## **Unifrax Anchor-Loc® 2200 Ceramic Fiber Modules**

**Category : Ceramic** 

## Material Notes:

The Anchor-Loc® module system is a family of ceramic fiber module products designed to meet a wide range of application requirements in a variety of heat processing vessels.Ceramic fiber modules used in the Anchor-Loc systems are constructed with Durablanket® S, Durablanket HP-S, Durablanket 2600, or Fibermax® mat. Each type of Anchor-Loc ceramic fiber module can be easily fastened to interior steel shells of all types of heat processing equipment with several different attachment systems.The ceramic fiber blanket or mat is secured by two alloy tubes to a metallic module anchor. Flanges on the end of the tubes effective lock the position of the tubes relative to the anchor at the time of installation.Anchor-Loc Module Applications:Stress relieving furnacesAnnealing furnacesCarbottom heat treating furnacesProcess heatersReheat furnacesFurnace, kiln and boiler liningsIncineration equipment and stack liningsSoaking pit coversLadle coversLadle preheatersForge furnacesInformation Provided by Unifrax I LLC

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Anchor-Loc-2200-Ceramic-Fiber-Modules.php

Physical Properties	Metric	English	Comments
Density	0.128 g/cc	0.00463 lb/in <sup>3</sup>	Folded
	0.160 g/cc	0.00579 lb/in <sup>3</sup>	Durablanket-S

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1149 °C	2100 °F	Recommended Operating Temperature
Descriptive Properties		Value	Comments
Temperature Grade (°C)		1260	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China