

# 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

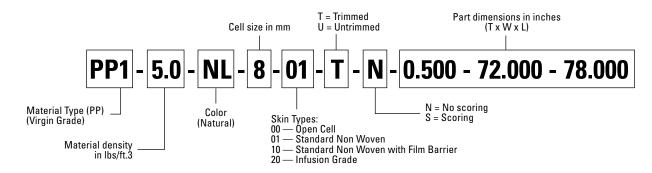
Sheet Length: Up to 50'
Sheet Width: 72" max.

**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 <sup>2</sup>				PLATE SHEAR <sup>3</sup>							
							STRENGTH				STRENGTH				MODULUS			
			TYPICAL		MINIMUM		TYPICAL		MINIMUM		TYPICAL		MINIMUM		TYPICAL		MINIMUM	
	(in)	(mm)	lb/ft <sup>3</sup>	kg/m³	lb/ft <sup>3</sup>	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







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

IMPORTANT NOTICE: The information contained in these materials regarding Plascore's products, processes, or equipment, is intended to be up to date, accurate, and complete. However, Plascore cannot warrant that this is always the case. Accordingly, it is a purchaser's or user's responsibility to perform sufficient testing and evaluation to determine the suitability of Plascore's products pecifications does not constitute an offer to sell. Your submission of an order to Plascore constitutes an offer to purchase which is accepted by Plascore, shall be subject to Plascore's terms and conditions of sale. PLASCORE MAKES NO WARRANTIES OF ANY KIND REGARDING THESE MATERIALS OR INFORMATION, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Plascore owns and shall retain all worldwide rights in its intellectual property, and any other trademarks used in these materials are the property of their respective owners. The information in these materials shall not be construed as an inducement, permission, or recommendation to infringe any patent or other intellectual property rights of any third parties.



Corporate Headquarters	Europe							
Plascore Incorporated	Plascore GmbH&CoKG							
615 N. Fairview St.	Feldborn 6							
Zeeland, MI 49464-0170	D-55444 Waldlaubersheim							
Phone (616) 772-1220	Germany							
Toll Free (800) 630-9257	Phone +49(0) 6707-9143 0							
Fax (616) 772-1289	Fax +49(0) 6707-9143 40							
Email sales@plascore.com Web www.plascore.com	Email sales.europe@plascore.de Web www.plascore.de							