

AerGlas™LHR I - V

General Information June 2020 • Page 1 of 1

AerGlas LHR I-V is a multiply fiberglass product ideally suited to provide additional surface protection in areas of heavy abuse. AerGlas LHR products are recommended for flat surfaces.



Product Features

- Integrally colored base provides excellent damage resistance and panel protection; helps to minimize the appearance of scratches and damage.
- Thermoplastic resin system that is more flexible than other fiberglass-reinforced products, making it much easier to cut and handle, and allowing for easy edge wrapping.
- Can be wrapped around a radius of 1/8 inch(3.2mm) with use of a heat gun.
- Easily complies with the latest 65/65/200 heat release rate and smoke density requirements.
- Stain/solvent-resistant top facing makes AerGlas[™] cleanable and maintainable
- Seemingly unlimited custom color and design availability is ensured and backed up by Schneller's well-equipped and experienced Design and Color Matching staffs.

Product Specification

- Qualified to Boeing DMS 2389
- AerGlas[™]LHR is supplied in sheets up to 60 inches X 130 inches (1.5 meters X 3.3 meters)
- AerGlas™LHR is supplied in continuous rolls 60 inches wide (1.5 meters)

Adhesive Information

- Available with Schneller's pressure sensitive adhesive, PSLHR, or without adhesive.
- May also be applied using commercially available contact adhesives.

Possible Applications

- Galley work surface
- Galley oven facing
- Service cart sides
- Bulkheads
- Partitions
- Aisle facings

Data and information provided free of charge by Schneller, LLC for corporate and/or educational informational purposes only. The information provided is believed to be accurate, but Schneller and its suppliers do not warrant or guarantee such accuracy. Schneller expressly assumes no responsibility for the accuracy or usefulness of information provided by any third party data or content provider. Schneller shall have no obligation to update or otherwise supplement or correct any data provided. Neither Schneller nor any of its data or content providers shall be liable for any errors or delays in the content, or for any actions taken in reliance thereon.