

“Flex-Shield” Composite Sheet

A flexible radiant heat shield produced by bonding graphite foil to a single woven layer of carbon/carbon composite. It provides a protective barrier between fragile insulation materials and the furnace hot zone.



Product Type	Size (inches)			Price (\$USD)
	Length	Width	Thick	
Flexshield	120	48	0.04	\$ 1,800
	96	48	0.04	\$ 1,500
	72	48	0.04	\$ 1,100
	60	48	0.04	\$ 900
	60	40	0.04	\$ 750
	72	48	0.06	\$ 1,200
	60	40	0.06	\$ 850

USES: Flex-Shield is recommended as a protective heat shield on the hot-face of high temperature insulation packages. It can be installed directly over carbon/graphite felt or conventional rigid board insulation. Flex-Shield is optimized to be extremely durable and yet pliable enough for bending.

MATERIAL ATTRIBUTES:

- **Insulation Protection:** Prevents heat pack erosion from high velocity gas flows and protects the insulation package from damage due to dropped parts. The use of Flex-Shield cost effectively extends the lifetime of conventional insulation heat packs.
- **Machinability:** Flex-Shield can be easily cut using a utility knife and straight edge. More complex shapes can be formed with a punch press.
- **Easy Installation:** Flex-Shield covers the face of the insulation package by conforming to the walls of both round and square hot zones. It can be attached directly to rigid board insulation with drywall-type graphite screws or held in place utilizing threaded studs attached to the hot zone cage or plenum.
- **Increased Efficiency:** Reduces convective and radiant heat transfer.

Please contact: Jerry Weinstein (518) 701-6722
Email: jerryw@ceramaterials.com
For pricing: www.ceramaterials.com

CeraMaterials is a major supplier of multiple lines of refractory materials which include graphite & carbon insulation, ceramic fiber materials, carbon composites as well as molybdenum & tungsten metal products .