Fire Containment Insulation Thermafiber[®] Safing[™]

- + Exceptional performance in Perimeter Fire Containment Systems
- + Provides life saving fire protection in rated assemblies
- + Fire resistant to temperatures above 2,000°F (1,093°C)
- + Easy to fabricate for through penetrations and firestopping
- + Conserves energy, reduces Greenhouse gas and carbon emissions
- + Resists moisture
- + Controls noise and sound

SH BUILDING	LEED [®] Green Building Credits							
ALEMBER .	Energy & Atmosphere	Materials & Resources	Indoor Environmental Quality	Innovation in Design				
Up to 90% Recycled	1	2.1, 2.2 3.1, 3.2 4.1, 4.2 5.1, 5.2	3.1, 3.2 9	1				
Content	Contributes to 33 LEED credits across 4 categories.							











nermafiber Safing is compression fitted between FireSpan insulation and the oncrete slab edge to create a perimeter fire containment system.

	Thermafibe	r [®] Saf	ina										
Description:	THERMAFIBER Safing products are designed to provide life saving fire protection in perimeter fire containment systems, floor and wall penetrations, construction joints, and other firestopping applications. These products are noncombustible, moisture-resistant, noncorrosive, nondeteriorating, mildew-proof and vermin-proof. Thermafiber Safing provides thermal insulation, fire protection, and acoustical control in many different UL and Intertek (formerly OPL) listed fire containment assemblies of 1, 2, and 3-hr ratings.												
Product Options:	 Safing 4.0 pcf, 2" or greater thickness, is available with or without a vapor retarding foil facing. Safing 6.0 pcf, 1.5" or greater thickness, is available with or without a vapor retarding foil facing. Recycled Content Options¹: Special "Green" Fiber												
Installation:	 All firestopping insulation s compressed Safing insulation Perimeter Installation: S wall insulation, leaving Penetration Application opening, leaving no voi Construction Joint App 	tion should be Safing insulati no voids. n: Safing insula ids.	e installec on should ation sho	l per the listed as be compression uld be cut slightly	ssembly. n fitted between th y larger than the op	ne slab ed oening ar	ge a d co	nd the Fi	reSpan on fitted	curtain into the			
Standard Sizes:			ness*	Widths**			Lengths**						
	Safing 4.0 pcf		- 6"	16", 24", 36"			48", 60"		_				
	Safing 6.0 pcf Tolerances		- 6" - 1/8"	16", 24", 36" ±1/8"		48", 60 ±1/2"							
	*Thicknesses are available					<u></u>	±1/2						
							Тоо	tad ta /					
Technical Data:				Tested to A	STM C 518		Tested to A Unfaced		Foil Faced				
	Product	Actual	"k" (75° [24°C]	Tested to ASTM C 518 2 75° [24°C] "R" value pe								
	Designation	Density	1	n/hr.sq. ft. °F	inch of thickne	1 10		Smoke Developed	Flame Spread	Smoke Developed			
	Safing	4.0 pcf		0.24	'R'= 4.2		C	0	25	0			
	Safing ***R = thickness divided by f	6.0 pcf		0.24	'R'= 4.2		C	0	25	0			
Per ASTM E 2307	Life-Safety Fire Containmer containment systems visit • Aluminum Spandrel Cu • Steel Stud-Framed/Gyp • Glass Spandrel Curtain • Granite Spandrel Curtai • Precast Concrete Span	www.therma rtain Wall Fire osum Sheath Wall Fire Co in Wall Fire C	fiber.com e Contair ing Curta ntainmer	and click on Fire iment in Wall Fire Con	e Rated Assemblie	,				ting of			
Standards Compliance:	ASTM C 612 ASTM C 612 ASTM E 136 ASTM E 96 ASTM E 96 ASTM C 1104 ASTM E 814 or UL 1479 UL 2079 Type IA, IB, II Rated Non-combustible per NFPA Standard 220 Unfaced, 50 Perms as tested ASTM C 1104 Absorbs less than 1% by volume Safing Insulation used in conjunction with an approved fill, void, or cavity mase								5.				
	in construction joint systems Safing products are approved by: New York City Board of Standards & Appeals – (under BSA 39-74-SM & accepted by MEA-209- 82-M, Vol. 4).												
Thermafiber Insolutions [®] :	Thermafiber offers industry leading technical and engineering assistance to architects, specifiers, and contractors. These services include CAD drawings, engineering judgments, LEED® Credit Information, product recommendations, and customized products. Contact our technical services department at 1-888-834-2371, or email technicalservices@thermafiber.com.												
For Further Information:	For additional information about these or other Thermafiber products contact us at 1-888-834-2371 or visit our website www.thermafiber.com.												
Notice:	THERMAFIBER, Inc. shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. THERMAFIBER liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing within thirty (30) days from date it was or reasonably should have been discovered.												
Submittal Approvals:	Job Name												
	Contractor					יח	ate						
Thermafiber													
THE NAME IN MINERAL WOOL	3711 Mill Street Wab	ash, IN 469	92 888	3-TFIBER1 [83	4-2371] [260]	563-211	1 י	www.th	ermafik	per.com			