

## **Unifrax Fibermax® Duraboard® 17R Board**

Category: Ceramic, Oxide, Aluminum Oxide, Silicon Oxide

## **Material Notes:**

Duraboard® 1700 and Duraboard® 1800 are an extension to the Fibermax® product line. These board products exhibit excellent thermal stability (low shrinkage) at very high operating temperatures. Another benefit of these board products is their extremely high modulus of rupture (MOR) in both the green and fired state. Because of their strength, both Duraboard 1700 and Duraboard 1800 are very well suited for applications where sag resistance is critical. Duraboard 17R and 18R have a rolled finish, while Duraboard 17H and 18H are compressed during manufacturing for optimum density and sanded smooth. Standard thicknesses available for these products are 13mm, 25mm, 38mm, and 50mm. Typical Applications High-temperature laboratory furnaces/kilnsDiffusion FurnacesKiln setter tilesSpecialty shapesAtmosphere furnacesElectric furnacesInformation Provided by Unifrax I LLC

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Fibermax-Duraboard-17R-Board.php

Physical Properties	Metric	English	Comments
Density	0.400 g/cc	0.0145 lb/in³	Dry
Loss On Ignition	4.0 %	4.0 %	
	@Temperature 1260 °C, Time 86400 sec	@Temperature 2300 °F, Time 24.0 hour	

Mechanical Properties	Metric	English	Comments
Modulus of Rupture	0.000689 GPa	0.100 ksi	Fired
	0.00128 GPa	0.185 ksi	Green

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1700 °C	3090 °F	Continuous
Shrinkage	0.10 %	0.10 %	Linear
	@Time 86400 sec	@Time 24.0 hour	

Component Elements Properties	Metric	English	Comments
Al203	70 %	70 %	
SiO2	30 %	30 %	

Descriptive Properties	Value	Comments
Appearance	White	



## **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