



LOA	26'
Beam	8'8"
Draft - Hull Only	18"
Deadrise at transom - Rounded Bilge Design	18 degrees
Weight - Dry Hull only	3600
Max HP	600
Fuel cap	145

2014 Stuart Boatworks 26' Standards

Hull Features:		
100% Hand Laid fiberglass construction		std
Solid fiberglass hull bottom		std
Corecell coring in hullside, deck, & deck cap		std
Non-skid deck, sole, & splashwell		std
White hull & interior using ISO gelcoat		std
Vinylester Resin hull		std
Foam Flotation inside fiberglass stringers and around fuel tank		std
Self Bailing Cockpit		std
Anchor locker w/ top access hatch		std
Horizontal Rod Storage under gunnel		std
Stainless Steel scuppers, hinges, fills, latches, and vents		std
Heavy Duty Rub Rail & insert - white or black		std
Aluminum fuel tank, cold tar epoxied		std
Recessed electric trim tabs with indicator lights and auto retract		std
Console Features:		
Tinned copper wiring to ABYC Standards		std
Locking Bi-Fold Door & Interior Shelf		std
U-Flex hydraulic steering with SS wheel & powerknob		std
Deka AGM marine batteries		2 or 3
Battery Selector Switches		std
Stainless Steel Propellor(s), engine controls, and gauges		std
High-density, closed cell foam, all white seat cushions		std
Console Windshield & Handrail		std
LED Bow and Stern Navigation Lights		std
Fuel Filter / Water Separator(s)		std
Automatic Bilge Pumps w/ Ultra float switches		(2) 1100 GPH
Ritchie Compass		SS-1000
Drink Holders		2
Electrical Switch Panels - resettable circuit breakers		2
Deck Hardware:		
Stainless Steel gunnel mount rod holders w/ hidden fasteners		4
Stainless Steel 10" Pull Up bow cleat (1) with large backing plate		std
Stainless Steel 8" Pull Up springline & stern cleats (4)		std
Seating, Fishbox & Livewell:		
Aluminum Leaning Post, fixed backrest, footrest, handrail, & storage		std
Forward in sole insulated 375 qt. fishbox w/ diaphragm pump discharge		std
Aft in sole insulated fishbox or livewell (40 gallon)- not plumbed		std

2014 Stuart Boatworks 26

Single Engine	
300 HP Mercury Verado	\$
300 HP Yamaha	\$
350 HP Yamaha	\$
Twin Engines	
150 HP Twin Mercury (4 cyl.)	\$
150 HP Twin Yamaha	\$
200 HP Twin Mercury Verado	\$
200 HP Twin Yamaha (4 cyl.) DEC	\$
250 HP Twin Mercury Verado	\$
250 HP Twin Yamaha	\$
300 HP Twin Mercury Verado	\$
300 HP Twin Yamaha	\$
Diesel Engine	
D-3 220 HP Volvo Stern Drive w/ jack shaft	\$
D-4 300 HP Volvo Stern Drive w/ jack shaft	\$
Motor selection:	\$
Top Options:	
Bimini Top, Sunbrella, HD Aluminum, double bow frames, quick disconnect hardware, & boot	\$
Aluminum T-top, Stamoid, w/ aft spreader light, 4 rod holders, LED anchor light	\$
Fiberglass Hardtop, 2 LED spreader lights, LED anchor light, 3 LED overhead lights	\$
Fiberglass Key West style Hardtop, 2 LED spreader lights, LED anchor light, 3 LED overhead lights	\$
Rocket Launcher for Hardtop w/ 4 rod holders	\$
Underside Color on Hardtop	\$
Powdercoat all Aluminum Pipework w/ Marine Grade Powdercoating	\$
Color Options:	
Hull Color including hull bottom using ISO gelcoat	\$
Hull Color with a different color hull bottom using ISO gelcoat	\$
Two-tone Cockpit Sole Color using ISO gelcoat OR using 2 coats of Awlgrip non-skid paint	\$
Deck Cap & Splashwell Color, using ISO gelcoat OR using 2 coats of Awlgrip non-skid paint	\$
Color Boot Stripe using Awlgrip paint	\$
Paint engine using Awlgrip paint (each)	\$
Bottom Paint, 2 coats of ablative paint	\$
Barrier Coat, 2 coats of 2 part epoxy sealer applied prior to Bottom Paint	\$
Hull Options:	
Rub Rail color - Black or White	
Rub Rail insert color - Black or White	
Optional 185 Gallons of Fuel (in lieu of standard)	\$
Telescopic 3 step ladder installed on integrated swim platform	\$
Towing Bracket, high speed, polished stainless steel, recessed into bow	\$

