### **CITATION LATITUDE**



# NEXT GENERATION



33171 latitude lithos FA3.indd 1 10/10/14 1:50 PM

#### **CITATION LATITUDE**



## REDEFINING EXPECTATIONS

When you step into the cabin of the Citation Latitude, the largest, most comfortable cabin in its class, you experience the future of business travel. Meticulous research combined with a nimble design and development process have produced a clean, contemporary environment with 6 feet 5 inches of width, 6 feet of height, a flat floor, an electrically operated cabin door, and 21 feet of cabin length. The result is a world-class business jet with state-of-the-art avionics, 2,700 nm of range, and a maximum cruising altitude of 45,000 feet with the cabin pressure at 6,000 feet.

	RMA	

Max Cruise Speed	446 ktas	826 km/h
Max Range	2,700 nm	5,000 km
Takeoff Field Length (MTOW)	3,668 ft	1,118 m
Time to Climb (direct)	FL430	in 24 min

<b>ENGINES PRATT &amp; WHI</b>	TNEY CANADA	PW306D1
Thrust Each	5,760 lbf	25.62 kN

#### MAX PASSENGERS

DIMENSIONS

 Wingspan
 72 ft 4 in
 22.05 m

 Length
 62 ft 3 in
 18.97 m

 Height
 20 ft 11 in
 6.38 m

Note: Performance data is based on standard conditions with zero wind. Field performance assumes a level, hard surface, dry runway. Range is based on a ferry mission at LRC with NBAA IFR reserves.

Specifications are preliminary.

Electrically operated door for push-of-the-button entry

Spacious flat-floor cabin

Fully integrated autothrottles and Garmin® G5000™ avionics

Standard wireless Internet

LED lighting throughout

Large cabin windows

Cabin shown with a typical configuration.



Visit Cessna.com/citation/latitude or contact a sales rep: U.S 1-800-4-CESSNA | International +1-316-517-6056







Jet-productcard-680A-1014



33171 latitude lithos FA3.indd 2 10/10/14 1:51 PM