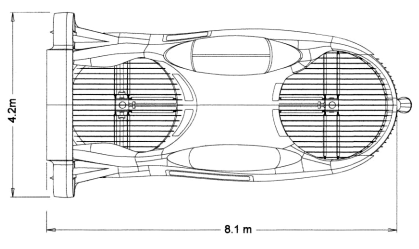
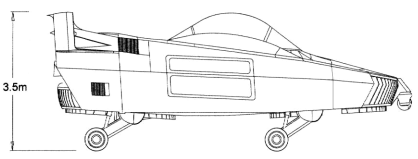


## X-Hawk<sup>™</sup> (Civil)







## **Civil X-Hawk specifications:**

Empty Weight [lbs]3,000Typical Fuel weight [lbs]1,800Useful Payload @ Typical Fuel [lbs]1,900Max Gross Takeoff Weight [lbs]6,700

**Engines: Twin turbo-shaft** 

(model TBD; Power 1,600 shp 30 sec. OEI)

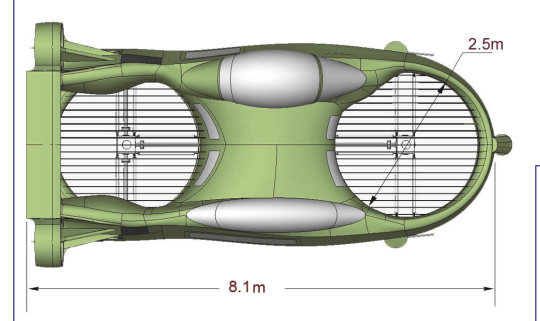
Max Speed [kts] 110
Max Altitude [ft] 12,000
Flight Endurance 2.0 hours + 20 min. reserve

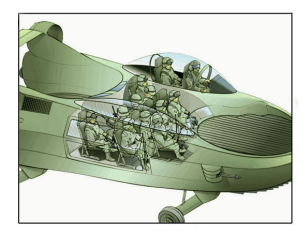
Dimensions (meters) 8.1L x 3.4W x 3.5H Rotor Diameter (meters) 2.5

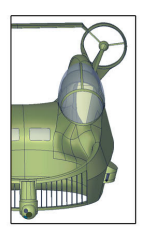
Note: Above estimates are as of March 2008 and subject to change



## X-Hawk<sup>™</sup> (Military)







## Military (troop carrier) X-Hawk specifications:

Empty Weight [lbs]	4,700
Typical Fuel weight [lbs]	1,900
Useful Payload @ Typical Fuel [lbs]	2,600
Max Gross Takeoff Weight [lbs]	9,200

**Engines: Twin turbo-shaft** 

(model TBD; Power 2,200 shp 30 sec. OEI)

Max Speed [kts] 110
Max Altitude [ft] 12,000
Flight Endurance 2.0 hours + 20 min. reserve

Dimensions (meters) 8.1L x 3.4W x 3.5H Rotor Diameter (meters) 2.5

Note: Above estimates are as of March 2008 and subject to change