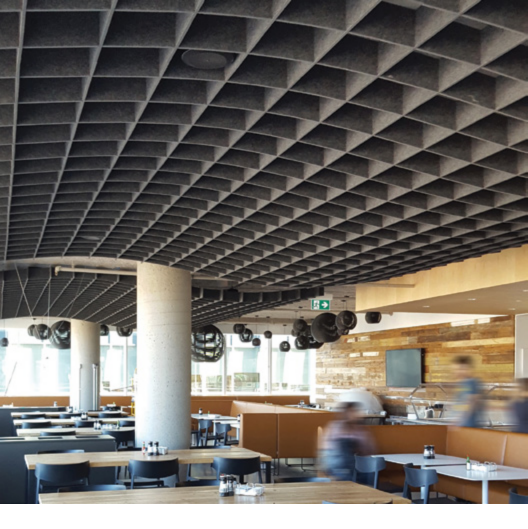
# **Acoustical Net**Soundabsorbing Grid







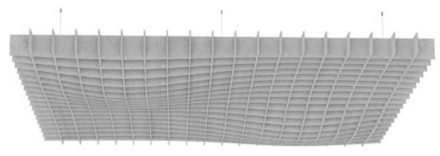
ezoBord Acoustical Net canopies are completely customizable, add flow, color and acoustical balance to open ceiling environments while reducing unwanted noise.

A new generation surface material that absorbs noise and is fully customizable.

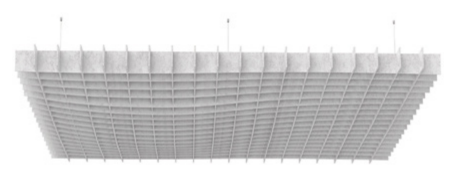
Make a statement with ezoBord Acoustical Nets by adding atmosphere and visual interest to offices, restaurants, and other public spaces, while depending on ezoBord's noise reduction capabilities to establish a creative and acoustically effective ceiling scape.

Made with recycled plastic water bottles.





Acoustical Net Option 1



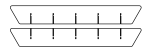
Acoustical Net Option 2

PART NUMBER	LENGTH	WIDTH	MAX HEIGHT	THICKNESS	SUSP POINTS*						
Acoustical Net Option 1											
hcp-rec-096096	96" (2438mm)	96" (2438mm)	10" (254mm)	3%" (9mm)	6						
hcp-rec-096120	96" (2438mm)	120" (3048mm)	10" (254mm)	3%" (9mm)	8						
hcp-rec-120120	120" (3048mm)	120" (3048mm)	10" (254mm)	3%" (9mm)	9						
hcp-rec-120144	120" (3048mm)	144" (3658mm)	10" (254mm)	3⁄8" (9mm)	10						
Acoustical Net Option 2											
hcp-uns-096096	96" (2438mm)	96" (2438mm)	10" (254mm)	3⁄8" (9mm)	6						
hcp-uns-096120	96" (2438mm)	120" (3048mm)	10" (254mm)	3/8" (9mm)	8						
hcp-uns-120120	120" (3048mm)	120" (3048mm)	10" (254mm)	3⁄8" (9mm)	9						
hcp-unsf-120144	120" (3048mm)	144" (3658mm)	10" (254mm)	3⁄8" (9mm)	10						

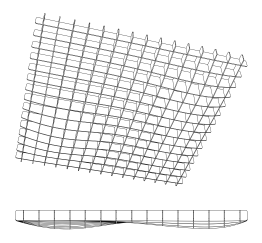
<sup>\*</sup> The number of suspension points are an estimate only, and are to be confirmed based on site conditions. Please note that all dimensions are nominal, supplier reserves the right to adjust sizing without prior notification.



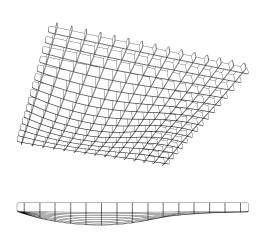
# **COMPONENTS**



Panels



Acoustical Net Option 1

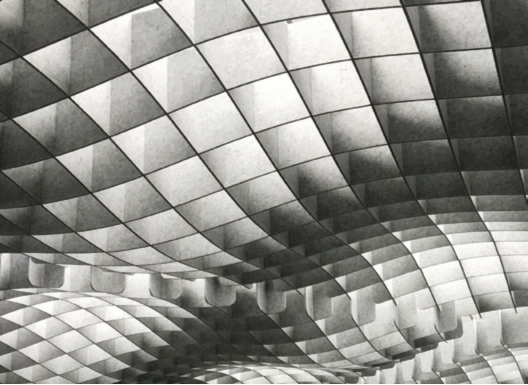


Acoustical Net Option 2

# RECOMMENDED HARDWARE (NOT INCLUDED)



ezoBord



# **CUSTOMIZABLE PARAMETERS**

# **Geometric Properties**

Length, height, width and baffle spacing

# **Material Thickness**

3/8" (9mm) or 1/2" (12mm)

### Color

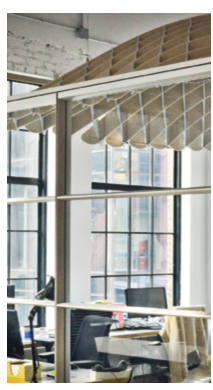
Each panel can be manufactured with different color

## **Digital Print**

Custom graphics and textures can be printed on panels

# Scalability

Larger areas can be covered with invisible joints





#### **SPECIFICATIONS**

#### Shapes

2 standard shape available in 4 different sizes.

#### Sizes

Available in four widths and lengths:

- · 96" (2438mm) × 96" (2438mm)
- 96" (2438mm) × 120" (3048mm)
- · 120" (3048mm) × 120" (3048mm)
- · 120" (3048mm) × 144" (3658mm)

Available in one standard height:

· 10" (254mm)

#### Thickness

Available in one thicknesses:

· 3/8" (9mm) | ±0.5mm

#### Composition

100% PET (min. %50 recycled content)

#### **Product Variances**

Variation in fiber mix and colour may occur. All products will be supplied within commercial tolerances.

## Cleaning

Remove dust and dirt with a stiff plastic bristle brush. Distilled water can be used to remove stains. Always use a soft, clean cloth and blot dry. Vacuuming works great as well.

## Fire Testing

- · North America:
  - ASTM E-84 Class A\*
  - CAN ULC S102-10
- · Europe and UK:
  - EN13501-1: 2007

#### Installation

Acoustical Net canopies can be rested on top of modular wall systems up to certain office sizes or 'flown' from above for larger areas

#### Acoustics

Refer to ASTM C423 test charts for specific absorption coefficients.

 ¾" (9mm): NRC 0.80 (subject to mounting conditions and geometrical properties)

#### **USGBC LEED v4 Credits**

While individual products do not 'earn' LEED credits, ezoBord can contribute to the following LEED v4 Credits. Please refer to the USGBC LEED credit guides for detailed requirements.

- EQc9 for enhancing acoustic performance
- MRc3 BPDO for sourcing of raw materials for recycled contribution
- EQc6 interior lighting for surface reflectance (lighter color options).

#### **Environment**

Made of polyester fiber, min. 50% of which comes from recycled water bottles which contributes to LEED MR Credit and BREEAM Health and Wellbeing, Materials points due to recycled content, acoustic performance, and low emitting materials. No VOC's: CDPH v1.2 and REACH SVHC Compliant.



<sup>\*</sup> Upon request, 1/2"(12mm) sheet material is treated with USA origin post-production flame retardant to Class A surface burning characteristics. Post sheet production FR treatment does not contain any Red List Restricted Chemicals and complies with California Proposition 65. Contact customer service for technical information, test data and safety data sheets for flame retardant.



# NOISE REDUCTION

# Constructed from

3%" (9mm) ezoBord

# **Grid Density**

8½" (215.9mm)

# Grid Height Minimum

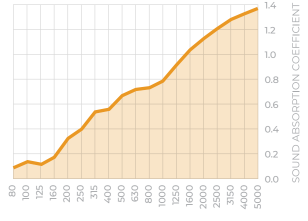
5.81" (147.57mm)

# Grid Height Maximum

10" (254mm)

# SOUND ABSORPTION COEFFICIENTS (ASTM C423-17)

NRC	SAA	125	250	500	1000	2000	4000
0.80	0.81	0.16	0.45	0.70	0.87	1.20	1.42



FREQUENCY (Hz)

# STANDARD COLORS - 3/8" (9mm)





## **CONNECT WITH US**

www.ezoBord.com







in linkedin.com/company/ezobord

# ezoBord is a registered trademark of iVekter Inc.

## **USA**

Ayrsonics Midwest LLC 170 Prairie Lake Rd East Dundee, IL 60118 1-800-517-0686 sales@mw.ayrsonics.com

# **CANADA**

Ayrsonics Inc. 825 Trillium Drive Kitchener ON N2R 1J9 1-844-441-1122 sales@ayrsonics.com

# UNITED KINGDOM

ezoBord UK LTD Unit 20 Westwood Business Park Margate, Kent, CT9 4JJ +44 7981 111236 sales@ezobord.co.uk