

## **Unifrax Fiberfrax® Fiberwall® 601 Inconel Systems Hardware**

Category: Ceramic

## **Material Notes:**

The Fiberwall® systems family of anchoring hardware and accessory components provides an array of attachment options to cover a broad range of lining system designs and application requirements. Intended for use with Fiberfrax Fiberwall lining systems, Fiberwall hardware is available in a variety of metal alloy grades as well as in various ceramic compositions. This family of hardware components has been developed to provide optimal service life for an assortment of Fiberwall lining systems including layered blanket and board linings, stackbond linings, Hefty-Loc™ bonded modular systems and L.O.R. (lining over refractory) linings.Information Provided by Unifrax I LLC

Order this product through the following link:

http://www.lookpolymers.com/polymer\_Unifrax-Fiberfrax-Fiberwall-601-Inconel-Systems-Hardware.php

Mechanical Properties	Metric	English	Comments
Tanaila Strangth Viold	0.124 MPa	18.0 psi	
Tensile Strength, Yield	@Temperature 1000 °C	@Temperature 1830 °F	
	0.262 MPa	38.0 psi	
	@Temperature 25.0 °C	@Temperature 77.0 °F	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	1093°C	1999 °F	Recommended Operating Temperature

Descriptive Properties	Value	Comments
Chemical Composition	High alumina (Al <sub>2</sub> O <sub>3</sub> )	
Temperature Grade (°C)	1510	Max

## **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