## **King Air B200GT EPIC Platinum Performance Comparison**



•			LINGINEERING
	PT6A-52 Engines		AN ACORN GROWTH COMPANY
<b>Takeoff</b> (Flaps Up, 12,500 lbs, SL/ISA)	B200GT + Raisbeck EPIC Platinum	Factory B200GT	Improvements
Distance Over 50 ft	2,210 ft	3,300 ft	1,090 ft less runway
Part 25 Balanced Field Length (BFL)	3,990 ft	<b>Not Certified</b>	Airline Safety Standards
Accelerate-Stop Distance	3,250 ft	3,380 ft	130 ft less runway
Accelerate-Go Distance	3,450 ft	6,370 ft	2,920 ft less runway
<b>Climb</b> (12,500 lbs, SL/ISA)			
Two Engine Rate-of-Climb	2,510 ft/min	2,420 ft/min	90 ft/min more
Time-to-Climb to 28,000 ft	14 minutes	16 minutes	2 minutes quicker
Time-to-Climb to 33,000 ft	18 minutes	22 minutes	4 minutes quicker
<b>Cruise</b> (11,000 lbs, ISA)			
Maximum Cruise Speed at 28,000 ft	318 ktas	<b>307 ktas</b>	11 knots faster
Maximum Cruise Speed at 33,000 ft	<b>307 ktas</b>	296 ktas	11 knots faster
Maximum Cruise Prop RPM	1,600 - 1,800	1,700 - 1,800	Quieter cockpit & cabin
Landing (Flaps Down, 11,000 lbs, SL/ISA)			
Approach Speed (V <sub>REF</sub> )	90 kts	99 kts	9 kts slower approach
Landing Distance Over 50 ft (no prop reverse)	1,810 ft	2,500 ft	690 ft less runway
Propellers	96" Raisbeck/Hartzell Swept 4-Blade	93" Hartzell/Beech 4-Blade	<ul><li>Exceptional Performance</li><li>Stunning ramp presence</li></ul>