



Tactical Firejet

Kratos Tactical Firejet is designed to affordably meet requirements for fast ingress and egress of tactically denied battle spaces with the ability to deliver significant payloads over long ranges at transonic airspeeds. Its compact size enables simplified transport, setup and launch without need for prepared runways. The jet-powered Tactical Firejet recovers using a reusable parachute and can be refueled, prepared and launched within an hour. The aircraft supports a range of Mission System Payloads and includes fore and aft internal volume, underwing external hardpoints, and wingtip hardpoints all with substantial electrical power provision.

Tactical Firejet Key Performance Parameters	
UAV Group	Group 5
Length/Width	10.8/6.5 ft
Weight (empty/max)	130/320 lbs
Engine Thrust	162 lbf
Maximum Range	400 NM
Endurance	1.3 Hours
Altitude (min/max)	20 - 35,000 ft
Speed (min/max)	150 kts/0.69M
Maneuverability	-2g to +9g
Internal Payload	70 lbs
Wing Station Payload	35 lbs per side
Wing Tip Payload	20 lbs per side
Maximum Total Payload	70 lbs

