

## **Unifrax Fiberwall® Bonded 26 Bonded Module System**

Category: Ceramic

## **Material Notes:**

Fiberfrax Bonded modules and Hefty-Loc alloy steel hardware are the components of the Hefty-Loc module lining system. The Hefty-Loc system provides an insulation lining for a variety of heat processing equipment. Bonded modules used in the Hefty-Loc system offer the same advantages as Fiberwall Anchor-Loc® module linings and layered Fiberwall construction when compared to refractory construction. These advantages are:Faster temperature cyclingLower heat storageLower fuel costsIncreased productivityResistance to thermal shock and spaullingLower installation costEasier repairsReduced maintenanceThe Hefty-Loc system is used for a wide range of thermal requirements in applications up to 2100°F. Typical applications for the Hefty-Loc system are as follows:Stress relieving furnacesAnnealing furnacesCar bottom heat treating furnacesProcess heatersFurnace, kiln and boiler liningsIncineration equipment and stack liningsField steam generatorsAluminum soaking pits and homogenizing furnacesInformation Provided by Unifrax I LLC

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Fiberwall-Bonded-26-Bonded-Module-System.php

Physical Properties	Metric	English	Comments
Density	0.149 g/cc	0.00538 lb/in <sup>3</sup>	
	0.171 g/cc	0.00619 lb/in <sup>3</sup>	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1343 °C	2449 °F	Recommended Operating Temperature

Descriptive Properties	Value	Comments
Construction	Folded Durablanket 2600	
Temperature Grade (°C)	1427	

## **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