

TACTICAL FIREJET

High-Performance Unmanned Aerial Vehicle



The Tactical Firejet offers a low-cost, configurable, high-performance, unmanned aerial system (UAS) that is highly capable, lethal, and survivable. Specifically designed to easily meet warfighter needs with an open architecture, flexible employment options, significant payload capacity, long range and high speeds.

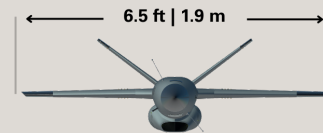
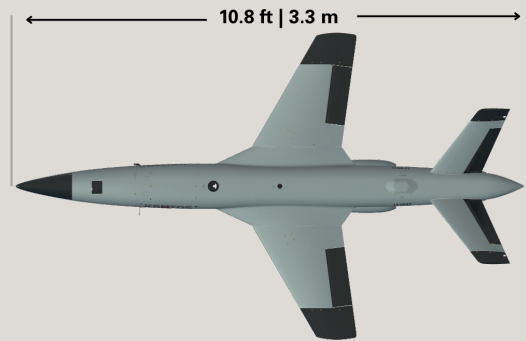


Kratos' Tactical Firejet affordably meets the requirements for fast ingress and egress of tactically denied battle spaces with the ability to deliver payloads or be used as a weapon itself over long ranges at transonic airspeeds. Its compact size enables simplified transport, setup, launch and recovery without prepared runways.



Coupled with its high speed, high maneuverability, and low signature, the Tactical Firejet offers the warfighter flexible and highly effective combat capability in contested environments. The Tactical Firejet is a formidable asset in aerial operations, equipped to support various configurations. It can also emulate a wide variety of threats to further challenge and overwhelm enemy air defense systems.

TACTICAL FIREJET



Length	10.75 ft : 3.2 m
Wingspan	6.5 ft : 2 m
Dry Weight	164 lb : 74 kg
Engine Thrust	200 lbf: 89 daN
Max. Launch Weight	364 lb : 166 kg
Internal Payload Capacity	70 lb : 32 kg
Wingtip Payload Capacity (per side)	20 lb : 9 kg
Wing Station Payload Capacity (per side)	35 lb : 16 kg
Maximum Speed	0.8 Mach
Min. Operational Altitude	20 ft : 6.1 m
Max. Operational Altitude	35,000 ft : 10,668 m
Maneuverability	-2g to 9g
Max Range	500 NM
Max Endurance	1.75 HR

Specifications subject to change without notice.