

Cockpit windows

717, DC-9 , MD-80, MD-90 airplanes



™ & © The Boeing Company. Used under license.

Description

PPG's aerospace business is the leading and most experienced source of replacement cockpit windshields and windows for these airplanes. Operators of these airplanes know that PPG transparencies have the industry's best service life, as shown in PPG studies of in-service reliability.

New or exchange

For operators of 717, DC-9, MD-80 and MD-90 airplanes, PPG provides options to meet transparency replacement needs.

Operators can buy new replacement windshields and side cockpit windows from PPG and enjoy the convenience and time savings of buying directly from a single source.

PPG's exchange program for No. 1 windshields and No. 2 clearview windows offers cost savings over new parts. Operators return a No. 1 windshield or No. 2 clearview window to PPG and receive a new or rebuilt replacement part from stock, affording the most efficient turn times.

Overhaul and repair

In addition, PPG is able to overhaul and repair the No. 2 clearview framed window assembly.

Stocks worldwide

With inventories of cockpit windows maintained worldwide, PPG is able to service customers from global stocking locations.

Main windshield

Features	Benefits
Stainless steel z-retainer	<ul style="list-style-type: none">Permanent physical barrier protects sealant against moisture ingress
NESA [®] anti-ice and antifog heating systems	<ul style="list-style-type: none">Full coverage heatingBetter optics
Urethane interlayer	<ul style="list-style-type: none">Provides maximum adhesion for resistance to delamination and extends service lifeElasticity at low temperatures reduces potential for delamination and cold chipping

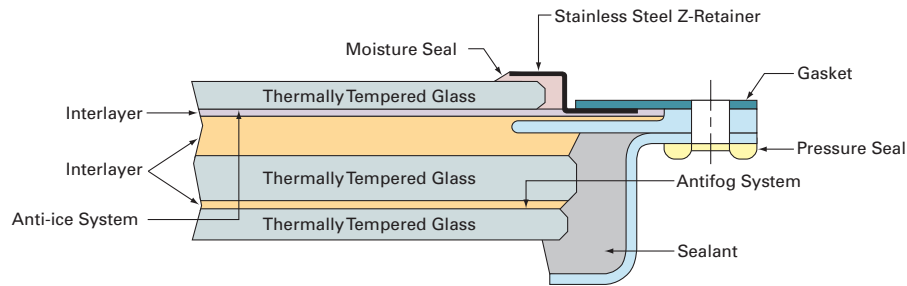
Clearview, aft and eyebrow windows

Features	Benefits
Stretched-acrylic plies	<ul style="list-style-type: none">LightweightRepairableLow cost

Cockpit windows

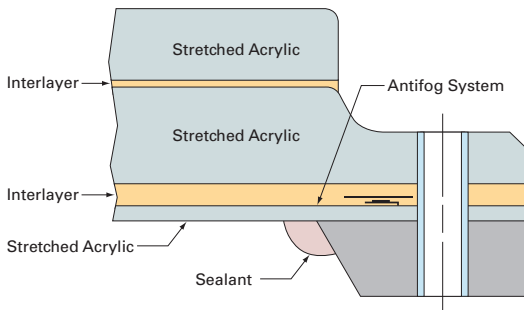
717, DC-9 , MD-80, MD-90 airplanes

Main windshields

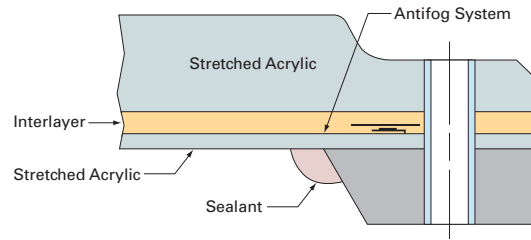


No. 2 clearview window

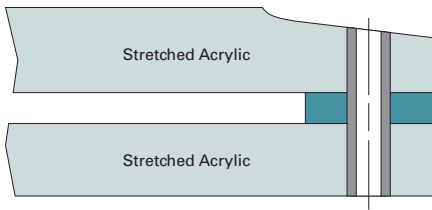
717/MD-90



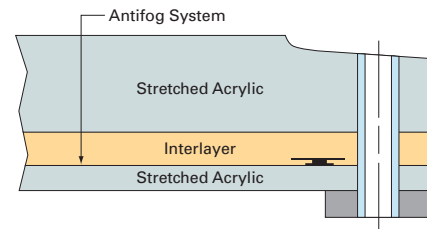
DC-9/MD-80



No. 3 aft window



No. 4 eyebrow window



Part numbers

	DC-9/MD-80	717/MD-90
Left-Hand Windshield . . .	5912290-505	5912290-507
Right-Hand Windshield .	5912290-506	5912290-508
Center Windshield	5887275-505	5887275-505
No. 2 Clearview Window	5912426-1/-2	5912426-505/-506
No. 2 Framed Assembly	5613217-501 to -520	5964420-501/-502
No. 3 Aft Window	5614212-1/-2	5614212-1/-2
No. 4 Eyebrow Window .	5912415-1/-2	5912415-1/-2

Ordering information

Orders may be placed through PPG's worldwide network of application support centers (ASCs). For the ASC nearest you, visit www.ppgaerospace.com.

In North America, call toll-free +1 (800) AEROMIX.

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

NESA is a registered trademark of PPG Industries Ohio, Inc.

All recommendations, statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. User shall rely on his own information and tests to determine suitability of the product for the intended use and assumes all risks and liability resulting from his use of the product. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.

This document has been reviewed by the PPG Aerospace Export Control Department and has been determined to contain only EAR99 controlled data.

PRC-DeSoto International, Inc.
12780 San Fernando Road
Sylmar, CA 91342
Telephone (818) 362-6711
Toll Free (800) AEROMIX
www.ppgaerospace.com

Issue Date: 11/23
Supersedes: 10/14
Lit: 4850