57/\/\TTI" 51/-285



TURBOFAN MACHETE



Performance & Specifications

FLYAWAY COST: \$20 Million Basic Equipped

AVAILABILITY: TBD

TYPE

Single Seat Close Air Support (CAS), Anti-Armor (AA) and Maritime Strike (MS) All Weather Attack Aircraft

ACCOMMODATION

Single Pilot Seated on a Martin Baker MK16E or MK18 Zero-Zero Ejection Seat

POWERPLANT

One (1) General Electric Aircraft Engines Non-Afterburning F414 Derivative Turbofan Delivering 14,756 lb st.

STRUCTURE

Cantelever three spar semi-monocoque titanium foam metal sandwich wing, canard and empennage with modular four element semi-monocoque titanium and aluminum foam metal sandwich fuselage.

ARMAMENT

One Ventral Centerline Mounted General Dynamics Four Barrel GAU-13/A 30mm Gatling Cannon with 1,000 rds; Eight Underwing Stores Pylons with 14-in Suspension for a Maximum External Warload of 12,000 lbs.

DIMENSIONS

Wingspan	53 ft 0 in	Wing Area	354 sq ft
Length Overall	38 ft 6 in	Wheelbase	16 ft 2 in
Height Overall	12 ft 11 in	Wheeltrack	12 ft 1 in

LOADINGS

WEIGHTS & CAPACITIES

Empty Weight Maximum Internal Fuel (IF) Max External Load/Warload Typical Combat Weight (TCW)	6,000 lbs 12,000 lbs	Wing Loading @ TCW (lbs/sq ft) Thrust-to-Weight @ TCW Wing Loading @ MTOW (lbs/sq ft) Thrust-to-Weight @ MTOW	75.7 0.55 101.7 0.41
Typical Combat Weight (TCW) Max Take-Off Weight (MTOW)		Thrust-to-Weight @ MTOW Positive Load Limit @ MTOW	0.41 7.5

PERFORMANCE

Max Level Speed @ SL Max Level Speed @ 15,000 ft Max Level Speed @ 35,000 ft Max Cruise Speed @ 15,000 ft Max Cruise Speed @ 35,000 ft Typical Cruise @ 25,000 ft Typical Cruise @ 35,000 ft Typical Approach Speed @ SL Typical Landing Stall Speed @ SL Max Initial Rate-of Climb @ SL	0.90 Mach 0.90 Mach 0.90 Mach 0.85 Mach 0.85 Mach 0.80 Mach 0.80 Mach 94 KTAS 79 KTAS	Range, 0.90 M/FL 450, Internal Fuel Radius, 0.90 M/FL 450, Internal Fuel Range, 0.85 M/FL 450, Internal Fuel Radius, 0.85 M/FL 450, Internal Fuel Range, 0.80 M/FL 450, Internal Fuel Radius, 0.80 M/FL 450, Internal Fuel Ferry Range-With Max External Fuel Takeoff Ground Roll, Takeoff Weight Landing Ground Roll, Landing Weight Service Ceiling Exceeds	1,157 nm 562 nm 1,362 nm 662 nm 1,393 nm 677 nm 3,830 nm 1,765 ft 2,063 ft 55,000 ft
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