

## Hexcel® HexWeb® HRH-36/OX - 3/16 - 2.0 Para-Aramid/Phenolic Core

Category: Other Engineering Material, Composite Core Material, Polymer, Thermoset, Aramid, Phenolic

## **Material Notes:**

Designation: Material-Cell Size (inches)-DensityHexWeb® HRH-36 is manufactured using KEVLAR® paper. The standard resin system is phenolic.Features: Mechanical properties equivalent to KOREX®; Low moisture pickup; Excellent thermal stability; Smooth cell wall finish.Applications: HexWeb® HRH-36 is a high performance non-metallic core, available in a wide range of densities, suitable for most composite sandwich applications. It can be readily heat formed to help produce complex components and offers similar mechanical properties to KOREX® core as well as comparable moisture pickup. In addition, HexWeb® HRH-36 offers a weight reduction over higher density NOMEX® honeycomb cores.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Hexcel-HexWeb-HRH-360X-316-20-Para-AramidPhenolic-Core.php

Physical Properties	Metric	English	Comments
Density	0.0320 g/cc	0.00116 lb/in <sup>3</sup>	

Mechanical Properties	Metric	English	Comments
Compressive Yield Strength	1.00 MPa	145 psi	Bare
	1.03 MPa	150 psi	Stabilized
Shear Modulus	0.0228 GPa	3.30 ksi	Plate Shear, L Direction
	0.0607 GPa	8.80 ksi	Plate Shear, W Direction
Shear Strength	0.448 MPa	65.0 psi	Plate Shear, L Direction
	0.655 MPa	95.0 psi	Plate Shear, W Direction

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China