



PRODUCT DATA SHEET

GillVANA® 4809G

DESCRIPTION

GillVANA® 4809G is a damped sandwich panel made from unidirectional carbon fiber reinforced epoxy facings bonded to GillVANA® honeycomb core. The paraaramid / phenolic honeycomb core is coated with GillVANA® resin containing a damped material to provide acoustic benefits, while still meeting physical, mechanical and flammability requirements. Outer panel surfaces feature fiberglass overlay to help protect against galvanic corrosion. The United States Patent #10,933,605.

APPLICATIONS

GillVANA® sandwich panels are ideally suited for commercial passenger aircraft flooring, sidewalls and ceiling panels delivering a weight-efficient solution of vibration and noise attenuation.

FEATURES

- Excellent acoustic properties
- · Good impact strength
- Excellent machinability and bonding surfaces
- Resistant to galvanic corrosion
- Excellent strength-to-weight and stiffness-to-weight ratios
- Very light-weight and negligible panel deflection under load





AVAILABILITY

	4809G Type X 4809G Type XI			
Panel Thickness, inch	0.40	0.40		
Facing Thickness (face/back), inch	0.010 / 0.010	0.020 / 0.020		
Length, inch	144 inches			
Width, inch	48 inches			
Honeycomb	GillVANA® core-medium density	GillVANA® core-high density		

CONSTRUCTION

Adhesive: Epoxy film

Core: GillVANA® honeycomb core

Reinforcement: Unidirectional carbon fiber with glass overlay

Resin System: Epoxy

SPECIFICATIONS

Qualified to BMS 4-20

• FAR 25.853

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HEALTH PRECAUTIONS

This product is safe to use and apply when recommended precautions are followed. Before using this product, read and understand the Safety Data Sheet (SDS), which provides information on health, physical and environmental hazards, handling precautions and first aid recommendations. A SDS is available at https://www.thegillcorp.com/msds.php.

For industrial use only. Keep away from children. Additional information can be found at: www.thegillcorp.com. For sales and ordering information call 1-626-443-6094.

PERFORMANCE PROPERTIES, TYPICAL

The following tests are run in accordance with ASTM & The Gill Corporation internal test methods.

TGC Part Number	Unit	4809G	4809G	Test Method
		Type X	Type XI	
Areal Weight	lb/ft ² (kg/m ²)	0.830 (4.05)	1.06 (5.18)	TGC-GTP 85
Thickness	inch (mm)	0.40 (10)	0.40 (10)	TGC-GTP 86
Long beam flexure load,	lbf (N)	400 (1,800)	950 (4,200)	ASTM D7249
Ribbon-RTA				(20 inches support span, 10 inches load span. Specimen size 24 inches x 3 inches)
Deflection at 100 lbf-RTA	inch (mm)	0.370 (9.40)	0.210 (5.30)	ASTM D7249
Long beam flexure load,	lbf (N)	360 (1,600)	900 (4,000)	ASTM D7249
Ribbon-RTW				(20 inches support span, 10 inches load span. Specimen size 24 inches x 3 inches)
Panel shear, Ribbon-RTA	lbf (N)	1,000 (4,400)	1,600 (7,100)	ASTM C393
				(4 inches support span, midpoint loading, Specimen size 7 inches x 3 inches)
CD peel-RTA	in.lbf per 3 in. width	27 (310)	35 (400)	ASTM D1781
	(kgf.mm per 76 mm width)			
CD peel-RTW	in.lbf per 3 in. width	25 (290)	32 (370)	ASTM D1781
	(kgf.mm per 76 mm width)			
Insert Shear-RTA	lbf (N)	1,300 (5,800)	1,500 (6,700)	TGC-GTP 167
				(Test specimen size 8 inches x 3 inches. Hole diameter .455±0.015 inch, and 0.47±0.03 inch distance from specimen edge to the hole center)
Impact strength-RTA	in.lbf (N.m)	20 (2)	45 (5)	ASTM D5420
	,	,	- (-)	(Impactor head diameter 0.125 inch)
Stabilized core compression- RTA	lbf/in² (kg/cm²)	1,800 (130)	2,900 (200)	ASTM C365
Warpage	in/ft (mm/m)	0.025 (2.1)	0.040 (3.3)	TGC-GTP 45
Food cart roller test	Cycles without failure	>160,000 at	>160,000 at	TGC-GTP 73
		158 lb/wheel	198 lb/wheel	
Flammability-60 seconds				FAR 25.853 App. F,
Vertical				part 1a (1) (i)
 Self-extinguishing time 	seconds	2	2	
Burn length	inch (mm)	2 (51)	2 (51)	
Drip extinguish time	second	0	0	
Flammability-30 seconds 45°angle				FAR 25.853 App. F, part 2 (iii)
Self-extinguishing time	seconds	2	2	
Penetration		No penetration	No penetration	
Glow time, seconds	seconds	0	0	

Figures shown reflect typical values and should not be used as design specifications

RTA: Room Temperature Ambient

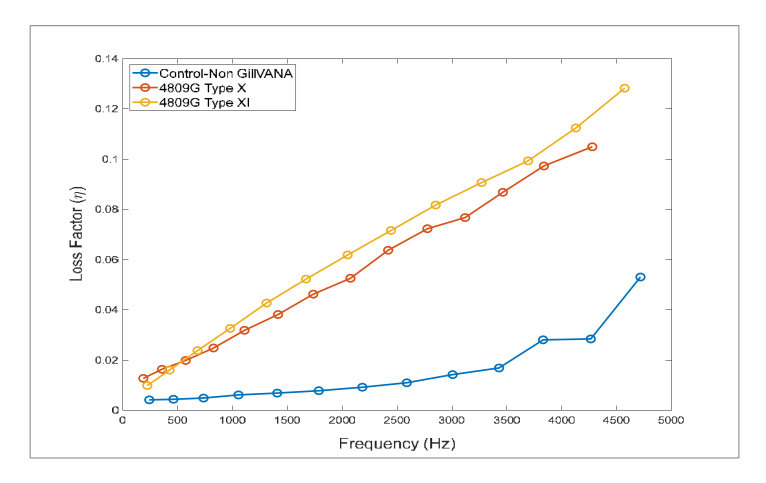
RTW: Sample exposed to 100% relative humidity at 120°F±3 for 30 ±1 days, and tested at room temperature

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ACOUSTIC PERFORMANCE PROPERTIES, TYPICAL

The acoustic test is done in accordance with ASTM E756-05. The procedure determination of vibration damping characteristics of sandwich panels.



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All recommendations, statements, values and technical data herein are based on tests The Gill Corporation believes 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. Users shall rely on their own information and tests to determine suitability of the product for the intended use and assume all risks and liability resulting from their use of the product. The Gill Corporation's sole responsibility shall be to replace that portion of the product that proves to be defective. The Gill Corporation will not 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 not contained in a written agreement signed by an officer of The Gill Corporation shall not be binding upon The Gill Corporation.

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