Quiet Wrap™ Pipe Soundproofing Wrap

Features & Benefits:
- **Engineered to Soundproof Pipes** - Quiet Wrap™ Pipe Soundproofing Wrap was created by our Acoustic Professionals to reduce the noise caused by waste water and drainage pipes. The barrier layer blocks sound and the acoustic foam layer dampens sound energy. The result is much quieter water pipes.
- **Ease of installation** - Quiet Wrap™ Pipe Soundproofing Wrap has a Pressure Sensitive Adhesive (PSA) for an easy “peel and place” application. Basic hand tools and a limited amount of construction “know how” is all that is needed to install this product.
- **Not Just for Water Pipes** - Quiet Wrap™ is also very effective at reducing noise from heating and air conditioning (HVAC) air ducts. The same principles apply whether reducing noisy water pipes or noisy ventilation ducting, block the sound and reduce vibration.

General Information:
Quiet Wrap™ Pipe Soundproofing Wrap will significantly reduce noise emitted from waste water and drainage pipes. Quiet Wrap™ Pipe Soundproofing Wrap is an industrial grade barrier / foam composite manufactured using ½ lbs high density sound barrier membrane laminated to ¼ inch acoustic grade polyurethane foam with a “peel and place” adhesive backing. The Barrier layer blocks sound commonly emitted from water running through pipes. The foam tackles the pipe noise two different ways. First, the foam isolates the barrier layer, which improves the noise blocking performance of the barrier layer. Second, the adhesive backed foam reduces vibration caused by the water running through the pipes. Reducing water pipe vibration will decrease the perceived noise. Quiet Wrap™ Pipe Soundproofing Wrap is easy to install and will work on any size of PVC or cast iron waste water pipes. Quiet Wrap™ Pipe Soundproofing Wrap also quiets noisy air ducts common in HVAC applications. This product is effective to temperatures up to 140º F and carrier a flammability rating of UL 94 HF-1. Quiet Wrap™ Pipe Soundproofing Wrap is 3/16 inch thick, 3 inches wide and 96 inches long.

Applications:
AC Condenser Drainage Pipes • Cast Iron Waste Water Pipes • HVAC PVC Vent Stacks • HVAC Sheet Metal Ducts • PVC Vent Pipes • PVC Waste Water Pipes

Coverage:

<table>
<thead>
<tr>
<th>Pipe Diameter (in.)</th>
<th>Linear Coverage (ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/4</td>
<td>3</td>
</tr>
<tr>
<td>1 1/2</td>
<td>2 1/2</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1 1/2</td>
</tr>
</tbody>
</table>

continued on back of page
Product Availability:
- 3/16 in. thick x 3 in. x 96 in. roll
- Custom dimensions available upon request.

Warnings and Limitations:
All Polyurethane Foams, including Combustion Modified Foams, will burn. Do not expose to any flame source. Once ignited, they can produce rapid flame spread, intense heat, dense smoke and toxic gases causing death. Warnings should be given to your employees and or customers. Test data does not necessarily reflect a foams performance under actual fire conditions. Before purchasing any foam, be sure to check with your local code officials to confirm the required flammability rating of exposed materials for your area.