understanding their need lets us build craft specific to the mission.
- All Wing products are manufactured in the US using US-sourced materials at our ISO-9001-certified factory in Arcata, CA. No other inflatable craft meets these standards.
- Wing uses proprietary polyurethane-coated polyester material, which has three times the puncture and abrasion resistance of Hypalon—the current material used for inflatable craft manufacturing. Special Operations Maritime Forces put forward a technical memorandum for Ship Systems and Programs Directorate (Document CDNSWC-TM-20-93-78), which compares Hypalon (CSM) and polyurethane-coated fabrics (PU).
- Total Lifecycle Cost: With superior welded—not glued—fabric, the craft's
 lifespan may exceed ten years when properly maintained. All components
 are composite, marine grade aluminum or 316 passivated stainless steel.
 Wing also offers an unheard-of five-year warranty with each craft.
 With top-of-the-line materials and manufacturing processes, a five-year
 warranty and a long-term lifespan, the Wing P Series craft will outlast
 all others on the market.
- Aliphatic TPU and UV Enhancement: Not only are all Wing P Series craft built with aliphatic polyurethane fabric, which is lighter, more stable and offers enhanced UV protection, but they also have a UV-enhanced Flex Tough coating. This coating comes in several colors, allowing the end-user to pick a specific color for their mission set.
- Hull Shape: Sharper bow shape, truncated tail cones, and increased dead rise and buoyancy tube pressure all improve the performance of the P Series craft over other inflatable hull types. Operational missions, including swift water rescue, over-the-horizon transits, surf passages, shallow water operations and closed quarter maneuvers, benefit from the P series craft hull design.
- Tracking Strakes vs. Speed Tubes: Current P Series craft have tracking strakes—triangular profiles on the underside of the port and starboard main buoyancy tubes—instead of speed tubes, an older technology that allows a lower-pressure conventional craft to have a marginal amount of additional buoyancy. The improved Wing P Series hull design increases the craft's performance without unnecessarily adding lower buoyancy tubes.



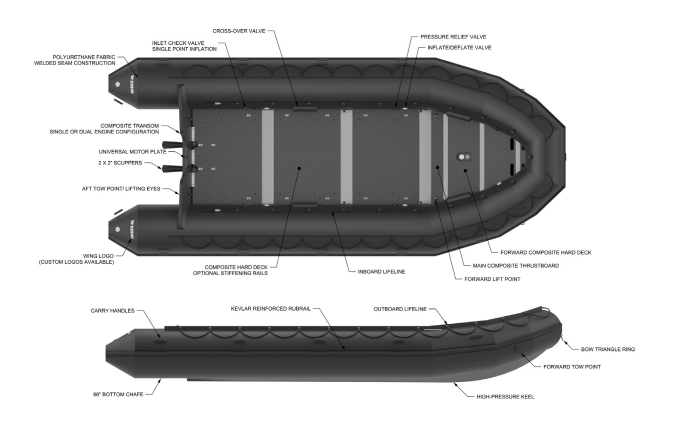






WING P5.8





Deck Options Overall Length 19'2" (5.8m) Overall Beam 8'2" (2.48m) Internal Length 13'10" (4.21m) Internal Beam 4' (1.22m) Tube Diameter 25" (.64m) Number of Chambers Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity Max Engine Weight 420lbs (190kg) Draft w/ Load IMCI - CE Certified	DESCRIPTION	P5.8
Overall Beam 8'2" (2.48m) Internal Length 13'10" (4.21m) Internal Beam 4' (1.22m) Tube Diameter 25" (.64m) Number of Chambers 5 + Keel Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Deck Options	Composite Hard Deck
Internal Length Internal Beam 4' (1.22m) Tube Diameter 25" (.64m) Number of Chambers 5 + Keel Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Overall Length	19'2" (5.8m)
Internal Beam 4' (1.22m) Tube Diameter 25" (.64m) Number of Chambers 5 + Keel Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Overall Beam	8'2" (2.48m)
Tube Diameter 25" (.64m) Number of Chambers 5 + Keel Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Internal Length	13'10" (4.21m)
Number of Chambers 5 + Keel Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight - Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Internal Beam	4' (1.22m)
Usable Deck Space 55 ft2 (5.11 sq m) Craft Weight – Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Tube Diameter	25" (.64m)
Craft Weight – Empty 272lbs (130kg) Craft Weight with Drop Stitch Air Deck NA Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Number of Chambers	5 + Keel
Craft Weight with Drop Stitch Air Deck Craft Weight with Aluminum Slats NA Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Usable Deck Space	55 ft2 (5.11 sq m)
Craft Weight with Aluminum Slats Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Craft Weight - Empty	272lbs (130kg)
Craft Weight with Composite Slats NA Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Craft Weight with Drop Stitch Air Deck	NA
Craft Weight with Full Hard Deck 459lb (208kg) Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Craft Weight with Aluminum Slats	NA
Folded Dimensions 36" * 36" * 81" (.92m * .92m * 2.1m) Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Craft Weight with Composite Slats	NA
Transom Height 20" (.5m) Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Craft Weight with Full Hard Deck	459lb (208kg)
Max Payload 6000lbs (2721kg) Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Folded Dimensions	36" * 36" * 81" (.92m * .92m * 2.1m)
Person Capacity 15 Max HP Rating (Hard Deck/Roll Deck) 115 HP Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Transom Height	20" (.5m)
Max HP Rating (Hard Deck/Roll Deck) Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Max Payload	6000lbs (2721kg)
Max Engine Weight 420lbs (190kg) Draft w/ Load 14" (.36m)	Person Capacity	15
Draft w/ Load 14" (.36m)	Max HP Rating (Hard Deck/Roll Deck)	115 HP
• • •	Max Engine Weight	420lbs (190kg)
IMCI – CE Certified	Draft w/ Load	14" (.36m)
	IMCI - CE Certified	

Additional Information



Technical Resources



Contact inflatablesolutions.com