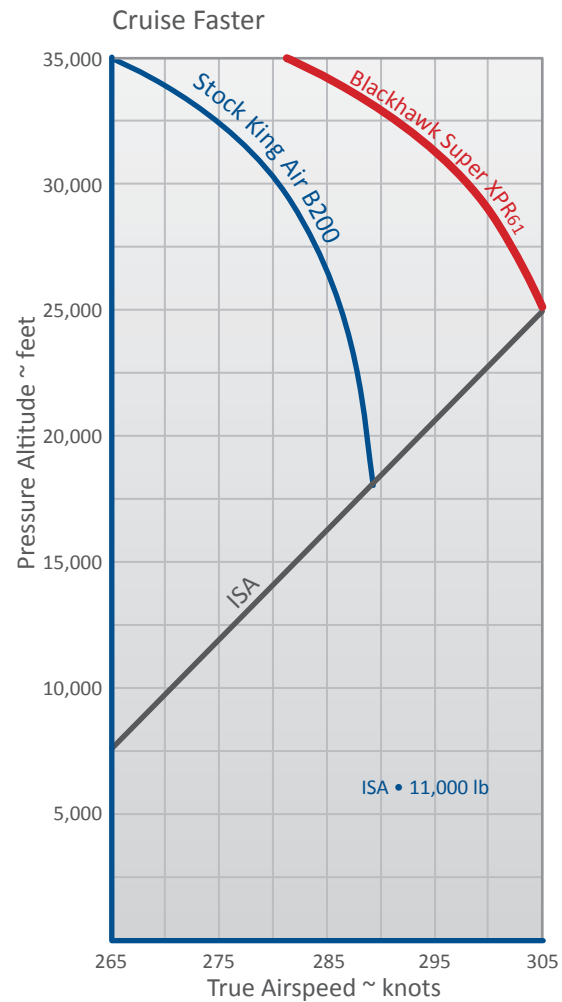
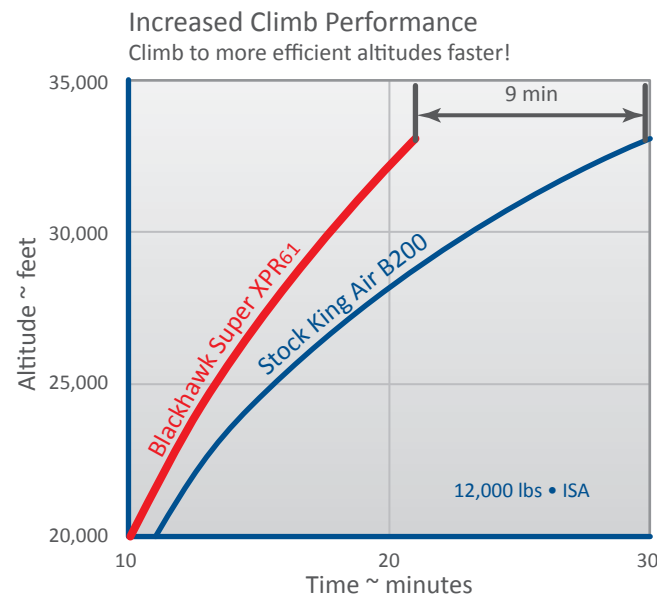
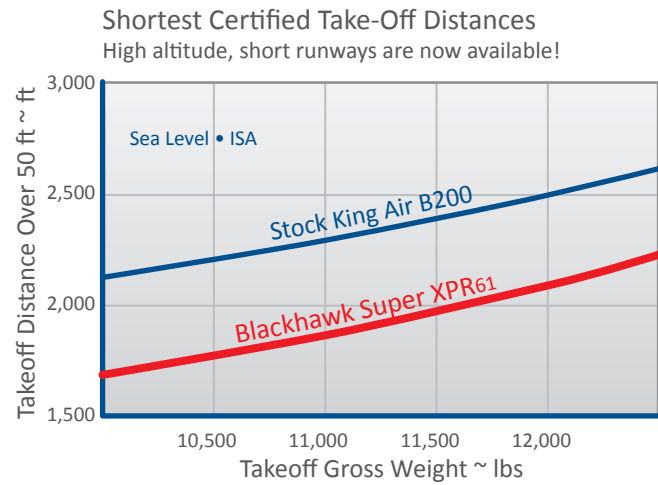
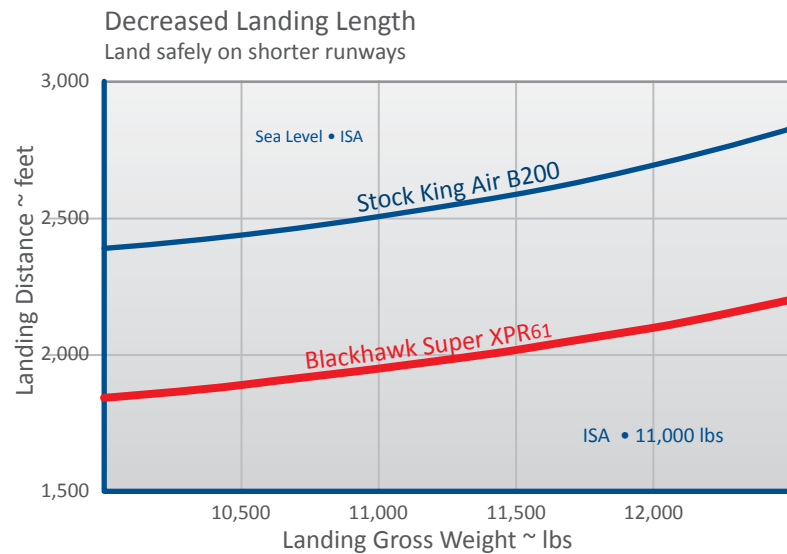


Blackhawk Super XPR61 Performance



Each new PT6A engine model incorporates "lessons learned" gained from years of operation experience and incorporates the newest materials and best practices to ensure that the PT6A will continue to provide the quality and performance the King Air B200 deserves.

Pratt & Whitney Canada



Blackhawk Super XPR₆₁ Upgrade
PT6A-61 engine upgrade for the King Air 200 series

Blackhawk & Raisbeck synergize to produce the Super XPR61

The Best of The Best

Blackhawk, the world leader of certified King Air engine upgrades, has teamed with Raisbeck, the most reputable King Air aerodynamic upgrade company in the world, to produce unparalleled King Air performance. The new Super XPR61 package uses a work smarter, not harder approach to fine tune performance of in-service King Air B200's. By integrating factory new Pratt & Whitney PT6A-61 engines with the full Raisbeck EPIC Performance System, performance is optimized in all phases of flight.



The Pratt & Whitney PT6A-61 Engine

pow•er - noun

1. The ability or capacity to perform or act effectively.

See also - Blackhawk Super XPR61



Quiet Turbofan Propellers (TFPS)

Optimized blade twist produces more thrust at lower RPM settings, resulting in better take-off and climb performance while offering a truly quiet cabin.



Ram Air Recovery System (RARS)

Redirects airflow into the engine, reducing ITT by 20°C at equal torque and increases speed even with ice vanes deployed.



Leading Edges (EPL)

Aerodynamic airfoil removes the "droop" in the inboard portion of the wing to streamline airflow and reduce drag, which increases speed.



Dual Aft Body Strakes (DABS)

Channels airflow along the aft fuselage stagnating wing and body vortices, reducing drag and increasing yaw stability.

MORE POWER

EPIC PERFORMANCE

Luxury

Fly in Legendary King Air Style

Spacious Large Cabin - Size Matters!

Truly Quiet and Comfortable Business Environment

Speed

305+ knots True Airspeed

Climb Faster and Cruise Higher

Optimal RVSM Performance Platform

Versatility

Takeoff with the Shortest Certified Field Lengths & Safely Access Thousands of Additional Airports

Carry More to More Places

Extend Range with More Efficient High Altitude Performance

Value

Higher Resale Value

Factory New PT6A-61 Engines with Warranty, 5 Years or 2,500 Hours

Best Performance Value, Period!

... when only the Best will do!