DEFLEX POWERPADS are constructed of an advanced, soft polymer material and are designed to eliminate speaker cone break up and distortion. The surface of the DEFLEX POWERPAD features a concentric ring design that gradually increases in slope from the center to the outside edge. This allows for the fragmentation and redirection of potentially destructive sound waves. DEFLEX POWERPADS are available in two sizes and have applications wherever a parallel wall exists behind a speaker.

**Benefits:**
- Dramatic improvement to speaker sound quality.
- Improve speaker response and power handling.
- Eliminate standing waves in loudspeaker enclosures.
- Easy to install.
- Durable material will not deteriorate over time.
- No unpleasant odor.

**Applications:**
- Automotive car doors and quarter panels behind speakers.
- Loudspeaker enclosures (all types).
- In wall behind speakers (home, studio, commercial).

**Properties**

<table>
<thead>
<tr>
<th>Material</th>
<th>Advanced Polymer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sizes (Diameter)</td>
<td>7 inch Round (pair), 12 inch Square (single)</td>
</tr>
<tr>
<td>Thickness (at center)</td>
<td>1/4 inch (maximum)</td>
</tr>
</tbody>
</table>

**Here’s What The Pros Have To Say:**

“...a marked improvement was obvious from the first few bars of REM’s Automatic for the People album...”  
*March 1994 Hi-Fi News & Record Review*

“...Deflex panels seemed to give greater tightness and control, improved internal clarity and pitch definition - all without deadening the sound in any way...”  
*January 1994 Audiophile*

“...One things for sure - the Deflex panels are no gimmick. They work...”  
*December 1994 Audio Video*