

PP Polypropylene Honeycomb



Description:

PP polypropylene honeycomb exhibits a unique cell structure. The core has 3 orientations vs. the 2 orientations common with other honeycomb, making its properties more uniform. Each cell has a tubular form and is inherently stable.

PP polypropylene honeycomb is supplied with or without a non-woven polyester veil for better bonding. It is also supplied with or without a film barrier under the polyester veil to limit the amount of resin consumption.

Applications:

PP polypropylene honeycomb uses include sandwich panel cores, energy absorption and filtration media.

Features:

- High strength to weight ratio
- Corrosion, fungi, rot, chemical and moisture resistant
- Sound and vibration dampening
- · Energy absorbing
- Thermoformable
- Temperature use to 180°F
- Recyclable

Availability:

PP polypropylene honeycomb is available in the following standard dimensions.

Densities: 2.5 to 12.0 pcf

Thickness: ¼" to 6" Laminated; up to 24" open cell

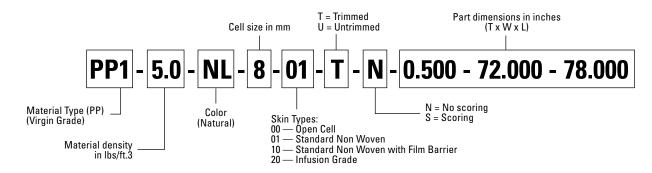
Sheet Length: Up to 50'
Sheet Width: 72" max.

Tolerances: Length: ± .125"

Width: $\pm .125$ "
Thickness: $\pm .02$ "
Open Cell: $\pm .03$ "
w/reinforced PP facings $\pm .03$ "
Density: $\pm 10\%$

PP polypropylene honeycomb is specified as follows:

Material - Cell Size - Color - Thickness



PP Honeycomb Core Mechanical Properties																		
CORE	CELL SIZE		DENSITY				BARE COMPRESSION ²				PLATE SHEAR ³							
							STRENGTH				STRENGTH			MODULUS				
			TYPICAL		MINIMUM		TYPICAL		MINIMUM		TYPICAL		MINIMUM		TYPICAL		MINIMUM	
	(in)	(mm)	lb/ft ³	kg/m³	lb/ft ³	kg/m³	psi	MPa	psi	MPa	psi	MPa	psi	MPa	ksi	MPa	ksi	MPa
PP1-5.0-N1-8	0.315	8	5	80.0	4.75	75.0	275	1.89	255	1.55	85	0.58	75	0.52	2.2	15.2	1.7	11.7
PP1-4.0-N1-10	0.395	10	4	64.0	3.8	60.0	180	1.24	140	0.96	60	0.41	50	0.38	2.0	13.8	1.5	10.3

The data provided is based on the testing of -01 (veil only) version of each core type







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