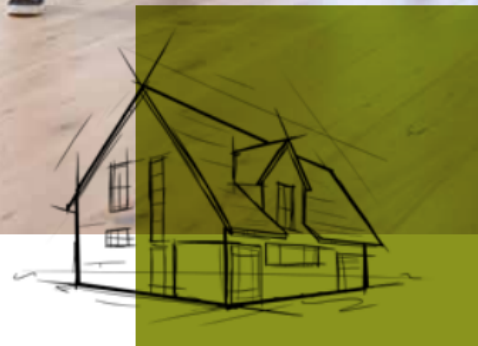


BUILDING INSULATION

Residential Product Guide



ROCKWOOL®

A global leader

ROCKWOOL is part of ROCKWOOL International, the world's largest producer of stone wool insulation – a material that improves the quality of life for millions of people.

ROCKWOOL operates 28 factories on 3 continents. In North America, ROCKWOOL is the leading manufacturer of stone wool insulation products.

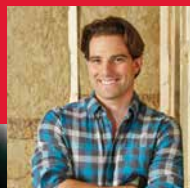
ROCKWOOL's unique thermal insulation products provide indoor comfort in summer and winter, and help reduce heating and cooling costs. Those energy savings also translate into reduced CO₂ emissions.

Dependability the experts trust

As a trusted contractor, real estate investor and host of TV's *Income Property*, Scott McGillivray is passionate about educating and assisting homeowners in making smart remodel decisions. That's why he uses and installs ROCKWOOL insulation products for all of his building and design projects.

"Insulation is critical to the comfort and safety of any home, but not all insulation products are created equal. I always turn to ROCKWOOL stone wool insulation. ROCKWOOL not only saves energy, it's fire resistant, water repellent and sound absorbent. It's proven to stand the test of time."

- Scott McGillivray



What it's made of makes all the difference

More Than A Rock. ROCKWOOL insulation is made from natural stone and recycled material. Its unique non-directional fibre structure and higher density give it better dimensional stability and make it an effective barrier against noise.

ROCKWOOL COMFORTBATT®, SAFE'n'SOUND® and COMFORTBOARD™ 80 offer far more than conventional insulations. Don't settle for anything less when you build or renovate.



Fire Resistant

In the event of a fire, every second counts. ROCKWOOL insulation helps protect you and your family by delaying the spread of fire. ROCKWOOL products can withstand temperatures up to 2150°F.



Water Repellent

ROCKWOOL insulation repels water, so R-value is not affected. It is also completely resistant to rot, mildew, mould, and bacterial growth – contributing to a safer indoor environment in your home.



Easy Fit

The higher density of ROCKWOOL insulation provides superior sag resistance and fit. Once installed, the insulation holds its shape without sagging or slumping in the wall cavity to provide continuous fire protection and thermal performance over time.



Made from Stone

ROCKWOOL insulation is made from natural stone and recycled material. Its non-directional fibre structure and higher density give it better dimensional stability and make it an effective barrier against noise.

Insulate to save energy

An energy-efficient house is a better home. With ROCKWOOL COMFORTBATT® insulation, it's also a more comfortable living environment for you and your family. COMFORTBATT® helps keep the outside outside, to keep your home warm in the winter, and cool in the summer. That also translates into reduced heating and air conditioning costs – and a house that is easier on the environment.

R-value is the measurement of an insulation's ability to prevent heat flow. The higher the R-value, the more insulating power it provides. Additionally, while moisture significantly reduces the R-value of many other popular insulation materials, COMFORTBATT® does not store or transfer moisture so the R-value you install will remain the same year after year.

Insulate for a quiet home

Nothing beats the tranquility of a quiet home – and that's exactly what ROCKWOOL SAFE'n'SOUND® provides. It's an innovative, high-density insulation that's specifically designed to absorb sound and reduce noise from travelling from one room to another. Unlike thermal insulation, SAFE'n'SOUND® is used for soundproofing interior walls and for ceilings between rooms. Made from stone, SAFE'n'SOUND® reduces sound transmission by trapping sound waves and vibrations in the thousands of tiny interconnected spaces created by its unique fibre structure.

Insulation that's planet friendly



ROCKWOOL is a member of the Canada Green Building Council (CaGBC) representing environmental responsibility & sustainability



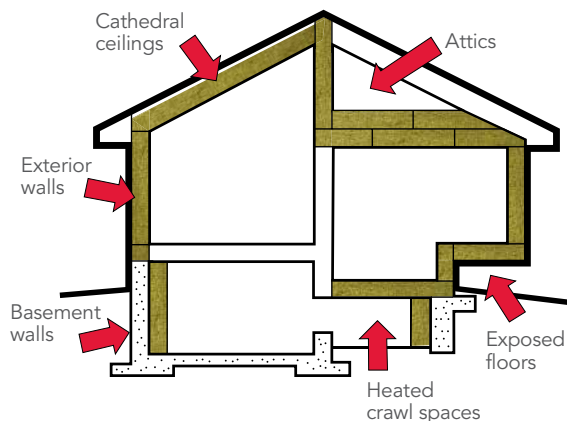
ROCKWOOL insulation has received GreenGuard's most stringent certification for indoor air quality.



CFC and HCFC free, so they don't deplete the earth's protective ozone layer. ROCKWOOL insulation products are made from natural stone and up to 40% recycled materials.

Maximize the comfort

ROCKWOOL COMFORTBATT® installed in exterior walls is a great way to save energy, but there are other applications that can make a big difference in your home's comfort. Insulating the exposed concrete walls in basements and heated crawl spaces, as well as increasing the insulation in your attic, are all effective ways to improve your home's energy efficiency.



The importance of vapor barriers

A vapor barrier/retarder may be required to control vapor transmission and minimize condensation in walls and ceilings. While many professional contractors feel that polyethylene is the best choice, you should always consult your local building code when you're doing the work yourself.

For technical support contact us at rockwool.com or by phone at **1-800-265-6878**.



COMFORTBATT®

Thermal Home Insulation



How much
you'll need

Wood Stud

R13-16" on centre

Covers: 59.7 ft.² (5.55 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 3½ in. (89 mm)

12 BATTs



R13-24" on centre

Covers: 60.0 ft.² (5.58 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 3½ in. (89 mm)

8 BATTs



R15-16" on centre

Covers: 59.7 ft.² (5.55 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 3½ in. (89 mm)

12 BATTs



R15-24" on centre

Covers: 60.1 ft.² (5.58 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 3½ in. (89 mm)

8 BATTs



R21-16" on centre

Covers: 39.8 ft.² (3.70 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 5½ in. (140 mm)

8 BATTs



R21-24" on centre

Covers: 37.5 ft.² (3.48 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 5½ in. (140 mm)

5 BATTs



COMFORTBATT®

Thermal Home Insulation



How much
you'll need

Wood Stud

R23-16" on centre

Covers: 39.8 ft.² (3.70 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 5½ in. (140 mm)

8 BATTs



R23-24" on centre

Covers: 37.5 ft.² (3.48 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 5½ in. (140 mm)

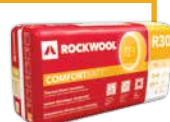
5 BATTs



R30-16" on centre

Covers: 29.9 ft.² (2.78 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 7¼ in. (184 mm)

6 BATTs



R30-24" on centre

Covers: 30.03 ft.² (2.79 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 7¼ in. (184 mm)

4 BATTs



R38-16" on centre

Covers: 19.9 ft.² (1.84 m²)
Length: 47 in. (1194 mm)
Width: 15½ in. (387 mm)
Thickness: 9½ in. (184 mm)

4 BATTs



R38-24" on centre

Covers: 22.5 ft.² (2.09 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 9½ in. (184 mm)

12 BATTs



COMFORTBATT®

Thermal Home Insulation



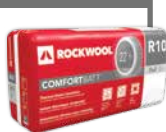
How much
you'll need

Steel Stud

R10-16" on centre

Covers: 86.7 ft.² (8.05 m²)
Length: 48 in. (1219 mm)
Width: 16½ in. (413 mm)
Thickness: 2½ in. (63.5 mm)

16 BATTs



R15-16" on centre

Covers: 65 ft.² (6.08 m²)
Length: 48 in. (1219 mm)
Width: 16½ in. (387 mm)
Thickness: 3½ in. (89 mm)

12 BATTs



R15-24" on centre

Covers: 64.7 ft.² (6.01 m²)
Length: 48 in. (1219 mm)
Width: 24½ in. (616 mm)
Thickness: 3½ in. (89 mm)

8 BATTs



R24-16" on centre

Covers: 43.3 ft.² (4 m²)
Length: 48 in. (1219 mm)
Width: 16½ in. (413 mm)
Thickness: 6 in. (152.4 mm)

8 BATTs



R24-24" on centre

Covers: 40.4 ft.² (3.75 m²)
Length: 48 in. (1219 mm)
Width: 24½ in. (616 mm)
Thickness: 6 in. (152.4 mm)

5 BATTs



COMFORTBATT®

Thermal Home Insulation



How much
you'll need

Steel Stud

R30-16" on centre

Covers: 32.5 ft.² (3 m²)
Length: 48 in. (1219 mm)
Width: 16½ in. (413 mm)
Thickness: 7½ in. (152.4 mm)

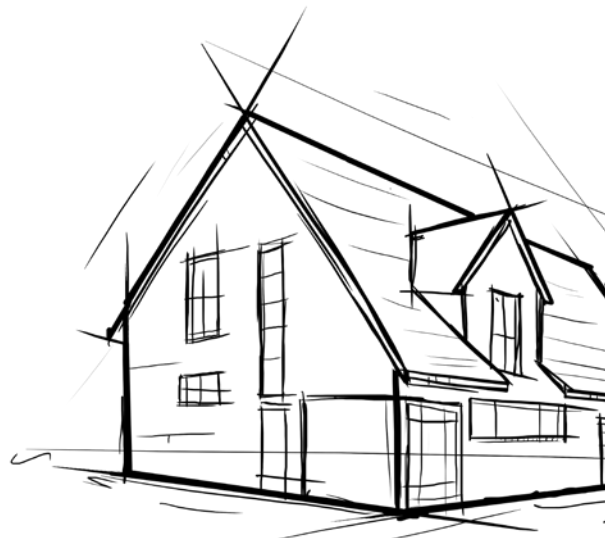
6 BATTs



R32-24" on centre

Covers: 32.5 ft.² (3 m²)
Length: 48 in. (1219 mm)
Width: 16½ in. (616 mm)
Thickness: 8 in. (152.4 mm)

6 BATTs

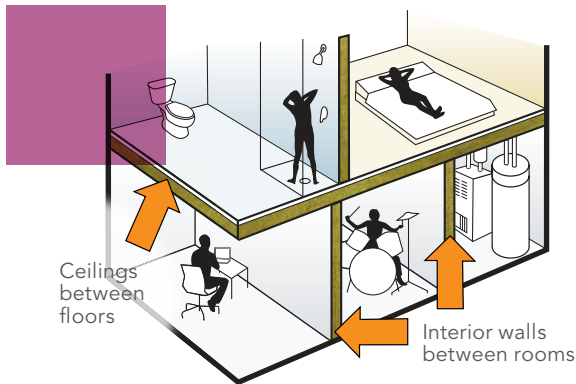


Maximize the peace & quiet

Installing ROCKWOOL SAFE'n'SOUND® inside interior walls and in ceilings between floors is a great way to reduce sound transmission and improve fire resistance. Higher-density batts more effectively reduce airflow, thereby decreasing sound transmission.

Typical applications include:

- Bedrooms
- Bathrooms
- Home Offices
- Basements
- Home Theatre Rooms
- Furnace/Laundry Rooms



Interior Walls

(Wood Studs – 16" On Centre) Using SAFE'n'SOUND®, 5/8" drywall (type x) and resilient channels at 16" provides:

Fire Rating: 1 hour

Sound Transmission Class (STC): 45

Ask your building supply retailer about the benefits of using resilient channels for your project.



Interior Walls

(Steel Studs – 24" On Centre)

Using SAFE'n'SOUND®, 5/8" drywall (type x):



Fire Rating: 1 hour

Sound Transmission Class (STC): 52

Interior Ceilings/Floors

(2 x 10 Joists – 16" On Centre) Using SAFE'n'SOUND®, 5/8" drywall (type x) and resilient channels at 24" provides:



Fire Rating: 30 minutes

Sound Transmission Class (STC): 50

SAFE'n'SOUND®

Fire & Soundproofing Insulation



How much
you'll need

Wood Stud

16"-Wood on centre

Covers: 59.7 ft.² (5.55 m²)
Length: 47 in. (1194 mm)
Width: 15 1/4 in. (387 mm)
Thickness: 3 in. (76 mm)

12 BATTs



24"-Wood on centre

Covers: 60.1 ft.² (5.58 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 3 in. (76 mm)

8 BATTs



16"-Wood on centre Floor and Ceiling

Covers: 29.9 ft.² (2.78 m²)
Length: 47 in. (1194 mm)
Width: 15 1/4 in. (387 mm)
Thickness: 6 in. (152 mm)

6 BATTs



19.2"-Wood on centre Floor and Ceiling

Covers: 62.7 ft.² (5.82 m²)
Length: 47 in. (1194 mm)
Width: 19.2 in. (470 mm)
Thickness: 3 in. (76 mm)

10 BATTs



24"-Wood on centre Floor and Ceiling

Covers: 30.0 ft.² (2.79 m²)
Length: 47 in. (1194 mm)
Width: 23 in. (584 mm)
Thickness: 6 in. (152 mm)

4 BATTs



SAFE'n'SOUND®

Fire & Soundproofing Insulation



How much
you'll need

16"-Steel on centre

Covers: 64 ft.² (5.95 m²)
Length: 48 in. (1219 mm)
Width: 16 1/4 in. (413 mm)
Thickness: 3 in. (76 mm)

12 BATTs



Steel Stud

24"-Steel on centre

Covers: 64 ft.² (5.95 m²)
Length: 48 in. (1219 mm)
Width: 24 1/4 in. (616 mm)
Thickness: 3 in. (76 mm)

8 BATTs



16"-I-Joist on centre

Covers: 32.5 ft.² (3.01m²)
Length: 48 in. (1219 mm)
Width: 16 1/4 in. (413 mm)
Thickness: 6 in. (152 mm)

6 BATTs

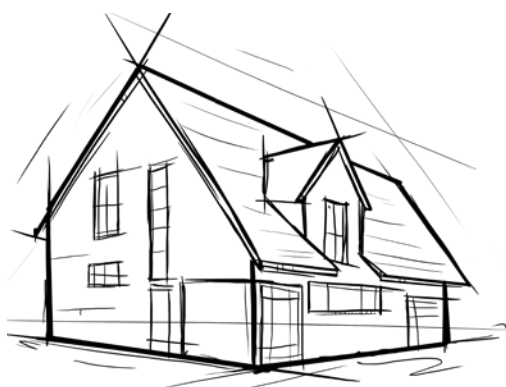


I-Joist

19.2"-I-Joist on centre

Covers: 31.3 ft.² (2.91 m²)
Length: 47 in. (1194 mm)
Width: 19.2 in. (470 mm)
Thickness: 6 in. (152 mm)

5 BATTs



Easy to install

Working with ROCKWOOL insulation is a breeze.

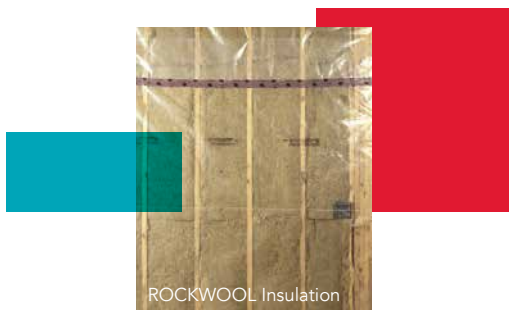


It cuts quickly and accurately with a serrated knife, such as a bread knife, so you can easily achieve optimal fit around pipes, electrical boxes, wiring, ductwork, and between studs and joists that are less than a standard width.



Insert. Compress. Release.

Those three simple steps are all it takes to get a snug fit. That great fit is one of the reasons ROCKWOOL COMFORTBATT® delivers maximum R-value and energy savings, and why ROCKWOOL SAFE'n'SOUND® is so effective at bringing peace and quiet to your home.



ROCKWOOL Insulation

Insist on ROCKWOOL for your next renovation project. It's available at quality building supply retailers near you.

For additional information, visit rockwool.com

Maximize the energy savings

To reduce your overall heating and cooling costs, it pays to insulate your interior foundation walls. That means paying attention to the higher required R-values for most basement wall assemblies. Increase R-values by installing a combination of two ROCKWOOL insulation products: COMFORTBOARD™ 80 and COMFORTBATT® thermal insulation.



- 1 Concrete Foundation
- 2 COMFORTBOARD™ 80 Insulated Sheathing
- 3 2 x 4 Stud Wall
- 4 COMFORTBATT® Insulation
- 5 Vapor Control Layer (where required)*
- 6 Gypsum Wall Board

Installation recommendations



- 1** Mechanically fasten COMFORTBOARD™ 80 to the concrete wall.

(Eg. Use 4 to 6 concrete nails and washers per board as needed.)



- 2** Install wall studs directly against COMFORTBOARD™ 80, leaving no gaps or air space.



- 3a** Install 3.5" COMFORTBATT® wood stud insulation between studs.



- 4** Apply drywall panels horizontally or vertically to framing.

- 3b** Install vapour barrier where required.*

* Consult local area building codes.

COMFORTBOARD™ 80

Continuous Exterior Insulation



Reduce Thermal Bridging

COMFORTBOARD™ 80 helps reduce thermal bridging through wood framing, leading to a higher performing building envelope.

ROCKWOOL COMFORTBOARD™ 80 is a rigid stone wool continuous insulation board used as a non-structural sheathing product in residential construction.

It is designed to provide increased thermal performance to the building envelope. Installing COMFORTBOARD™ 80 as continuous insulation with our ROCKWOOL COMFORTBATT® as the wall cavity insulation contributes to a higher effective R-value wall system.

COMFORTBOARD™ 80 is non-combustible, vapor permeable, water repellent and sound absorbent.

It has also received ICC-ES validated product acceptance in accordance to IRC and IBC for the following uses:

- Non-structural thermal insulation in non-fire-resistive rated dwellings
- Exterior perimeter insulation around foundation and under flat concrete slab
- A component of residential wood-framed cathedral ceilings
- In areas where probability of termite infestation is 'very heavy.'

COMFORTBOARD™ 80

Insulated Sheathing



How much
you'll need

R4

Covers: 80 ft.² (7.43 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 1 in. (25.4 mm)

10 BOARDS



R5.3

Covers: 56 ft.² (5.2 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 1 1/4 in. (32 mm)

7 BOARDS



R5.3

Covers: 1024 ft.² (95.13 m²)
Length: 48 in. (1219 mm)
Width: 96 in. (2438 mm)
Thickness: 1 1/4 in. (32 mm)

FULL PALLET



R6.3

Covers: 48 ft.² (4.45 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 1 1/2 in. (38 mm)

6 BOARDS



R6.3

Covers: 672 ft.² (62.4 m²)
Length: 48 in. (1219 mm)
Width: 72 in. (1829 mm)
Thickness: 1 1/2 in. (38 mm)

FULL PALLET



R6.3

Covers: 896 ft.² (273.1 m²)
Length: 96 in. (2438 mm)
Width: 48 in. (1219 mm)
Thickness: 1 1/2 in. (38 mm)

FULL PALLET



R8.4

Covers: 40 ft.² (3.71 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 2 in. (51 mm)

5 BOARDS



COMFORTBOARD™ 80

Insulated Sheathing



How much
you'll need

R8.4

Covers: 36 ft.² (3.34 m²)
Length: 48 in. (1219 mm)
Width: 36 in. (914 mm)
Thickness: 2 in. (51 mm)

3 BOARDS



R8.4

Covers: 640 ft.² (59.46 m²)
Length: 48 in. (1219 mm)
Width: 96 in. (2438 mm)
Thickness: 2 in. (51 mm)

FULL PALLET



R10.5

Covers: 32 ft. (2.97 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 2 1/2 in. (63.5 mm)

4 BOARDS



R10.5

Covers: 384 ft.² (35.67 m²)
Length: 72 in. (1828.8 mm)
Width: 48 in. (1219 mm)
Thickness: 2 1/2 in. (63.5 mm)

FULL PALLET



R10.5

Covers: 576 ft.² (53.51 m²)
Length: 96 in. (2438 mm)
Width: 48 in. (1219 mm)
Thickness: 2 1/2 in. (63.5 mm)

FULL PALLET



R12.6

Covers: 24 ft.² (2.22 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 3 in. (76 mm)

3 BOARDS



R12.6

Covers: 24 ft.² (2.22 m²)
Length: 48 in. (1219 mm)
Width: 36 in. (914 mm)
Thickness: 3 in. (76 mm)

2 BOARDS



COMFORTBOARD™ 80

Insulated Sheathing



How much
you'll need

R12.6

Covers: 480 ft.² (146.3 m²)
Length: 96 in. (2438 mm)
Width: 48 in. (1219 mm)
Thickness: 3 in. (76 mm)

FULL PALLET

R16

Covers: 16 ft.² (1.49 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 4 in. (101.6 mm)

2 BOARDS

R20

Covers: 16 ft.² (1.49 m²)
Length: 48 in. (1219 mm)
Width: 24 in. (610 mm)
Thickness: 5 in. (127 mm)

2 BOARDS



ROCKWOOL

8024 Esquesing Line,
Milton, ON L9T 6W3
T: 1-800-265-6878 or 1-905-878-8474
rockwool.com

AFB®, CAVITYROCK®, COMFORTBATT®, CONROCK®, CURTAINROCK®, ROCKBOARD®, TOPROCK®, MONOBOARD®, ROXUL® are registered trademarks of the ROCKWOOL Group in USA and ROXUL Inc. in Canada. ROCKWOOL™, COMFORTBOARD™, FABROCK™, ROXUL SAFE™, ROCKWOOL PLUS™, and AFB evo™ 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.



R12.6	2.22 m ² (24 ft ²)	1219 mm (48 pulg)	76 mm (3 pulg)	Grosor:	76 mm (3 pulg)	2 PLACAS
R12.6	2.22 m ² (24 ft ²)	1219 mm (48 pulg)	76 mm (3 pulg)	Grosor:	76 mm (3 pulg)	3 PLACAS
R12.6	2.22 m ² (24 ft ²)	1219 mm (48 pulg)	610 mm (24 pulg)	Ancho:	914 mm (36 pulg)	UN PALLET COMPLETO
R10.5	53.51 m ² (576 ft ²)	2438 mm (96 pulg)	63.5 mm (2 1/2 pulg)	Ancho:	1219 mm (48 pulg)	UN PALLET COMPLETO
R10.5	35.67 m ² (384 ft ²)	1828.8 mm (72 pulg)	63.5 mm (2 1/2 pulg)	Ancho:	1219 mm (48 pulg)	UN PALLET COMPLETO
R10.5	2.97 m ² (32 ft ²)	1219 mm (48 pulg)	63.5 mm (2 1/2 pulg)	Ancho:	1219 mm (48 pulg)	4 PLACAS
R8.4	59.46 m ² (640 ft ²)	2438 mm (96 pulg)	51 mm (2 pulg)	Ancho:	2438 mm (96 pulg)	UN PALLET COMPLETO
R8.4	3.34 m ² (36 ft ²)	1219 mm (48 pulg)	51 mm (2 pulg)	Ancho:	1219 mm (48 pulg)	3 PLACAS
R8.4	3.34 m ² (36 ft ²)	1219 mm (48 pulg)	914 mm (36 pulg)	Ancho:	914 mm (36 pulg)	2 PLACAS

Panneau de revêtement isolant
nécessitaire
Cantidad



COMFORTBOARD™ 80



ROXUL® ABE, CATTITRACK®, CONFORTRABATT®, CORTRACK®, MARCES REGISTRADAS DEL GRUPO MONDORABA® Y ROXUL®, SON MARCAS COMERCIALES DEL GRUPO ROCKWOOL EN SU YORK LOCAL. ROXUL® ABE, CATTITRACK®, CONFORTRABATT®, CORTRACK®, MARCES REGISTRADAS DEL GRUPO MONDORABA® Y ROXUL®, SON MARCAS COMERCIALES DEL GRUPO ROCKWOOL EN SU YORK LOCAL. ROXUL® ABE, CATTITRACK®, CONFORTRABATT®, CORTRACK®, MARCES REGISTRADAS DEL GRUPO MONDORABA® Y ROXUL®, SON MARCAS COMERCIALES DEL GRUPO ROCKWOOL EN SU YORK LOCAL.

rockwool.com

Tel.: 1-800-265-6878 or 1-905-878-8474

8024 Esquerring Line,
Milton, ON L9T 6W3

ROCKWOO



2 PLACAS

Grosor:	127 mm (5 pulg)
Ancho:	610 mm (24 pulg)
Altitud:	1219 mm (48 pulg)
Capacidad:	1.49 m ² (16 ft ²)

2 PLACAS

Gross weight:	101.6 kg (224 lb)
Length overall:	1219 mm (48 in)
Anccho:	610 mm (24 in)
Gross weight:	101.6 m m (48 plug)

R16

UN PALLETT COMPLETO
Ancho: 1217 mm (48 Pulg)
Largo total: 2438 mm (96 Pulg)
Grosor: 51 mm (2 Pulg)

۸۱۲

neceſitara
Cuanto



Panneau de recouvrement isolant

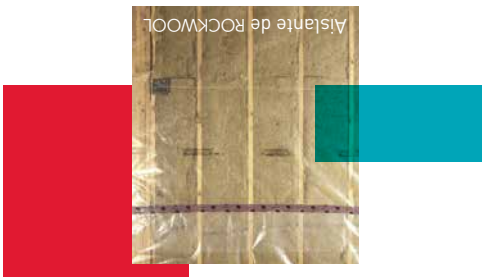
COMFORTBOARD™ 80

Cuanto más
necesitará

DEPARTAMENTO DE INVESTIGACIONES

COMFORTBOARD™ 80

Si necesita más información, visite www.rockwool.com
producción de calidad para la construcción, cerca de usted.



Ces trois étapes simples suffisent pour obtenir Estos tres pasos sencillos son todo lo que se requiere para una de las razones por las que ROCKWOOL lograr un ajuste adecuado. Ese excelente ajuste es una de las razones por las que ROCKWOOL Comfortabat® proporciona un máximo valor R y ahorros energéticos, y por lo que ROCKWool S.A.F.E.™ SOUND® resulta tan efectivo para lograr un hogar silencioso y tranquilo.

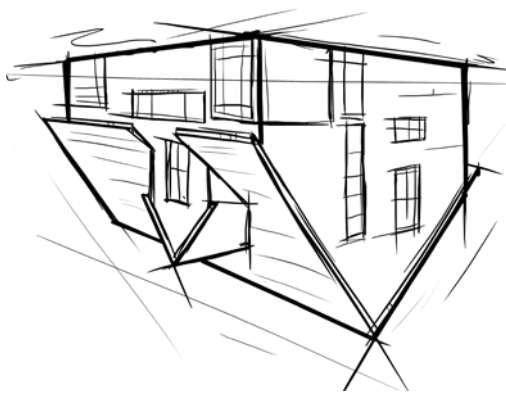


Se corta con rapidez y precisión con un cuchillo serrado, como los cuchillos de pan, de modo que puede lograr un ajuste óptimo para elrededor de tuberías, cañas de electricidad, cables, ductos y entre los listones y vigas que tengan un ancho que no sea estandar.



lrabajar con el material aislante de ROCKWOOL® es muy sencillo.

Fácil de instalar



Listón de acero I-vigueta

Cubre:	2.91 m ² [31.3 ft ²]
Largitud:	47 pulg [1194 mm]
Ancho:	19.2 pulg [470 mm]
Grosor:	6 pulg [152 mm]
BATS 5	

Listón de acero

Cubre:	5.55 m ² (59.7 ft. ²)
Largoitud:	1.94 m (47 pulg)
Ancho:	387 mm (15 1/4 pulg)
Altura:	76 mm (3 pulg)
Especiación central con acero de 16	

6 BATTs	1219 mm (48 pulg) 143 mm (5.6 pulg) 152 mm (6 pulg)	Cubre: Longitud: Ancho:
Espaciado central con l-vigueta de 16	3.01m ² (32.5 ft. ²)	Grosor: Ancho: Longitud:
Espaciado central con l-vigueta de 19.2	2.91 m ² (31.3 ft. ²)	Cubre: Longitud: Ancho:
Espaciado central con l-vigueta de 19.2	47 pulg (1194 mm) 19.2 pulg (470 mm)	Grosor: Ancho: Longitud:
Espaciado central con l-vigueta de 19.2	6 pulg (152 mm)	Grosor:

Cubre:	3.01m ² (32.5 ft. ²)	1219 mm (48 pulg)	413 mm (16 1/4 pulg)	152 mm (6 pulg)	Grosor:
Ancho:					6 BATTs
Largitud:					
Espaciado central con lámina de 16					

Espaciado central con acero de 16	Cubierta: 5.58 m ² (60.1 ft ²)	Largoitud: 1194 mm (47 pulg)	Ancho: 584 mm (23 pulg)	Altura: 76 mm (3 pulg)	Granos:
-----------------------------------	---	------------------------------	-------------------------	------------------------	---------

Espaciado central con acero de 16	
Cubierta:	5,58 m ² (60,1 ft ²)
Largo/tiudad:	1194 mm (47 pulg)
Ancho:	584 mm (23 pulg)
Grosor:	76 mm (3 pulg)
ROCKWOOL	



Al islamíento contra incendio y para inspección

SAFE 'n' SOUND®



24

22

24

16

16

24



10 Bloques

10 Bloques

6 Bloques

8 Bloques

12 Bloques

4 BLOQUES

Cubre: 2.79 m² (30.0 ft²)
Ancho: 584 mm (23 pulg)
Longitud: 1194 mm (47 pulg)
Groser: 152 mm (6 pulg)

10 BLOQUES

Cubre: 5.82 m² (62.7 ft²)
Ancho: 470 mm (19.2 pulg)
Longitud: 1194 mm (47 pulg)
Groser: 76 mm (3 pulg)

6 BLOQUES

Cubre: 2.78 m² (29.9 ft²)
Ancho: 387 mm (15 1/4 pulg)
Longitud: 1194 mm (47 pulg)
Groser: 152 mm (6 pulg)

8 BLOQUES

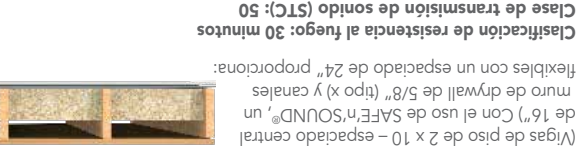
Cubre: 5.58 m² (60.1 ft²)
Ancho: 387 mm (15 1/4 pulg)
Longitud: 1194 mm (47 pulg)
Groser: 76 mm (3 pulg)

12 BLOQUES

Cubre: 5.55 m² (59.7 ft²)
Ancho: 387 mm (15 1/4 pulg)
Longitud: 1194 mm (47 pulg)
Groser: 76 mm (3 pulg)

Aislamiento contra incendio y para insularización

SAFE'n'SOUND®



Techos/pisos interiores

Clase de resistencia al fuego: 1 hora

(Listones de acero - espaciado central de 24'')

paredes exteriores

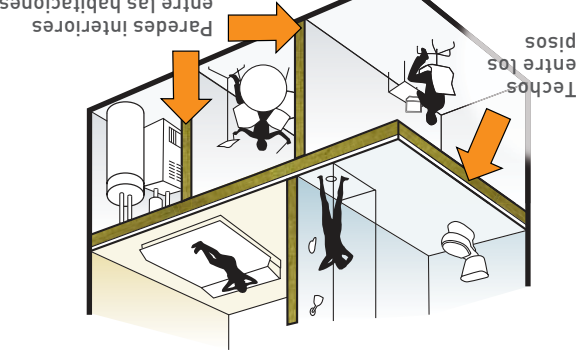
Clase de resistencia al fuego: 1 hora

(Listones de madera - espaciado central de 16'')

paredes interiores

Clase de resistencia al fuego: 1 hora

(Listones de madera - espaciado central de 16'')



- Oficinas en el hogar
 - Habitaciones con sistemas
 - Sótanos
 - Baños
 - Dormitorios
 - Cuartos de lavandería
 - Cuartos de baño
 - Salas de cine en casa
- aplicacions types sont par exemple les suivantes :
- del aire, lo que reduce la transmisión del sonido. Les mayor densidad reduce el manejo más eficaz el flujo de aire y mejorar la resistencia al fuego. La gama de una excelente maneja de reducir la transmisión del sonido y mejorar la resistencia al fuego. La gama de de paredes interiores y en los techos entre los pisos es una instalación de ROCKWOOL SAFE'n'SOUND® dentro de la instalación de ROCKWOOL SAFE'n'SOUND® dentro de las instalaciones tipo de hogar.

Maximice la paz y la tranquilidad

Cuánto
necesitará

necesitará



Aislamiento térmico para viviendas

COMFORTBATT®



R32 - espacio abierto central de 24"

Cubre: 3 m² (32.5 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 616 mm (16⅓ pulg)
Grosor: 152.4 mm (6 pulg)

6 BLOQUES



R30 - espacio abierto central de 16"

Cubre: 3 m² (32.5 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 152.4 mm (7⅓ pulg)

6 BLOQUES



R32 - espacio abierto central de 24"

Cubre: 3 m² (32.5 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 616 mm (16⅓ pulg)
Grosor: 152.4 mm (8 pulg)

6 BLOQUES



R30 - espacio abierto central de 16"

Cubre: 3 m² (32.5 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 152.4 mm (7⅓ pulg)

6 BLOQUES

Cuánto
necesitará



Aislamiento térmico para viviendas

COMFORTBATT®



R24 - espacio abierto central de 16"



Cubre: 4 m² (43.3 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 152.4 mm (6 pulg)

8 BLOQUES

R15 - espacio abierto central de 24"



Cubre: 6.01 m² (64.7 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 616 mm (16⅓ pulg)
Grosor: 63.5 mm (2⅓ pulg)

8 BLOQUES

R15 - espacio abierto central de 16"



Cubre: 6.08 m² (65 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 89 mm (3⅜ pulg)

12 BLOQUES

R10 - espacio abierto central de 16"



Cubre: 8.05 m² (86.7 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 63.5 mm (2⅓ pulg)

16 BLOQUES

R24 - espacio abierto central de 24"



Cubre: 3.75 m² (40.4 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 616 mm (16⅓ pulg)
Grosor: 152.4 mm (6 pulg)

5 BLOQUES

R24 - espacio abierto central de 24"



Cubre: 3.75 m² (40.4 ft²)
Longitud: 1219 mm (48 pulg)
Ancho: 413 mm (16⅓ pulg)
Grosor: 152.4 mm (6⅛ pulg)

5 BLOQUES

Cuánto
necesitará



Aislamiento térmico para viviendas

COMFORTBATT®

Cuánto
necesitará



Aislamiento térmico para viviendas

COMFORTBATT®

R38 - espaciado central de 24"

12 BLOQUES

Grosor: 184 mm (9½ pulg)
Ancho: 584 mm (23 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 2.09 m² (22.5 ft.²)

R38 - espaciado central de 16"

4 BLOQUES

Grosor: 184 mm (9½ pulg)
Ancho: 387 mm (15¼ pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 1.84 m² (19.9 ft.²)

R30 - espaciado central de 24"

4 BLOQUES

Grosor: 203 mm (7¾ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 2.79 m² (30 ft.²)

R30 - espaciado central de 16"

6 BLOQUES

Grosor: 140 mm (7¼ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 2.78 m² (29.9 ft.²)

R23 - espaciado central de 24"

5 BLOQUES

Grosor: 184 mm (5½ pulg)
Ancho: 584 mm (23 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 3.48 m² (37.5 ft.²)

R23 - espaciado central de 16"

8 BLOQUES

Grosor: 89 mm (5½ pulg)
Ancho: 584 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 3.70 m² (39.8 ft.²)

R21 - espaciado central de 24"

5 BLOQUES

Grosor: 140 mm (5½ pulg)
Ancho: 584 mm (23 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 37.5 ft.² (3.48 m²)

R21 - espaciado central de 16"

8 BLOQUES

Grosor: 140 mm (5½ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 3.70 m² (39.8 ft.²)

R21 - espaciado central de 24"

12 BLOQUES

Grosor: 184 mm (9½ pulg)
Ancho: 584 mm (23 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 2.09 m² (22.5 ft.²)

R21 - espaciado central de 16"

8 BLOQUES

Grosor: 140 mm (5½ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 3.70 m² (39.8 ft.²)

R15 - espaciado central de 24"

8 BLOQUES

Grosor: 184 mm (5½ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.88 m² (60.1 ft.²)

R15 - espaciado central de 16"

12 BLOQUES

Grosor: 89 mm (3½ pulg)
Ancho: 387 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.55 m² (59.7 ft.²)

R13 - espaciado central de 24"

8 BLOQUES

Grosor: 89 mm (3½ pulg)
Ancho: 584 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.88 m² (60.1 ft.²)

R13 - espaciado central de 16"

12 BLOQUES

Grosor: 89 mm (3½ pulg)
Ancho: 1194 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.55 m² (59.7 ft.²)

R13 - espaciado central de 16"

12 BLOQUES

Grosor: 89 mm (3½ pulg)
Ancho: 1194 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.55 m² (59.7 ft.²)

R13 - espaciado central de 16"

12 BLOQUES

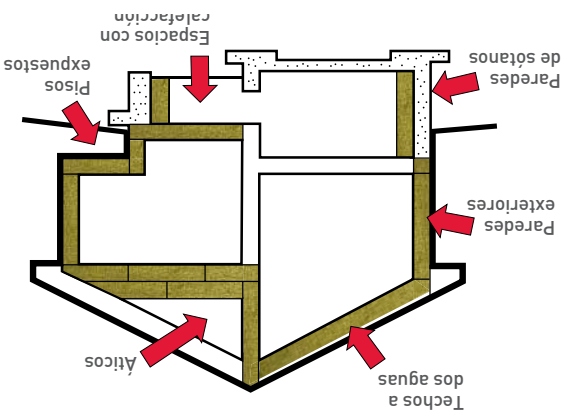
Grosor: 89 mm (3½ pulg)
Ancho: 1194 mm (47 pulg)
Longitud: 1194 mm (47 pulg)
Cubre: 5.55 m² (59.7 ft.²)



telefono al **1-800-265-6878**
nosotros a través de www.rockwool.com o por
Si necesita asistencia técnica, comuníquese con

local cuando realice el trabajo usted mismo.
Siempre debe consultar su código de construcción
considerar que el polietileno es la mejor opción,
techos. Aunque muchos contratistas profesionales
minimizar la condensación en las paredes y los
barres de vapor para controlar su transmisión y
Es posible que se requiera un retardante o una

La importancia de las barreras de vapor



mejorar la eficiencia energética de su hogar.
aislamiento en el altilo son maneras efectivas de
calefacción debajo de la casa así como aumentar el
expuestos en el sótano y en los espacios con
techos a dos agujas.
pueden hacer una gran diferencia en la comodidad de
conservar la energía, pero hay otras aplicaciones que
paredes exteriores es una excelente manera de
La instalación de ROCKWOOL COMFORTBAT™ en las

Optimice la comodidad

natural y hasta un 40 % de materiales reciclados.
disminuye la capa de ozono que protege la Tierra. Los
productos sostenibles ROCKWOOL se fabrican con roca
El producto no contiene CFC ni HCFC, por tanto no

del aire interior.
más exigentes de GreenGuard en materia de calidad
responsabilidad ambiental

Building Controls, CabBC) que representan
Constructores Ecológicos (Green Building Council, GBC) que
ROCKWOOL es miembro del Consejo de certificación



Alimentos que cuidan el planeta

crea su estructura exclusiva de fibras.
en los miles de espacios interconectados que
produce atrapa los sonidos vibraciones
SAFEnSOUND® reduce la transmisión del sonido
techos entre las habitaciones. Fabricado de roca,
utiliza para aislar del ruido los muros internos y los
A diferencia del aislante térmico, SAFEhSOUND® se
ridos resultantes de moverse de una habitación a otra.
específicamente para absorber el sonido y reducir los
aislante innovador, de alta densidad, que esta diseñado
SAFEhSOUND® de ROCKWOOL. Es un material
eso es precisamente lo que hogar sin ruidos, y
Nada supera la tranquilidad de un hogar sin ruidos.

Coloque aislante para tener un hogar más tranquilo

instalación segura siendo el mismo ahí tras año.
ni transferir la humedad, por lo que el valor R de su
aislamiento populares, COMFORTBAT™ no almacena
significativa el valor R de muchos otros materiales de
Además, aunque la humedad reduce de manera
para evitar el flujo de calor. Cuanto más alto es el valor
R, mayor será el poder aislante que proporciona.
EV valor R es la medida de la capacidad del aislante
casa que funciona mejor para el medio ambiente.
costos de calefacción y climatización, además de una
frío en verano. Eso también se traduce en menores
mundo exterior afuera y su hogar calido en invierno y
y su familia. COMFORTBAT™ le ayuda a mantener el
también ofrece un entorno más cómodo para usted
EL material aislante COMFORTBAT™ de ROCKWOOL
una casa con eficiencia energética es un mejor hogar.

Utilice aislantes para ahorrar energía

La diferencia radical por completo en el material del que esta hecho

EL asistente de ROCKWOOD esta tabulado a
paparr de roca natural y material reciclado.
Su estructura de fibra no direccional y su
mayor densidad le proporcionan una mejor
estabilidad dimensional y lo convierten
en una barra efectiva contra el ruido.



Hecho de roca

La mayor densidad del aislante de ROCKWOOL proporciona una resistencia superior a las combaduras y un mejor ajuste en la forma sin compactarse ni colapsarse en la cavidad de la pared, para proporcionar una protección continua contra incendios y un rendimiento térmico duradero.



Mejor ajuste

El material aislan^t de ROCKWOOL es repelente al agua, por lo que su valor R no se ve afectado. También es completamente resistente a la putrefacción, el moho y el crecimiento de bacterias, lo que contribuye a un entorno más seguro en su hogar.



Repelente al agua

En caso de incendio, cada segundo cuenta. El aislante de ROCKWOOL ayuda a protegerte a ti y a tu familia al retrasar la propagación del fuego. Los productos ROCKWOOL cumplen las temperaturas de hasta 2150°F.



Resistente al fuego

KROKWOOD COMFORTBOARD™ SAFETY SOUND® Ofrece más de los materiales más convencionales. No se conforma con menos que una renovación completa o una constucción.

Walls que una roca. El alisante de ROCKWOOl®esta fabricado a partir de roca natural y material reciclado. Su estructura exclusiva de fibra no direccional y su mayor densidad le proporcionan una mejor estabilidad dimensional y lo convierten en una barra efectiva contra el ruido.



ROCKWOOL
TM



Guía de productos para uso residencial