



Sikorsky S-76C++ Executive Transport Helicopter

Setting a new standard for executive transport



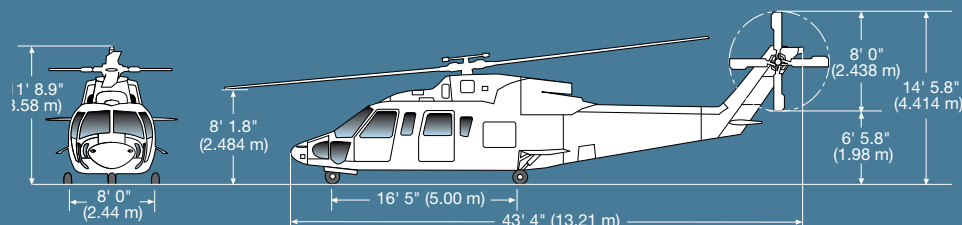
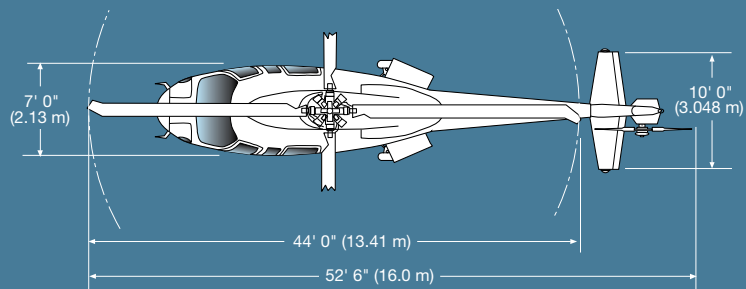
Sikorsky S-76C++ Helicopter

Executive Transport

The upgraded and enhanced S-76, known as the S-76C++, is raising the bar even higher with an array of thoughtfully designed upgrades that make it the gold standard for the executive transport mission.

The S-76C++ combines modern technology enhancements, including more powerful engines, with the luxury of maximum head room and the peace and quiet afforded by our exclusive Silencer™ ultra-comfort interior, enabling executives and their support staff to transition effortlessly from office to helicopter. With a variety of interior seating configurations, owners may also choose to customize the S-76C++ interior to meet unique needs and requirements that reflect their own personal style.

The S-76C++ delivers maximum value and safety, remaining extraordinarily cost-effective to own and operate. It's the ultimate merger of style and substance — a top performer that will wrap you in total comfort — as well as reliability and all-encompassing support that are second to none.



Performance

Standard Day Sea Level at maximum gross weight unless otherwise noted

Maximum speed (V _{NE})	155 kts	287km/hr
Maximum cruise speed (V _H)	155 kts	287km/hr
Hover ceiling, In-Ground Effect (TOP)	7,050 ft	2,149 m
Hover ceiling, Out-of-Ground Effect (TOP)	3,300 ft	1,006 m
Single engine service ceiling	4,900 ft	1,493 m
Range (Long Range Cruise Speed @ 4,000 feet)		
- with 30 minute reserve	345 nm	639 km
- no reserve	411 nm	762 km
- average speed	137 kts	254km/hr
- average fuel flow	620 pph	281 kg/hr

Weights

Maximum takeoff gross weight	11,700 lb	5,306 kg
Empty weight, utility configuration*	7,005 lb	3,177 kg
Useful load, utility configuration*	4,695 lb	2,129 kg

*Weights will vary by specific mission configuration

6900 Main Street, Stratford, Connecticut 06615 USA
 +(800) WINGED-S (946-4337) or +(203) 386-4282
www.sikorsky.com



Sikorsky

A United Technologies Company

S76-091

January 2006