







# POWERFUL VERSATILITY, WHEN IT COUNTS

In dynamic and rapidly evolving mission environments, versatility is essential for survival. The A-30 Condor meets this challenge with modular hardpoint mounts that support a wide range of mission-specific loadouts. Engineered for rapid reconfiguration, the A-30 ensures exceptional mission readiness with minimal downtime.

7 Hardpoints

2 M3P .50 CALIBER MACHINE GUN

AIM-9M SIDEWINDER AGM-114 HELLFIRE **GBU-39** 

**GBU-38** 

**LAU-131** 

LAU-61

**GBU-12** 

**GBU-32** 







# PERFORMANCE

# Range/Endurance

Ferry Range (internal tanks)
Max Endurance
Surveillance Mission

12 hr 300 nm / 4 hr

USAF

1800 nm

### **Speed**

Cruise Speed Max level speed Stall Speed 280 KTAS 325 KTAS 81 KEAS

## **Takeoff/Landing**

Landing distance 2500 ft Takeoff distance 2100 ft

<u>Weights</u>

Empty Weight MTOW

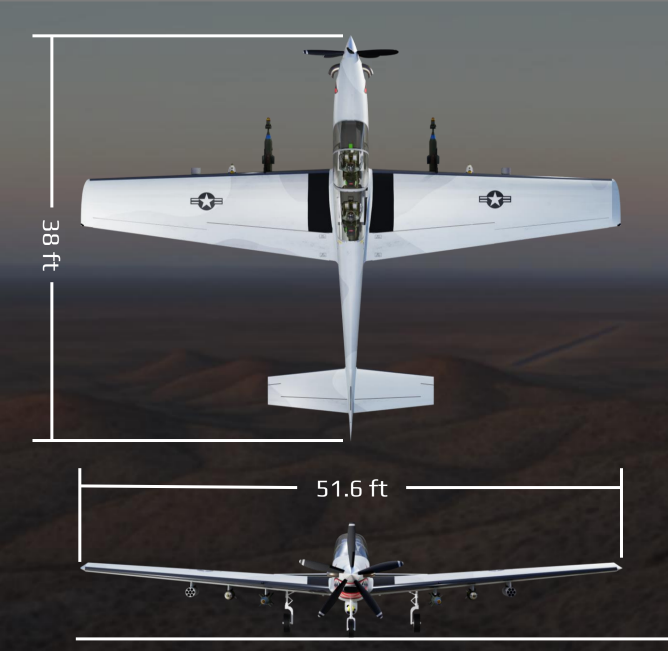
7500 lb 14200 <u>lb</u>

<u>Loads</u>

**Load Factor** 

+6G / -3G at MTOW





#### **PROPULSION SYSTEM**

The PT6A-67F engine delivers proven performance and reliability for COIN missions. Built for tough environments and backed by Pratt & Whitney's global support, it ensures minimum downtime because during counter-insurgency operations, dependability isn't optional.

#### **SURVIVABILITY**

The A-30 features flare dispensers to counter IR-guided threats, self-sealing fuel tanks to reduce fire risk after damage, and a zero-zero ejection seat for safe escape. Because protecting the crew is as critical as completing the mission.

#### **COMMUNICATIONS**

Equipped with VHF/UHF radios, secure voice encryption, and integrated IFF systems, this aircraft ensures reliable, clear communications and precise identification, keeping crews connected and mission-ready in any environment.

#### **EO/IR TARGETING**

The STAR SAFIRE 380-HLD delivers unmatched EO/IR imaging with advanced tracking and integrated laser designation for precision targeting. Field-proven and rugged, it provides clear, actionable intelligence when on station, ensuring mission success with every sortie.

#### **COCKPIT INTEGRATION**

Designed for pilot effectiveness, the aircraft features a modern HUD, HOTAS controls, and a pressurized, airconditioned cockpit, delivering comfort, control, and clarity. It's a workspace built for long missions and split-second decisions.

#### **MAINTAINABILITY**

Designed for operational uptime, the aircraft features easy-access panels, modular components, and built-in diagnostics. These enhancements reduce maintenance hours and support rapid turnarounds, keeping mission ready status high and downtime low.



OPERATIONAL SUPERIORITY:

CONDOR'S ADVANTAGE

<b>C</b>		T	
5U	ber	luca	MO

Condor





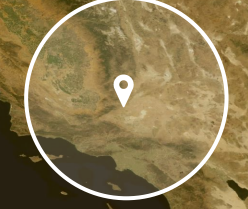
Armament Weight [lb] 1800 2600

Range [nm] 100 300

Operation Area [nm²] 30,000 270,000

External Tanks? YES NO





Operational Radius from Edwards Airforce Base

