ARCHITECTURAL SERIES
MEDIUM - WOOD, STONE, GLASS & OTHER SOLID SURFACES
FOR USE WITH AS68RS SPEAKER & BPS8 + ASBPC6RS

MOUNTING PLATFORM SPECIFICATIONS

Applications:
Solid surface mounting platforms are designed for ceiling installations and they contain an integrated mounting bracket that seamlessly integrates the Architectural Series speaker into the mounting system. The mounting platforms are available in 1/2” thickness and for a variety of wall coverings and finishes including: wood paneling, stone, glass & mirror. The platform can accommodate solid surface materials from 3/8” to 1-1/4” thick.

Flush Finish:
Platform technology allows for a zero-sightline, flush finish. Paint-ready, one piece grilles provide flexible finishing options.

Accessories:
Router Template - quickly and precisely route grille openings in the field with a rigid Plexiglas router template.

Materials:
Panel - Pressed gypsum (fire class A, 95% recycled material). Gypsum material is impact, mold and moisture resistant.
Back Bracket - PC/ABS resin blend

Environment:
For indoor use only.

** Depth from back of finish material to back of AS38RS speaker.
For depth of subwoofer and accessory options, see dimension drawings

ORDERING & ACCESSORY INFO

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>93044</td>
<td>BPS8 Subwoofer</td>
</tr>
<tr>
<td>93074</td>
<td>ASBPC6RS</td>
</tr>
<tr>
<td>93058</td>
<td>Router Template AS Medium RS</td>
</tr>
<tr>
<td>93042</td>
<td>AS68RS Speaker</td>
</tr>
<tr>
<td>93055</td>
<td>5/8” Solid Surface AS Medium RS</td>
</tr>
</tbody>
</table>

For depth of subwoofer and accessory options, see dimension drawings

991 Calle Amanecer
San Clemente, CA 92673
(949) 492 - 7777

SONANCE.COM
As part of its policy of continuous research and product development, the company reserves the right to change or withdraw specifications without prior notice.
Sonance and the Sonance Logo are trademarks of Dana Innovations. © 2014 Dana Innovations. All rights reserved.

TYPE:  
CATALOG:  
PROJECT:  
DATE:  