Vibra Block® Sound Deadening Material

Features & Benefits:

- **Engineered for Performance** - Vibra Block® was specifically created to be a high performance vibration damping material to be used on all varieties of steel, including galvanized, stainless, cold rolled, painted, and plated steels. Vibra Block® stops rattling steel enclosures and equipment.

- **Ease of Installation** - Vibra Block® Damping Material is easy to install with a peel and place application. No messy spray-on paints or adhesives are needed to install is product.

- **Value** - A little bit of Vibra Block® Sound Damping Material goes a long way. Other damping materials require more product to do the same job as Vibra Block® Sound Deadening Material. This product will quiet any sheet metal application. This product is used in the HVAC, heavy equipment and audio industries.

General Information:

Vibra Block® is a premium sound deadening material used on steel panels and enclosures. Vibra Block® is a high-performance vibration dampening polymer designed for applications requiring reduction in structural & vibration based noise transmission. Vibra Block® is an industrial grade sound deadening material used in a variety of applications within a variety of industries. Vibra Block® Sound Deadening Material is easy to install with a “peel and place” application and requires only basic hand tools. This product is our best vibration dampening material and we offer it in a variety of convenient sizes. Remember, a little bit of Vibra Block® goes a long way!

Why Sound Dampening is Important:

Effectively controlling vibration will result in a decrease in airborne noise propagation making the surrounding environment quieter. Most structural noise is caused by moving parts impacting or rubbing against one another. Even moving air will cause steel to vibrate and make noise, like in metal HVAC ducts. The vibration is structural borne and travels through the steel. When the vibration energy has no where else to go it becomes airborne. This sound is usually heard as an annoying “whir” or rattling. Vibra Block® deadens the steel and stops the “whirring” and rattling noises. Vibra Block® actually makes steel sound more like thick rubber when it is struck.

Product Availability:

- 0.04 in. (4 mil) thick x 6 in. x 6 in. pad
- 0.04 in. (4 mil) thick x 6 in. x 48 in. strip
- 0.04 in. (4 mil) thick x 48 in. x 54 in. sheet
- Custom sizes available, please contact us for details.

continued on back of page

ADDRESS
Soundproofcow
440 Ramsey Avenue
Chambersburg, PA 17201

PHONE
P: 1-866-9499-COW
F: (717) 261-1790

WEB
www.soundproofcow.com
Applications by Industry:

Construction Industry:
- HVAC Cabinets and Ducting
- Equipment Enclosures
- Computer Cabinets
- Generator Enclosures
- Compressor Enclosures
- Any sheet metal application

Automotive Industry:
- Cabin Compartment Walls, Doors and Floors
- Hoods
- Trunk Compartments and Doors

Heavy Equipment Industry:
- Steel Compartments
- Hood and Trunk Hatches
- Cabin Floors

Marine Industry:
- AC Enclosures
- Pump Enclosures
- Steel Hatch Covers