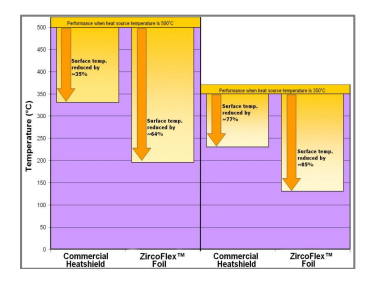


## **Description:**

Zircoflex® is a flexible ceramic heat shield that offers excellent thermal barrier protection at minimal weight and thickness. This product can be easily bent and manipulated to suit various jobs.





## **Property Data:**

Zircoflex ® I			Zirco	oflex ® III		
Characteristics	Metric	English	Chara	Characteristics		English
Thickness	.2530 mm	.025cm- .030cm	Thi	Thickness Mass		.085cm095cm
Mass	460g/m²	16.2 oz.	ľ			56.09 oz.
Continuous Temp Max	500°C	932°F	Continuo	us Temp Max	500°C	932°F
Radiant Heat Max	900°C	1652°F	Radian	t Heat Max	900°C	1652°F
Melting Point	660°C	1220°F	Melt	ing Point	660°C	1220°F
Color/Coating		Plasma Sprayed Zirconium	Color	r/Coating		Plasma Sprayed Zirconium
Max. Operating Temp. for Adhesive	260°C	500°F	•	erating Temp. Adhesive	260°C	500°F

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.

