



**SOUND QUALITY® ACOUSTIC PANELS**  
WHERE FORM MEETS FUNCTION





# **SOUND QUALITY ACOUSTIC PANELS**

CUSTOMIZE YOUR  
QUIET.

**Sound Quality Fabric Wrapped Panels** are the perfect combination of innovative design and quality acoustical performance. With multiple color and configuration options, there are endless creative solutions for your space.

# INSPIRE ART PRINTED PANEL MAKE YOUR MARK.

Inspire Art Custom Printed Acoustical Wall Panels offer a visually appealing way to resolve reverberant noise problems. Add your logo or custom art on these premium acoustic panels guaranteed to improve the aesthetics and acoustics of your existing space.



[soundseal.com/inspire-art](https://soundseal.com/inspire-art)





# CHROMA<sup>®</sup> PAINTABLE PANEL COLOR MATCH.

When adding acoustic treatment to a space, Sound Quality S-2000 Chroma Paintable Panels can blend in — or stand out — the choice is yours! These panels are a sound alternative to more traditional fabric finished panels, helping to create spaces absent of echo and reverberation. Chroma finish is also available on Sound Quality S-2100 High Impact/Tackable Panels.



[soundseal.com/chroma](https://soundseal.com/chroma)





# S-2000 STANDARD PANEL

## THE ULTIMATE PERFORMANCE.

S-2000 Standard Panels are suitable in a wide variety of applications. Choose from natural or chemically hardened edges in four profiles, and standard or custom sizes up to a maximum of 4' x 10'. Finish your product with a standard or designer fabric for a truly personalized product.



[soundseal.com/s-2000](https://soundseal.com/s-2000)







In Honor of  
Dr. LeRoy B. Martin, Jr.,  
his wife Charlotte,  
and Family



## **S-2100 HIGH IMPACT/TACKABLE PANEL** HIGHLY RESILIENT.

S-2100 High Impact/Tackable Panels are ideal for high-traffic environments requiring superior acoustical performance. These panels are constructed using a 1/8", 16-20# PCF layer that is bonded to a rigid 6-7# PCF absorptive core.



[soundseal.com/s-2100](https://soundseal.com/s-2100)

# S-3100 TACKABLE PANEL

## SOMETIMES TACKY CAN BE A GOOD THING.

S-3100 Tackable Wall Panels are perfect for conference rooms, classrooms, offices and any area that could benefit from a central place to tack messages. Manufactured to serve as a tack panel, S-3100 Tackable Panels also offer some sound absorption.



[soundseal.com/s-3100](https://soundseal.com/s-3100)



# S-3000 REFLECTIVE PANEL

## HEAR THE DIFFERENCE.

When sound reflection is necessary to enhance a room's acoustics, S-3000 Reflective Panels are a sound choice. These flat, reflector panels are commonly installed in areas such as auditoriums, concert halls and churches, helping to improve the acoustics within each.



[soundseal.com/s-3000](https://soundseal.com/s-3000)





# **S-4000 HIGH ABUSE PANEL**

## HIGHLY DURABLE.

As the name implies, S-4000 High Abuse Panels are highly durable. S-4000 panels are effective in schools, universities, recreation centers, gymnasiums, prisons, and any area where excess reverberation and abuse-resistance is required.



[soundseal.com/s-4000](https://soundseal.com/s-4000)

# S-2500 SOUND BARRIER PANEL MASS APPEAL.

S-2500 Sound Barrier Panels are composite absorber/barrier panels that offer both superior absorption and noise blocking performance. With the addition of a mass loaded vinyl septum, this panel is NRC and STC rated. Offering the perfect solution to speech privacy problems, S-2500 Noise Barrier Wall Panels keep confidential conversations just that—confidential.



[soundseal.com/s-2500](https://soundseal.com/s-2500)



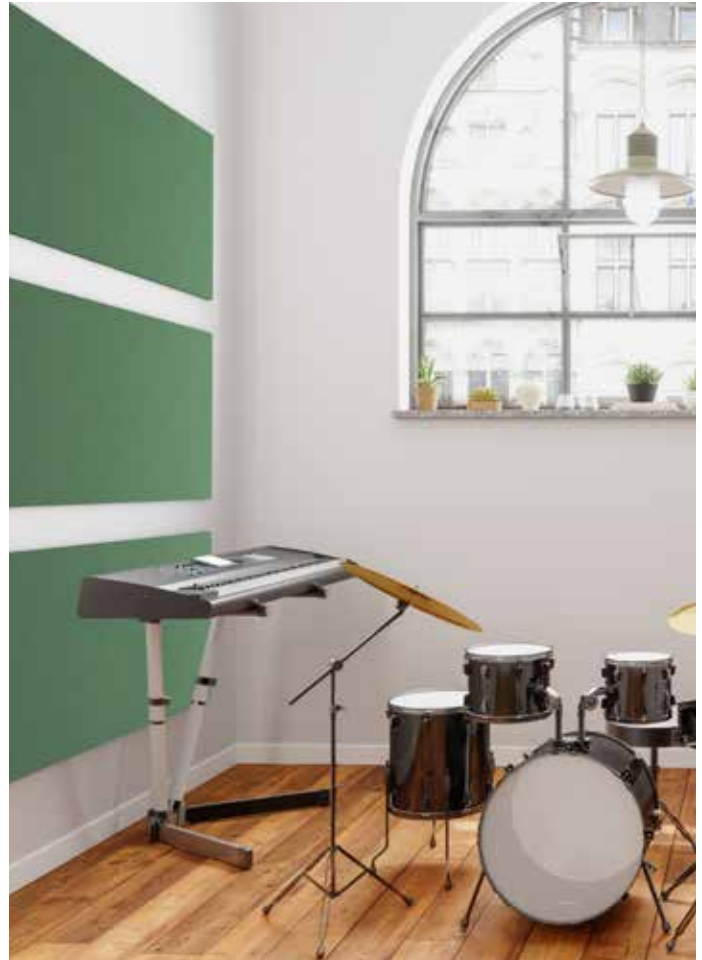


# S-4200 TUNED ABSORBER/ DIFFUSER PANEL IN TUNE.

Capable of effectively scattering sound throughout a space, S-4200 Panels offer excellent sound absorption across a wide range of frequencies for proper room tuning. With their impressive blend of sound absorption and sound diffusion, they are perfect for auditoriums, studios and performance halls.



[soundseal.com/s-4200](https://soundseal.com/s-4200)







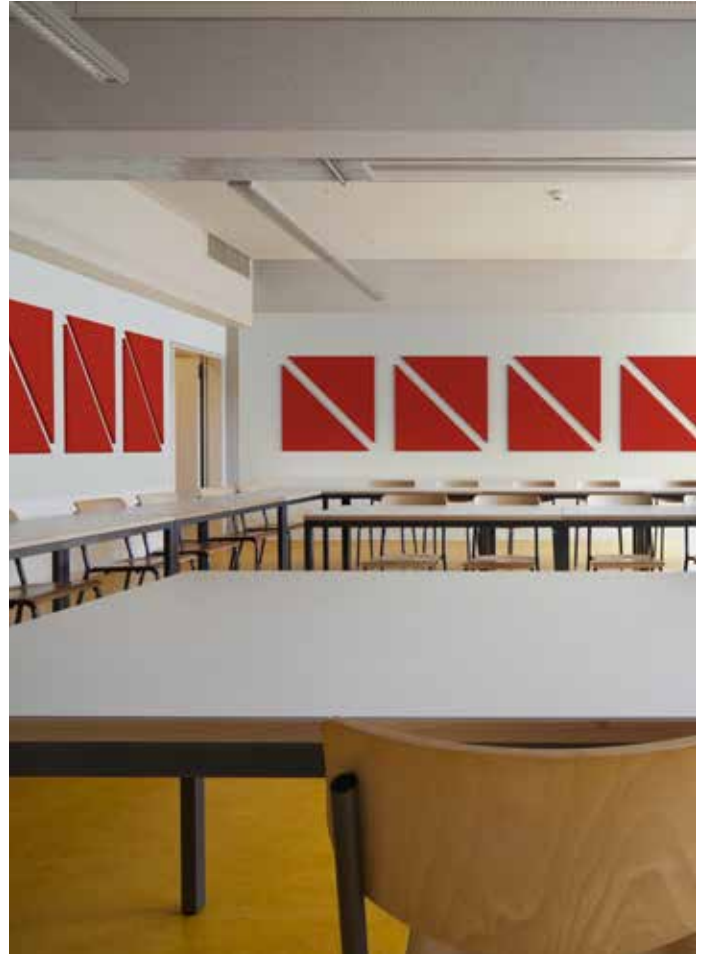
# **BIOCORE™ PANEL**

## STUNNING & SUSTAINABLE.

BioCore Panels are manufactured using ECOSE® Technology, incorporating a fiberglass core comprised of 60% recycled content, and using formaldehyde-free binder technology. These panels are available as a standard absorber or a high impact/tackable panel. A Green Guard Gold Certified core and LEED-eligible product, BioCore Panels are as visually appealing as they are acoustically effective.



[soundseal.com/biocore](https://soundseal.com/biocore)





INSPIRE ART PRINTED PANEL SHOWN



**DISCOVER SOUND QUALITY**  
soundseal.com/soundquality



[www.soundseal.com](http://www.soundseal.com)



A CATALYST ACOUSTICS GROUP COMPANY