Technical Data Sheet Aerospace Transparencies



Rebuilt windshields Beechcraft King Air and Beechcraft 1900



Beechcraft King Air

PPG's aerospace transparencies business offers rebuilt windshields for Beechcraft King Air and Beechcraft 1900 aircraft, enabling operators to reduce acquisition costs, compared with a new part, without compromising performance or quality. PPG's rebuild service offers the benefits of new windshields at lower cost.

As the sole manufacturer of OEM windshields for these airplanes and a supplier of spares, PPG is able to rebuild windshields to the latest Beechcraft-approved design configuration.

Beechcraft King Air windshield

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Features	Benefits
Original equipment manufacturer (OEM)	Rebuilt to the latest design configuration Same materials, processes as OEM part Worldwide customer and technical support Assures compliance with structural, form, fit and function requirements of the airframe manufacturer
PPG 112 urethane interlayer	Same proprietary interlayer used in latest design of OEM windshields provides maximum adhesion to glass for increased resistance to delamination and extends service life Elasticity at low temperatures dramatically reduces potential for cold chipping
Thermally tempered glass	Scratch resistant and craze-free Superior optical quality High load-carrying capabilities
Aircon® anti-ice system	Proven reliability Heating uniformity
Warranty	Superior to standard warranty for a new part
Rebuild to condition "New"	Prevents recurrence of failure modes such as delamination, moisture ingress and electrical malfunctions that are not eliminated by common "minor repair schemes" Lower cost than new spare Reliability and performance of new windshield
Surface Seal® coating system	Same proprietary hydrophobic coating used on OEM windshields dramatically improves water shedding, maintaining distortion-free visibility in rain conditions without the need for wipers

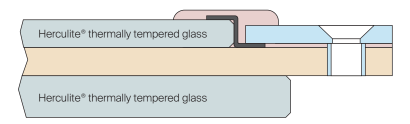
Beechcraft 1900 windshield

Features	Benefits
Original equipment manufacturer (OEM)	Rebuilt to the latest design configuration Same materials, processes as OEM part Worldwide customer and technical support Assures compliance with structural, form, fit and function requirements of the airframe manufacturer
Herculite® II chemically strengthened glass	High strength-to-weight ratio Lightweight window Greater stiffness Less deflection Superior optical quality Improved residual visibility
PPG 112 urethane interlayer	Same proprietary interlayer used in latest design of OEM windshields provides maximum adhesion to glass for increased resistance to delamination and extends service life Elasticity at low temperatures dramatically reduces potential for cold chipping
Aircon® anti-ice system	Proven reliability Heating uniformity
Warranty	Superior to standard warranty for a new part
Rebuild to condition "New"	Prevents recurrence of failure modes such as delamination, moisture ingress and electrical malfunctions that are not eliminated by common "minor repair schemes" Lower cost than new spare Reliability and performance of new windshield
Bird-impact resistant	Tested to impact by 2-pound bird at 190 knots

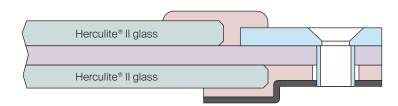


Rebuilt windshields Beechcraft King Air and Beechcraft 1900

King Air windshield



Beechcraft 1900 windshield



Part numbers for rebuilding

Beechcraft King Air
Pilot Windshield101-384025-23*
Copilot Windshield101-384025-24*
Pilot Windshield50-420069-37**
Copilot Windshield50-420069-38**
Hump Seal Repair KitHSKKINGAIR
Beechcraft 1900
Pilot Windshield114-384020-5*
Copilot Windshield114-384020-6*
Hump Seal Repair KitHSK1900

PPG rebuilds its windshields for Beechcraft King Air and Beechcraft 1900 aircraft using procedures approved by the Federal Aviation Administration. PPG duplicates original-equipment part manufacturing processes, inspection procedures and requirements in rebuilding transparencies. Materials and components in PPG-rebuilt windshields are the same as those in OEM parts to meet the same part requirements. Rebuilds are upgraded to the latest design configuration and covered by a warranty superior to the standard warranty for a new part.

Operators return a PPG-manufactured windshield, and a replacement is shipped within 30 days in an exchange program. PPG accepts all unserviceable Beechcraft King Air windshields with part numbers 101-384025 and Beechcraft 1900 windshields for exchange. King Air windshields with part numbers 50-420069-37 and 50-420069-38 manufactured by PPG since March 1996 are accepted for exchange.

Hump seal repair kits

A windshield's outboard moisture seal, or hump seal, is subjected to wind and rain erosion and UV exposure, causing it to degrade over time. A well-maintained seal protects against moisture ingress, a leading cause of premature service life failure. Seals can be repaired to OEM specification using PPG hump seal repair kits. Designed for specific aircraft, the kits contain everything needed to perform on-wing repair of outboard moisture seals and extend windshield service life. Ask your PPG representative for details.

Ordering information

Pricing, warranty and delivery details are available from your PPG aerospace transparencies sales representative.

