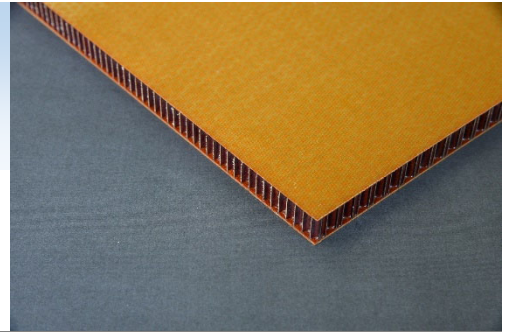


# AeroRigid™ 4G6G

Composites Panel for Aircraft Flooring



The AeroRigid™4G6G is a sandwich panel made with facings of fiberglass cloth reinforced phenolic laminate and Aramid honeycomb core (SAH), designed for use in aircraft Flooring.

SAH: Showa Aramid Honeycomb

## Features

- Low heat release
- Low smoke and toxicity generation
- High impact strength
- Service temperature: up to 180°F

## Applications

The AeroRigid™4G6G is designed for use in aircraft Floor panels for bulk cargo compartments.

## Availability

Thickness : Standard 0.494"  
 Facing : Top 0.04", Bottom 0.02"  
 Width : Max 60"  
 Length : Max 144"

## Construction

Reinforcement : Woven fiberglass cloth  
 Resin system : Phenolic  
 Core : High density SAH

## Typical Performance Properties

Part Number	Panel Thickness inch	Panel Wight lbs/sf [Mean]	Long Beam Flexural Load at Failure lbs [Mean]	Short Beam Core Shear psi [Mean]	Climbing Drum Peel in-lbs/in [Mean]	Stabilized Core Compression psi [Mean]	Impact Strength [in-lbs]	Flammability ×1
AR4G6G-A0494	0.494	1.02	1065	570	9	2612	102	Good

×1 Meet FAA allowable per FAR 25.853 Appendix F, Part I - Vertical and Forty-five degree; Part IV - Heat Release; Part V - Smoke Emission

Note: Above figures reflect typical values and should not be used as design specifications.

## CONTACT FOR MORE INFORMATION

### PROFESSIONAL PLASTICS

1810 E. Valencia Dr.  
 Fullerton, CA 92831  
 Phone: +1-800-878-0755  
 Email : honeycomb@proplas.com

### SHOWA AIRCRAFT USA INC.

8620 154<sup>th</sup> Ave. NE, Suite 140  
 Redmond, Washington 98052, USA  
 Phone: +1-425-202-7238  
 Fax: +1-425-202-7779  
<https://showaircraftusa.com/page/contact-us>