



Performance & Specifications

FLYAWAY COST: \$20 Million Basic Equipped

AVAILABILITY: TBD

## **TYPE**

Single Seat Close Air Support (CAS), Attack and COunter-INsurgency (COIN) Aircraft

## **ACCOMMODATION**

Single Pilot Seated on a Martin Baker MKUS.16L or MK18 Zero-Zero Ejection Seat

#### **POWERPLANT**

One (1) Pratt & Whitney Canada PW150 Derivative Turboprop derated to a maximum rating of 4,000 shp driving a 10 ft diameter, Contra-Rotating 8/6 Blade Scimitar Propeller.

### 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 8,000 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

#### WEIGHTS & CAPACITIES LOADINGS

Empty Weight	15,000 lbs	Wing Loading @ TCW (lbs/sq ft)	71.4
Maximum Internal Fuel (IF)	5,000 lbs	Power Loading @ TCW (lbs/shp)	6.3
Max External Load/Warload	8,000 lbs	Wing Loading @ MTOW (lbs/sq ft)	84.2
Typical Combat Weight (TCW)	25,300 lbs	Power Loading @ MTOW (lbs/shp)	7.5
Max Take-Off Weight (MTOW)	30,000 lbs	Positive Load Limit @ MTOW	7.5

# **PERFORMANCE**

Max Level Speed @ SL Max Level Speed @ FL150 Max Cruise Speed @ FL150 Max Cruise Speed @ FL300 Typical Cruise Speed @ FL150 Typical Cruise Speed @ FL250 Loiter Speed @ SL Typical Landing State Speed @ SL	350 KTAS 407 KTAS 366 KTAS 339 KTAS 329 KTAS 307 KTAS 166 KTAS 76 KTAS	Max Climb Rate @ SL Service Ceiling Max Cruise Range @ FL150-IF Max Cruise Range @ FL300-IF Typical Combat Radius @ FL150-IF Typical Combat Radius @ FL250-IF Ferry Range-External Tanks Endurance @ SL-Internal Fuel Takeoff over 50 ft Takeoff Weight	4,275 ft/min 45,000 ft 2,089 nm 2,534 nm 783 nm 870 nm 3,803 nm >13 Hrs
Typical Approach Speed @ SL Typical Takeoff Speed @ SL	84 KTAS 114 KTAS	Takeoff over 50 ft, Takeoff Weight Landing over 50 ft, Landing Weight	1,995 ft 480 ft





