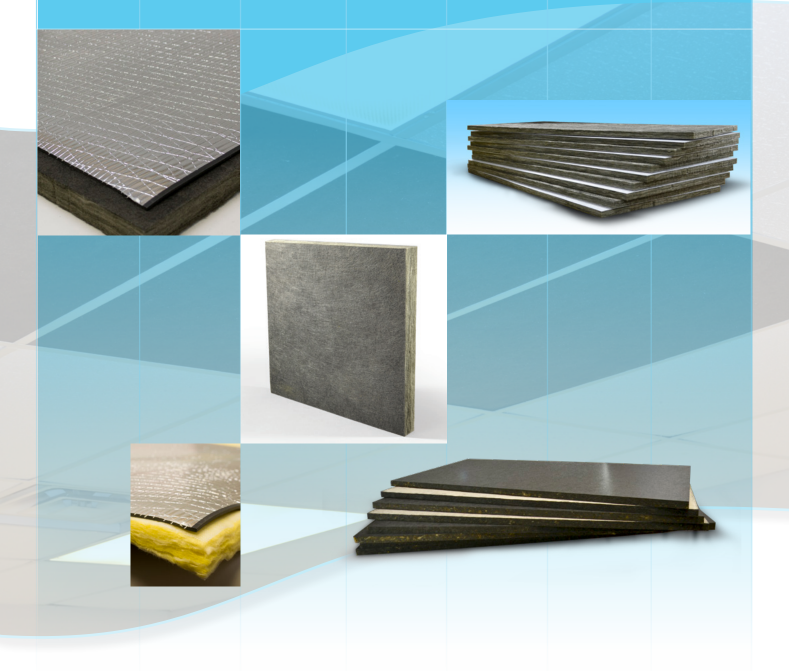


Acoustic Ceiling Tile Solutions







Toll Free: 1-877-399-9697 email: info@soundacousticsolutions.com



SilentCeiling™ BlackWithin Room Noise Reduction

Black acoustical, low-light reflectivity insulation board comprised of biosoluble glass fibers, bonded together with heat-resistant resin. Fiberglass mat facing on one side with smooth texture.

End Use Characteristics:

- Theater and home theater ceilings and walls.
- Acoustic backing for slotted rigid board.

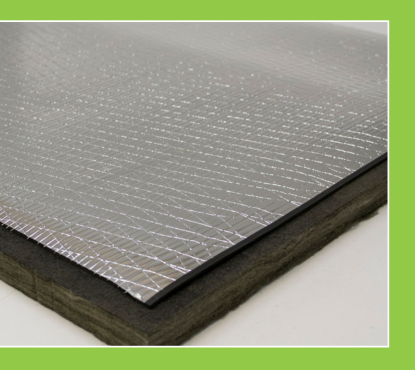
Dimension range:

1"-2" thick, 23.75" x 23.75" to 23.75" x 47.75"

Densities: 3#, 6#

Available Facings: Heavy mat

NRC: .7 for 1" and 1.00 for 2"



SilentCeiling™ Black with Barrier Room to Room Noise Control

Solves two problems in one as it both absorbs and blocks unwanted sound. Absorption is achieved with our highly popular SilentCeiling™ Black fiberglass board with a sound blocking layer of our 1# SilentWrap™ Mass Loaded Vinyl (MLV) with an added layer of foil.

End Use Characteristics:

- Home theatres, media rooms
- Recording and broadcast studios
- Clubs, restaurants, entertainment facilities
- Theatres and performing arts spaces

Dimension range:

1"-2" thick, 23.75" x 23.75" to 23.75" x 47.75"

Densities: 3#, 6#

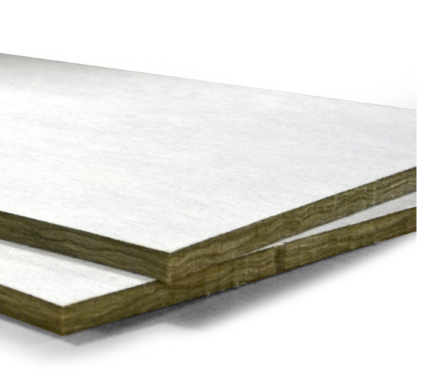
Available Facings: Heavy mat

STC on MLV: 26

Board NRC: .70 for 1"



Toll Free: 1-877-399-9697



SilentCeiling™ CloudWithin Room Noise Reduction

Off white insulation board comprised of biosoluble glass fibers, bonded together with heat-resistant resin. Fiberglass mat facing on one side with smooth texture. Finish will be grey in color.

End Use Characteristics:

- Theater and home theater ceilings and walls.
- Acoustic backing for slotted rigid board.

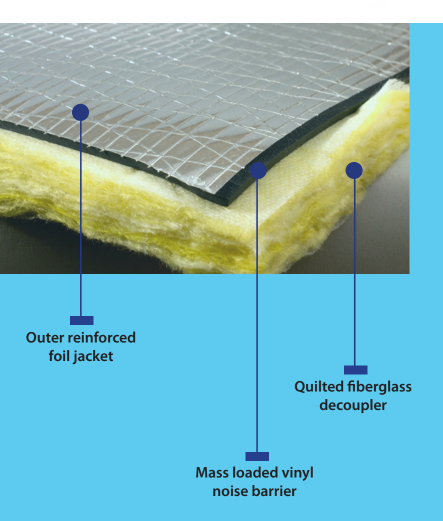
Dimension range:

1"-2" thick, 23.75" x23.75" to 48"x96"

Densities: 3#, 6#

Available Facings: Heavy mat

NRC: .70 for 1" and 1.0 for 2"



SilentCeiling™ Cap Above Ceiling Noise Control

SilentCeiling™ Cap is a multi-purpose composite material, primarily used in above ceiling applications to block sound from escaping. It features a flexible SilentWrap™ barrier (MLV) laminated to a 1″ insulating and acoustic Quilted Fiberglass Decoupler on one side and a protective layer of Foil Scrim Kraft on the other. Meets ASTM E-84, Class A Rating.

End Use Characteristics:

- HVAC ducts
- In wall pipes
- Between room cross talk
- Exhaust vents
- 2'x 2' ceiling grids (Above)

Dimension range:

23.75" x 23.75" to 23.75" x 47.75"

MLV Density: 1# MLV STC: 29

Fiberglass Decoupler: .65

ROCKFON

Fire and Sound Control Combo

High NRC performance in extreme conditions. Can handle high temps/flame and humidity. No acclimation needed during install. Greenguard Gold for lower VOC.

End Use Characteristics:

Office tack boards, high impact protection for acoustic

panels, office cubicle substrate **Dimension range:** 2' x 2' and 2' x 4'

Densities: 5/8" and 1" **Available Facings:** 100g mat

NRC: .95



Formaldehyde Free Tiles

Thermal and acoustical insulation board made of inorganic glass fibers making this one of the most eco friendly board on the market.

End Use Characteristics:

Office partitions, ceiling panels, interior panels, theater walls/ceilings and sound baffles.

Dimension range: 1" and 2"

Densities: 3#

Available Facings: Black mat

Drop Ceiling GridWhite and Black Drop Ceiling

Suspension system for grid ceilings.

End Use Characteristics:

Grid ceilings within commercial and residential rooms.

Material: Co-extruded aluminum **Colors:** Black and off white



