

Commercial Building Submittal Package-US



Submitted to:	
Submitted by:	
Date:	Job Reference:
Job Name:	
Address:	

Product Description	R-value	Thickness	Length	Width	Location
Cavityrock®	4.3	1"	☐ 48″	<u> </u>	
Exterior Cavity and	4.5		48"	24"	
Rainscreen Walls	6.5		48"	<u> </u>	
ROCKWOOL Cavityrock® is a semi- rigid unfaced stone wool insulation	0.3	1.5"	48"	24"	
board designed for exterior cavity	8.6	2"	48"	<u> </u>	
wall and rainscreen applications. Compatible with numerous	0.0	2"	48"	24"	
cladding attachment systems,	10.8			<u> </u>	
Cavityrock is non-combustible and approved for use in many NFPA	10.8	2.5"	48"	24"	
285 and compliant designs. These				☐ 16″	
products offer improved energy efficiency with reliable long-term	12.9	□ 3″	☐ 48″	24"	
thermal performance, enhanced				32"	
acoustical comfort, along with vapor permeance and moisture resistance			48"	<u> </u>	
for a durable enclosure.	15.1	3.5"		24"	
Thicknesses less than 2.5" are	17.2	4"	<u> </u>	<u> </u>	
made of a mono-density structure that maintains a consistent density				24"	
throughout the product.				32"	
Thicknesses 2.5" and greater, utilizes	19.4	4.5"	<u>48"</u>	☐ 16″	
dual-density technology to provide increased performance. The higher				24"	
density outer layer provides a rigid	21.5	5"	☐ 48″	<u> </u>	
outer surface for durability and enhanced strength, while the lower				24"	
density inner layer allows for easier installation in the wall structure.				32"	
installation in the wall structure.				<u> </u>	
	23.7	5.5"	48"	24"	
				<u> </u>	
	25.8	☐ 6″	☐ 48″	24"	
				32"	
				<u> </u>	
	30.1	7"	48"	24"	
	_			<u> </u>	
	34.4	8"	48"	24"	

Product Description	R-value	Thickness	Length	Width	Location
Cavityrock [®] Black				<u> </u>	
Exterior Cavity and Rainscreen Walls	8.6	2"	48"	24"	
ROCKWOOL Cavityrock® Black is a semi-rigid stone wool insulation	10.8	2.5"	48"	24"	
board with a chemically-bonded black mineral-fiber facing designed for open-joint rainscreen systems.	12.9	□ 3″		<u> </u>	
Compatible with numerous cladding attachment systems, Cavityrock			48"	24"	
Black offers improved energy efficiency with reliable long-term	15.1	3.5"	48"	24"	
thermal performance, enhanced acoustical comfort, along with vapor			☐ 48″	<u> </u>	
permeance and moisture resistance for a durable enclosure. The facing	17.2	LJ 4"	48"	24"	
provides lasting UV stability while reducing installation time and material cost to achieve your desired	21.5	5″	48"	24"	
design aesthetic.	25.8	6"	48"	24"	

Product I Description	R-value	Thickness	Length	Width	Location
Comfortboard® 80	4.2	☐ 1″	☐ 48″	24"	
Thermal Insulated Sheathing ROCKWOOL Comfortboard® 80 is a rigid stone wool board designed for exterior continuous insulation	F 2		<u>48"</u>	24"	
assemblies using screw through insulation cladding support systems in residential and commercial	5.3	1.25"	96"	☐ 48″	
construction. A non-structural sheathing product, Comfortboard 80 does not produce smoke or			☐ 48″	<u> </u>	
propagate flames, providing a critical line of defence in the event of a fire.	6.3	1.50"	72"		
Vapor permeable, this solution allows fast outward drying, keeping moisture out of your wall assembly.			96"	48"	
Certified by the California State Fire Marshall's Building Materials Listing Program (BML), Comfortboard 80		2"	☐ 48″	24"	
has also received ICC-ES (CCMC 12718-R & 13573-L) validated product acceptance for the	8.4		96"	☐ 48″	
following uses: Non-structural thermal insulation in non-fire-resistive rated	10.5	2.5"	☐ 48″	24"	
dwellingsExterior perimeter insulation			72"	☐ 48″	
around foundation Under flat concrete slab			96"		
 A component of residential wood- framed cathedral ceilings In areas where probability of 			☐ 48″	24"	
termite infestation is 'very heavy'	12.6	3"	96"	☐ 48″	
	14.7	3.5"	48"	24"	
	16.8	<u> </u>	<u> </u>	24"	
	21	☐ 5″	<u> </u>	24"	

Product Description	R-value	Thickness	Length	Width	Location
Comfortboard° 110	,		<u>48"</u>	24"	
Exterior Insulated Sheathing ROCKWOOL Comfortboard®	4	1"	72"	48"	
110 is a rigid, high-density stone wool board designed for exterior	_		<u>48"</u>	24"	
continuous insulation assemblies using screw through insulation	5	1.25"	72"	48"	
cladding support systems. These products do not produce smoke	,		48"	48"	
or propagate flames, providing a critical line of defence in the event	6	1.5"	72"	24"	
of a fire.			<u>48"</u>	24"	
Comfortboard 110 also offers improved energy efficiency with	8	2"	72"	48"	
minimal penetrations to reduce thermal bridging, enhanced	10	2.5"	<u>48"</u>	24"	
acoustical comfort, along with vapor permeance and moisture			72"	<u>48"</u>	
resistance for a durable enclosure. In addition to exterior continuous			<u> </u>	24"	
insulation, these products may be used below-grade, under concrete	12	3"	72"	<u>48"</u>	
slab, in floor-ceiling assemblies, and for sloped roofing applications.	14	3.5"	<u>48"</u>	24"	
	16	<u></u> 4"	☐ 48″	24"	
	20	5"	<u>48"</u>	24"	

Product Description	Foil Faced	Unfaced	R-value	Thickness	Length	Width	Location
Curtainrock® 40					48"	24"	
Curtain Wall ROCKWOOL Curtainrock® 40 is	N/A*		6.5	1.5"*	60"	36"	
a lightweight, semi-rigid unfaced					48"	24"	
stone wool insulation board designed to provide enhanced			8.6	2"	60"	36"	
fire protection in curtain wall and perimeter fire containment					72"	☐ 48″	
systems. These products are non- combustible and fire resistant and					48"	24"	
will not develop smoke or promote			10.8	2.5"	60"	36"	
flame spread when exposed to fire. Curtainrock 40 is also moisture					72"	48"	
resistant, non-corrosive and provides reliable long-term thermal					48"	24"	
performance for your wall assembly. Curtainrock 40 is available unfaced			12.9	3"	60"	36"	
or with a reinforced foil facing.					72"	☐ 48″	
*1.5" Curtainrock 40 is unfaced only, foil-faced available in thicknesses of 2" and greater.			15.1	3.5"	48"	24"	
					60″	36"	
					72"	<u>48"</u>	
			17.2		48"	24"	
					60"	24"	
						36"	
					72"	☐ 48″	
					48"	24"	
			19.4	4.5"	60"	36"	
					72"	<u>48"</u>	
					48"	24"	
			21.5	5"	60"	36"	
					72"	48"	
					48"	24"	
			25.8	6"	60"	36"	
					72"	48"	
					48"	24"	
			30.1	7"	60"	36"	
					72"	☐ 48″	

Product Description	Foil Faced	Unfaced	R-value	Thickness	Length	Width	Location
Curtainrock® 80			4.3	☐ 1″	☐ 48″	24"	
Curtain Wall					60"	36"	
ROCKWOOL Curtainrock® 80 is					48"	24"	
a lightweight, semi-rigid unfaced stone wool insulation board			6.5	1.5"	60"	36"	
designed to provide enhanced					72"	48"	
fire protection in curtain wall and perimeter fire containment					48"	24"	
systems. These products are non-			8.6	2"	60"	36"	
combustible and fire resistant and will not develop smoke or promote					72"	48"	
flame spread when exposed to					48"	24"	
fire. Curtainrock 80 is also moisture resistant, non-corrosive and						36"	
provides reliable long-term thermal			10.8	2.5"	60″		
performance for your wall assembly.					72"	48"	
Curtainrock 80 is available unfaced or with a reinforced foil facing in					48"	24"	
certain sizes.			12.0	3"	60"	36"	
			12.9	3"	60"	☐ 48″	
					72"	48"	
					48"	24"	
			15.1	3.5"	60"	36"	
						☐ 48″	
			17.2	4"	72"		
					48"	24"	
					60"	36"	
					72"	48"	
					48"	24"	
	_			_		36"	
			19.4	4.5"	60"		
					72"	48"	
					48"	24"	
			21.5	□ 5"	60"	36"	
			21.5	LJ 5"	60"	☐ 48″	
					72"	48"	
					48"	24"	
			25.8	☐ 6″	60"	36"	
						☐ 48″	
					72"		
					48"	24"	
			30.1	□ 7″	☐ 60″	36"	
					72"	☐ 48″	
					□ 72″		

Product Description	R-value	Thickness	Length	Width	Location
ROXUL Safe®		1.5"			
Firestop and Head of Wall Applications		2"			
Semi-rigid, mineral stone wool		3"			
insulation approved for use in fire rated joints, through penetrations and perimeter fire containment systems. * 4" ROXUL Safe is also available with a reinforced	N/A	4"*	48"	24"	
		5″			
foil facing.		6"			
Comfortbatt ^o SS	10	2.5"	48"	16.25"	
Exterior Steel Stud Batt				16.25"	
Stone wool batt insulation designed for thermal resistance in exterior steel stud wall applications. It's unique flexible edge ensures a tight fit in the stud space ensuring the expected R-value is achieved.	15	3.5"	48"	24.25"	
				16.25"	
	24	6"	LJ 48"	24.25"	
	30	7.25"	48"	16.25"	
	32	8"	48"	16.25"	
Comfortbatt [®] WS	13		☐ 47″	15.25"	
Exterior Wood Stud Batt		3.5"		23"	
Stone wool batt insulation designed for thermal resistance in exterior			47"	15.25"	
wood stud wall applications. It's unique flexible edge ensures a tight	15	3.5"		23"	
fit in the stud space ensuring the expected R-value is achieved.				15.25"	
	21	5.5"	47"	23"	
				15.25"	
	23	5.5"	47"	23"	
				15.25"	
	30	7.25"	47"	23"	
				15.25"	
	38	9.5"	47"	23"	

Product Description	R-value	AFB®	AFB® evo	Thickness	Length	Width	Location	
			N/A	1"		<u> </u>		
				□ 1"	48"	24"		
AFB°				1.5"	☐ 48″	16"		
Interior Steel & Wood Stud Stone wool batt insulation for				1.5	40	24"		
steel & wood stud interior wall		П		<u> </u>	☐ 48″	16"		
and floor applications. AFB® (Acoustical Fire Batt) provides				<u> </u>	40	24"		
superior sound absorbency and fire protection for overall				2.5"	☐ 48″	24"		
occupant comfort and safety.						16"		
			N/A	_	47"	19"		
	-						23"	
	N/A 🔲	3"	_	15"				
		N/A L		48"	16"			
*AFB° evo						24"		
Interior Steel Stud No added formaldehyde		Ш	N/A		47"	23"		
stone wool batt insulation for				3.5"	☐ 48″	16"		
interior partitions in commercial constructions where superior						24"		
fire resistance and acoustical performance is required. This				<u> </u>	4"	48"	16"	
product is UL validated to be						24"		
Formaldehyde Free. * Please contact your ROCKWOOL Sales				5"	<u>48"</u>	16"		
Representative for information regarding pricing and availability of this product.			N/A		<u> </u>	24"		
			N/A		47"	19"		
				6"	48"	☐ 16"		

Product	ASTM C612	ASTM C665	CAN/ULC S702	CAN/ULC S114	ASTM E84	ASTM C665 CORROSIVE	ASTM C1104
Cavityrock®	Type IVB		Type 1	NC	Complies	Pass	0.03%
Comfortboard® 110	Type IVB		Type 1	NC	Complies	Pass	0.28%
Comfortboard® 80	Type IVB		Type 1	NC	Complies	Pass	0.05%
Curtainrock® 40	Type IVB			NC	Complies	Pass	0.01%
Curtainrock® 80	Type IVB			NC	Complies	Pass	0.04%
ROXUL Safe®	Type IVA			NC	Complies	Pass	0.04%
Comfortbatt® SS & WS		Туре 1		NC	Complies	Pass	
AFB° & AFB° evo		Type 1	Type 1	NC	Complies	Pass	

Disclaimer: Technical information contained in this document is intended to be used as a general guideline only. For the most up-todate technical information please consult the technical data sheets available on ROCKWOOL.com. *R-value is not required for application. Please contact the **ROCKWOOL Technical Innovations** team at 1-800-265-6878 for more information.

AFB®, Cavityrock®, Comfortbatt®, Comfortboard®, Conrock®, Curtainrock®, ROXUL Safe®, Rockboard®, Toprock®, Monoboard®, ROXUL® are registered trademarks of the ROCKWOOL Group in USA and ROXUL Inc. in Canada.

ROCKWOOL™ and Fabrock™ are trademarks of the ROCKWOOL Group in USA and ROXUL Inc. in Canada.

SAFE'n'SOUND® is a registered trademark used under license by Masonite Inc.

ROCKWOOL

8024 Esquesing Line Milton, Ontario L9T 6W3 Tel: 1 800 265 6878 www.ROCKWOOL.com