

### About Snowsound®

Today's evolving learning environment is dynamic. An increasingly rigorous curriculum challenges students and educators, propelling them to think creatively and solve complex problems. But the learning environment can also be stressful, for students and instructors alike. Good educators know that everyone learns differently—and part of that is creating a setting that is optimized for high performance.

The success with which a student receives and retains information or participates in classroom activities is greatly affected by the instructor and the learning environment itself. Is the space comfortable? Is there enough room for focused, individual study as well as for interactive, team-based learning? Are the acoustics conducive to teaching and learning?

Recent research proves that students' learning performance strongly correlates with acoustics. When a classroom is noisy, learning suffers: good acoustics foster a more successful educational environment. Science also shows that better acoustics reduces illness, anxiety, stress, and depression.

Schools across the country have embraced Snowsound acoustic solutions because the products work. These schools now enjoy the enhanced learning environments that come with installing the industry's leading acoustic solutions. Help teachers and students be their best with Snowsound.

> **SNOWSOUND**® Acoustic Technology & Design

Inspired by nature, Snowsound innovative technology mimics the properties of freshly fallen snow to absorb sound impurities and achieve optimal acoustic clarity in today's modern, creative spaces.

Snowsound offers a range of patented, proprietary acoustic solutions. Our soundabsorbing panels and textiles share one important, common characteristicsuperior acoustic performance. All Snowsound Technology Panels provide a perfect Noise Reduction Coefficient (NRC) of 1.0. Our Snowsound Fiber Textiles can reach an NRC of 1.0 as well, depending on how and where they are installed. Give yourself the peace of mind that comes with knowing you have purchased the highest quality acoustic solutions.



### **FAST TURNAROUND**

All products are in inventory and ready to ship upon order. Better acoustics are only days away.



#### Lifetime warranty against manufacturer's defects.



# Snowsound panels can be vacuumed

(lightly) with a clean upholstery brush or wiped down with a cloth when stained. A stain remover applied locally is also adequate.



#### **EASY INSTALLATION**

All products include hardware needed to assemble the product for installation.



#### **MODULAR**

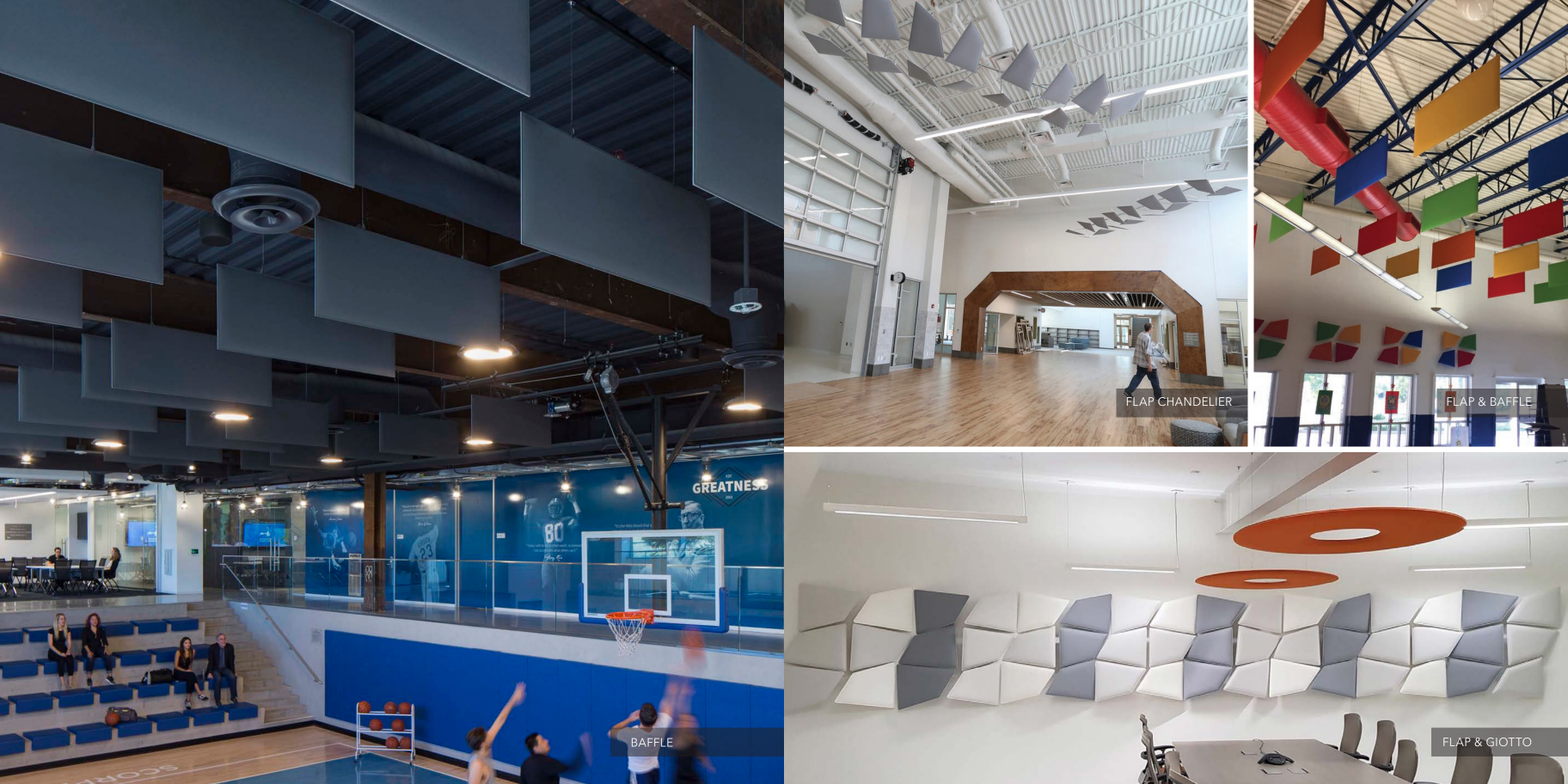
Streamlined shapes can be configured in many ways, a free-standing, ceiling suspended, or wall and ceiling mounted to create beautiful customized spaces.



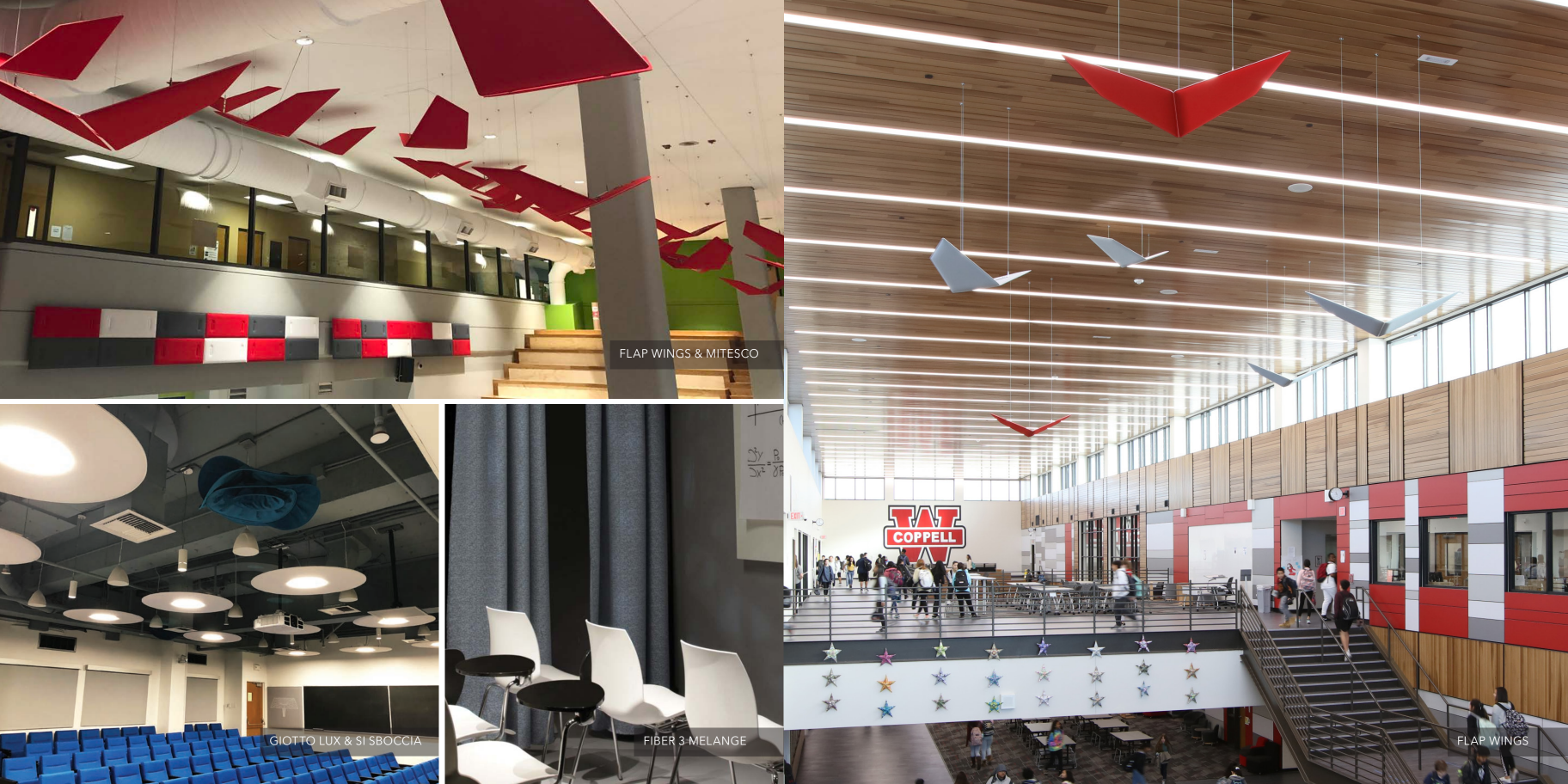
#### SUSTAINABILITY

Panels are made entirely of polyester, 100% recyclable and GREENGUARD Gold Certified to meet sustainability and environmental health standards.









### Higher Education Installations

Arizona State University

Azusa Pacific University

Cal State University Dominguez Hills

Cal State University Long Beach

California Institute of Technology

California University of Science and Medicine

Cornell University

**Duke University** 

Howard Community College

Iowa State University

MacEwan University

Metropolitan City College

Northern Arizona University

New York University

,

Ohio State University

Pensacola State College

Richland College

Rutgers University

Syracuse University

Scottsdale Community College

Texas A&M University

The University of Utah

UC Berkeley

UC Irvine

UC Los Angeles

UC Riverside

University of Alberta
University of Arizona

University of Arkansas

University of Hawaii

University of Houston

University of Miami
University of Michigan

University of New Mexico

University of Nevada, Las Vegas

University of Northern Iowa

University of Phoenix

University of Pittsburgh

University of Texas, Austin



### Science. Sound. Snowsound.

All materials absorb some sound; however, most materials in today's interior environments reflect more sound than they absorb. A lot more. To create spaces that help us learn, heal, or work more effectively, acoustics is critical.

Snowsound's patented technology is based on the use of variable density sound absorbing material. These variable density panels are engineered to reduce reverberation by selectively absorbing sound from all frequencies.

Snowsound technology offers the industry's highest possible NRC of 1.0 and absorbs 94% of human speech frequencies—meaning they address the root cause of most noise. The result is superior acoustics for better well-being, comfort, and performance.

## Patented Technology

