

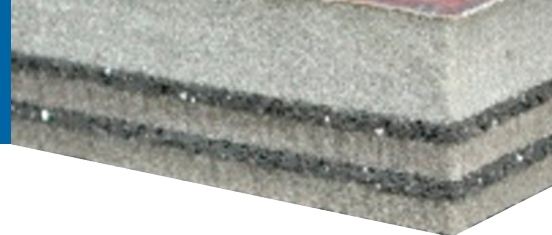
## Glacier Bay Acoustic Insulation

### High Performance Acoustic Insulation — BARRIER Ultra-dB™

**G**lacier Bay's BARRIER Ultra-dB™ high performance acoustic insulation provides superior noise reduction and is 48% lighter and 25% thinner than other laminate acoustic insulation. Its six-layer design and random-composition damping layers block a wider spectrum of frequencies. When sound waves strike BARRIER Ultra-dB™ acoustic insulation, the many shapes, sizes, weights and densities of the particles in the insulation layers resonate, depleting the energy and lowering the sound. BARRIER Ultra-dB is applicable for a wide range of uses and has been successfully used to dampen noise in marine, HVAC, research, construction and other commercial applications.

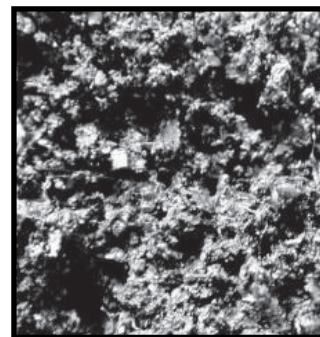


# Glacier Bay Acoustic Insulation



## BARRIER Ultra-dB Features & Benefits

- Superior noise reduction across a broad spectrum of frequencies
- Unique, six-layer noise control solution
- High quality polyether foam provides 4x the life of polyurethane
- Convenient, self-adhesive backing for easy installation
- CE compliance pending



*Image of the BARRIER Ultra-dB damping layer reveals its granular, non-uniform composition*

## Specifications

Thickness	1.5" (38mm)
Sheet size	4.5' x 6' (137 x 183cm)
Weight	32.5lbs (14.75kg)



## About Glacier Bay, Inc.

Glacier Bay, Inc. is an internationally recognized leader in advanced energy technologies, known for designing and manufacturing ground-breaking intelligent power management systems. Since 1990 Government Agencies, Defense Contractors and Leading Corporations including NASA, the Department of Energy (DOE), the Defense Advanced Research Products Agency (DARPA), Northrop Grumman, IBM and Hewlett Packard have repeatedly turned to Glacier Bay for innovative, high efficiency thermal management and energy control solutions. Today Glacier Bay continues to solve the energy challenges of a broad portfolio of commercial, governmental and research customers while simultaneously providing high efficiency, state-of-the-art refrigeration and power management products across a wide range of industries and applications. More information regarding the company is available at <http://www.glacierbay.com>.

## contact:

2930 Faber St. Union City, CA 94587  
Telephone: +1 (510) 437-9100  
Fax: +1 (510) 437-9200  
[sales@glacierbay.com](mailto:sales@glacierbay.com)  
<http://www.glacierbay.com>