THE BEECHJET 400A is a superb example of traditional Beech leadership in quality, reliability, and support. It is clearly superior to its major competitor in speed, cabin comfort, and fuel efficiency.

Its supercritical type swept wing and powerful turbofan engines allow a fully loaded 400A to climb directly to 43,000 feet and to cruise at 449 knots with incredible fuel efficiency. As a productive business tool, the Beechjet 400A is unmatched in its class.

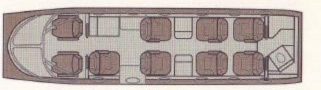
SPECIFICATIONS

PERFORMANCE U.	U.S.		METRIC	
Max cruise speed (538 mph)468 Maximum operating altitude45,000 Max range1,519) ft	13,716		
ENGINES: PRATT & WHITNEY	11111	2,015	KIII	
JT15D-52,965	5 lb	12.9	kN	
WEIGHTS Basic operating weight (Std. BEW plus required crew at 200 lb)10,850 Useful load) lb	4,921 2,472		
DIMENSIONS (EXTERNAL)				
Wingspan43 ft 6	in	13.26	m	
Max airplane length48 ft 5	in	14.76	m	
Max tail height13 ft 11	in	4.24	m	
DIMENSIONS (INTERNAL) CABIN				
Length15 ft 6	in	4.72	m	
Width4 ft 11	in	1.50	m	
Height4 ft 9	in	1.45	m	









Raytheon Aircraft

Beech

Hawker

Raytheon Aircraft P.O. Box 85, Dept. 198 Wichita, KS 67201-0085 Phone: 316-676-5034 Fax: 316-676-6614 www.raytheon.com/rac

98SH/400A/BL5K