Pipe Wrap

Vibration damping sheets are constructed of an advanced, non-curing, butylene rubber bonded to a thin layer of black aluminum. Unlike other types of vibration damping material, Pipe Wrap has been engineered to utilize sheer force to control vibration. The thin layer of aluminum incorporated into the pipe wrap will prevent a substrate from bending beyond a given point. Pipe Wrap vibration damping sheets are lightweight and require no special tools to install.

Pipe Wrap damping sheet may be applied to metal ductwork as well as PVC, galvanized, copper, cast iron, black and CPVC pipe.

Wrapping a pipe in a wall or ceiling can help reduce the sound of running water and flushing toilets. Noisy ducts can be wrapped inside or out. Product must be used within one year for best performance.

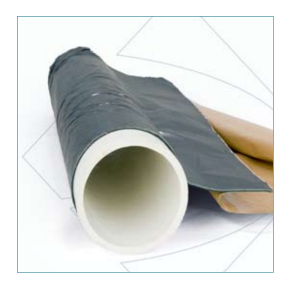
Installation:

Preparation: Clean surface by washing thoroughly to remove and dirt and dust particles.

Installation: Cut Pipe and Duct Wrap to fit the size needed. Peel off protective backing and apply. Make sure to place wrap accurately. When wrapping long spans of pipe, allow for a 1/2" overlap on butt joists. Once applied it will not come back up.

Note: Try leaving a small gap around the pipe when running through top and bottom plates of a wall. Contact at these locations will conduct vibration into wall framing. You can additionally use Putty Pads or SilenSeal to act as a gasket.

Pipe Wrap is an important member of a specialized family of high performance damping products engineered to work together. Consulting with a Soundproofing Company specialist will allow you to select and combine these products to transform your personal space into the ultimate environment. Product must be used within one year for best performance.



Specifications:

Thickness: .060" with a .004" foil and .056" Butyl.

Dimensions: 12.5"x30" Weight: .39 lbs. sq. ft. Color: Black Aluminum

Flame Resistance: MVSS-302 passes with a rating of B<1.0

and UL HF94-VO

Chemical Type: Butylene rubber with 4mil aluminum layer

Features:

- Lightweight, high performance design
- Greatly reduces structural fatigue and associated failures
- Reduced installation time; simply cut, peel and stick
- No unpleasant odors
- Alternative to OEM specified vibration damping materials



Sale & Support: (800) 397-8791 2121 E Stewart Rd. Midland, MI 48640 www.soundproofingcompany.com