



ACOUSTICAL INTERIOR PANELS

CARDINAL CAPTURE PANEL

LIMITED ONLY BY IMAGINATION

Cardinal CAPTURE wood fiber interior panels provide the ultimate in form and function. Sound absorption and impact resistance, along with stunning imagery will transform your sound challenged space into an acoustical sanctuary. Pick from our standard image library or provide your desired image for a unique and functional acoustical panel.

APPLICATIONS

- Schools
- Restaurants
- Religious Facilities
- Museums
- Halls
- Corporate Offices

FEATURES

- NRC up to .95
- State of the art printing
- Repeatable image

Want to learn more?

Visit cardinalacoustics.com

Call 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 INTERIOR PANELS

CARDINAL CAPTURE PANEL

CARDINAL CAPTURE SPECIFICATION DETAILS:

EDGE DETAIL	NRC	THICKNESS*	WIDTH	LENGTH	WEIGHT P/SF
Square	.45 - .80	5/8"	23 3/4" or 48"	24", 48" or 96"	1.55
	.60 - .95	1"			2.22



FINISH OPTIONS

- Images should be a minimum of 75 dpi with a maximum of 150 dpi at final size. Higher resolution files have best results.
- Preferred file type: tiff or jpg from Photoshop. Native .ai file for vector art.

NOTES

- Face printed only
- CA not responsible for custom artwork color variances from original print
- Optimum visuals from distance

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

Want to learn more?

Visit cardinalacoustics.com

Call 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