

# sonus

## 2021 Product Catalog

Not content to rest on 30+ years of handcrafting the world's best panels, baffles, and clouds, Sonus introduced eight new products in 2021 and a number of new customer service efforts. Working with manufacturers has become arduous, or more simply put, a PIA. Sonus changes that with online project tracking, 24 hour estimates, samples in 24 hours, and 2-3 week lead times, just to name a few. Finally, a vendor that performs like your career depends on it, because in your world, it does.

A large, angled photograph of a wooden acoustic panel. The panel has a dark brown, wood-grain finish and is shown in a perspective view, revealing its thickness and a lighter-colored core. A soft shadow is cast beneath it. In the top left corner, a portion of a grey vertical bar is visible.

# **SPECIALTY ACOUSTICS**

New Designs. New Integrations. New Possibilities.

# Loda & Loda LED

## Suspended Wood Baffle

Real wood, superior acoustic core, flexible installation options, priced right. Loda throws the old “high quality, lower cost, done quickly – pick two” maxim right out the window.

Wood in spaces adds a warmth that discerning modern design sometimes lacks. Loda lets designers leave tired skeuomorphic solutions in the past where they belong.

Size	Length: 48”, 60”, 96” Height: 9”, 12”, 20”	Edge Detail	Square and Edge Banded
Thickness	2 <sup>1</sup> / <sub>4</sub> ” (nominal)	Surface Detail	Wood Veneer
Weight	3.4 lbs per sq ft	Installation Type	Suspended
Tolerance	+/- 1/16”	Fire Performance	Class A
Core	High-density fiberglass reinforced surface applied to a light weight particle wood & hardboard skeleton. Core comprised of Class A 6–7 pcf fiberglass, affixed to a rigid, acoustically reflective, center barrier.	NRC	.85
		Unit of Sale	Per Carton: 4

# Olino

## Suspended Cylindrical Baffle

Specialty ceilings have quickly become one of the hottest spaces in interior design. Ceilings have also become the best space for impactful noise reduction solutions. Sonus is leading the way with a number of new systems, integrations, and designs.

Olino raises the bar in every area when compared to standard flat panels – the design is more organic and approachable, the aluminum structure is more durable, and the internal material is more effective. The great part is you can have the best without breaking the bank.

Length	48", 72", 96"	Mounting Type	Suspended
Diameter	Nominal 8"	Mounting Hardware	Griplock® Cable Grippers and 1/16" aircraft cable
Weight	2.4 lbs per linear foot	Flammability	ASTM e84 Class A
Tolerance	+/- 1/16"	NRC	.95
Core	100% recycled polyester wrapped aluminum perforated cylinder baffles filled with a high sound absorption acoustic substrate core that features strong thermal properties		



# Kowen

## Paintable & Printable Baffle

Ever since modern acoustic solutions have entered into the conversation, architects and designers have been locked into the colors, patterns, and textures of the manufacturers. Kowen puts the decision making for space making back in the hands of those who should have it.

The surface is fully paintable to match the color story of any space. But we wanted to give you full customization so we developed the ability to print directly on the surface, negating the need for an extra layer of canvas. Print wood grain, textures, color, or graphics. Kowen is the Swiss Army Knife of the acoustics world.

Size	Length: 46", 94" Height: 9", 12", 16"	Edge Detail	Hardened
Thickness	2 1/4", 4 1/4" (nominal)	Surface Detail	Painted or Digitally Printed
Weight	3.4 lbs per sq ft	Installation Type	Suspended
Tolerance	+/- 1/16"	Fire Performance	Class A
Core	Comprised of 6-7 pcf fiberglass known for its high-performing sound absorption capabilities, thermal properties, and high dimensional stability. Acoustical facer board (1/8") adds rigidity and strength to our core acoustic substrate.	NRC	1.25" = .90, 4.25" = 1.05
		Unit of Sale	Per Carton: 4

## Elements

### Magnetic Baffle

Size	Length: 24", 48" Height: 6"-15"
Thickness	1"
Core	6-7lb Fiberglass Board
Edge Detail	Hardened
Surface Detail	Fabric
Mounting Type	Surface Mounted
Mounting Hardware	Magnets
Flammability	Class B
NRC	.50



## Dimensionals

### Panels, Baffles, and Clouds

Size	Width up to 60", length up to 120"
Thickness	1 1/4", 2 1/4"
Core	6-7lb Fiberglass Board
Edge Detail	Hardened
Surface Detail	Fabric
Mounting Type	Surface Mounted or Suspended
Flammability	Class A
NRC	1.25" = .85, 2.25" = 1.05



## Encapsulated

### Washable PVC Covered

Size	2'x2' and 2'x4'
Thickness	1"
Core	6-7lb Fiberglass Board
Edge Detail	Hardened
Surface Detail	Washable PVC
Mounting Type	Ceiling Grid
Flammability	Class A
NRC	.90





**sonus**

# **WOOD ACOUSTIC SYSTEMS**

Say bye-bye to fiberboard.



# Trava

## Wood Acoustic Panels

Our architectural finishings systems are designed to seamlessly cover larger surface areas simply, beautifully, and most importantly, functionally. Utilizing both universal and custom hardware, transforming simple walls into a stunning ambient or accent addition, that also solves a space's sound challenge, has never been easier. You *can't help falling in love* with our Effortless Large Vertical Installation System.

Size	Width up to 48", length up to 120"	Edge Profile	Square and Edgobanded
Thickness	1 1/4", 2 1/4"	Reveal	1/4" Standard
Tolerance	+/- 1/16"	Surface Detail	Wood Veneer
Core	High-end acoustical performing facer board (1/8") adds rigidity and strength to our 1" or 2" core acoustic substrate. Core substrate comprised of 6-7 pcf fiberglass, known for it's high-performing sound absorption capabilities, thermal properties, and high dimensional stability.	Installation Type	Wall or Ceiling (direct or grid)
		Fire Performance	Class A
		NRC	1.25" = .85, 2.25" = .95
		Unit of Sale	Per Square Foot



# Aoudi

## Wood Acoustic Planks

When looking for modern design wood surface-materials, don't walk the plank. Use Aoudi planks. The design consists of multiple four, six, eight, or ten foot long panels that are six to twelve inches wide. Aoudi planks are perfect for large areas or accents. Get all the sound absorbing properties of acoustic panels with the appearance of wood board!

Size	Length: 4', 6', 8', 10' Width: 6", 8", 12"	Surface Detail	Wood Veneer
Thickness	1 1/4", 2 1/4"	Edge Profile	Square and Edgebanded
Reveal	1/8"	Mounting Type	Surface-Mounted or Suspended-Mount (standard 15/16" T Grid)
Tolerance	+/- 1/16"	Flammability	ASTM e84 Class A
Core	Acoustical performing facer board (1/8") adds rigidity & strength to our core acoustic substrate. Core substrate comprised of 6-7 pcf fiberglass known for it's high-performing sound absorption, thermal properties, and dimensional stability.	NRC	1.25" = .85, 2.25" = .95

# Veue

## Wood Acoustic Grille

Striking yet peaceful wood slats are an excellent way to add to a space by mastering light, textures, sight lines, and pattern. For thousands of years, the application has remained largely unchanged from the Asian tradition. Veue brings that tradition to the 21st century by allowing you to also master another important sense, sound. Veue panels are made using our acoustic core, wrapped meticulously in microperforated wood veneer, and placed on walls and ceiling utilizing a backer board system.

Size	Width: 5" Length: 47" and 95" Grille units come prebuilt in eight slat 18" x 96" sections	Edge Detail	Hardened
Thickness	1 1/4"	Edge Profile	Square and Edgebanded
Reveal	1"	Installation Type	Wall or Ceiling (direct or grid)
Tolerance	+/- 1/16"	Mounting Hardware	Screws
Core	Acoustical performing facer board (1/8") adds rigidity & strength to our core acoustic substrate. Core substrate comprised of 6-7 pcf fiberglass known for it's high-performing sound absorption, thermal properties, and dimensional stability.	Flammability	ASTM e84 Class A
		NRC	1.25" = .85

The logo for 'sonus' is located in the top right corner. It features the word 'sonus' in a bold, black, sans-serif font. The letter 'o' is replaced by a circular icon with a rainbow gradient.The background of the advertisement is a photograph of a modern office interior. The space is bright and airy, with large windows on the left side. The ceiling is white and features several large, circular, recessed light fixtures with a warm yellow glow. The floor is made of light-colored tiles. In the foreground, there are white office chairs and tables. In the background, a Starbucks logo is visible on the wall, and two people are walking through a glass entrance. The overall aesthetic is clean, minimalist, and professional.

# PANELS, BAFFLES, & CLOUDS

Don't Mess with A Good Thing. Perfect A Good Thing.

# Panels, Baffles, and Clouds

Fabric Wrapped, Printed Canvas, Wood Veneer

Sonus solutions can be selected in a number of different shapes and thicknesses to fit any space, providing visual interest or blending in with the interior design. A wide variety of colors and fabric textures are available from Knoll, Guilford of Maine, and more.



**Sound Performance** .80–1.05

**Fire Performance** Class A



**Width** Up to 60"

**Length** Up to 120"

**Thickness** 1", 2"



**Surface Details** Fabric, Wood, Printed

**Core** 6–7lb Fiberglass Board

**Edge Detail** Hardened  
(square, beveled or angled)

**Unit of Sale** Per Sq. Ft.

**Installation Type** Wall or Ceiling  
(direct or suspended)

Meticulously crafted like your future depends on it, because it does.