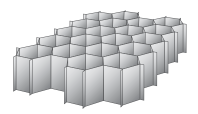


PAMG-PA3 5056 Aluminum Honeycomb



Description:

PAMG-PA3 5056 aerospace grade aluminum honeycomb is a lightweight phosphoric acid anodized core material which offers superior corrosion resistance and node bond strength over traditional organo-metallic coated aluminum honeycomb. PAMG-PA3 5056 honeycomb is made from 5056 aluminum alloy foil and meets all the requirements of AMS C7438 Rev A Class 1.

Applications:

PAMG-PA3 5056 honeycomb uses include aircraft nacelles, aircraft leading and trailing edges, launcher structures, fan casings, fuel cells, fuselage components, and satellite structures. PAMG-PA3 5056 honeycomb is suitable for applications where materials conforming to AMS C7438 Rev A Class 1 are required.

Features:

- · Elevated use temperatures
- · High thermal conductivity
- · Flame resistant
- Excellent moisture and corrosion resistance
- Fungi resistant
- · Low weight / High strength
- Improved node bond strength for increased formability

Availability:

PAMG-PA3 5056 honeycomb is available in four forms: unexpanded blocks, unexpanded slices, untrimmed expanded sheets and cut to size expanded sheets. It is also available with or without cell perforations to facilitate cell venting for certain applications. Plascore PAMG-PA3 honeycomb is currently not available for 0.0007" foil.

Cell Sizes: 1/8" - 3/8"

Densities: 2.3 pcf - 8.1 pcf

Sheet "Ribbon" (L): 48" typical - 72" max

Sheet "Transverse" (W): 96" typical - 200" max

Sheet Thickness (T): 20"/34" max

Tolerances: Length: + 6", - 0"

Width: + 6", - 0"

Thickness: ± .005" (under 4" thick)

± .062" (over 4" thick)

Density: $\pm 10\%$ Cell Size: $\pm 10\%$

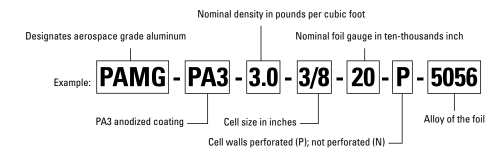
NOTE: Special dimensions, sizes, tolerances, CNC machining and die cut to size can be provided upon request.

Corrosion Resistance:

The anodized PA3 coating offers excellent protection for honeycomb cores exposed to corrosive environments, meeting the requirements of AMS C7438 Rev A, CL1.

PAMG-PA3 5056 honeycomb is specified as follows:

Trade Name - Corrosion Coating - Density - Cell Size - Foil Gauge - Perforation - Alloy



PAMG-PA3 5056 Mechanical Properties										
			Bare Compressive - typical*		Plate Shear - typical*					
0511 0175	NOMINAL	NOMINAL	OTDENOTH DOL	Mobilingical	STRENGTH PSI		MODULUS KSI			
CELL SIZE inch	FOIL GAUGE inch	DENSITY PCF	STRENGTH PSI	MODULŲ\$ KSI	"L"	"W"	"L"	"W"		
1/8	.001	4.5	630	185	425	255	70	38		
1/8	.0015	6.1	1000	295	640	370	102	38		
1/8	.002	8.1	1520	435	900	520	143	51		
3/16	.001	3.1	340	97	255	155	45	20		
3/16	.0015	4.4	600	180	410	245	68	27		
3/16	.002	5.7	910	270	585	340	94	36		
1/4	.001	2.3	205	58	170	105	32	15		
1/4	.0015	3.4	395	115	290	175	50	22		
1/4	.002	4.3	580	172	400	240	67	27		
1/4	.0025	5.2	790	230	500	300	84	32		
3/8	.001	1.6	100	30	90	60	20	12		
3/8	.0015	2.3	205	58	170	105	32	15		
3/8	.002	3.0	320	92	245	145	43	19		

Tested at 0.625" per AMS C7438 Rev A at room temperature.



Plascore, Inc., employs a quality management system that is Nadcap, AS9100, ISO 9001 and ISO 14001 certified.

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^{*}Minimum values may be up to 25% lower than typical values.