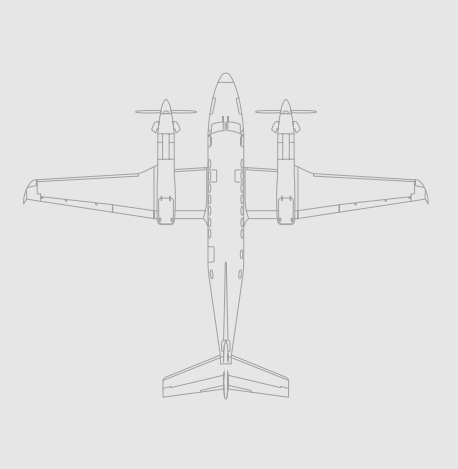




KING AIR 350i



The first among kings.



BEECHCRAFT® KING AIR 350i

Introducing the King Air 350i with revolutionary Flexcabin.™ Time-saving flexibility with reconfigurable seating means you can shuttle corporate employees in the morning, fly a VIP in the afternoon and get a head start on the family vacation by evening. The standard Rockwell Collins Venue™ Cabin Management System keeps passengers informed, entertained and in command of the cabin environment. Its state-of-the-art Rockwell Collins Pro Line 21™ avionics ensure intuitive, fatigue-free operation with maximum safety, making it the preferred flight deck of pilots worldwide.

Quiet, fuel efficient and environmentally responsible

Payload and range capability unmatched in its class

Up to 30% lower fuel cost per seat-mile than competitive jets

Double-club configuration accommodates eight passengers

State-of-the-art Rockwell Collins Venue™ cabin management system

Standard WAAS GPS with LPV approach capability

Square-oval fuselage design offers more head and shoulder room

Short-runway takeoff capability affords access to more airports

PERFORMANCE

Max Cruise Speed (360 mph)	313 kt	580 km/h
Max Operating Altitude	35,000 ft	10,668 m
Range: Ferry	1,796 nm	3,326 km
Takeoff Distance (MTOW)	3,300 ft	1,006 m

ENGINES (Pratt & Whitney Canada PT6A-60A)

Output (ISA+10°C)	1,050 shp	783 kW
-------------------	-----------	--------

WEIGHTS

Max Takeoff Weight	15,000 lb	6,804 kg
Basic Operating Weight*	10,070 lb	4,568 kg
Useful Load	5,030 lb	2,282 kg

DIMENSIONS

EXTERNAL		
Wingspan	57 ft 11 in	17.65 m
Max Aircraft Length	46 ft 8 in	14.22 m
Max Tail Height	14 ft 4 in	4.37 m
INTERNAL (CABIN)		
Length	19 ft 6 in	5.94 m
Width	4 ft 6 in	1.37 m
Height	4 ft 9 in	1.45 m

*Typ. equipped, w/1 pilot @ 200 lb, unusable fuel/oil. Available in extended range, cargo door, high-flotation landing gear and other options for special missions application.

Beechcraft®

We build aircraft you can believe in®

Visit Beechcraft.com or contact a sales rep: U.S. and the Americas **+1.316.676.0800** | Asia-Pacific **+65.6423.0321** | EMEA **+44(0) 1244.523.803**

Images may show optional equipment. ©2013 Beechcraft Corporation. All rights reserved. Beechcraft is a registered trademark of Beechcraft Corporation. This document contains information from the relevant manufacturer or from independent sources. Although every attempt is made to ensure accuracy, no guarantee of actual performance or cost of operation is made or implied by Beechcraft Corporation or its subsidiaries. Data is subject to change without prior notification.