



Designation: F2108 – 17 (Reapproved 2022)

Standard Practice for Inspection of Transparent Parts by Prism¹

This standard is issued under the fixed designation F2108; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 Aerospace transparencies undergo high stresses induced by flight, environmental, or other factors. The transparency attachment points are especially subject to fatigue. These areas of fatigue are often obstructed or hidden from normal inspection. An inspector, following the techniques described in this practice, shall use a prism to view damage located near transparency bolt holes, voids, and delamination that are hidden by edge strips or frames.

1.2 The purpose of this practice is to provide acceptable methods for performing prism inspections of transparent materials with specific emphasis on aircraft windscreens and canopies. Caveats and lessons learned from experience are included to assist authors in writing tailored inspection instructions for specific applications.

1.3 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.4 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Terminology

2.1 Definitions of Terms Specific to This Standard:

2.1.1 *coupler, n*—a liquid refractive index-matching agent or wetting agent (for example, glycerol) used to create optical contact (coupling) between the prism and transparency.

2.1.2 *delamination, n*—the separation of a laminate into its constituent parts. An edge delamination is open to the laminate's free edge. An internal delamination is contained within the laminate.

¹ This practice is under the jurisdiction of ASTM Committee F07 on Aerospace and Aircraft and is the direct responsibility of Subcommittee F07.08 on Transparent Enclosures and Materials.

Current edition approved May 1, 2022. Published June 2022. Originally approved in 2001. Last previous edition approved in 2017 as F2108 – 17. DOI: 10.1520/F2108-17R22.

2.1.3 *edge attachment, n*—the means of fastening the side edges of a transparency to the aircraft structure. Edge attachments also include expansion joints and any other connection between the transparency and the aircraft structure.

2.1.4 *prism, n*—a transparent optical element with polished plane faces for the entrance and exit sides. Prisms use refraction or internal reflection or both to change the direction of the propagation of light.

3. Summary of Practice

3.1 Prism inspections shall be performed with the aid of a prism and a wetting agent. The wetting agent is between the prism and transparency to ensure good visibility. The examiner looks through the prism to see the area of the transparency below the prism. The exam is best done without bright sunlight, which causes glare. The examiner changes his angle of view and inspects the area seen in the prism. A trained eye can detect anomalies such as cracks, delaminations, and voids.

4. Significance and Use

4.1 Prisms are useful tools for viewing areas otherwise obstructed or hidden from normal viewing. For example, transparency bolt holes, voids, and delaminations that are covered by edge strips or frames can be seen through a prism. The prism, once put against the transparency, with a coupling agent to wet the surfaces, allows viewing of the area below where the prism is placed.

5. Apparatus

5.1 *Prism*—Material shall be of the same hardness as or softer than the transparency to avoid scratches. The angles of the prism shall be set so as to maximize the viewing area. In the case of a complex shape, the position of the inspector's head and potential interference problems shall be considered to ensure the inspector can look through the prism at the proper angles. A typical prism is a 30°–60°–90° triangle, although the prism does not need to be triangular; a simple rectagon shape is also suitable.

5.2 *Flashlight*—A high output, halogen bulb works best.

5.3 *Cover*—To allow the inspector to shade the inspection area if the inspection is done in bright sunlight.

6. Reagents

6.1 Use glycerol (USP Grade) as a coupler or wetting agent.

6.1.1 The wetting agent shall not harm the transparency (for example, cause crazing), shall be clear, and shall have a high enough viscosity to stay in place reasonably well.

6.2 Use distilled water.

7. Procedure

7.1 Use methods shall be approved by the procuring agency or parts manufacturer. One example is to use a water rinse to clean the area of the transparency thoroughly where the prism will be placed. Assure the prism is also clean. Any debris will cause scratches to the delicate optical surfaces.

7.1.1 Clean the prism with standard optical cleaning solutions appropriate for the material from which it is made. See **Note 1**.

7.2 If using glycerol, store it in a cool dry place, such as a refrigerator designated for chemicals, so it will be thicker. Apply several drops of coupler to the side of the prism that goes against the transparency. Ensure there is enough coupling between the prism and transparency to allow a good viewing area. (**Warning**—Do not allow the prism to slide along the transparency with no wetting agent between them or scratches will occur.)

7.3 The prism is placed on the transparency and the viewing area location as shown in **Fig. 1**. When moving the prism along the transparency use light pressure. Do not allow the glycerol to get on the viewing surface of the prism, as it will smear the viewing area.

7.4 A coupler is required to provide an optical path between the prism and canopy. Placing small amounts (several drops) of coupler on both the canopy and the prism tends to work best. Glycerol is a good coupler. The coupler material shall be compatible with the transparency material, the clearer and the more viscous the better. Gentle pressure between the prism and

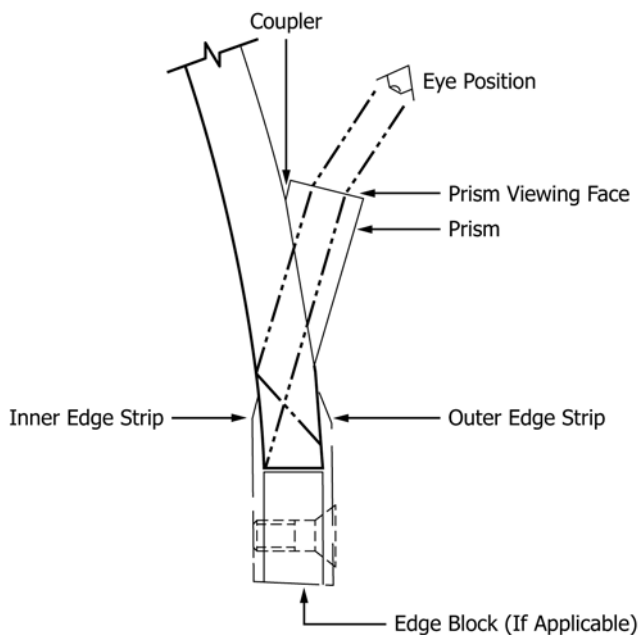


FIG. 1 Typical Prism Angles (Side View)

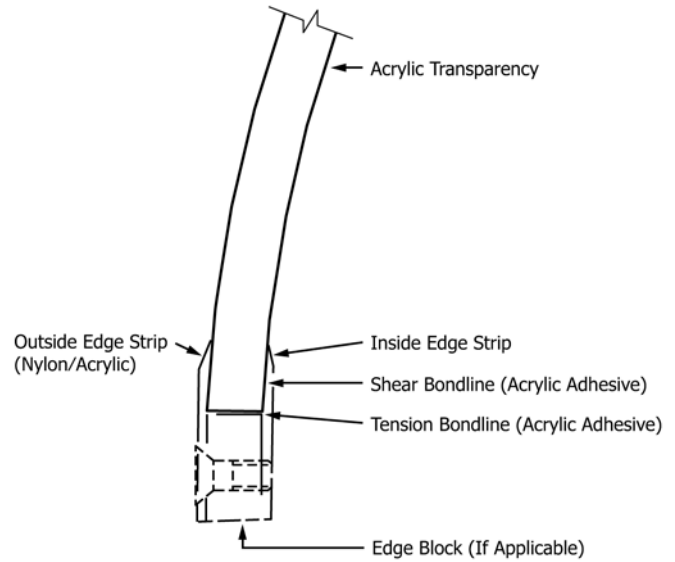


FIG. 2 Standard Nomenclature

canopy keeps air out of the coupler and allows the coupler to spread farther. See **Note 2**.

7.5 Gently press the prism (of appropriate size and shape, as described below) to the transparency. Alter the pressure on the prism corners to remove any trapped air. To keep the prism clean, the least amount of glycerol shall be used. Hold only the edges of the prism and use gentle pressure. (**Warning**—If the coupler gets onto the viewing face of the prism, the area of interest will be blurred. Keep the prism's viewing face clean.)

7.6 A light source, such as a flashlight aids in optical clarification. This inspection technique does not work well in bright sunlight. Bright sunlight causes glare that clouds the viewing area. The inspection works best at night while using a flashlight.

NOTE 1—Any debris will cause scratches to the delicate optical surfaces.

NOTE 2—Using too much coupler will make cleanup more difficult and make it difficult to keep the prism viewing area clean.

7.7 Look through the top of the prism to view the area of interest. The prism shall be moved up or down to get the viewing area to the proper depth. When looking through the prism, change the angle of view (left to right). Begin to move the prism along the area of interest. Continue looking through the prism, altering angle of view. If an air bubble gets trapped between the prism and transparency, gently rock the prism to completely wet out the surface of the prism and transparency. If more glycerol is needed, lift the prism and add glycerol or add glycerol just in front of the prism so the prism will slide over the glycerol.

7.8 Look through the viewing area of the prism. If the view does not contain the area of interest, the prism shall be lifted slightly or moved side to side. If the area of interest cannot be brought into sight, alter the prism dimensions. **Fig. 1** illustrates how the inspector's eye is able to see into the transparency. If the view is hazy, try shading the area. If the view is dark, use