## **Grade: GR001CC**

Manufacturer: Graphtek LLC

Method of Manufacturing: Isostatically Pressed

**Description:** High Strength, wear resistant graphite

Property	US Value		Metric Value	
Density	0.065	lb/in <sup>3</sup>	1.81	gr/cm <sup>3</sup>
Shore Hardness	76			
Flexural Strength	7250	psi	50	MPa
Oxidizing Atmosphere	801	°F	427	°C
Neutral Atmosphere	5000	°F	2760	°C
Porosity	12	% VOL		% VOL
<b>Electrical Resistivity</b>	0.00055	Ω·in		Ω·m
Thermal Conductivity	140	BTU/(h.ft <sup>2</sup> °F/ft)	85	$W/(m^2.K/m)$
Ash Content	100	ppm		
CTE	2.6	in/in °Fx10 <sup>-6</sup>	4.6	Microns/m °C