

A-Baffle | Color 444 (Gray)



A-Baffle | Color 444 (Gray)

	Metric	Standard	Width	Weight	LF/Unit
40" Length	1016mm x 177.8mm	40 in. x 7 in.	133.4mm (5.3 in.)	2.6 lbs	3.3
48" Length	1219.2mm x 177.8mm	48 in. x 7 in.	133.4mm (5.3 in.)	3.2 lbs	4
72" Length	1828.8mm x 177.8mm	72 in. x 7 in.	133.4mm (5.3 in.)	4.8 lbs	6
96" Length	2438.4mm x 177.8mm	96 in. x 7 in.	133.4mm (5.3 in.)	6.3 lbs	8

All specs refer to singular products and not multiples unless specified. Due to the nature of the material, cutting and fabrication process, minor dimensional variances may occur.

A-Baffle

Add dimension to the fifth wall with the EchoPanel® A-Baffle. Designed to enhance open ceiling spaces and relieve excess sound reverberation issues, the A-shaped ceiling element features a flat, clean bottom plane and seamless aesthetic. Hang EchoPanel A-Baffles in regular rows, random groupings, or with other baffle systems to create beautiful architectural design solutions. Custom configurations available.

NRC (SOUND ABSORPTION RATING): ASTM C423-90A

Standard EchoPanel® NRC acoustic data is available for acoustic calculations. Please contact Kirei for this test data.

Fire Rating

ASTM E84 Class C (Class A treatment available.)

VOC Emissions

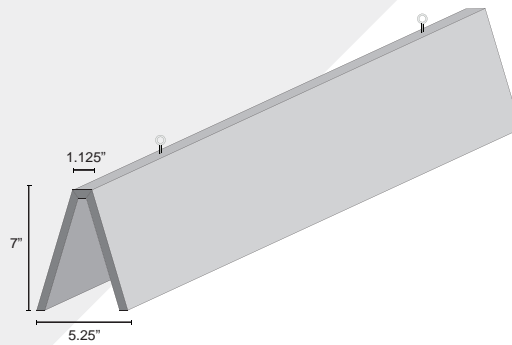
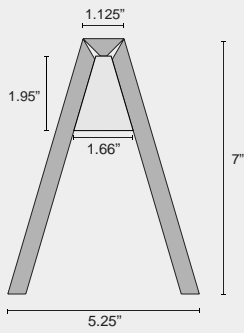
CDPH (CA 01350) Compliant; TVOC: <0.5 mg/m³
 Ecospecifier GreenTag Compliant;
 TVOC: 0.015 mg/m²/hr (ASTM D5116)



A-Baffle | Color 276 (Lavender)

ECHOPANEL SYSTEMS: A-BAFFLE

Dimension Detail



Available Solid Colors



Hardware & Installation



Eyebolt Mounting Hardware

Hanging Hardware

A-Baffles have two attachment points with a 1/4"-20 female thread and come with your choice of eyebolts or 1/4"-20 male threaded screw hardware.

To install A-Baffles, attach the specified ceiling mounting hardware and suspension cable/chain/rod/etc. with the appropriate connector at the bottom end. Once the ceiling hardware is installed, attach the connector to the supplied attachment hardware on the A-Baffle.

Note: Kirei does not provide ceiling mounting hardware or cable/chain/rod.