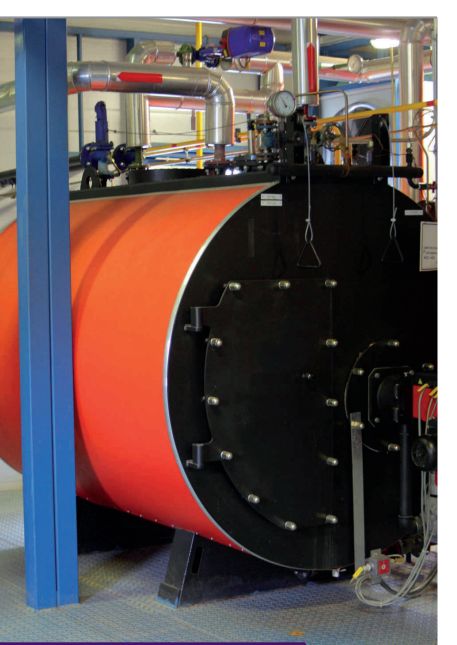
Industrial Insulation



Thermafiber[®] ThermaTex[™] 1800

- + Fire Resistant to temperatures up to 1800°F (982°C)
- + Excellent replacement for ceramic fiber
- + Easily fabricated and installed
- + Low thermal conductivity with excellent resistance to thermal shock
- + Superior fire and acoustical properties
- + Available in labor reducing roll form









The flexibility of ThermaTex 1800 lets it adapt to a variety of irregular surfaces where asbestos formerly served. This includes boilers, tanks, kilns, and ducts.



ThermaTex 1800 needled blanket is bio-soluble, mechanically bonded mineral fiber mat insulation designed for us in applications up to $1800^{\circ}F / 982^{\circ}C$.

Thermafiber[®] ThermaTex[™] 1800 Needled Blanket

Description:

THERMAFIBER ThermaTex 1800 is a bio-soluble, organic free, mechanically bonded mineral fiber insulation designed for use up to 1800°F / 982°C. It is manufactured using enhanced mineral fiber chemical technology and a patented fiber mat forming process to create a thermally efficient product with excellent handling strength. Being mechanically bonded, ThermaTex 1800 eliminates many of the disadvantages of smoke and odor emission when exposed to high temperatures. ThermaTex 1800 is easy to handle and readily adapts to irregular surfaces.

Product Options:

• Standard sizes in thicknesses of 1/4" - 1"

- Custom sizes available upon request
- Packaged in cartons

Installation:

Thermafiber recommends mechanical attachment of ThermaTex products. Please contact your sales representative or the Thermafiber technical department for further questions.

Nominal Density	Thickness*	Widths*	Roll Lengths	SF / Roll	Box Size (in inches)**
8 pcf	1⁄4"	24"	100'	200	25 x 18 x 18
8 pcf	1⁄4"	48"	100'	400	49 x 18 x 18
8 pcf	1⁄4"	60"	100'	500	61 x 18 x 18
8 pcf	1⁄2"	24"	50'	100	25 x 18 x 18
8 pcf	1⁄2"	48"	50'	200	49 x 18 x 18
8 pcf	1⁄2"	60"	50'	300	61 x 18 x 18
8 pcf	1"	24"	25'	50	25 x 18 x 18
8 pcf	1"	48"	25'	100	49 x 18 x 18
8 pcf	1"	60"	25'	125	61 x 18 x 18
*Non-standard sizes a	vailable with wid	ths up to 10'			
**Available packaged i	n poly bags upo	n special reque	st		

Technical Data:	Thermal Conductivity ¹ per ASTM C 518 K-factor – Btu • in/hr •ft ² •°F							
	75°	200°	500°	1000°	1500°	1800°		
	.192	.240	.417	.922	1.69	2.27		
	¹ Degrees represent	mean temperature			•			
	ASTM C 411	Maximum Hot F	ace Temperature	1800°F/982°C				
Standards Compliance:	ASTM C 411 ASTM E 136 ASTM E 84	Rated Non-Con Flame Spread 0	Face Temperature nbustible per NFF), Smoke Develop	PA Standard 220 bed 0		888-834-2371 or v		
Standards Compliance: For Further Information:	ASTM E 136 ASTM E 84 For additional int	Rated Non-Con Flame Spread 0	nbustible per NFF), Smoke Develop nese or other The	PA Standard 220 bed 0		888-834-2371 or v		
·	ASTM E 136 ASTM E 84 For additional infour website www THERMAFIBER, Inc. sha goods not in accordance	Rated Non-Con Flame Spread 0 formation about th w.thermafiber.com	nbustible per NFF), Smoke Develop nese or other The 1. al and consequential dama ictions or for other than th	PA Standard 220 bed 0 rmafiber product ages, directly or indirectly e intended use. THERMA	s contact us at 1-4 sustained, nor for any loss	s caused by application of th limited to replacement of de		
For Further Information:	ASTM E 136 ASTM E 84 For additional infour website www THERMAFIBER, Inc. sha goods not in accordance	Rated Non-Con Flame Spread 0 formation about th w.thermafiber.com	nbustible per NFF), Smoke Develop nese or other The 1. al and consequential dama ictions or for other than th	PA Standard 220 bed 0 rmafiber product ages, directly or indirectly e intended use. THERMA	S CONTACT US AT 1-4 sustained, nor for any loss (FIBER liability is expressly l	s caused by application of th limited to replacement of de		