Hexcel® HexWeb® HRH-10/F50 - 5.5 Nonmetallic Flex-Core Honeycomb

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

Material Notes:

Designation: Material/Cell Size (cells per lineal foot in W direction)-DensityHexcel manufactures two types of nonmetallic reinforced plastic HexWeb® Flex-Core®: HexWeb® HRP - Fiberglass cloth reinforced with a high temperature phenolic resin. This product provides good retention of strength for temperatures up to 350°F.HexWeb® HRH-10 - NOMEX® aramid paper reinforced with a high temperature phenolic resin. This product provides good retention of strength for temperatures up to 300°F.Features: Specifically designed for formability; Retains mechanical properties in the curved condition; Offers cost savings for curved panels.Applications: The HexWeb® Nonmetallic Flex-Core® cell configuration as opposed to the standard hexagonal cell honeycomb provides for exceptional formability into compound curvatures with reduced anticlastic curvature and controlled buckling of cell walls. When formed into tight radii, HexWeb® Nonmetallic Flex-Core® provides higher shear strengths than comparable hexagonal cores of equivalent density. HexWeb® Nonmetallic Flex-Core® applications exist wherever extreme curvature dictates a flexible cell geometry, e.g. radomes, ducts, leading edges of wings and stabilizers.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hexcel-HexWeb-HRH-10F50-55-Nonmetallic-Flex-Core-Honeycomb.php

Density0.0881 g/cc0.00318 lb/in³Mechanical PropertiesMetricEnglishCommentsCompressive Yield Strength>= 4.27 MPa>= 620 psiBare, minSear, Stabilized, Strangth>= 4.55 MPa>= 660 psiStabilized, minSear, Stabilized, Stabi
Compressive Yield Strength>= 4.27 MPa>= 620 psiBare, min>= 4.55 MPa>= 660 psiStabilized, min5.52 MPa800 psiBare, typ5.86 MPa850 psiStabilized, typShear Modulus0.0393 GPa5.70 ksiPlate Shear, W Direction, typ0.0724 GPa10.5 ksiPlate Shear, L Direction, typ
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Shear Strength>= 1.24 MPa>= 180 psiPlate Shear, W Direction, min
1.59 MPa 230 psi Plate Shear, W Direction, typ
>= 2.21 MPa >= 320 psi Plate Shear, L Direction, min
2.76 MPa 400 psi Plate Shear, L Direction, typ

Thermal Properties	Metric	English	Comments	
Maximum Service Temperature, Air	149 °C	300 °F		

Contact Songhan Plastic Technology Co.,Ltd.



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