NOISE BARRIER FOR WALLS & CEILINGS

- ENVIRONMENTALLY SAFE
- NOISE BARRIER
- MOISTURE BARRIER
- EASY TO INSTALL
- FIRE RESISTANT
WHY dB3?

**dB Noise Barrier** products are made with POE (polyolefin elastomer) - the highest performing barrier compound for mass loaded acoustic applications.

- POE is safe - does not off gas or absorb dangerous chemicals
- POE flexibility allows material to vibrate converting sound into heat - improving noise reduction
- POE does not become brittle with age
- Made in America

**dB3 Mass Loaded POE** - heavy weight noise barrier used primarily behind finished wall surfaces to block and damp noise.

- For residential, commercial, and industrial applications
- Works well on wood and heavy gage metal framing
- Stops noise like voices, TV, and music from passing through walls
- Extremely effective as a pipe and duct wrap
- Mass Loaded Barrier is the most specified noise barrier material
- Available in rolls 4’x25’, sheets 4’x8’ and 4’x10’
- Easy to install, no special tools required
- Approved for use in 1-hour fire rated assemblies
- Moisture barrier

**dB3 Lite Mass Loaded POE** - specifically designed to offer maximum noise blocking for light gage metal framing.

- Best STC performance at lowest cost for metal framing
- Light weight for easy installation
- Flexible to facilitate attachment
- Available in 4’x25’ rolls
- Designed for commercial, institutional, and mixed use applications
  + Commercial - office buildings, shopping centers, clinics
  + Institutional - hospitals, hotels, schools
  + Mixed use facilities - combined residential and commercial
- Approved for use in 1-hour fire rated assemblies
- Moisture barrier
**dB3 Max** - heavyweight POE barrier with an attached polyester fiber layer. The combination of the materials blocks both airborne sound and structural vibrations.

- Designed for applications needing sound blocking and vibration isolation such as industrial and athletic facilities
- Excellent material for retrofit installations. It can be installed on an existing wall and covered with drywall without removing the existing drywall
- Moisture barrier

### dB3 Product Comparison Chart

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Thickness</th>
<th>STC of Material</th>
<th>Average STC*</th>
<th>For Walls</th>
<th>For Ceilings</th>
<th>For Pipe Wrap</th>
<th>Easy to Install</th>
<th>4x8 Sheet</th>
<th>4x10 Sheet</th>
<th>4x25 Roll</th>
</tr>
</thead>
<tbody>
<tr>
<td>dB3</td>
<td>2.5mm</td>
<td>26</td>
<td>6</td>
<td>√√√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>dB3 Lite</td>
<td>1.5mm</td>
<td>20</td>
<td>5</td>
<td>√√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>dB3 Max</td>
<td>5mm</td>
<td>27</td>
<td>7</td>
<td>√√√</td>
<td>√√√</td>
<td>√√√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

* Average STC indicates average STC improvement in a metal wall assembly

### Item #

<table>
<thead>
<tr>
<th>Item #</th>
<th>Pallet</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>42315UPC</td>
<td>dB3 Light Noise Barrier - Walls</td>
<td>25 rolls/plt</td>
</tr>
<tr>
<td>42308UPC</td>
<td>dB3 Noise Barrier - Walls</td>
<td>50 sheets/plt</td>
</tr>
<tr>
<td>42310UPC</td>
<td>dB3 Noise Barrier - Walls</td>
<td>50 sheets/plt</td>
</tr>
<tr>
<td>42325UPC</td>
<td>dB3 Noise Barrier - Walls</td>
<td>20 rolls/plt</td>
</tr>
<tr>
<td>42358UPC</td>
<td>dB3 Max Noise Barrier - Walls</td>
<td>50 sheets/plt</td>
</tr>
<tr>
<td>42355UPC</td>
<td>dB3 Max Noise Barrier - Walls</td>
<td>10 rolls/plt</td>
</tr>
</tbody>
</table>
**dB Top Stop** - a multiple layer fire rated POE noise barrier for acoustic ceilings. Noise from adjacent rooms can be a major problem in business offices, medical exam rooms, and other locations where suspended ceilings are installed. Designed to eliminate voice and activity noise in adjacent rooms where acoustic ceilings are installed.

- Designed for commercial applications in either new or existing construction where mineral fiber or metal ceiling tiles are installed
- Fire rated for installation in fire rated ceiling areas
- Precut to fit above existing ceiling tiles
- Easy to install, just lift one side of the acoustic ceiling tile, slide in the Top Stop and drop it in place
- Available in two sizes 2'x2' and 2'x4' (Actual size 1/4" smaller to facilitate installation)

<table>
<thead>
<tr>
<th>Item #</th>
<th>dB Top Stop Noise Barrier - Ceiling</th>
<th>Pallet</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>42352UPC</td>
<td>200 sheets/plt</td>
<td>200 sheets/plt</td>
<td>2' x 2'</td>
</tr>
<tr>
<td>42353UPC</td>
<td>dB Top Stop Noise Barrier - Ceiling 10/cs</td>
<td>200 sheets/plt</td>
<td>2' x 2'</td>
</tr>
<tr>
<td>42354UPC</td>
<td>dB Top Stop Noise Barrier - Ceiling 100 sheets/plt</td>
<td>200 sheets/plt</td>
<td>2' x 4'</td>
</tr>
</tbody>
</table>

Benny Cato  
National Sales Manager  
cell: 812.572.8317

Scott Brassard  
National Construction Sales Manager  
cell: 919.819.3751

George Manavian  
West Coast Regional Sales Manager  
cell: 714.309.6532

Charlie Reaves  
VP & Southeast Regional Sales Manager  
cell: 919.812.8850

Robert Plaut  
Northeast Regional Sales Manager  
cell: 914.646.3611

www.trimaco.com