

# **T69-70** Graphite Sheets



#### **Graphite Sheets**

T69-70 is a high performing thermal interface material which is very thin, synthetically made from a highly oriented graphite polymer film and has excellent thermal properties in both the XY and the Z axis. T69-70 is Ideal for providing thermal management in some of the most demanding of applications.

#### Features

Highly oriented pyrolytic graphite sheet with high thermal conductivity It is flexible and has features of ultra-thin and high EMI shielding effect Excellent thermal conductivity: 1600 W/ mK (4x as high as copper, 7x as high as aluminium) Light weight: Specific gravity: 2.3 Flexible and easy to be cut or trimmed Low thermal resistance Low moisture content: < 1%

#### **Applications**

Electronic components: IC, CPU, MOS LED, M/B, P/S, Heat Sink LCD, TV, Notebook PC, PC Telecom Device, Wireless, etc. DDR II Module, DVD Applications, Hand-set applications, etc.

#### **Properties**

REACH Compliant
ROHS Compliant

Property		T69-70	Unit	Tolerance	Test Method
Thickness		70um	mm	-	Micrometer
		0.070	mm	±0.017	Micrometer
Thermal Conductivity	X-Y Direction	1000	W/mK	-	AC calorimeter
Conductivity	Z Direction	20	W/mK	-	Laser flash
Thermal diffusivity		8 - 10 (0.0008- .0010m²/s)	cm²/s	-	AC calorimeter
Density		1.2 (1200 kg/ m³)	g/cm³	-	Archimedes law
Specific heat (at 50°C)		0.85 (850J/kgk)	(J/gk)	-	-
Heat resistance		400	°C	-	-
Extensional	X-Y Direction	20	Mpa	-	-
strength	Z Direction	0.4	Мра	-	-
Expansion	X-Y Direction	9.3 x 10⁻ <sup>7</sup>	1/K	-	-
coefficient	Z Direction	3.2 x 10⁻⁵	1/K	-	-
Bending test (R5/180°C)		20000 or more	Times	-	-
Electric conductivity		20000	S/cm	-	JISK7194
Operating Temperature		-50 to 200	°C	-	-
Shelf Life		36	months	-	-

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## T69-70 **Graphite Sheets**

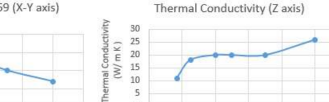
### Standard Weights & Dimensional Tolerance

C:	Thickness (mm)	Weight (gr)
Size	200x200x0.07	1.4
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	Thickness (mm)	Tolerance (mm)
Die-Cut Thickness Tolerances	0.3	±0.03
	0.5	±0.05
	0.8	±0.08
	1.0	±0.1
	1.2	±0.12
	1.5	±0.15
	2.0	±0.2
	2.5 - 3.5	±0.25
	4.0 - 4.5	±0.3
	5.0	±0.35
	6.0 - 8.0	±0.4
	9.0	±0.45
	10.0	±0.5
	>10.0	±0.5

0.12

0.1



0.04

0.06

Thickness (mm)

0.08

\* Data for design engineer guidance only. Observed performance varies in application. Engineers are reminded to test the material in application.

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