LFP
LOW FREQUENCY WALL PANELS

Sound Quality® Low Frequency Wall Panels by Sound Seal® incorporate a vinyl septum within a dual density core to focus control of low frequency sound. Mid and high frequency sound is absorbed at a proportional rate to the lower octave bands as a result of the relative level absorption curve. Mid and high frequency sound is absorbed at a much higher rate than the low frequency bands in a typical absorber. This can lead to a space that is acoustically “dead”

The Sound Quality® Low Frequency Wall Panels are manufactured from a 2-1/8” proprietary dual density fiberglass board with a custom manufactured vinyl septum between layers of differing density fiberglass. These materials combine to provide an impedance which absorbs low frequency energy while still reflecting mid to high frequency sound. Panels up to 4’ x 10’ are available.

APPLICATIONS:
- Listening spaces
- Performance spaces
- Practice rooms
- Music rooms
- Recording studios
- Other places where focused sound control is required

• High-impact, abuse resistant
• Excellent sound reduction
• Class A fire rated
• Standard, designer or C.O.M fabric
FINISHES
Guilford of Maine FR701 Style 2100 fabric is standard. All True Textile panel fabrics are considered acceptable for use with this panel. Other approved fabrics are available and acceptable, however, certain fabrics may have a negative effect on the overall acoustical performance. Consult the factory for information on C.O.M fabrics.

ACOUSTICAL

<table>
<thead>
<tr>
<th>LFP Low Frequency Wall Panels</th>
<th>Octave Sound Absorption Coefficients at the Octave Band Frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>125</td>
</tr>
<tr>
<td>Testing was done on standard 2&quot; panel</td>
<td>.46</td>
</tr>
</tbody>
</table>

FIRE RATING
All components shall have a Class A fire rating per ASTM E-84

SPECIFICATIONS
Specifications can be downloaded from our website www.soundseal.com or call us at 1.800.569.1294

MOUNTING OPTIONS
2-Part Mechanical Clips
Clip & Velcro
Impaling Clip
Adhesive

EDGE DETAILS
Square
Miter
Bevel
Radius

Sound Seal® and Sound Quality® are registered trademarks of Sound Seal, Inc. ©2014 Sound Seal, Inc.