An aesthetically-pleasing way to reduce sound and airflow

The Pemko 3692 and 2212 door bottoms use the Pemko PK773 gasket to enhance the acoustic performance of the opening as well as reduce air infiltration and temperature transfer.

These door bottoms assist with sound attenuation, muffling sounds that pass under the bottom of the door. Creating a quieter environment can help door assemblies meet ANSI Standard S12.60-2002, Acoustical Performance Criteria, and earn credit toward LEED IEQ School Specific Credits for Enhanced Acoustical Performance.

The Pemko 3692 profile is fully concealed underneath the door, giving the highest acoustic performance without compromising on aesthetics. In addition to exceptional acoustic performance, the Pemko 2212 profile features additional aluminum which serves as a kickplate thereby protecting both sides of the door from damage. Adding to the acoustic benefits, these door bottoms also prevent hot/cold air from passing under the door, moderating the temperature and saving energy.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovative multi-durometer PK insert</td>
<td>Provides exceptional acoustic properties</td>
</tr>
<tr>
<td>Profile concealed underneath door</td>
<td>Aesthetically pleasing in application</td>
</tr>
<tr>
<td>Meets ANSI/BHMA A156.22-2012</td>
<td>Assured Quality</td>
</tr>
</tbody>
</table>

Applications:
- Hospitality
- Schools
- Public Buildings
- Retail
- Residential
# Door Bottom Solutions

Pemko door bottoms go above and beyond existing options currently in the market and add to the quality and integrity of the Pemko product line. Look to other ASSA ABLOY Architectural Door Accessories for other elements that contribute to the overall solution.

## Available Products

<table>
<thead>
<tr>
<th>Part number</th>
<th>Width</th>
<th>Finishes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3692APK773BL</td>
<td>1/16&quot;</td>
<td>Mill Finish Aluminum; Black Insert</td>
</tr>
<tr>
<td>2212APK773</td>
<td>13/4&quot;</td>
<td>Mill Finish Aluminum; Black Insert</td>
</tr>
<tr>
<td>2212DPK773</td>
<td>13/4&quot;</td>
<td>Dark Bronze Aluminum; Black Insert</td>
</tr>
</tbody>
</table>

### Technical Specifications:

**Material:**
- 6063 T-6 Aluminum Alloy retainer

**Insert Material:**
- Dual-durometer thermoplastic elastomer

**Fire Rated:**
- Meets UL10C Standard

**Sound:**
- Tested and certified in accordance with ASTM E 90-2009

**Smoke:**
- Meets the requirements of UBC 7-2 and UL 1784 Standards and is tested in accordance with NFPA 105 test method.

**GREENGUARD Gold:**
- Meets the product certification requirements for low chemical emissions of UL 2818 to Gold status

**ANSI/BHMA:**
- Meets the requirements for ANSI/BHMA A156.22-2012 Door Gasketing Systems