



eGRAF SPREADERSHIELD SS1500: Winner of the 2011 R&D 100 Award



Flexible Graphite Thermal Solutions

Passive Thermal Management for Mobile Computing & Entertainment Devices

eGRAF[®] SPREADERSHIELD[™] flexible graphite heat spreaders give mobile computing and entertainment device designers the ability to overcome the complex challenges associated with thermal management, including:

- Touch temperature reduction
- Mitigation of display hot spots
- Cooling of sensitive components
- Elimination of fans & active cooling
- RoHS compliant and UL 94V-0 certified





Features

- In-plane conductivity 300-1500 W/mK
- Anisotropic ratio up to 300:1
- Thicknesses as low as 25µm
- 30% lighter than AI and 80% than Cu
- Continuous reel-to-reel format

Benefits

- Spreads heat up to 4x Copper and 7x Aluminum
- Eliminates hot-spots and protects sensitive areas
- Enables the slimmest device designs
- Saves weight compared to metal alternatives
- Suitable for high volume production

Applications



Notebooks









eReaders



Netbooks





Applications		300 W/mK	400 W/mK	500 W/mK	600 W/mK	1500 W/mK
		SS300	SS400	SS500	SS600	SS1500
	Notebooks/Netbooks	•	•	•		
	Tablets			•	•	•
	eBook Readers		•	•	•	•
	Portable Media Players			•	•	•

Our global team of Applications Engineers are knowledgeable about graphite and applications spanning multiple industries. These include metallurgical casting, electronics, chemical, nuclear, defense/aerospace, solar, LED, semiconductor, and other high temperature processes.

Regardless of your product design phase (concept, prototyping, or mass production), we offer technical answers to some of your most challenging problems with a fast response time.



Please contact a GrafTech Applications Engineer today at applicationsengineering@graftech.com

+1 (800) 253-8003 (Toll-Free in USA) +1 (216) 529-3777 (International)

Redefining limits



Learn more about all **eGRAF**[®] products and download our latest technical data sheets: www.graftech.com | www.egraf.com egraf@graftech.com

use. The data listed fails within the normal range of product properties but should not be used to establish specification limits or used alone as the basis of design. Graffech I ability to purchasers is expressly inted to the terms and conditions of sale, eGRAF® and SPREADERSHIELD™ are trademarks of Graffech International Holdings Inc. eGRAF® thermal management products, materials, and processes are wered by several US patents. For patent information visit www.egraf.com/patents.