









UNITED STATES / COMMERCIAL + RESIDENTIAL

# BUILDING INSULATION **GUIDE**



### **ABOUT JOHNS MANVILLE**

Here at Johns Manville, we are more than just a supplier. We're a partner you can count on for the long haul. When you choose JM, you get products engineered for quality and performance — plus they're backed by our best-in-class customer support. JM has one of the industry's broadest ranges of insulation solutions that work seamlessly together, so you can meet virtually every demand and get the most from your inventory.

#### A BERKSHIRE HATHAWAY COMPANY

Johns Manville is proud to be part of Berkshire Hathaway, one of the most respected, financially sound companies in the world. We operate with unquestionable integrity and stability and have unmatched resources to invest in developing future insulation solutions designed to exceed our customers' needs.

#### **MORE THAN 160 YEARS OF EXPERIENCE AT WORK**

When Johns Manville was founded in 1858, we focused on developing materials to make diverse environments stronger and more durable, energy efficient, and comfortable. We also believed in building relationships by providing outstanding service and support. The world has changed, but our principles still hold true today.

#### **COMPREHENSIVE INSULATION EXPERTISE AND SUPPORT**

JM TechConnect<sup>SM</sup> is the single source for JM customers to access comprehensive insulation knowledge and installation advice from our dedicated technical experts — in person, by phone or online. We can help you quickly solve even the most complex insulation challenges. **Connect with us at 800-654-3103.** 

### TABLE OF CONTENTS

				-			_	-				
		<b>**</b>	1	<b>(</b>	0	0	Œ	*	<b>(3)</b>	1	0	
FIBERGLASS	Unfaced Batts and Rolls	*	1	<b>(</b> )		0	EF			1	<b>©</b>	4
TIBLIIGEAGG	Kraft and Foil-Faced Batts and Rolls	*	1		0	0	FF			1	<b>(3)</b>	4
	Cavity-SHIELD™		1	0		0	FF			1	<b>(3)</b>	5
	ComfortTherm® Batts and Rolls	*	1	0	0	Ø	FF			1	<b>©</b>	5
	Panel Deck FSK-25 and PSK Faced Batts	*	1	0	0	0	FF			1	<b>©</b>	6
	FSK-25 Faced Batts	*	1	0	0	0	FF			1	<b>©</b>	6
	JM Climate Pro*/JM Attic Protector* Blow-In	*	1	0		0	FF			1	<b>(3)</b>	7
	JM Spider* Plus Blow-In	₩	1	<b>(</b>		0	Œ	*		1	<b>©</b>	7
MINERAL WOOL	TempControl® Batts	*	1	<b>(</b>	0					1	<b>©</b>	10
WIINEITAE WOOL	Sound & Fire Block® Batts	*	1	0	0							10
	MinWool* Sound Attenuation Fire Block Batts (SAFB)	*	1	0	0					1		11
	MinWool* Safing	*	1	0	0					1		11
	MinWool* Curtainwall	*	1	0	0					1		12
	JM CladStone™ Water & Fire Block	<b>*</b>	1	0	0					1	<b>©</b>	12
POLYISO CONTINUOUS	AP™ Foil-Faced Continuous Insulation	*			0	0		8		1	<b>©</b>	14
	AP™ Foil25 Continuous Insulation	*			0	0		8		1		14
INSULATION	CI Max® Foam Continuous Insulation	*				0		8		1	<b>©</b>	15
SPRAY FOAM	JM Corbond® IV Spray Polyurethane Foam	*	1		0	0		<b>e</b>		1	<b>©</b>	16
OI IIAI TOAW	JM Corbond® Open Cell No Mix Spray Polyurethane Foam	*	1					8		1		16
	JM Corbond® High Yield Open Cell Spray Polyurethane Foam	*	1					8		0	<b>©</b>	17
SPECIALTY	Insul-SHIELD* Unfaced, Black, FSK Faced Boards	*	1	<b>(</b>	0	0				1		18
OI LOIALI I	Insul-SHIELD* Faced Black Rolls	*	1	0	0	0				1		18
	GoBoard® Tile Backer Board				0					1	0	20
	GoBoard® PRO Tile Backer Board				0					1		20
	GoBoard® Shower Pan System				0			(A		1	<b>a</b>	21

THERMAL
ACQUISTICAL
FRE RESIDINT
WATER VAPOR CONTROL
RECYCLED CONTROL
FREE
AND CONTROL
STEAM RATED
COMMERCIAL

All claims within this document are based on the assumption that these JM products are being properly installed.

<sup>\*</sup>JM insulation products do not contain 100% recycled content. Actual recycled content will vary by product and manufacturing location. Please see specific Product Data Sheet or call 800-654-3103 for more information.

# **FIBERGLASS**

# **Unfaced Fiberglass**



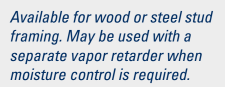














#### **ADVANTAGES**

**Thermally Efficient:** Effective resistance to heat transfer, with R-values up to R-49.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

Sound Control: Reduces sound transmission through exterior and interior wall, floor and ceiling assemblies.

**Fire Resistant:** Flame Spread of 25 or less and Smoke Developed of 50 or less.

Resilient Inorganic Glass: No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

Superior Performance: Stable bondedglass fibers will not slump within the wall cavity, settle or break down during normal applications.

#### **AVAILABILITY\***

**R-Values:** R-11 – R-49

Widths: Wood Stud (15" and 23") or Steel Stud (16" and 24") **Lengths:** Batts (48", 93", 96" and 105") or Rolls (up to 39'2")

**Thicknesses:** Various. Engineered for maximum performance within the cavity.

# **Kraft and Foil-Faced Fiberglass**

**BATTS AND ROLLS** 

Helps control moisture





in exterior walls.















#### **ADVANTAGES**

Thermally Efficient: Effective resistance to heat transfer, with R-values up to R-49 for kraft-faced and up to R-30 for foil-faced.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

Sound Control: Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

Fire Resistant: Foil-faced: Flame Spread of 75 or less and Smoke Developed of 150 or less. Kraft-faced: no rating.

Resilient Inorganic Glass: No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

**Superior Performance:** Stable bonded-glass fibers will not slump within the wall cavity, settle or break down during normal applications.

#### **AVAILABILITY\***

**R-Values:** R-11 – R-49

Widths: Wood Stud (15" and 23") or Steel Stud (16" and 24") **Lengths:** Batts (48", 93", 94", 96" and 105") or Rolls (up to 39'2")

Thicknesses: Various. Engineered for maximum performance within the cavity.

As one of America's most common insulation materials, JM Formaldehyde-free™ thermal and acoustical fiberglass insulation consists of long, resilient glass fibers bonded with a thermosetting resin. Where to use: walls, ceilings, floors and attics.

# Cavity-SHIELD













For use in multifamily construction in the concealed spaces between floors.



#### **ADVANTAGES**

Noncombustible: ASTM E 136, NFPA 13 Section 9.2.1 compliant

Simple Installation: No special equipment required.

**Cost-effective:** Economical alternative to

blow-in insulation

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

Sound Control: Reduces transmission of sound through floor or ceiling assemblies. Fire Resistant: Flame Spread of 25 or less and Smoke Developed of 50 or less (ASTM E84), Class A1.

**Resilient Inorganic Glass: No** rotting, mildew or deterioration and is noncorrosive to pipes, wiring and sheet metal ducts.

#### **AVAILABILITY\***

Widths: 16". 19" and 24"

Lenaths: 48"

**Thicknesses:** 8". 10" and 12"

# **ComfortTherm®**

**BATTS AND ROLLS** 

Wrapped in plastic for dust-free and itch-free

handling and installation.















#### **ADVANTAGES**

Thermally Efficient: Effective resistance to heat transfer, with R-values up to R-30.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

Sound Control: Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

**Fire Resistant:** Can be left exposed where building codes permit. Flame Spread of 25 or less and Smoke Developed of 50 or less.

Resilient Inorganic Glass: No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

Superior Performance: Stable bonded glass fibers will not slump within the wall cavity, settle or break down during normal applications.

#### **AVAILABILITY\***

**R-Values:** R-13 – R-30

Widths: Wood Stud (15" and 23") Attics and Steel Stud (16" and 24")

**Lengths:** Batts (48" and 93")

**Thicknesses:** Various. Engineered for maximum performance within the cavity.

# **FIBERGLASS**

### Panel Deck FSK-25 & PSK<sup>†</sup> Faced









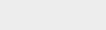








Extra-wide tabs extend the full length along sides for modular roof deck applications.



**ADVANTAGES** 

Thermally Efficient: Effective resistance to heat transfer, with R-values up to R-30.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

Sound Control: Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

Fire Resistant: Flame Spread of 25 or less and Smoke Developed of 50 or less. Can be left exposed where building codes permit.

**Resilient Inorganic Glass:** No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

Superior Performance: Stable bonded glass fibers will not slump, settle or break down during normal applications.

#### **AVAILABILITY\***

**R-Values:** R-19 – R-30 Widths: 23" and 24"

**Lengths:** 48", 93", and 96"

**Thicknesses:** 6.25", 6.5", and 10.25"

### FSK-25 Faced





Flame-resistant faced

insulation can be used

as a vapor retarder.













#### **ADVANTAGES**

Thermally Efficient: Effective resistance to heat transfer, with R-values up to R-38.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment.

**Sound Control:** Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

Fire Resistant: Flame Spread of 25 or less and Smoke Developed of 50 or less. Can be left exposed where building codes permit.

**Resilient Inorganic Glass:** No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

**Superior Performance:** Stable bonded glass fibers will not slump within the wall cavity, settle or break down during normal applications.

#### **AVAILABILITY\***

**R-Values:** R-11 – R-38 Widths: 15", 16" and 24" Lengths: 48", 93", and 96"

**Thicknesses:** Various. Engineered for maximum performance within the cavity.

As one of America's most common insulation materials, JM Formaldehyde-free™ thermal and acoustical fiberglass insulation is comprised of long, resilient glass fibers bonded with a thermosetting resin. Where to use: walls, ceilings, floors and attics.

## JM Climate Pro\*/JM Attic Protector\*

**BLOW-IN FIBERGLASS** 

















Fits hard-to-reach cavities and corners for easier and faster installation.

#### **ADVANTAGES**

Easy Installation: Insulates attics or spaces of all shapes and sizes without cutting or fitting.

Complete Coverage: Effective in tight spaces, areas with large amounts of cross-bridging or small gaps and voids.

Thermally Efficient: Effective resistance to heat transfer. No settling; no loss of R-value following installation.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment. Sound Control: Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

Fire Resistant: Flame Spread of 5 or less and Smoke Developed of 5 or less.

Resilient Inorganic Glass: No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

Superior Performance: Stable bonded glass fibers will not slump, settle or break down during normal applications.

# JM Spider® Plus BLOW-IN FIBERGLASS



















Fibers interlock into cavities to fill gaps and voids with no adhesive or netting.

#### **ADVANTAGES**

Fast Drying: Dries immediately once installed.

**Complete Coverage:** Effective in tight spaces, areas with large amounts of crossbridging or small gaps and voids.

**Thermally Efficient:** Effective resistance to heat transfer, with R-values up to R-25 in a 2'x 6' steel-stud cavity, and up to R-23 in a 6" wood-stud cavity.

Formaldehyde-Free: Will not off-gas formaldehyde in the indoor environment. **Sound Control:** Reduces sound transmission through exterior and interior walls, floor and ceiling assemblies.

Fire Resistant: Flame Spread of 5 or less and Smoke Developed of 5 or less.

Resilient Inorganic Glass: No rotting, mildew or deterioration. Also noncorrosive to pipes, wiring and metal studs.

# **FIBERGLASS**

FIBERGLASS SPECIFICATION COMPLIANCE		Flame Spread ASTM E84	Smoke Development ASTIN E84	Critical Radiant Flux ASTM E970	Water Vapor Permeance Facing	Water Vapor Sorption ASTM C1104	Odor Emission ASTM C1304	Corrosiveness ASTM 665	Fungi Resistance ASTIN C1388	VOC Emissions ASTM ES Section 01125	Combustion Characteristics ASTM E136
Product	ASTM Standards										
Unfaced Fiberglass	ASTM C665, Type I	≤25	≤50		N/A						Pass
Kraft-Faced Fiberglass	ASTM C665, Type II, Class C, Category 1	N/A	N/A		1.0 Perms (57 ng/Pa-s-m²)						N/A*
Foil-Faced Fiberglass	ASTM C665, Type III, Class B, Category 1	≤75	≤150		0.05 Perms (3 ng/ Pa-s-m²)						IV/A
Cavity-SHIELD	ASTM C665, Type I				N/A						Pass
ComfortTherm Fiberglass	ASTM C665, Type II, Class A, Category 1 [Standard ComfortTherm is Category 1 (vapor retarder).]	25	F0	>0.12 W/cm <sup>2</sup> (0.11 Btu/ft <sup>2</sup> s)	<0.5 Perms (29 ng/Pa-s-m²)	5% or less by weight	Pass	Pass	Pass	Pass	
Panel Deck FSK-25	ASTM C665, Type III, Class A, Category 1	<u>≤25</u>	≤50		0.05 Perms						N/A*
FSK-25 Faced	ASTM 6003, Type III, Glass A, Category I				(3 ng/ Pa-s-m <sup>2</sup> )						N/A
Panel Deck PSK	ASTM C665, Type II, Class A, Category 1				0.1 Perms (6 ng/Pa-s-m²)						
JM Climate Pro Blow-In/ JM Attic Protector	ASTM C764, Type I	≤5	≤5		N/A						Pass
JM Spider Plus											

JM Fiberglass Batts and Rolls have been tested by an independent third-party laboratory, and meet the labeled R-value as required by the Federal Trade Commission (FTC).



# MINERAL WOOL

# **TempControl**®











Provides thermal comfort when used in exterior walls, basements and heated crawl spaces.



#### **ADVANTAGES**

Sound Control: Absorbs sound and improves wall assembly STC ratings by up to 10 dB.

Thermally Efficient: Effective resistance to heat transfer with R-values up to R-30. **Fire Resistant:** Melting point in excess of 2000°F (1093°C). Flame Spread of 0 and Smoke Developed of 0.

**Durable Inorganic Fibers:** No growth of fungi. No sustaining of vermin.

#### **AVAILABILITY\***

**R-Values:** R-15, R-23 and R-30

**Sizes:** Wood Stud (15.25" x 47", 23" x 47") or Steel Stud (16" x 48", 24" x 48")

Thicknesses: 3.5". 5.5" and 7.25"

## Sound & Fire Block®



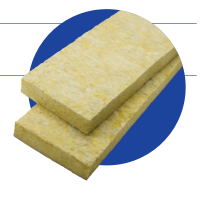








Reduces unwanted noise and delays fire from spreading between floors and rooms.



#### **ADVANTAGES**

**Sound Control:** Absorbs sound and improves wall assembly STC ratings by up to 10 dB.

Fire Resistant: Melting point in excess of 2000°F (1093°C). Flame Spread of 0 and Smoke Developed of 0.

**Durable Inorganic Fibers:** No growth of fungi. No sustaining of vermin.

#### **AVAILABILITY\***

Sizes: 15.25" x 47" Thicknesses: 3"

JM Mineral Wool's performance is similar to fiberglass, but it is made from inorganic fibers that are developed from basalt (a type of volcanic rock). Where to use: interior and exterior walls, basement walls and heated crawl spaces.

# MinWool® Sound **Attenuation Fire Batts (SAFB)**

**BATTS** 











Reduces sound transmission with lightweight, flexible batts.



#### **ADVANTAGES**

**Sound Control:** Absorbs sound and can improve wall assembly STC ratings by up to 10 dB.

**Fire Resistant:** Melting point in excess of 2000°F (1093°C). Flame Spread of 0 and Smoke Developed of 0.

**Durable Inorganic Fibers:** No growth of fungi. No sustaining of vermin.

#### **AVAILABILITY\***

Sizes: 16" x 48" and 24"x 48" Thicknesses: 1.5" – 8"

(Special sizes and thicknesses available upon request. Minimum order quantities may apply.)

# MinWool® Safing











Provides a fire-rated seal when installed between spandrel panel and floor slab.



#### **ADVANTAGES**

Fire Resistant: Melting point in excess of 2000°F (1093°C).

**Durable Inorganic Fibers:** No growth of fungi. No sustaining of vermin. (Available in Unfaced and Faced)

#### **AVAILABILITY\***

Sizes: 24"x 48" Thicknesses: 4"

(Special sizes and thicknesses available upon request. Minimum order quantities may apply.)

# MINERAL WOOL

## MinWool® Curtainwall





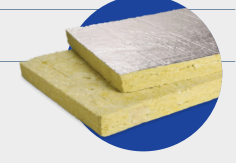








Provides superior fire resistance through curtainwall spandrel systems.



#### **ADVANTAGES**

Fire Resistant: Melting point in excess of 2000°F (1093°C).

Unfaced: Flame Spread of 0 and Smoke Developed of 0.

Faced: Flame Spread of 25 or less and Smoke Developed of 5 or less.

Sound Control: Excellent sound absorption to reduce sound transmission.

**Durable Inorganic Fibers:** No growth of fungi. No sustaining of vermin.

Densities: Curtainwall 40 (4.0 pcf) and

Curtainwall 80 (8.0 pcf).

(Available in Unfaced and Faced)

#### **AVAILABILITY\***

Size: 24"x 48"

Thicknesses: 1.5" – 7"

Nominal Density: 4 pcf and 8 pcf

(Special sizes and thicknesses available upon request.

Minimum order quantities may apply.)

## JM CladStone™ Water & Fire Block

**BOARDS** 















Flame-resistant continuous insulation for rainscreen applications.

#### **ADVANTAGES**

Water-Repellent: Repels water to ensure drainage when applied as part of a proper exterior wall cavity system.

**Fire Resistant:** Melting point in excess of 2000°F (1093°C). Flame Spread of 0 and Smoke Developed of 0.

of fungi. No sustaining of vermin. **Densities:** CladStone 45 (4.5 pcf), CladStone 60 (6.0 pcf), CladStone 80 (8.0 pcf), and CladStone 110 (11.0 pcf)

**Durable Inorganic Fibers:** No growth

#### **AVAILABILITY\***

**Sizes:** 16" x 48" and 24" x 48"

Thicknesses: 1"-7"

**Actual Density:** 4.5 pcf, 6.0 pcf, 8.0 pcf, and 11.0 pcf (Special sizes and thicknesses available upon request. Minimum order quantities may apply.)

<sup>†</sup>Available thicknesses vary based on density. Please visit www.jm.com for more details.

JM Mineral Wool's performance is similar to fiberglass, but it is made from inorganic fibers that are developed from basalt (a type of volcanic rock).

Where to use: interior and exterior walls, basement walls and heated crawl spaces.

MINERAL WOOL SPECIFICATION COMPLIANCE		Thermal Resistance ASTIM C518	Flame Spread ASTM E84	Smoke Development ASTM E84	Water Vapor Permeance Facing ASTM E96	Water Vapor Sorption ASTM C1104	Odor Emission ASTM C1304	Corrosiveness ASTM C665	Fungi Resistance ASTM C1338	Combustion Characteristics ASTIN E136	ASTM C612	ASTM C356	ASTM C1335
Product	ASTM Standards												
TempControl*		R-15, R-23, R-30				5% or less							
Sound & Fire Block®	ASTM C665 Type 1	R-3.7	0	0	N/A	by weight					N/A		
MinWool® SAFB		per inch										Linear shrinkage <2%	Shot content
MinWool <sup>®</sup> Safing						<1% by weight; <0.02%						1200°F (650° C)	less than 25%
MinWool° Curtainwall 40   80	ASTM C612 Type 1A-IVB	R-4-R-4.2 per inch	Unfaced 0; Faced ≤25	Unfaced 0; Faced ≤5	0.02 Perms, maximum	by volume at 120°F (49°C), 95% RH	Pass	Pass	Pass	Pass	Type 1–4		
MinWool® Window Wall													
CladStone <sup>™</sup> Water & Fire Block 45   60	_ ASTM C612	R-4.3 per inch for 45			50 Perms	Absorbs 0.03% by volume					Type IA,	Linear shrinkage	Shot content
CladStone <sup>™</sup> Water & Fire Block 80   110	Type 1A-IVB	and 60, R-4.2 for 80 and 110	0	0	as tested	Absorbs 0.11% by volume					IB, II, III, IVA, IVB	<2% 1200°F (650°C)	less than 25%

# POLYISO CONTINUOUS INSULATI

## **AP<sup>™</sup> Foil-Faced Continuous Insulation**











Provides moisture, heat and air control, and eliminates major thermal bridges that cause heat loss.



#### **ADVANTAGES**

Thermally Efficient: One of the highest energy efficiencies, inch for inch, with effective resistance to heat transfer.

Water-Resistive Barrier: Meets the ICC-ES AC71 acceptance criteria.

Vapor Barrier: Class I vapor retarder at one inch

Air Barrier: Meets the Air Barrier Association of America boardstock criteria, when properly installed.

**Lightweight:** Easy to handle and may be cut with a utility knife or saw.

#### **AVAILABILITY\***

**R-Values:** R-2.9-R-28

**Sizes:** 48" x 96", 48" x 108" and 48" x 120"

Thicknesses: 0.5" – 4.5"

Facings: Printed silver on one side, non-printed opaque white on the other

## AP<sup>™</sup> Foil25 **Continuous Insulation**













A rigid insulation solution with higher compressive strength.



#### **ADVANTAGES**

Thermally Efficient: Inch for inch. polviso has one of the highest energy efficiencies.

Water-R esistive Barrier: Meets ICC-ES AC71 acceptance criteria.

Vapor Barrier: Class I vapor retarder.

Air Barrier: Meets the Air Barrier Association of America boardstock criteria when properly installed.

Noncorrosive: Does not accelerate corrosion of pipes, wiring or metal studs.

#### **AVAILABILITY\***

**R-Values:** R-10-R-19

**Sizes:** 48" x 96", 48" x 108" and 48" x 120"

**Thicknesses:** 1.65" – 3"

Facings: Printed silver on one side, non-printed opaque white on the other

Rigid polyisocyanurate foam sheathing insulation for use in commercial and residential construction where continuous insulation and/or high thermal efficiency is required. Where to use: AP™ Foil and AP™ Foil25: interior and exterior walls, ceilings and crawl spaces; CI Max®: exposed interiors, masonry walls and below-grade basement walls.

### CI Max<sup>®</sup> Continuous Insulation













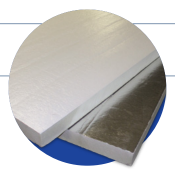
High-performing rigid foam sheathing designed for exposed interior applications.

#### **ADVANTAGES**

Thermally Efficient: One of the highest energy efficiencies, inch for inch. Effective resistance to heat transfer, with R-values up to R-26.

Vapor Barrier: Maintains a minimum thickness of one inch and qualifies as a Class I vapor retarder.

Lightweight: Easy to handle and may be cut with a utility knife or saw.



#### **AVAILABILITY\***

**R-Values:** R-2.9—R-26

**Sizes:** 48" x 96"

Thicknesses: 0.5'' - 4''

**Facings:** Non-printed white or non-printed silver

# POLYISO CONTINUOUS INSULATION

SPECIFICATION **COMPLIANCE** 

ASTM E84	Smoke Development ASTM E84	Water Vapor Transmission ASTM E96	Compressive Streng	Dimensional Stabilit ASTM D2126	Water Absorption ASTM C209	Service Temperature	R-Value / Thickness

Product	ASTM Standards								
<b>AP™ Foil-Faced Continuous Insulation</b>				0.05 Perms (3 ng/Pa-s-m²)	≥16 psi (110 kPa)		0.1%		0.5" = R-2.9
<b>AP™ Foil25 Continuous Insulation</b>	ASTM C1289 Type I, Class 1	≤25	≤ 450	0.05 Perms (3 ng/Pa-s-m²)	≥25psi (172 kPa)	N/A	volume	-100 to 250°F	1" = R-6 1.65" = R-10 2" = R-13 3" = R-19
CI Max® Foam Continuous Insulation				0.02 Perms (1.4 ng/Pa-s-m²)	≥16 psi (110 kPa)		<0.6% volume		4" = R-26

# SPRAY FOAM

## JM Corbond® IV

SPRAY POLYURETHANE FOAM















Premium closed-cell, HFO blown product delivers high R-value per inch for superior thermal performance.



#### **ADVANTAGES**

**HFO Blowing Agent:** Zero ODP, with low GWP

**Complete Coverage:** Expands and adheres without shrinking or settling.

**Energy Efficient:** Reduces air and moisture infiltration to the building envelope and provides continuous coverage for high thermal performance.

**Air Barrier:** Seals gaps and prevents leaks when installed at 1" thickness or more

**Moisture Performance:** Resists mold growth. Meets current vapor retarder codes as a Class II vapor retarder.

#### **Wide Application Temperature Range:**

Can be applied between 25°F and 120°F, delivering consistent performance with seasonal versatility.

Faster Installation: Spray easily in a single pass from a minimum of 0.5" to a maximum of 4". Multiple immediate passes, with no wait time, may also be applied.\*

**Commercial Approvals:** NFPA 285 assembly approvals. Appendix X approval for application in unoccupied attics and crawl spaces without a prescriptive ignition barrier or coating.

Exceptional High Yield: 5K BFT/set<sup>†</sup>

#### **AVAILABILITY\***

R-Values: R-7 per inch

**Thicknesses:** May be applied in a single pass from a minimum of 0.5" to a maximum of 4.0".

# JM Corbond® Open Cell No Mix

SPRAY POLYURETHANE FOAM











Lower-density, nonstructural, open-cell SPF that delivers high yield at an excellent value and doesn't require mixing.



#### **ADVANTAGES**

**Energy Efficient:** Helps to improve energy efficiency by filling in gaps and cracks while creating an air seal.

**Air Barrier:** Expands 120 times its volume to seal voids, gaps and crevices. Air-impermeable at 3.75".

**Sound Transmission:** Performs well acoustically when used in an assembly.

**Adhesion:** Exceptional when properly installed.

**Installation:** Provides high yield with superior sprayability at an exceptional value. No mixing required.

**Exceptional High Yield:** 17K BFT/set<sup>®</sup>

#### **AVAILABILITY\***

R-Values: R-3.8 per inch

**Thicknesses:** May be applied in passes of uniform thickness from a minimum of

1" to a maximum of 12".

Johns Manville spray foam delivers high yield, superior performance and exceptional sprayability, making it an ideal choice for air-sealing and insulating energy-efficient buildings. Where to use: interior and exterior walls, unvented and vented attics, floors, ceilings and crawl spaces.

# JM Corbond® High Yield Open Cell

SPRAY POLYURETHANE FOAM















**Energy Efficient:** Helps to improve energy efficiency by filling in gaps and cracks while creating an air seal.

Air Barrier: Air impermeable at 3.5".

**Sound Transmission:** Performs well acoustically when used in an assembly.

**Installation:** Provides exceptional yield with superior sprayability at an excellent value. Meets requirements for application without an ignition barrier in unoccupied and unvented attics when properly installed.

Exceptional High Yield: 20K BFT/set<sup>s</sup>



#### **AVAILABILITY\***

**R-Values:** R-3.6 per inch

Thicknesses: May be applied in passes of uniform thickness from a minimum of 1" to a maximum of 12".

SPRAY FOAM SPECIFICATION COMPLIANCE	SPF Acceptance Criteria ASTIM AC377	Flame Spread ASTM E84	Smoke Development ASTM E84	Fungi Resistance ASTM C1388	Dimensional Stability ASTM D2126	Nominal Density ASTM D1622	Open-Cell Content ASTM 1940	Closed-Cell Content ASTM D6226	Compressive Strength (1")	Water Absorption ASTM D2842	Water Vapor Transmission ASTM E96	Air Permeance ASTM E2178-03	Sound Transmission ASTM E90-90 & ASTM E4
Product													
JM Corbond IV						2.0 pcf	N/A	>90%	36 psi	0.9%	0.61 Perms @ 1.5"	0.00055 (L/s)/m at 75 Pa	36 (STC)
JM Corbond Open Cell	Pass	≤25	≤450	Pass	<15% change in volume	0.4-0.5	>92%	N/A	N/A	N/A	N/A	< 0.02 (L/s)/m	38
JM Corbond High Yield Open Cell					Torumo	pcf	>3270	IN/A	IN/A	IN/A	IV/A	< 0.02 (L/S//III	(STC)

# SPECIALTY

## **Insul-SHIELD® Black Boards**

**UNFACED, FACED, FSK-FACED** 





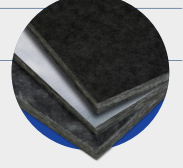








Thermal and acoustical fiberglass insulating boards for custom curtainwall applications.



#### **ADVANTAGES**

**Acoustically Efficient: Reduces** transmission of sound through roofs, ceilings, floors and walls.

Fire Resistant: Flame Spread of 25 or less and Smoke Developed of 50 or less.

Moisture Resistant: FSK vapor-retarder facings resist water vapor transmission.

Noncorrosive: Prevents acceleration of corrosion to pipes, wiring and metal studs.

**Durable:** Will not rot, mildew or otherwise deteriorate, preventing slumping and uninsulated voids.

Easy to Handle: Lightweight; maintains its physical integrity during handling.

#### **AVAILABILITY\***

**R-Values:** R-4.3—R-13.0, depending on thickness and density

Sizes: 24" x 48" and 48" x 96"

Thicknesses: 1" – 3"

Facings: Unfaced, FSK-Faced and Black Mat

Density: 3.0 pcf

### Insul-SHIELD® Black Rolls

**FACED** 



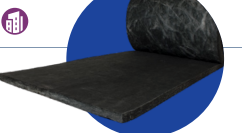












light, eliminating concern about backscatter.

Opaque surface absorbs

#### **ADVANTAGES**

**Acoustically Efficient:** Reduces transmission of sound through ceilings and walls.

Fire Resistant: Flame Spread of 25 or less and Smoke Developed of 50 or less.

Noncorrosive: Prevents acceleration of corrosion to pipes, wiring and metal studs. **Durable:** Will not rot, mildew or otherwise deteriorate, preventing slumping and uninsulated voids.

Easy to Handle: Maintains its physical integrity during handling.

#### **AVAILABILITY\***

**R-Values:** R-4.2 at 1". R-8 at 2" **Sizes:** 48" x 50' and 48" x 100' Thicknesses: 1" and 2"

Facing: Black

Made from inorganic glass fibers and bonded with a thermosetting resin, JM Insul-SHIELD® Black is a series of flexible, semi-rigid or rigid thermal and acoustical fiberglass boards for custom curtainwall applications. Where to use: acoustical ceilings, recording studios, curtainwall cavities and dark applications, such as movie theaters and restaurants.

INSUL-SHIELD® SPECIFICATION COMPLIANCE	Flame Spread ASTM E84	Smoke Development ASTM E84	Max Use Temp ASTM C411	Water Vapor Permeance Facing ASTM E96	Water Vapor Sorption ASTM C1104	Odor Emission ASTM C1304	Corrosiveness ASTM C665	Fungi Resistance ASTM C1388	0% Linear Shrinkage ASTM C356
Product									
Unfaced Boards				N/A					
Faced Boards	- ≤25	≤50	250°F	IV/A	5% or less	Pass	Pass	Pass	None
FSK-Faced Boards	_ ≥25	≥50	250 F	0.05 Perms (3 ng/Pa-s-m²)	by weight	F d S S	F dSS	F d 5 5	INOTIE
Faced Rolls				N/A					



# SPECIALTY

### GoBoard® Tile Backer Board







Durable, ultra lightweight, waterproof tile backer board.



#### **ADVANTAGES**

**Fast Installation:** Complete tile projects in half the time or less.

**Ultra Lightweight:** Up to 80% lighter than cement boards, yet engineered for strength and durability.

Easy to Cut. Handle and Install: Can be quickly cut right where it's installed with a basic utility knife without crumbling or disintegrating.

Waterproof: Seal only the board joints and fastener locations with a waterproof sealant for a waterproof tile assembly.

#### **AVAILABILITY\***

**R-Values:** R-1.2 – R-10

**Sizes:** 3' x 5', 4' x 8' and 4' x 64"

Board Weight: 0.4psf to 1psf (psf is lbs/ft2)

Thicknesses: 0.25" (floors and countertops), 0.5" and 0.625" (walls, showers, ceilings and floors), 1", 1.5" and 2"

(benches, shelves, tub surrounds, vanities and countertops)

### GoBoard® PRO Tile Backer Board









All the features you enjoy with original GoBoard, plus more. Developed for pro contractor and channel distribution.



#### **ADVANTAGES**

**Fast Installation:** Complete steam shower tile projects in half the time or less with no mess or fiberglass irritation.

Ultra Lightweight: Up to 80% lighter than cement boards, yet engineered for durability with increased overall board strength.

Easy to Cut. Handle and Install: Simply cut with a utility knife and attach with GoBoard Fasteners.

Waterproof Built-in: Seal only the board joints and fastener locations for a waterproof tile assembly per GoBoard PRO installation instructions.

#### **AVAILABILITY\***

R-Values: R-2.3

Size: 4' x 64" panel size Board Weight: 0.40 lbs/ft<sup>2</sup>

Thickness: 0.5"

GoBoard® is an ultra lightweight yet durable, waterproof alternative to cement and other heavy tile backer boards. Where to use: floors, countertops, walls, showers, ceilings, tub surrounds and vanities.

# GoBoard® Shower Pan System





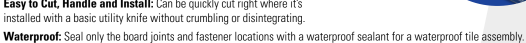


Time-saving versatile shower system that offers easy-to-do on-site shower pan customization.

#### **ADVANTAGES**

**Fast Installation:** Complete shower tile projects in half the time or less. **Ultra Lightweight:** Up to 80% lighter than cement boards, yet engineered for strength and durability.

Easy to Cut, Handle and Install: Can be quickly cut right where it's installed with a basic utility knife without crumbling or disintegrating.



#### **AVAILABILITY\***

**R-Values:** R-1.2 – R-10 **Board Weight:** 0.4psf to 1psf (psf is lbs/ft²) **Sizes:** 3' x 5' and 4' x 8'

**Wedges:** 48" x 48", 1/4" per ft pre-sloped

**Curbs:** 3.5" x 1.5" x 48" Point Drain: Drain body, risers and grates **Membranes:** Waterproofing, vapor barrier and crack isolation

SPECIFICATION COMPLIANCE	Dimensions (feet) ASTM C473	Thickness (inches) ASTM C473	Board Weight (lbs/ft²)	R-Value (°F-ft²-h/BTU) ASTM C518	Compressive Strength (avg. psi) ASTM D2394	Noisture Novement (%) ASTM D1037	8 5 00	Waterproof ASTM D4068	WVT Permeance (Perms) ASTM Foc	Resistance to Fungi/Bacteria ASTM 621/622	Thaw C666	Robinson Floor Test ASTM C627
Product												
GoBoard® (.25")	3′ x 5′, 4′ x 8′	0.26	0.40	1.2	300							Light
GoBoard® (.5")	3' x 5', 4' x 8', 4' x 64"	0.49	0.50	2.3	250			Pass <sup>2</sup>				Commercial
GoBoard® (.625")	4' x 8'	0.61	0.58	2.9	250				<1			NI/A
GoBoard® (1", 1.5", 2")	4' x 8'	1.0, 1.5, 2.0	0.62, 0.81, 1.0	5, 7.5, 10	125	< 0.07	Pass	Pass <sup>3</sup>	<1	No	>25	N/A
GoBoard® Wedge	4' x 4'	0.60	0.58	2.9	200			Pass <sup>2</sup>		Growth		Residential
GoBoard® Curb	3.5" x 2.5" x 48"	N/A	N/A	N/A	125			Pass <sup>3</sup>				N/A
GoBoard® PRO (.5")	4' x 64"	.49	0.40	2.3	300			Pass <sup>2</sup>	< 0.53			Light Commercial



JM is a single supplier for all your insulation needs. Receive the complete combination of products your project requires, all on one truckload.

It's our way of adapting our business to best serve yours.





