Technical Data Sheet Aerospace Transparencies



F/A-18 Hornet and Super Hornet windshields and canopies



U.S. Navy Photo Mass Communication Spc. 3rd Class Joshua Card

Windshield

| Features | Benefits | | | |
|----------------------------------|--|--|--|--|
| Original-equipment supplier | Proven reliability Latest design and upgrades Worldwide customer and technical support | | | |
| Superior bird-strike performance | Windshield and frame system rated to withstand impact by 4-pound bird at 475 knots | | | |
| Clear and night attack options | Superior performance Environmental durability Superior light transmission Superior night vision imaging system | | | |
| Advanced composite laminate | Combines material properties for optimum impact and environmental performance Superior optics with low angular deviation in optical area Lightweight Upgraded materials improve service life | | | |
| Service flexibility | Quick change-out and repair capability No frame removal necessary for transparency panel replacement Molded gasket and nut plates facilitate quick change-out Refurbished frames and hardware kits available for field installation | | | |

In response to a need for improved aircrew safety and maintainability, PPG's aerospace business designed and developed the advanced-design windshield for the U.S. Navy's F/A-18 aircraft. PPG's advanced-design transparency is rated to withstand the impact of a four-pound bird at 475 knots. An additional benefit is the quick change-out feature arising from improved interchangeability and the use of modern gaskets and fasteners. In sum, these features and benefits enable superior operational and environmental performance and lower life-cycle cost. PPG supplies all windshields for production, spares and canopies to international operations

Military transparencies leader

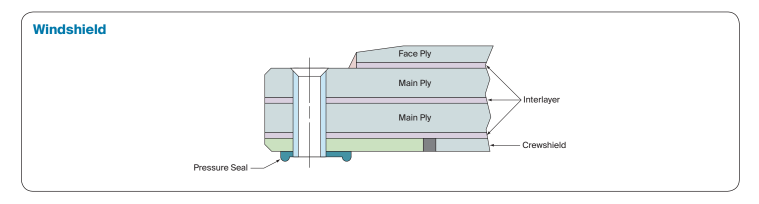
A leading and experienced manufacturer of windshields, canopies, windows, blast barriers and specialty transparencies for military applications, PPG has a broad range of capabilities to design and produce advanced-technology transparencies that meet the demanding requirements of military air and surface operations.

PPG offers a variety of transparent structural materials tailored to aerospace applications.

Plastic substrate materials currently in production include acrylic that is strong and lightweight, and polycarbonate that has superior impact resistance and a high strength-to-weight ratio. PPG also is developing exciting, new transparent structural materials with superior structural properties that have the potential to replace both acrylic and polycarbonate.

For example, PPG OPTICOR[™] Advanced Transparency Material provides unprecedented performance and unique design capabilities that meet the demanding needs of today's aerospace industry. This innovative high-performance, proprietary PPG plastic is superior to other commonly used aerospace plastics, offering exceptional resistance to abrasion, chemicals, ultraviolet degradation and fire. Because it resists crazing, PPG *Opticor* Advanced Transparency Material maintains optical clarity. It has lower density than stretched acrylic and low moisture absorption, and it is an excellent substrate for metallic and nonmetallic coatings. Unique non-uniform shapes can be created with PPG *Opticor* Advanced Transparency Material.

F/A-18 Hornet and Super Hornet windshields and canopies



| Part numbers | U.S. national stock number | OEM part number | PPG part number | Services |
|--|----------------------------|-----------------|--------------------|---------------|
| F/A-18 C/D aircraft laminated windshield panel, clear | 1560-01-529-7053 | 74B350058-117 | 171500-69 | New |
| Framed clear windshield assembly | 1560-01-411-3380 | 74A350002-1027 | 271520-57 | Refurbishment |
| Framed night-attack windshield assembly | 1560-01-447-1104 | 74A350002-1025 | 271520-61 | Refurbishment |
| F/A-18 C/D/E/F/G aircraft laminated windshield panel, night attack | 1560-01-565-5044 | 74B350058-119 | 171500-71 | New |
| PPG CLARITY [™] Transparency Cleaning System | | | 599306 | |

PPG proprietary interlayers bond the plies together and provide ballistic properties, bird-impact resistance and pressure "failsafe" capability.

Proprietary electrical heating systems provide anti-ice/anti-fog protection.

PPG advanced coatings and technologies help protect transparencies and aircrews from operational or environmental threats, and provide a variety of performance enhancements. A few of these are solar heat reduction, laser protection, and electromagnetic interference (EMI) shielding. Such technologies are designed to be compatible with night vision systems and other optical requirements.

PPG transparencies have flown and participated in numerous air and surface military missions. The company is a leader in its transparency technical capabilities and infrastructure, OEM and operator support, and ability to supply parts worldwide on a timely and affordable basis.

PPG CLARITY[™] Transparency Cleaning System

PPG Clarity Transparency Cleaning System was developed for easy removal of debris on plastic transparencies while adding protection to facilitate future cleanings and potentially increase service life. In a two-part process, a wet wipe saturated with a proprietary blend is applied to the substrate to remove superficial debris, and then a dry wipe is used to take off any haze. Kits containing both types of wipes are available. Contact your PPG aerospace sales representative for more information and to order Clarity Transparency Cleaning System.

Ordering information

Orders may be placed through PPG aerospace'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 aerospace sales representative.

PPG (Huntsville) 1719 US Highway 72 East Huntsville, Alabama 35811 USA Telephone +1 (256) 851 7001 PPG (Sylmar) 12780 San Fernando Road Sylmar, California 91342 USA Telephone +1 (818) 362 6711

PPG (Italy) Via Delle Tre Venezie, 10 26010 Casaletto Vaprio (CR), Italy Telephone +39 0373 272 011 PPG (Texas) 802 Avenue J East Grand Prairie TX 75053-4036 Telephone +1 (972) 647 1366

Opticor is a registered trademark of PPG Industries, Ohio Inc. Clarity is a trademark of PPG Industries, Ohio Inc.

This document is not a representation of FAA/EASA/CAAC or any other regulative authority's approval of the document or its contents, or as a representation of the accuracy or adequacy of the technical data contained herein for the purposes of maintaining or completing any repair, overhaul or modification in compliance with the requirements by any regulatory authority.

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.