

Price Li

Comp Air 6.2 Pricing Worksheet	Prices Valid Through July 1, 202
BASIC KIT (2800 BUILD HOURS)	\$250,000
Quick build option - Reduces build time by 1000 hours	\$66,000
Wheel pants	\$2,000
Interior panels	\$5,000
Turbine Airframe Reinforcements, including turbine cowl	\$20,000
Extended Range Fuel Tanks (50 extra gallons)	\$5000
Extended Range Fuel Tank (100 extra gallons)(included with turbine of	pption) \$6000
AMPHIBIOUS FLOAT OPTION	
5200 Series floats with integrated CompWing	\$150,000
POWERPLANT OPTIONS 300-400HP	
Used 300-400HP engines (Buyer sourced)	Starting at \sim \$25,000
New Lycoming IO-540-AE2A (350HP)	\$196,000
New Lycoming IO-580-B1A (325HP)	\$124,000
Rebuilt Lycoming IO-540-AE2A(350HP)	\$137,100
Rebuilt Lycoming IO-580-B1A (325HP)	\$68,400
3 Blade Propeller, Remanufactured (Buyer Sourced)	Starting at ~\$5,000
New Hartzell 3 Blade, Constant Speed Propeller	\$21,200
New Hartzell Composite 3 Blade, Constant Speed Propeller with spinn	s35,000
Rebuilt 650 HP Walter M601 Turbine, including Avia propeller/spinner	r \$235,000
AVIONICS OPTIONS (Provided by Sebastian Communication, Inc)	
Garmin Avionics, IFR panel for piston	(Installed) \$90,000
Dual Garmin G3X 10.6" Display EFIS System	
3 Axis Autopilot	
Fully wired, tested, installed and calibrated	
Ask about a detailed list of included hardware	
Garmin Avionics, IFR panel for Turbine	(Installed) \$110,000
Dual Garmin G3X 10.6" Display EFIS System	
3 Axis Autopilot	
Fully wired, tested, installed and calibrated	
Ask about a detailed list of included hardware	
BUILDER ASSISTANCE (Provided by SkyBuild Inc.), Must start with Quick	k Build option.
Level 1 - Laminating most critical major components	\$66,000
Level 2 - Includes L1 + Installing control systems	\$143,000
Level 3 - Includes L1 & L2 + Finish out fuselage, wing and tail feathe Ready for paint and interior.	er assemblies. \$209,000
	Total