

(866) 444-4380

Fax: (866) 444-4766 www.iig-llc.com

Product Submittal Sheet

Material	Product Description	Product Selection	R-Value	Thick. (in.)	Location	Specification Standards
Sound Attenuation Fire Batt 2.5 pcf Nominal Density	Ideal for insulating wall and floor systems that require exceptional acoustical performance and fire resistance.		R-3.8 R-5.7 R-7.6 R-11.4 R-15.2 R-19 R-22.8	1 11/2 2 3 4 5 6		ASTM C 665 Type 1, ASTM E 64 UL 723, CAN/ULC-S102-M ASTM C 1104, ASTM E 136 City of New York MEA-346-90 ASTM C 518 All Building Classification Types: ICBO, BOCA, SBCCI, ICC
Thickness :" Size :" x"	NOTES:					EU Bio-Soluble Fiber Protocol: Passes IIG MinWool, LLC A Calsilite/Johns Manville Joint Venture

Material	Product Description	Product Selection		Thick. (in.)	Location	Specification Standards
Curtainwall CW4 (4 pcf Nominal Density) CW6 (6 pcf Nominal Density) CW8 (8 pcf Nominal Density)	Manufactured to provide superior fire resistance, acoustical performance and thermal properties in glass, metal and masonry curtainwall spandrel systems. Available in 4 pcf, 6 pcf and 8 pcf densities. FSK facing available.		CW4 R-4.0 CW6 R-4.1 CW8 R-4.2 Curtainwa thickness in 1/2" inc	es up to 6	6"	ASTM C 612(HH-I-558B) Types 1-4 ASTM E 136, ASTM E 84, UL 723 CAN/ULC 102-M ASTM C 423 (2", Type "A" Mounting) ASTM C 1104, ASTM E 96 City of New York MEA-346-90 All Building Classification Types: ICBO, BOCA, SBCCI, ICC EU Bio-Soluble Fiber Protocol: Passes
Thickness :" Size :" x"	NOTES:					IIG MinWool, LLC A Calsilitel Johns Manville Joint Venture

Material	Product Description	Product Selection		Thick. (in.)	Location	Specification Standards
Safing	Safing is designed to provide a fire-rated seal		R-4.0	1		ASTM C 612(HH-I-558B) Types 1-4
4.0 pcf Nominal Density	between the spandrel panel and floor slab in commercial curtainwall systems.	I	Safing is a to 6" in 1/2		e in thicknesses up ments.	ASTM E 136, ASTM E 84, UL 723 CAN/ULC 102-M ASTM C 1104, ASTM E 96 City of New York MEA-346-90
	FSK facing available.					All Building Classification Types: ICBO, BOCA, SBCCI, ICC
Thickness :"	NOTES:					EU Bio-Soluble Fiber Protocol: Passes
Size :" x"						IIG MinWool, LLC A Calsilite Johns Manville Joint Venture

Mineral Wool Insulations

Product Submittal Sheet

Industrial Insulation Group, LLC is a Calsilite/Johns Manville joint venture. IIG manufactures MinWool-1200 mineral fiber pipe, block and a variety of other insulations; Thermo-12® Gold Calcium Silicate pipe and block insulation; Super Firetemp® fireproofing board; Sproule WR-1200™ Perlite pipe and block insulation; high temperature adhesives, and insulating finishing cement.

For Customer Service and Order Placement (866) 444-4380

Fax: (866) 444-4766

For Sales Information (800) 866-3234 Fax: (877) 758-6096 For Technical Information (800) 872-0338 Fax: (970) 858-9641



908 John Bussey Drive Phenix City, AL 36869 www.iig-Ilc.com The physical and chemical properties of the Mineral Wool Insulations presented herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Numerical flame spread and smoke developed ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions. Check with the Customer Service Office to assure current information. All Industrial Insulation Group products are sold subject to the IIG Limited Warranty and Limitation of Remedy, For a copy of the IIG Limited Warranty and Limitation of Remedy, call (800) 334-7997.