STAVATTI SM-315 STILETTO

Powered by

F125XX

ADVANCED LIGHT FIGHTER

STAVATTI AEROSPACE • 9400 Porter Road, Niagara Falls, NY 14304 USA • TEL: (651) 238-5369 • email: stiletto@stavatti.com • http://www.stavatti.com

SM-31S STILETTO

Performance & Specifications

FLYAWAY COST: \$23 Million

AVAILABILITY: TBD

TYPE

Light Fighter (LF), Air Defense Fighter (ADF) and Armed Reconnaissance (AR) Aircraft

ACCOMMODATION

Flight Crew of One Seated on a Martin Baker MK16E or MK 18 Zero-Zero Ejection Seat

POWERPLANT

One (1) Honeywell F125XX Afterburning Turbofan delivering 16,000 lbs st with Afterburner and 11,500 lbs st at Military Power. The powerplant is fitted with variable geometry, thrust vectoring and reversing 2D nozzle.

STRUCTURE

Semi-monocoque aluminum lithium and aluminum honeycomb sandwich construction throughout. Titanium used in high fatigue areas and high temperature regions. Extensive use of Laser and Friction Stir Welding in all assemblies.

ARMAMENT

Fixed: One fuselage mounted M61A2 20mm gatling cannon with 500 rds Expendable: Internal Weapons Bay and six external wing hardpoints for up to 7,000 lbs of external stores

DIMENSIONS

Wingspan	41 ft 8 in	Wing Area	176 sq ft
Length Overall		Wheelbase	15 ft 8 in
Height Overall		Wheeltrack	10 ft 8 in
WEIGHTS & CAPACITIES		LOADINGS	

Empty Weight	8,600 lbs	Wing Loading @ MMW (lbs/sq ft)	64.4
Max Internal Fuel	3,800 lbs	Thrust-to-Weight @ MMW	1.41
Max Payload	7,600 lbs	Wing Loading @ MTOW (lbs/sq ft)	113.6
Mid-Mission Weight (MMW)	11,336 lbs	Thrust-to-Weight @ MTOW	0.80
Max Take-Off Weight (MTOW)	20,000 lbs	Positive Load Limit @ MTOW	9.0

PERFORMANCE

Max Level Speed @ SL Max Level Speed @ FL350 Max Cruise Speed @ SL Max Cruise Speed @ FL350 Typical Cruise Speed @ SL Typical Cruise Speed @ FL350 Takeoff Speed; MTOW @ SL Stall Speed; MTOW @ SL Stall Speed; Landing Weight @ SL Stall Speed; Landing Weight @ SL	2.19 Mach 0.90 Mach 0.80 Mach 0.80 Mach 0.80 Mach 177 Ktas 161 Ktas	Cruise Radius @ 0.90 Mach Ferry Range with External Tanks	32,359 ft/min 57,839 ft/min 137 nm 60 nm 1,246 nm 341 nm 1,939 nm 955 ft 1,625 ft 1,529 ft
Stall Speed; Landing Weight @ SL	104 Ktas	Landing, Ground Roll @ SL-TLW	1,529 ft
Service Ceiling Exceeds	60,000 ft	Landing, BFL @ SL-TLW	2,264 ft





