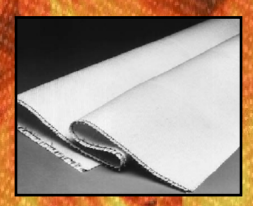
13452 Alondra Blvd. Cerritos, CA 90703 Ph: 562-802-7782 Fax: 562-802-7742

3803 Old Mobile Hwy Pascagoula, MS 39581 Ph: 228-938-8000 Fax: 228-938-0011

Gasket Pack

High-Temperature, Fire-Safe, Inconel-Wire reinforced Woven Ceramic Cloth



Thermal Performance		
Service Temperature	2000° F	
Fabric Maximum	3000° F	
Thermal Conductivity @ 1800° F	2.16 btu/in/hr/sqft/°F	
Thermal Shrinkage @ 1800° F	7%	

Performance Characteristics		
Break Strength (wrap)	69 lbs.	
Break Strength (fill)	34 lbs.	
Tear Strength (wrap)	10 lbs.	
Tear Strength (fill)	9 lbs.	
Flamability	None	
Char Length	None	
Afterglow	N/A	

Physical Characteristics		
Fiber Content	Ceramic	
Binder	2%	
Color	White	
Weight	42 oz/sq yd	
Thickness	0.118"	
Weave	Plain	
Flexibility	Good	
Electrical	Conductive	
Chemical	Non-reactive	
Widths	Up to 39"	

Advanced Sealing and Supply Company proudly presents Gasket Pack, our high-temperature, fire-safe fabric for severe thermal environments. Inconel wire reinforced, and woven from high-quality ceramic fibers, this cloth has the physical strength and durability to stand up to repeated thermal cycling, and will withstand continuous exposure to high temperatures up to 2,000° F. Normally cut into strip-widths, it serves to isolate and insulate against hot metal components of expansion joints, furnace doors, etc. This is an essential Power Plant gasket material for applications that exceed standard gasket products.