





# Sound Control and Fire Safety From One Batt Insulation

Roxul Safe'n'Sound™ is a semi-rigid batt insulation designed specifically for interior wall and floor/ ceiling applications. This stone wool-based\* insulation is made from natural stone and recycled content. It's a green product that provides superior sound absorbency and fire protection for overall comfort and safety. It's not thermal insulation. Roxul Safe'n'Sound is designed specifically for one purpose – soundproofing. It is not intended for thermal applications like insulating exterior walls or attics. The optimized density that makes it an ideal sound barrier actually compromises its ability to prevent heat loss.

### Water Repellent & Won't Sustain Mold

- Roxul Safe'n'Sound is resistant to water, rot, mold, mildew and bacterial growth
- Contributes to a safer and healthier indoor environment
- GREENGUARD<sup>®</sup> certified, receiving the highest designation for indoor air quality





### Fire Resistance Enhances Home Safety

- Combination of natural stone and recycled content makes Roxul insulation an excellent fire barrier
- Does not develop smoke or promote flame spread, even when directly exposed to fire
- Can withstand temperatures up to 1177 °C (2150 °F) providing occupants valuable extra time in case of a fire



### Higher Density Means A Better Fit

- Roxul Safe'n'Sound's higher density batts make it simple to cut with a serrated knife (such as a bread knife)
- Clean, straight cuts provide optimal fit around electrical boxes, wiring, and pipes – minimizing air flow
- Superior friction fit between studs completely fills the wall cavity preventing insulation from sagging – unlike competitors' products



Roxul Safe'n'Sound is an excellent acoustic barrier that effectively absorbs sound, making it the choice of professional recording studios.



## Typical Assemblies for Roxul Safe'n'Sound™

Top View



Single Stud Interior Wall

(Wood Studs – 16" On Center) Using Roxul Safe'n'Sound, 5/8" drywall (type x) and resilient channels at 16" provides:

Fire Rating: 1 hour \*Sound Transmission Class (STC): 45

### Safe'n'Sound Wall Components

(shown from outside to inside)

- 1. 5/8" Type X Gypsum
- 2. 3" Safe'n'Sound
- 3. Resilient Channel
- 4. 5/8" Type X Gypsum Board



Side View

### Interior Ceiling/Floor

(2 x 10 Joists – 16" on Center) Using Roxul 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 Ceiling/Floor Components (shown from outside to inside)

1. Plywood Floor

- 2. Air Space
- 2. Two layers of Safe'n'Sound
- 4. Resilient Channel
- 5. Gypsum Board

\*To achieve a fire rating of 45 mins, space resilient channels at 16" on-center.



### Fire resistance makes Roxul Safe'n'Sound an easy sell.

Because it doesn't burn, Safe'n'Sound can delay the spread of fire for added safety.



### Sound Control Delivers Peace and Quiet

- Install Safe'n'Sound in interior walls between rooms and in ceilings between floors
- Higher density batts more effectively reduce air flow – thereby decreasing sound transmission (see diagrams on opposite page)



- Performance tested to provide higher sound absorption against low frequency (bass) ranges, which are most difficult to block
- Typical household applications include home theater, basements (ceilings), home office, laundry room, bathroom and furnace room

The Safe'n'Sound interior partition wall and floor system is ideal for residential renovation activity such as media rooms.

ROXUL Safe'n'Sound

## Specify Roxul Safe'n'Sound™ for Every Home

Home Life is Changing, so Sound Dampening is More Important than Ever

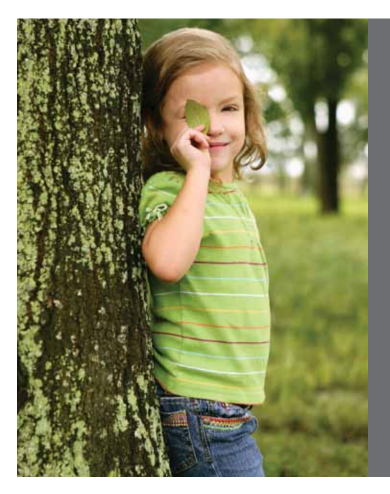
Life is getting louder around the home. Televisions, home theaters, computers and video games blare from almost every room. Family cell phones constantly ring. More people work from home offices and entertainment rooms are the norm.

More and more, sound dampening is a must-have requirement for any modern family home. And, it's an ideal **revenue-generating opportunity** to offer Roxul Safe'n'Sound – the premium acoustic insulation for interior walls and for ceilings between floors.

## Satisfy your Customers by Creating a Quieter Home

Don't wait for your home buyers to ask about ways to make their homes quieter, safer and more comfortable. Make peace and quiet and fire protection available on every new build with Roxul Safe'n'Sound.

Unlike other insulation, Roxul Safe'n'Sound is performance-tested to provide higher sound absorption against low frequency (bass ranges).





Roxul Safe'n'Sound and GREENGUARD<sup>®</sup> Children & Schools Certification.

The GREENGUARD Environmental Institute (GEI) is a non-profit organization that oversees the GREENGUARD Children & Schools standards. The GEI's mission is to protect human health and quality of life through programs that improve indoor air that people breathe. They offer strict certification criteria for products intended for use in schools, daycares or other environments where children spend significant periods of time. Roxul Safe'n'Sound products are certified to this standard and are recognized by the United States Green Building Council's (USGBC) LEED<sup>®</sup> program.

### **Compliance and Performance**

System Description	Sound Transmission Class (STC)	Fire Resistance
5/8" gypsum boards 3-5/8" steel studs spaced 24" centers Roxul Safe 'n' Sound	52	1 Hour
Above results are based upon testing using Type X gypsum	board	

Above results are based upon testing using Type X gypsum board. For additional designs, please contact ROXUL Technical Services.

### **Acoustical Performance**

ASTM C423 CO-EFFICIENTS AT FREQUENCIES								
System Description	Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
Roxul Safe'n'Sound	3"	0.52	0.96	1.18	1.07	1.05	1.05	1.05

### **Compliance and Performance**

Type 1, Complies	Mineral Fiber Thermal Insulation for Buildings	CAN/ULC-S702-09
Type 1, Complies	Mineral Fiber Blanket Thermal Insulation	ASTM C 665
Non-Combustible	Determination of Non-Combustibility	CAN4-S114
Non-Combustible	Surface Burning Characteristics	ASTM E 136
Flame Spread = 0 Smoke Developed = 0	Surface Burning Characteristics	CAN/ULC S102
Flame Spread = 0 Smoke Developed = 0	Surface Burning Characteristics	ASTM E 84(UL 723)
0.09%	Smoulder Resistance	CAN/ULC S102

#### **Dimensions**

Steel Stud	Wood Stud
3" x 16.25" x 48"	3" x 15.25" x 47"
76 mm x 413 mm x 1219 mm	76 mm x 387 mm x 1194 mm
With flexible edges	With flexible edges
3" x 24.25" x 48"	3" x 23" x 47"
76 mm x 616 mm x 1219 mm	76 mm x 584 mm x 1194 mm
With flexible edges	With flexible edges

### Density

2.5 lbs/ft³

40 kg/m<sup>3</sup>

With the push to sustainable development in the building industry, Roxul leads the way with eco-friendly products that contain natural, inorganic materials made with recycled content that can be recycled infinitely.

> ROXUL Safe Sound Fire & Soundproofing Insulation



### A Global Leader

Roxul Inc. is part of Rockwool International, the largest producer of stone wool insulation, which is made from natural basalt rock and recycled material.

Rockwool International was founded in 1909 and today operates worldwide with more than 8,500 employees, with 25 factories across three continents.

Rockwool has more than 40 years experience in developing and manufacturing advanced wall system products. For more than 20 years, Roxul has been serving the North American market.

In addition to soundproofing insulation for residential and commercial construction, Roxul also manufactures a range of other premium insulation products for multiple applications.

### Roxul is the Better Insulation

Roxul Safe'n'Sound<sup>™</sup> is an innovative insulation offering a world of green features. When Roxul is the specified insulation, green building developers can earn a variety of LEED<sup>®</sup> (Leadership in Energy and Environmental Design) points across four key categories toward sustainable development.



### **ROXUL INC.**

420 Bronte Street South Suite 105, Milton, Ontario L9T 0H9 Tel: 1-800-265-6878 www.roxul.com

### Environmentally Sustainable

Our stone wool production process utilizes some of the most advanced technology available. The Roxul facility is designed to capture and recycle rainwater, reduce energy consumption, and create zero waste to landfill by recycling raw materials back into the production process.

Roxul insulations are created using naturally occurring, inorganic raw materials and materials with a high-recycled content. Stone wool insulation is non-combustible and achieves its thermal performance without the use of blowing agents. The products do not off-gas and are fully recyclable, therefore contributing to a sustainable environment.

Roxul is pleased to have third-party certification of our products' recycled content for our Milton facility, completed by **ICC-ES SAVE**<sup>™</sup>. All Roxul products produced in the Milton facility contain a minimum of **75% recycled content.** Our Milton facility is certified to produce products containing up to 93% recycled content. For further details, contact your Roxul Sales Representative. Roxul products produced in our Grand Forks facility are currently under ICC-ES SAVE<sup>™</sup> Certification review. Please visit **www.roxul.com** for the latest information.











LEED\* is a registered trademark of United States Green Building Council. GREENGUARD\* is a registered trademark of Greenguard Environmental Institute.