

DELTA EG™ MODULE

Delta EG™ Modules have the highest insulating value achievable in a ceramic fiber lining. Each module is comprised of layered blanket under compression to insure a tight seal and a "spring-back" action not found in typical wallpaper linings.

Noted features of a **EG™ Module** lining are:

- Fast & Easy installation
- No layout required.
- Low heat storage and fuel costs
- Thermal shock resistance speeds up heat ups and cool downs for quick turn-around times.
- Manufactured in the USA with Unifrax Blanket



Typical EG[™] Installation Method



- Stress Relieving Furnaces
- Annealing Furnaces
- Car Bottom & Heat Treating Furnaces
- Process Heaters
- Reheat Furnaces
- Kiln & Boiler Linings
- Incineration Equipment
- Stack Linings
- Soaking Pit Covers
- Ladle Covers & Ladle Preheaters
- Forge Furnaces

Size & Densities Available

- 8, 9.3, 10.7, 12 (Lbs/Ft³)
- Standard Sizes range from 24" x 24" to 12" x 12" in thicknesses from 2" to over 12"
- Custom sized & pre-cut modules are also available for a seamless installation.



- 1. Weld U-Hanger to furnace shell (Start & Finish Modules Only)
- 2. Insert EG[™] Module onto U-Hanger (*Middle Modules Only*)
- 3. Insert H-Hanger into EG[™] Module
- 4. Weld H-Hanger to Shell
- 5. Repeat process as shown until desired area is covered.



Corporate Office

Ph: 281.391.1320 / Toll Free 800.430.2226 Fax: 281.391.2015 Web: http://www.deltarefractories.com Email: DRISales@deltarefractories.com

<u>Mailing Address</u> 21557 Provincial Blvd Katy, Texas 77450



Typical Product Parameters

	Grade (Recommended Operating Temperature)		
Chemical Composition	1800°F (1800°F)	2300°F (2150°F)	2600°F (2450°F)
Al ₂ O ₃	31-35%	43-47%	29-31%
SiO ₂	50-54%	53-57%	53-55%
ZrO ₂	5%	—	15-17%
Fe ₂ O ₃	1.3%	Trace	—
TiO ₂	1.7%	Trace	_
MgO	*0.5%	—	—
CaO	≤ 7.5%	—	_
Na ₂ O ₃	_	< 0.5%	_
Alkali	_	0.05%	_
Leachable Chlorides	_	< 10 ppm	< 10 ppm
Other Inorganics	_	0.85%	_
*MgO and other trace elements			



Corporate OfficePh:281.391.1320 / Toll Free 800.430.2226Fax:281.391.2015 Web: http://www.deltarefractories.com Email: DRISales@deltarefractories.com

<u>Mailing Address</u> 21557 Provincial Blvd Katy, Texas 77450