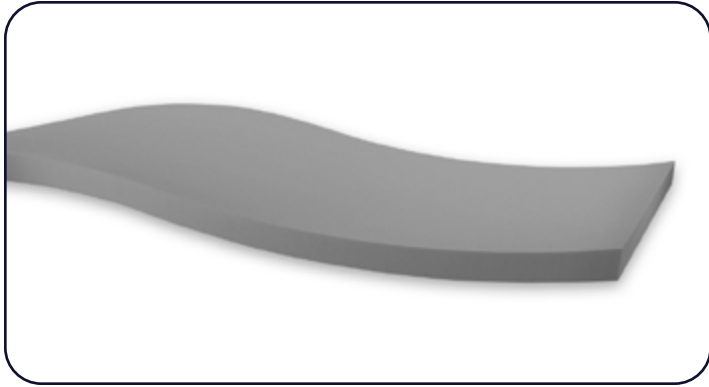


# AlphaSorb® Acoustic Foam Wave Ceiling Cloud



## Description

Our AlphaSorb® Acoustic Foam Wave Ceiling Clouds provide superior acoustic performance in a lightweight, easy-to-install form. Their unique curved geometry packs a powerful acoustic punch and sparks immediate visual interest. Wave Clouds create a visually pleasing, acoustically enhanced environment, greatly improving speech intelligibility, thus promoting a comfortable acoustical profile within the space.

AlphaSorb® Acoustic Foam Wave Ceiling Clouds give a uniform look to a treated ceiling and are ideal for any application where sound absorption and aesthetics are considerations. These clouds are available in natural grey and white colors or painted with a non-bridging paint (call for details). The clouds easily mount direct to ceilings with the included hardware (hardware may ship separately).

## Technical Characteristics

<b>Size:</b>	24" x 48", 48" x 96"
<b>Thickness:</b>	2", 3"
<b>Material:</b>	Open-cell melamine foam core
<b>Finish:</b>	Natural Gray or Natural White
<b>Density:</b>	Gray: 0.56 +/- 0.09 lb/ft <sup>3</sup> White: 0.47 +/- 0.13 lb/ft <sup>3</sup>
<b>Service Temp:</b>	-40° F to 350° F
<b>Fire Resistance:</b>	Class 1 per ASTM E 84
<b>Colors:</b>	Natural Grey   Natural White   White Noise   Hushed Grey   Pitch Black

## Uses and Applications

- Entertainment Facilities
- Offices and Conference Rooms
- Worship Facilities
- Cafeterias
- Multipurpose Rooms

## Benefits

- Absorbs and reduces noise
- Lightweight and easy to install
- Excellent acoustic properties

## Sound Absorbing Performance

Finish	Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
Natural White	2"	0.15	0.46	1.01	0.98	1.02	1.04	0.85
	3"	0.35	0.88	1.24	1.05	1.06	1.05	1.05

Per ASTM C423-09A; Type "A" Mount

Revised: 2025-04-30