#### SAH® (SHOWA ARAMID HONEYCOMB)

### Description

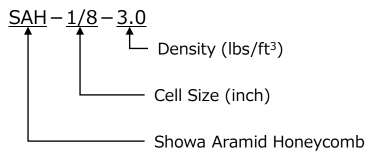
SAH <sup>®</sup> is produced with Nomex<sup>®</sup> aramid fiber sheets. These sheets are bonded by a thermosetting adhesive at the nodes. After expanded to the hexagonal cell or overexpanded cell configuration, it is dipped in a heat resistant phenolic resin and cured in an oven. SAH is available at the required core thickness since the cutting to thickness is done according to customer's request.

### Features

- Small cell size at low densities
- Damage resistant under normal shop use
- Fire resistant (self-extinguishing)
- Water resistant
- Excellent dielectric properties
- Good thermal and electrical insulator

## Designation

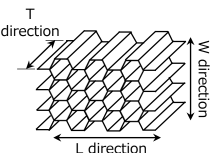
#### Example



## Standard Dimensions

Cell Shape	L direction	W direction	T direction	
Hexagonal	48 ±2 inch	96 ±6 inch	0.12 ~ 32.0 inch	
Cell	(1200 ±50 mm)	(2400 ±150 mm)	(3.00 ~ 812 mm)	
OX	38 ±2 inch	96 ±6 inch	$0.12 \sim 20.0$ inch (3.00 $\sim$ 500 mm)	
Cell	(960 ±50 mm)	(2400 ±150 mm)		

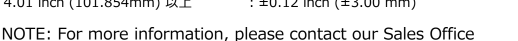
Dimensional Nomenclature

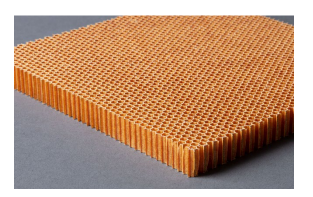


<T direction Tolerance>

 $0.12 \sim 2.00$  inch  $(3.00 \sim 50.00 \text{ mm})$  :  $\pm 0.006$  inch  $(\pm 0.15 \text{ mm})$ 2.01~4.00 inch (50.01~100.00 mm) : ±0.01 inch (±0.25 mm)

 $\pm 0.12$  inch ( $\pm 3.00$  mm) 4.01 inch (101.854mm) 以上





# Applications

- Sports and leisure goods
- Racing car components
- Train car panels



#### **Mechanical Properties**

	Compressive		Plate Shear			
Designation	Bare	Stabilized	L Direction		W Direction	
	Strength (psi)		Strength (psi)	Mod. (ksi)	Strength (psi)	Mod. (ksi)
SAH-1/8-1.8	110	130	90	3.7	50	2.0
SAH-1/8-3.0	300	330	180	7.0	95	3.5
SAH-1/8-4.0	500	560	245	9.1	140	4.7
SAH-1/8-5.0	755	860	325	12.0	175	5.5
SAH-1/8-8.0	1565	1700	490	16.0	250	7.8
SAH-1/8-9.0	1700	1800	500	17.0	270	9.0
SAH-3/16-3.0	300	330	150	5.0	95	3.5
SAH-1/4-1.5	90	95	75	3.0	35	1.5
SAH-3/16 OX-1.8	105	105	60	1.2	60	1.8
SAH-3/16 OX-3.0	365	400	115	3.0	125	6.0
SAH-1/4 OX-3.0	350	370	100	1.8	100	3.6

NOTE:

•Bare Compression is a compression test of honeycomb core.

- •Stabilized Compression is a compression test of a honeycomb panel.
- •The above data are the properties when tested per SAE-AMS-STD-401 at room temperature using 0.500 inch core thickness.
- •The typical values represent the mean average of relatively large number of test values from many blocks of honeycomb, and are not guaranteed.
- •Tolerance of the density is  $\pm 10\%$  of nominal density.
- •"OX" is an over-expanded hexagonal cell in the W direction, providing a rectangular cell shapes that facilities curving or form in the L direction.

 $\mathsf{SAH}^{\texttt{®}}$  is Registered Trademark of Showa Aircraft Industry. Nomex^{\texttt{®}} is Registered Trademark of DuPont.

SHOWA AIRCRAFT INDUSTRY CO., LTD. Tokyo Sales Office 3-1-1 Daikanyama, Akishima-shi, Tokyo 196-8522, Japan Phone: +81-42-541-8883 Fax: +81-42-545-6909 e-mail: honeycombsales196@showa-aircraft.co.jp	SHOWA AIRCRAFT USA INC. 14711 NE 29th PI Suite 118 - Bellevue, WA 98007, USA Phone: +1-425-202-7238 HP: https://showaaircraftusa.com/
HP: https://www.showa-aircraft.co.jp/en/index.html	