



ACOUSTICAL CEILING PANELS

HANGING BAFFLE

DECORATIVE PERFORMANCE

Hanging baffles are a perfect solution for busy places where attractive and efficient sound reduction is needed. Cardinal Acoustics wood fiber hanging baffles hang vertically in galvanized steel u-channels and are available in 1" or 1½" thicknesses.

APPLICATIONS

- Museums
- Art galleries
- Community centers
- Food halls or cafeterias

FEATURES

- Vertically hanging acoustical solution
- Durable
- Field fabrication optional

For more information, visit cardinalacoustics.com
or call us at 614.721.3001

Email: info@cardinalacoustics.com

OFFICE HEADQUARTERS
2941 Donnylane Blvd.
Columbus, OH 43235

MANUFACTURING & FABRICATION PLANT
2000 S. Yellow Springs St.
Springfield, OH 45506



CARDINAL
ACOUSTICS®

AN ACOUSTICAL WOOD FIBER COMPANY

Find us in
MasterSpec®
a product of The American Institute of Architects



ACOUSTICAL CEILING PANELS

HANGING BAFFLE

EDGE DETAIL	SABINS/SF	THICKNESS*	WIDTH	LENGTH	WEIGHT P/SF
Bevel/Bevel, Bevel/Square, Square/Square	.45	1"	11-3/4" or	48" up to 96"	2.20
	.60	1 1/2"	23-3/4"		3.42

All baffles over 4' in length must be secured with a metal channel which is then attached to the substrate above. Cardinal Acoustics can provide the 16-gauge metal U channel with either 4" or 5" legs. The U channel is sanded and primed so that it can be factory or field painted to match the panel color. All channels are pre-drilled for a simple field installation.



FINISH OPTIONS

Cardinal Direct Attached Panels are available in painted natural, painted white, and can be customized to match colors of all paint manufacturers.

Maintains NRC rating and Class A fire resistance rating when factory or field painted

**For more information, visit cardinalacoustics.com
or call us at 614.721.3001**

Email: info@cardinalacoustics.com

OFFICE HEADQUARTERS
2941 Donnylane Blvd.
Columbus, OH 43235

MANUFACTURING & FABRICATION PLANT
2000 S. Yellow Springs St.
Springfield, OH 45506



CARDINAL
ACOUSTICS®

AN ACOUSTICAL WOOD FIBER COMPANY

Find us in
MasterSpec®
a product of The American Institute of Architects