



Johns Manville offers one of the industry's broadest ranges of insulation solutions including fiberglass, mineral wool, blowing wool, polyiso and spray foam.

Submitted To:		
Submitted By:		Date:
Johns Manville Preferred Partners Level:		
Job Reference:		
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State:		Zip:
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### **FIBERGLASS INSULATION PRODUCTS**

MATERIAL PROVIDED	PRODUCT DESCRIPTION	R-\ (th	/ALUE/SIZE ickness, nominal)	RSI-VALUE/SIZE (thickness, nominal)	INSTALLATION LOCATION	SPECIFICATION COMPLIANCE
UNFACED BATTS	Fiberglass insulation for thermal and	FO	R METAL FRAMING			ASTM C665, Type I
	acoustical applications with no facing.		R-30 / 10.25"	RSI-5.3 / 260 mm		ASTM E136
			R-25 / 8.25"	RSI-4.4 / 210 mm		ASTIVI LO4, GIdSS A
			R-21 / 5.5"	RSI-3.7 / 140 mm		
			R-19 / 6.5"	RSI-3.3 / 165 mm		
			R-15 / 3.5"	RSI-2.6 / 89 mm		
			R-13 / 3.5"	RSI-2.3 / 89 mm		
			R-11 / 3.625"	RSI-1.9 / 92 mm		
			N/A / 2.75"	N/A / 70 mm		_
		FO	R WOOD FRAMING			_
			R-49 / 13.5"   R-69 / 13.5"	RSI 8.6 / 343 mm		
		<u> </u>	R-38 / 13"	RSI-6.7 / 305 mm		
			R-38 / 12"	RSI-6.7 / 330 mm		
		-	H-38C / 10.25	RSI-6.7 / 260 mm		
		-	P 202 / 9 25"	RSI-5.3 / 200 IIIII		
			R 22 / 7 5"	RSI 2.0 / 100 mm		
		$\vdash$	B-21 / 5 5"	RSI-3.7 / 1/0 mm		
			B-20 / 5 5"	RSI-3.5 / 89 mm		
			B-19 / 6 5"	RSI-3 3 / 165 mm		
			B-15 / 3 5"	RSI-2 6 / 89 mm		
			B-13 / 3.5"	RSI-2.3 / 89 mm		
			B-11 / 3.5"	RSI-1.9 / 89 mm		
FOIL-FACED BATTS	Fiberglass batts for thermal and acoustical	FO	R METAL FRAMING			ASTM C665, Type III,
	applications with a foil/kraft laminate		R-30 / 10.25"	RSI-5.3 / 260 mm		Class B, Category I
	facing.		R-19 / 6.5"	RSI-3.3 / 165 mm		
			R-11 / 3.625"	RSI-1.9 / 92 mm		
KRAFT-FACED BATTS	Fiberglass batts for thermal and acoustical	FO	R METAL FRAMING			ASTM C665, Type II,
	applications faced with a flanged, kraft		R-21 / 5.5"	RSI-3.7 / 140 mm		Class C, Category I
			R-19 / 6.5"	RSI-3.3 / 165 mm		
	*Tabless		R-13 / 3.5"	RSI-2.3 / 89 mm		
			R-11 / 3.625"	RSI-1.9 / 92 mm		
		FO	R WOOD FRAMING			
			R-49 / 13.5"	RSI-8.6 / 343 mm		
			R-38 / 13"	RSI-6.7 / 305 mm		
			R-38 / 12"	RSI-6.7 / 330 mm		
			R-38c / 10.25"	RSI-6.7 / 260 mm		
			R-30 / 10.25"	RSI-5.3 / 260 mm		
			R-30c / 8.25"	RSI-5.3 / 210 mm		
			R-25 / 8.25"	RSI-4.4 / 210 mm		
			H-ZI / 5.5   *D 21 / F F"	RSI-3.7 / 140 mm		
		-	□ rī-∠ī / ɔ.ɔ □ ₽ ɔo / ⊑ ⊑"	nol-3./ / 140 MM		
		<u> </u>	B-19 / 65"	101-0.0 / 09 111111 RSI-3 3 / 165 mm		
			*B-19 / 6 5"	RSI-3 3 / 105 IIIII RSI-3 3 / 165 mm		
		$\vdash$	B-15 / 3 5"	RSI-2.6 / 89 mm		
			*B-15 / 3 5"	RSI-2.6 / 89 mm		
			B-13 / 3 5"	RSI-2.3 / 89 mm		
			*B-13 / 3.5"	RSI-2.3 / 89 mm		
			R-11 / 3.5"	RSI-1.9 / 89 mm		
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### **FIBERGLASS INSULATION PRODUCTS**

MATERIAL PROVIDED		R-VALUE/SIZE (thickness_nominal)	RSI-VALUE/SIZE (thickness_nominal)		SPECIFICATION
	Eibergless bette for thermal and accustical			LUGATION	
	applications faced with a flame-resistant, foil-scrim-kraft laminate.	*R-38 / 13"	RSI-6.7 / 330 mm RSI-5 3 / 260 mm		Class A, Category I ASTM E84, Class A
	*Extended tab	*R-30 / 10.25"	RSI-5.3 / 260 mm		
		R-19 / 6.5" R-13 / 3.5"	RSI-3.3 / 165 mm RSI-2.3 / 89 mm		
		R-11 / 3.625"	RSI-1.9 / 92 mm		-
		B-19 / 6.5"	RSI-3.3 / 165 mm		-
COMFORTTHERM®	Poly-encapsulated batts for thermal	FOR METAL FRAMING			ASTM, C665
POLY-ENCAPSULATED BATTS	and acoustical applications are designed for concealed metal and wood-framed	R-19 / 6.5"	RSI-3.3 / 165 mm		Type II, Class A, Category 1
WITHOUT VAPOR-	wall and ceiling applications, directly above suspended ceiling systems and		PSI = 1.0 / 0.02  mm		(non-perforated
RETARDER FACING	under floors. Poly-encapsulation makes		noi-1.9 / 92 mm		(perforated)
	installation cleaner and acts as a		PSI = 2/260  mm		ASTM E84, Class A
WITH VAPOR-	encapsulated Batts are also available	R 21 / 5 5"	RSI 2 7 / 140 mm		
RETARDER FACING	with a vapor-retarder facing, recommended	P 10 / 6 5"	DSI 2.2 / 165 mm		
	for hot, humid climates and over existing				
			RSI-2.3 / 89 IIIIII		
	Fiberaless bette for thermal and accustical	n-11/3.0	RSI-1.9 / 89 IIIII		
FSK-25 FACED BATTS	applications faced with an extended	R-30 / 10.25	RSI-5.3 / 260 mm		Type III, Class A.
	tab, flame-resistant, foil-scrim-kraft laminate facing.	H-19 / 0.5	HSI-3.3 / 165 mm		Category 1 ASTM E84, Class A
PANEL DECK PSK-FACED BATTS	Fiberglass batts for thermal and acoustical applications faced with extended tab, flame-resistant, white, polypropylene scrim-kraft laminate facing.	R-19 / 6.25"	RSI-3.3 / 159 mm		ASTM C665 Type II, Class A, Category 1 ASTM E84, Class A
BASEMENT WALL	Fiberglass blanket, either unfaced or white	FOR WOOD FRAMING			ASTM C665, Type I
INSULATION	polypropylene faced, designed to insulate	R-19 / 6.5"	RSI-3.3 / 165 mm		ASTM C665, Type II,
	basement or crawl space walls without framing. The faced product with seams	R-11 / 3.5"	RSI-1.9 / 89 mm		ASTM C665 Type II
	taped provides a finished wall surface.				Class A, Category II ASTM E84, Class A ASTM E136 ASTM E96
POST-FRAME FACED	Fiberglass blanket with facing designed to	FOR WOOD FRAMING			ASTM C665, Type I
INSULATION	יווזגעומנע שטאר וומווע טעוועווועָצ.	] R-19 / 6.5"	RSI-3.3 / 165 mm		ASTM Coos, type II, — Class A, Category I ASTM C665, Type II, Class A, Category II ASTM E84, Class A ASTM E136 ASTM E96



#### **FIBERGLASS INSULATION PRODUCTS**

MA	TERIAL PROVIDED	PRODUCT DESCRIPTION	INSTALLATION Location
	INSUL-SHIELD®	A series of flexible, semi-rigid or rigid fiberglass boards available unfaced or with FSK (foil-scrim-kraft facings),	
	INSUL-SHIELD <sup>®</sup> BLACK MAT BOARD	ASJ (all-service jacket) or black mat facings in the density/thermal ranges listed below. Coated black Insul-SHIELD	
	INSUL-SHIELD <sup>®</sup> FSK		
	INSUL-SHIELD <sup>®</sup> ASJ		
	INSUL-SHIELD <sup>®</sup> BLACK-FACED ROLLS		

#### **Physical Properties**

	Den	sity	"k" values*		"k" values* Thickness		R-value*	RSI*
Product Name	lb/ft³	kg/m³	Btu•in (hr•ft²°F)	W m•K	inches	mm	(hr∙ft²∙°F) Btu	m²∙K/W
I/S 150	1.5	24.0	0.24	0.035	1.5	38	6.3	1.11
					2	51	8.3	1.46
					3	76	12.5	2.20
					4	102	16.7	2.94
I/S 225	2.25	36.1	0.23	0.033	3	76	13.0	2.29
					4	102	17.4	3.06
I/S 300	3.0	48.1	0.23	0.033	1	25	4.3	0.76
					1.5	38	6.5	1.14
					2	51	8.7	1.53
					2.5	64	10.9	1.92
					3	76	13.0	2.29
I/S 600	6.0	96.1	0.22	0.032	1.5	38	6.8	1.20
					2	51	9.1	1.60
I/S Black-Faced Rolls	1.5	24.0	0.25	0.036	1	25	4.2	0.74
					2	51	8.0	1.46
*Thermal properties per AS	TM C518.							

### Specification Compliance<sup>†</sup>

	I/S	I/S	I/S	I/S	I/S Coated
Туре	150	225	300	600	Black
ASTM C612, Type IA, Category 1 <sup>tt</sup>	Х	Х	Х	Х	Х
ASTM C612, Type IB, Category 1 <sup>tt</sup>			Х	Х	
ASTM C612, Type IB, Category $2^{\dagger\dagger}$			Х	Х	
ASTM C553, Type I, $II^{\dagger\dagger}$ , and III	Х				Х
ASTM C665, Type I <sup>tt</sup>	Х				
ASTM C665, Type III, Class A, Category $1^{tt}$	Х				
ASTM E136 (Noncombustible)	Х	Х	Х		
ASTM E84, Class A	Х	Х	Х	Х	Х

<sup>†</sup>When ordering material under a government specification that requires specific lot testing and certification of compliance prior to shipment, this must be requested on the purchase order. <sup>†</sup>Not tested for use at elevated temperatures.



### **FIBERGLASS INSULATION PRODUCTS**

MATERIAL PROVIDED	PRODUCT DESCRIPTION	<b>R-VALUE</b>	INSTALLED THICKNESS	SETTLED THICKNESS	BAGS PER 1,000 FT <sup>2</sup>	MAXIMUM NET COVERAGE (FT <sup>2</sup> )	MINIMUM WEIGHT PER SQUARE FOOT
	Dramium unhanded fiberglass blauving	60	20.7"	20.7"	29.5	34	0.928
	Premium unbonded liberglass blowing	40	17.0"	17.0"	20.0 22 E	40	0.320
BLOW-IN	wool for pneumatic blowing machine	49	17.3	17.3	23.5	43	0.739
INSULATION	installation in attics.	44	15.7"	15.7"	20.8	48	0.656
	Specification Compliance	38	13.8"	13.8"	17.7	56	0.559
		30	11.1"	11.1"	13.7	73	0.432
		26	9.7"	9.7"	11.8	85	0.371
	ASTIVIE84, Class A	22	8.3"	8.3"	qq	101	0.310
	ASTM E136	10	0.0	0.0 7 0"	0.0	110	0.266
		19	7.2	/.Z	0.4	110	0.200
		13	5.0	5.0	5.7	176	0.179
		11	4.3"	4.3"	4.8	209	0.150
				MINIMUM			
			CAVITY	DENCITY		BAAVIBALIBA NICT	
	DRODUCT DESCRIPTION			DENGIII	1 000 FT2		
WATERIAL PROVIDED	PRODUCT DESCRIPTION	K-VALUE	DEPTH	LB/FI <sup>3</sup>	1,000 F1*	COVERAGE (FI*)	PER SUUARE FUUT
<b>CLIMATE PRO BIBS®</b>	Premium unbonded fiberalass blowing	39	9.25"	2.0	49	20.4	1.54
<b>BLOW-IN-BLANKET<sup>®</sup></b>	wool for installation in enclosed	31	7.25"	2.0	38.4	26.1	1.21
SYSTEM	cavities using the Blow-In-Blanket	24	5.5"	2.0	29.1	34.4	0.92
OTOTEM	System <sup>®</sup> (BIRS <sup>®</sup> )	16	3 5"	2.0	18.5	54	0.58
	System (DDS ).	20	0.0	1.5	26.7	27.2	1 16
	Specification Compliance	30	9.20	1.0	30.7	27.2	1.10
	ASTM C794, Type I	30	7.25	1.5	28.7	34.8	0.91
	ASTM E84, Class A	23	5.5"	1.5	21.8	45.8	0.69
	ASTM E136	15	3.5"	1.5	13.9	72	0.44
IM SPIDER® PLUS	Johns Manville Spider® Plus fiberglass blow-	FOR METAL F	RAMING				
	in insulation, now featuring interleaking	50	12"	18	60	16 7	18
	fiber technology in the post evolution of the	/8	12"	15	50	20	15
	IDer technology, is the next evolution of the	40	10"	1.0	50	20	1.5
INSULATION	Jivi Formaldenyde-free Insulation family.	41	10	1.0	JU	20	1.0
	Interlocking fiber technology allows the	40	IU	1.5	41.7	24	1.25
	fibers to spring and lock into cavities with no	33	8.	1.8	40	25	1.2
	adhesive or netting.	32	8"	1.5	33.3	30	1
	Specification Compliance	25	6"	1.8	30	33.3	0.9
	ASTM Standard C1014	24	6"	1.5	25	40	0.75
	ASTM Standard C764	17	4"	1.8	20	50	0.6
	ASTM C704 Type I	16	4"	15	167	60	0.5
	ASTM E84 Class A	FOR WOOD FI	RAMING		10.7		0.0
	ASTIVI LO4, GIASS A	17	11.25"	1.9	56.3	17.8	1 60
		47	11.25	1.0	46.0	17.0	1.05
	The Jivi Spider system meets an building	40	11.20	1.0	40.9	21.3	1.41
	code fire test requirements for concealed	38	9.25	1.8	46.3	21.6	1.39
	and exposed insulation.	37	9.25"	1.5	38.5	25.9	1.16
		30	7.25"	1.8	36.3	27.6	1.09
		29	7.25"	1.5	30.2	33.1	0.91
		23	5.5"	1.8	27.5	36.4	0.83
		22	5.5"	1.5	22.9	43.6	0.69
		15	3.5"	1.8	17.5	57.1	0.53
		14	3.5"	1.5	14.6	68.6	0.44
	The Plant In Planket System (PIPS®) is a	FOR METAL F	RAMING	1.0	11.0	00.0	0.11
	The blow-in-blanket System (bbbs-) is a	50	12"	1.0	60	16.7	1.9
BIB2	patented process for installing JIVI Spider	40	12	1.0	50	20	1.0
	Plus loose-till insulation.	40	12	1.0	50	20	1.5
	JM Spider Plus fiber is blown in dry	41	10	1.8	50	20	1.5
	behind BIBS netting for complete	40	10"	1.5	41./	24	1.25
	coverage making it easier to install at	33	8"	1.8	40	25	1.2
	R-15 and R-23 in 2x4 and 2x6 walls.	32	8"	1.5	33.3	30	1
	Specification Compliance	25	6"	1.8	30	33.3	0.9
	ASTM C794 Type I	24	6"	1.5	25	40	0.75
	ASTM F84 Class A	17	4"	1.8	20	50	0.6
	ASTM F136	16	4"	1.5	16.7	60	0.5
		FOR WOOD F	RAMING				4.00
		47	11.25"	1.8	56.3	17.8	1.69
		45	11.25"	1.5	46.9	21.3	1.41
		38	9.25"	1.8	46.3	21.6	1.39
		37	9.25"	1.5	38.5	25.9	1.16
		30	7.25"	1.8	36.3	27.6	1.09
		29	7.25"	1.5	30.2	33.1	0.91
		23	5.5"	1.8	27.5	36.4	0.83
		22	5.5"	1.5	22.9	43.6	0.69
		15	3.5"	1.8	17.5	57.1	0.53
		14	3.5"	1.5	14.6	68.6	0.44



### **MINERAL WOOL INSULATION PRODUCTS**

					NOMINAL		INSTALLATION	SPECIFICATION
	MATERIAL PROVIDED	PRODUCT DESCRIPTION	TH	CKNESS	DENSITY	WIDTH x LENGTH	LOCATION	COMPLIANCE
L		An unfaced batt designed to		1.5" (38 mm)		16" x 48" (406 mm x 1219 mm)		ASTM C665 Type 1
	BATTS (SAFB)	stud wall cavities of interior		1.5" (38 mm)		24" x 48" (610 mm x 1219 mm)		ASTM C1338
		or exterior walls, or above	<u> </u>	2" (51 mm)		16" x 48" (406 mm x 1219 mm)		ASTM E84, Class A
		suspended ceilings		2" (51 mm)		24" x 48" (610 mm x 1219 mm)		ASTIVIEISU
				2.5" (64 mm)		16" x 48" (406 mm x 1219 mm)		
				2.5" (64 mm)		24" x 48" (610 mm x 1219 mm)		
				3" (76 mm)		16" x 48" (406 mm x 1219 mm)		
				3" (76 mm)		24" x 48" (610 mm x 1219 mm)		
				3.5" (89 mm)		16" x 48" (406 mm x 1219 mm)		
				3.5" (89 mm)		24" x 48" (610 mm x 1219 mm)		
				4" (102 mm)		16" x 48" (406 mm x 1219 mm)		
				4" (102 mm)		24" x 48" (610 mm x 1219 mm)		
				5" (128 mm)		16" x 48" (406 mm x 1219 mm)		
				5" (128 mm)		24" x 48" (610 mm x 1219 mm)		
				6" (152 mm)		16" x 48" (406 mm x 1219 mm)		
_				6" (152 mm)	[	24" x 48" (610 mm x 1219 mm)		
L	CURTAINWALL	A mineral wool board designed		1.5" (38 mm)	4.0 pcf (64 kg/m <sup>3</sup> )	24" x 48" (610 mm x 1219 mm)		ASTM C423
		to provide superior fire resistance		2" (51 mm)	6.0 pcf (96 kg/m <sup>3</sup> )	24" x 48" (610 mm x 1219 mm)		ASTM C665
		metal, and masonry curtainwall		2.5" (64 mm)	8.0 pcf (128 kg/m <sup>3</sup> )	24" x 48" (610 mm x 1219 mm)		ASTM C1104
		spandrel systems.		3" (76 mm)				ASTM E84, Class A
				4" (102 mm)			-	ASTM E96
_	- 1			Custom Size:				ASTIVIET36
	SAFING	Safing is designed to prevent the		4.00" (100 mm)		24" x 48" (610 mm x 1219 mm)		ASTM C423
		passage of smoke and flame in fire rated systems in ducts joints						ASTM C665
		penetrations and between the						ASTM C1104
		spandrel panel and floor slabs in						ASTM E814
		curtainwall systems.						ASTM E84, Class A
								ASTM E96 ASTM E136
_								
	TEMPCONTROL®	Mineral Wool batts designed		R-15 / 3.5" (89 mm)		15.25" x 47" (387 mm x 1194 mm)		ASTM C665 Type 1
		to deliver thermal control in wood-stud cavities of exterior		R-15 / 3.5" (89 mm)		23" x 47" (584 mm x 1194 mm)		ASTM E136 ASTM E84, Class A
		walls, basements, and heated		R-23 / 5.5" (140 mm	)	23" x 47" (584 mm x 1194 mm)		ASTM C518
		crawl spaces.		R-23 / 5.5" (140 mm	)	15.25" x 47" (387 mm x 1194 mm)		ASTM 2970
				R-30 / 7.25" (184 mr	n)	15.25" x 47" (387 mm x 1194 mm)		ASTM C1304
				R-30 / 7.25" (184 mr	n)	23" x 47" (584 mm x 1194 mm)		ASTM C665
_								
	SOUND &	Mineral Wool batts designed		3" (76 mm)		15.25" x 47" (387 mm x 1194 mm)		ASTM E90
	FIRE BLUCK®	to deliver noise control in wood						ASTM E84, Class A
		ceilings between floors.						ASTM E136
								ASTM C1104
								ASTM C665
								ASTM 01338
Γ	<b>CI ADSTONF™</b>	Mineral wool rigid hoard designed		2" (51 mm)	4.5 ncf (72 kg/m <sup>3</sup> )	16" x 48" (406 mm x 1219 mm)		ASTM C665
L	WATER & FIRE	for thermal and moisture control		2" (51 mm)	4.5  ncf (72  kg/m)	24" x 48" (610 mm x 1210 mm)		ASTM C612
	BLOCK	outside of the building envelope.		3" (76 mm)	4.5  ncf (72  kg/m)	16" x 48" (406 mm x 1219 mm)		ASTM E136
			<u> </u>	3" (76 mm)	4.5 pcf (72 kg/m)	24" x 48" (610 mm y 1210 mm)		ASTM E84, Class A
			-	2" (51 mm)	6 ncf (96 kg/m <sup>3</sup> )	16" x 48" (406 mm v 1210 mm)		ASTM C1104
			-	2" (51 mm)	$6 \text{ pcf} (96 \text{ kg/m}^3)$	24" x 48" (610 mm v 1210 mm)		ASTM C1335
			<u> </u>	2" (51 mm)	$6 \text{ pcf} (96 \text{ kg/m}^3)$	16" x 48" (406 mm v 1210 mm)		
			<u> </u>	2" (51 mm)	$6 \text{ pcf} (96 \text{ kg/m}^3)$	$2/1" \times 12"$ (610 mm v 1210 mm)		
_			1				1	1



### FOAM SHEATHING INSULATION PRODUCTS

		R-'	VALUE/SIZE	RSI-VALUE/SIZE	INSTALLATION	SPECIFICATION
MATERIAL PROVIDED	PRODUCT DESCRIPTION	(th	ickness, nominal)	(thickness, nominal)	LOCATION	COMPLIANCE
AP <sup>™</sup> FOIL-FACED	Rigid foam sheathing insulation for		R-2.7 / 0.5"	RSI-0.48 / 13 mm		ASTM C1289
POLYISOCYANURATE	concealed use in commercial and		R-3.5 / 0.62"	RSI-0.62 / 16 mm		lype 1 Class 1
	polyisocyanurate foam core bonded on		R-4.4 / 0.75"	RSI-0.77 / 19 mm		ICC-ESR-3398
	each side to foil laminate facers.		R-5 / 0.85	RSI-0.91 / 22 mm		
			R-6.0 / 1"	RSI-1.06 / 25 mm		
			R-9.3 / 1.5	RSI-1.63 / 38 mm		
			R-9.6 / 1.55"	RSI-1.69 / 39 mm		
			_ R-10 / 1.65"	RSI 1.81 / 42 mm		
			R-13 / 2"	RSI-2.21 / 51 mm		
		-	R-16 / 2.5"   R-16 / 0"	RSI-2.79 / 64 mm		
		-	R-19/3"   R-00/05"	RSI-3.36 / 76 mm		
			_ R-22 / 3.5	RSI-3.94 / 89 mm		
			H-26 / 4	RSI-4.52 / TU2 mm		
		-	R-28 / 4.5	RSI-5.09/ 114 mm	-	
	Llich officiency rigid from shoothing		Custom Size:	DCI 0.40 / 12 mm		ACTM 01200
	designed for exposed interior applications.	-		noi-0.48 / 13 mm		Type 1
	Comprised of a uniform closed-cell	-	_ n-4.5/0.7/			Class 1
	polyisocyanurate foam core bonded on		_ n-o.u / 1 	NOI-1.00 / 20 IIIII		ICC- ESR-3398
	embossed aluminum facers with white		P 0 6 / 1 55"	RSI 1 60 / 20 mm		
	finish on one side.	-	B 10 / 1.65"	RSI 1 91 / 12 mm		
			B-13 / 2"	RSI-2.21 / 51 mm		
			B-16 / 2 5"	RSI-2.21 / 6/ mm		
		-	B-10 / 2"	RSL2 26 / 76 mm		
			B-22 / 3 5"	RSI-3 94 / 89 mm		
			B-26 / 4"	RSI-4 52 / 102 mm		
			Custom Size		1	
CI MAX <sup>®</sup> SILVER	High efficiency rigid foam sheathing		B-2.7 / 0.5"	RSI-0.48 / 13 mm		ASTM C1289
	designed for exposed interior applications.		R-4.5 / 0.77"	RSI-0.79 / 20 mm		Type 1
	Comprised of a uniform closed-cell		R-6.0 / 1"	RSI-1.06 / 25 mm		Class 1
	on each side to glass-mat-reinforced		R-9.3 / 1.5"	RSI-1.63 / 38 mm		100- 531-3390
	1.5 mil embossed aluminum facers with		R-9.6 / 1.55"	RSI-1.69 / 39 mm		
	silver finish.		R-10 / 1.65"	RSI-1.81 / 42 mm		
			R-13 / 2"	RSI-2.21 / 51 mm		
			R-16 / 2.5"	RSI-2.79 / 64 mm		
			R-19 / 3"	RSI-3.36 / 76 mm		
			R-22 / 3.5"	RSI-3.94 / 89 mm		
			R-26 / 4"	RSI-4.52 / 102 mm		
			Custom Size:			
NAILBOARD®	Rigid roof insulation comprised of a		R-9.2 / 2"			ASTM C1289, Type V
INSULATION	polyisocyanurate foam core attached to		R-12 / 2.5"			ASTM 0209, ASTM 01621 ASTM 02126, ASTM 0209
	reinforced facer on the other.		R-15 / 3"			ASTM D1623, ASTM E84 EM <sup>®</sup> Standards 4450/4470
			R-18 / 3.5"			UL <sup>®</sup> Standard 790, 263
			R-21.1 / 4"			and 1256 California Code of
						Regulations, Title 24, Insulation Quality Standard License #TI-1341 Miami Dade
R-PANEL	Rigid board used above the roof desk to		R-5.7 / 1"			ASTM C 1289, Type II,
	provide high thermal efficiency.		R-8.6 / 1.5"			Ulass 1, Grade 2
			R-11.4 / 2"			
			R-14.4 / 2.5"			
			R-17.4 / 3"			
			R-23.6 / 4			



### **SPRAY POLYURETHANE FOAM INSULATION PRODUCTS**

MATERIAL PROVIDED	PRODUCT DESCRIPTION	R-VALUE/SIZE (thickness, nominal) US FORMULA	RSI-VALUE/SIZE (thickness, nominal)	INSTALLATION LOCATION	SPECIFICATION COMPLIANCE
JM CORBOND III® SPF	Closed-cell spray polyurethane foam (SPF) is dense, durable insulation that provides superior thermal and air isolation performance, while strengthening the structure of buildings.	R-7.0 / inch	2.40 m <sup>2</sup> k/w at 50 mm (Initial - ASTM C518); 2.31 m <sup>2</sup> k/w at 50 mm (Conditioned 90 days at 60°C - ASTM C518)		AC377 Appendix X NFPA 285, ASTM E2357 ABAA (evaluated and listed material and assembly) IBC Type I-V, IRC GREENGUARD Gold GREENGUARD
JM CORBOND MCS™ SPF	JM Corbond Multi-Climate Solution (MCS) SPF provides superior thermal, air and moisture isolation. Approved for application without an ignition barrier in attics and crawl spaces that are accessed only for service of utilities.	R-6.8 / inch			AC377 Appendix X NFPA 285 IBC Type I-V, IRC GREENGUARD Gold GREENGUARD
JM CORBOND® OPEN-CELL SPRAY FOAM (JM CORBOND® OC SPF)	Open-cell spray polyurethane foam is low- density, nonstructural insulation that offers a high yield while still providing good thermal and acoustical performance and good air isolation.	R-value per inch at 1" 3.8 / 0.67 R-value per inch at > 3.5" 3.6 / 0.63	0.61 °K∙m²/W at 25 mm		AC377 IBC Type V-B, IRC CA Specification 01350 VOC Emission Testing Compliance
JM CORBOND® OPEN-CELL APPENDIX X SPRAY FOAM (JM CORBOND® OCX SPF)	Open-cell Appendix X spray polyurethane foam is low-density, nonstructural insulation that offers a high yield while still providing good thermal and acoustical performance and good air isolation. Approved for application without an ignition barrier in attics and crawl spaces that are accessed only for service of utilities.	R-3.7 / inch			AC377 Appendix X IBC Type V-B, IRC



### **OTHER BUILDING PRODUCTS**

MATERIAL PROVIDED	PRODUCT DESCRIPTION	SIZE		INSTALLATION LOCATION	SPECIFICATION COMPLIANCE
VENT CHUTE	Rigid foam channel that creates a ventilation space between the roof deck and insulation to relieve heat and moisture buildup in the attic.	Perforated for 24" o.c. jo	oists (48" x 22" channel)		
GOBOARD®	Durable, ultra-lightweight waterproof tile	<b>R-VALUE / THICKNESS</b>	WIDTH x LENGTH		ASTM C473
	backer board.	R-1.2 / 0.26"	3' x 5' (0.914 m x 1.524 m)		ASTM C518 ASTM D1037 ASTM E84 ASTM D4068
		R-1.2 / 0.26"	4' x 8' (1.219 m x 2.438 m)		
		R-2.3 / 0.47"	3' x 5' (0.914 m x 1.524 m)		
		R-2.3 / 0.47"	4' x 8' (1.219 m x 2.438 m)		ASTM E96 ASTM G21/G22
		R-2.9 / 0.6"	4' x 8' (1.219 m x 2.438 m)		ASTM D2394
		R-5.0 / 1"	4' x 8' (1.219 m x 2.438 m)		ASTM C627
		R-7.5 / 1.5"	4' x 8' (1.219 m x 2.438 m)		
		R-10 / 2"	4' x 8' (1.219 m x 2.438 m)		



### Guide Specifications for Johns Manville Fiberglass Thermal and Acoustical Insulations

#### **FIRE SAFETY**

Johns Manville Fiberglass Building Insulation, without facing, has been tested in accordance with ASTM E84 and has a flame spread rating of less than 25 and a smoke developed rating of less than 50. UL Label File R-3711 available upon request, documenting a Fire Hazard Classification rating of 25/50 or less. Unfaced fiberglass insulation has passed the ASTM E136 test and is therefore considered noncombustible by the major building codes.

When provided with a standard vapor retarder, the composite product cannot be classified as "noncombustible" as defined in most building codes. Vapor retarders (unless Class A rated) will burn and must not be left exposed. They must be covered with gypsum board or other code-approved materials and installed in compliance with all building codes. To prevent a fire, keep open flames and other sources of heat away from the facing.

Faced insulations listed as ASTM C665, Class A have achieved a flame spread rating of 25 or less, and a smoke developed rating of 50 or less per ASTM E84 test method. (See additional information in "Guide Specifications" section of this form.)

Note to the specifier: Delete sections not used; fill in correct selections where indicated; and/or add other information as required.

Specifications apply to wall, ceiling and/or floor insulation, both thermal and acoustical, except where noted.

Insulation materials meet the Insulation Quality Standards of the State of California and the Minnesota Thermal Insulation Standards.

#### I. SCOPE

- A. The general conditions in Division 1 of this specification form an integral part of the contract for the work specified in this section and all conditions contained therein shall be binding upon the contractor and shall govern the work.
- B. No substitution will be permitted for materials and methods covered in this section.

#### **II. WORK INCLUDED**

A. The work under this section of the specifications shall include furnishing all supervision, labor, materials, tools and equipment, and performing all operations necessary for the complete insulation system as described in the drawings and specifications in a first-class, workman-like manner.

#### **III. GENERAL REQUIREMENTS**

- A. All materials must be delivered in original unopened packages with manufacturer's name and contents legibly indicated. Store insulation indoors. Keep insulation clean and dry at all times. When transporting, cover completely with a waterproof tarpaulin as necessary.
- **B.** All work, by other trades, to be concealed by insulation must be inspected and approved by those having jurisdiction; execution of the insulation installation shall not proceed until so authorized.

#### IV. MATERIALS [REPEAT FOR EACH LOCATION] THERMAL-ACOUSTICAL INSULATION

A. Insulation for [location: ceilings, walls, floors, etc.] shall be Johns Manville Formaldehyde-free<sup>™\*</sup> fiberglass insulation [Unfaced, Kraft-Faced, MR<sup>®</sup> Faced, ComfortTherm,<sup>®</sup> Climate Pro,<sup>®</sup> JM Spider,<sup>®</sup> FSK-25 flame-resistant foil-faced, Foil-faced or Insul-SHIELD<sup>®</sup>] in roll, batt, board or loose-fill form, [thickness] thick, R-value<sup>\*\*</sup> [specify].

\*Strike "Formaldehyde-free™" if specifying Insul-SHIELD.

\*\*2.75" sound-control batts do not carry an R-value.

#### **V. INSTALLATION**

Note: The following apply to both thermal and acoustical applications except for B and C, which apply to thermal applications only.

- A. Installation of the insulation shall be in accordance with the applicable building code, industry standards and any specific instructions on the product package.
- **B.** Insulation shall fit all framing spaces, including areas between joists and outside headers, behind electrical outlets and piping, and other areas, to form a complete insulating blanket around the heated or cooled areas of the structure.
- **C.** In colder climate areas, vapor retarders (whether attached to the insulation or applied separately) are often placed toward the heated or conditioned side of the wall. This is done to reduce water vapor penetration into the wall from the building interior. Check your local building codes for vapor retarder requirements.
- D. Standard kraft and standard foil facings are combustible and must not be left exposed. Where exposed application is desirable and permitted by applicable codes, FSK-25 flameresistant facing must be used!
- E. Insulation should not be installed over or within 3" (76 mm) of fixtures containing lights, fans or other heat-generating electrical devices. Baffles should be used to maintain these clearances. Failure to do so may result in damage to these devices. To determine insulation clearance requirements, local building code requirements must be followed. IC-rated light fixtures may be covered with insulation.

Metal flues from furnaces, hot water tanks, etc., and some types of chimneys require 1" (25 mm) or more clearance from combustible materials. Some may require clearance from noncombustible materials (per ASTM E136) like unfaced fiberglass insulation. Equipment and appliance manufacturers' instructions and local building codes shall be consulted for specific insulation clearance requirements.

<sup>†</sup>Johns Manville Fiberglass Building Insulations, exclusive of facings, have passed the ASTM E136 test. Products that pass this test are considered noncombustible by the major building codes.



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Technical specifications as shown in this literature are intended to be used as general guidelines only. The physical and chemical properties of thermal and acoustical fiberglass insulation listed 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. Any references to numerical flame spread or smoke developed ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions. Check with the sales office nearest you for current information. All Johns Manville products are sold subject to Johns Manville's Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville Limited Warranty and Limitation of Remedy or for information on other Johns Manville thermal and acoustical insulation and systems, visit the website or call the 800 number above.