WhisperWave® Ceiling Cloud

DESCRIPTION
Whisperwave® Ceiling Cloud curved accent products allow you to unleash your creativity while reducing noise and reverberation. Add dimension and acoustical control right where you need it the most with Whisperwave® ceiling clouds.

Whisperwave® acoustical foam clouds are available in natural white, natural grey and HPC coated colors. The HPC coating is applied to all surfaces of the cloud. Made from Class 1 fire-rated melamine foam, Whisperwave® products are offered in standard sizes or they may also be customized for specific project requirements.

Whisperwave® ceiling clouds are lightweight and easy to install. Suspend these ceiling clouds using the supplied corkscrew hangers (Sold Separately). The corkscrew hangers mount into the back of the cloud and provide a mounting point for wire or cable. You can purchase your cables, wire and other mounting hardware locally, or you can have your installer provide these for you.

TECHNICAL CHARACTERISTICS

SIZE: 2’ x 4’ x 2”, 4’ x 8’ x 3”

MATERIALS: Open-cell melamine foam core

FIRE RESISTANCE: Class 1 per ASTM E 84
Meets UL 1715 (willtec natural)

COLORS: Natural White, Natural Grey or HPC Coated Colors

MOUNTING:
Corkscrew hangers are installed in the field for either wall-to-wall cable installation or ceiling-mounted cable installation. Can be aligned in the same direction or arranged so that every other baffle is turned 90 degrees.

SOUND ABSORPTION
Sabins per 2’ x 4’ x 2” Cloud

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125 Hz</th>
<th>250 Hz</th>
<th>500 Hz</th>
<th>1000 Hz</th>
<th>2000 Hz</th>
<th>4000 Hz</th>
<th>Ave.</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 Hz</td>
<td>1.0</td>
<td>5.4</td>
<td>10.8</td>
<td>16.3</td>
<td>18.7</td>
<td>24.0</td>
<td>12.7</td>
</tr>
</tbody>
</table>

AS-WhisperWave-Ceiling-Cloud-Cloud-Data-Sheet 2018-04-3