ASHBY AIRCRAFT GLARESHIELDS

Produced from 100% fiberglass that is hand-laminated to form a one-piece structure. They are manufactured out of fire retardant resin that meets Federal Aviation Regulations (FAR) parts 23 and 25. Prevent sun from reflecting in your instruments, allowing you to read them clearly. It will also protect sensitive instruments from heat and is impervious to damage from the sun’s rays. Glared with a rich leather texture, which is pleasing to the eye, and has a semi-gloss black finish. On most models it fits flush with the windshield, and extending 3” past the front of the panel. A reinforced lip for mounting optional lights to illuminate the instrument panel, which also serves as hand-holds when entering and exiting the cockpit, or when adjusting your seats. There is also space for switches and annunciator lights. This part can be manufactured under contract with the owner operator under FAR 21.303b. It is the owner operator’s responsibility to determine airworthiness and applicability.

PIPER PA28/32/34 GLARESHIELDS

These beautiful new Glareshields are designed for the Piper models PA28, PA32 and PA34. The new Glareshield is made of FAA approved temperature stable Lexan covered with sound proofing foam and a new non-glare vinyl that looks like leather. Covered with sound proofing foam and a new non-glare vinyl that looks like leather. With a 3 inch eyebrow over the instrument panel, which also serves as hand-holds when entering and exiting the cockpit, or when adjusting your seats. There is also space for switches and annunciator lights. This part can be manufactured under contract with the owner operator under FAR 21.303b. It is the owner operator’s responsibility to determine airworthiness and applicability. Superior Panel Technology's Glare Shield Kit provides the materials to produce a professional looking custom padded glare shield. The kit can work with any aircraft that has a smoothly curved glare shield (without raised sections or bumps). The pictures show the Glare shield kit installed on a Cessna 175 and a Marchetti. The kit contains 1.5 linear yards of 54” wide of leather-like vinyl, 1.5 linear yards of 48” wide 1/8” foam cushioning, 1/6" x 8” x 50” ABS flexible base plastic, aluminum stiffener, bull-nose for the front edge (allows for a nice rounded front lip), flexible foam and cardboard material used for making a template plus complete installation instructions. The material passes the FAR 25.853 burn requirements and a burn certificate is provided with the kit. Superior Panel Technology's electroluminescent Glow Strips glare shield lighting (ACS#11-10618 and 11-10619) work beautifully with this Glare shield. Superior Panel Technology's electroluminescent Glow Strips glare shield lighting (ACS#11-10618 and 11-10619) work beautifully with this Glare shield. Superior Panel Technology's electroluminescent Glow Strips glare shield lighting (ACS#11-10618 and 11-10619) work beautifully with this Glare shield.

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