

MAIN CHARACTERISTICS OF ARAMID HONEYCOMB TYPICAL PROPERTIES FORM: Hexagonal - Rectangular Compression Plate Shear Plate Shear Cell Weight Strength Modulus Modulus Strength Strength Type (PSI"W"dir) (PSI"L"dir) (KSI"L"dir) (KSI"W"dir) (inch) (PCF) (PSI) 279.92 182.75 89.92 5.80 3.33 1/8 3.00 484.43 4.49 I 1/8 4.00 248.00 136.33 7.83 1/8 5.00 662.83 307.48 200.15 10.29 5.22 Ι 1/8 923.90 333.59 226.26 12.03 6.00 6.38 I 3/16 2.00 114.58 87.00 46.41 4.35 2.03 Ι 3/16 290.08 172.59 89.92 3.00 5.80 3.33 3/16 4.00 475.73 216.10 152.29 7.54 4.64 3/16 896.34 284.27 237.86 6.00 9.86 6.52

All the data furnished above is indicative.

Type: I = Industrial Cell shape: Hexagonal

Cell dimensions: Is cell diameter, quoted in inches, e.g. 1/8 inch = $(1/8 \times 25.4) = 3.175$ mm Weight: Isdensity in pounds per cubic feet, e.g. 3.00 pcf = $(3.00 \times 16) = 48.00$ kg/m³

Max recommended processing temperature: 250o C

Recommended application temp range (for the final product:) -550 C \sim +1750 C

Min sheet size: 2445 X 1250 mm

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