PORTABLE ACOUSTIC SCREENS

Sound Seal’s Portable Acoustic Screens can be used individually or in groups to form partial noise enclosures, offering complete mobility and maximum accessibility. They consist of a rugged powder-coated tubular steel frame combined with our high-performance BBC (Barrier Backed Composite) or BSC (Barrier Septum Composite) noise barrier/sound absorption curtain panels and heavy duty casters.

**PORTABLE ACOUSTIC SCREEN FEATURES:**

- Standard size 4’ x 8’ • Custom fabricated for any size application
- Completely mobile for maximum accessibility • Utilizes high-performance acoustical curtain panels
- Collapsible framing allows for cost-effective and quick shipping methods
INDUSTRIAL PORTABLE ACOUSTIC SCREENS

• Portable Acoustic Screens combine high-performance noise barrier/sound absorption sound curtain panels with a modular steel tube frame
• Multiple units join together with velcro tabs to form any configuration required
• Economical, low installation costs
• Standard size is 48” x 96”, custom sizes are available
• Available with or without casters

A series of Portable Acoustic Screens join together to form a sound absorption and noise barrier treatment which can be easily moved and relocated.

ACOUSTICAL DATA:

<table>
<thead>
<tr>
<th>Sound Seal Model #</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>BTG</th>
</tr>
</thead>
<tbody>
<tr>
<td>QFA-10</td>
<td>6</td>
<td>11</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>32</td>
<td>19</td>
</tr>
<tr>
<td>BBC-13</td>
<td>11</td>
<td>16</td>
<td>24</td>
<td>30</td>
<td>39</td>
<td>43</td>
<td>27</td>
</tr>
<tr>
<td>BBC-13-2&quot;</td>
<td>13</td>
<td>20</td>
<td>29</td>
<td>40</td>
<td>50</td>
<td>40</td>
<td>32</td>
</tr>
<tr>
<td>BSC-25</td>
<td>12</td>
<td>16</td>
<td>27</td>
<td>40</td>
<td>44</td>
<td>47</td>
<td>29</td>
</tr>
</tbody>
</table>

Portable Acoustic Screen Accessories:

• 7 zip ties to secure panel through grommets on top and bottom of the frame (included)
• 4 snap-in rolling casters for ease of transport around a project site (optional)

QFA-10: 2” thick vinyl faced quilted fiberglass absorber
BBC-13: 1” thick vinyl faced quilted fiberglass absorber (QFA) bonded to a 1 lb. psf reinforced loaded vinyl noise barrier
BBC-13-2: 2” thick vinyl faced quilted fiberglass absorber (QFA) bonded to a 1 lb. psf reinforced loaded vinyl noise barrier
BSC-25: 1” thick vinyl faced QFA on both sides of a 1 lb. psf loaded vinyl noise barrier septum