

SNOWSOUND®

Acoustic Panels

NEWS

For Immediate Release

Seven New Acoustic Designs Launched by Snowsound® USA

Award-winning Snowsound acoustic experience

NeoCon 2016 (Booth 7-4022) – CHICAGO (June 13, 2016) — Premier acoustic panel brand [Snowsound](#) leads the industry with seven new products that redefine the category, meeting the growing demand for acoustic comfort.

“Snowsound’s patented sound-absorption technology optimizes room acoustics, but these new shapes and applications go beyond existing solutions. Added installation options provide elegant, functional configurations that designers and architects will embrace,” explains Michael Dardashti, Snowsound Director of Business Development for North America. Panels are covered with durable, high quality polyester firmly bonded to the inner core to form a thin, lightweight single unit. Snowsound panels meet UL flame spread and smoke development standards, are Greenguard Gold certified, and are 100% recyclable, producing durable, long lasting, and environmentally sustainable solutions.

Blade™ is a modular shelving display coupled with acoustic back panels delivering maximum absorption for any room. The system is designed to acoustically correct room interiors blending into the environment. Slim, bent metal shelves dress the panels and invisibly anchor them to the walls for a minimalistic look.

Three new acoustic products address the need for sound-absorbing desk solutions providing workspace privacy. The *Corner™* system features ultra-thin 35 mm panels coupled with mounting hardware that seamlessly connects to the panel’s *corners*. The *Snowfront™* mounting system provides a lower height profile with similar features. Both systems are available in 24 inch high by 24 inch, 48

inch and 63 inch wide panels. *Oversize Desk* panels are 48 inches high, providing the ultimate in sound absorption and privacy.

The *Oversize*[™] system is characterized by its large size (48 inch x 48 inch and 48 inch x 63 inch) acoustic panel proportions. Panels can be mounted on the wall, ceiling suspended, or connected to work surfaces as dividers.

Sipario[™] is a Snowsound-Fiber wall mounted structure that is attached to walls to reduce environmental noise. Sound energy dissipates into the *air spaces* generated by the high-density textile layers. The modular, lightweight structures present an architectural flair in a myriad of geometric patterns and profile elevations.

Cubby[™] is a comfortable phone booth composed of sound-absorbing panels covered in an external polyester fabric which can be easily cleaned. An independent load-bearing angled shelf helps callers jot down notes, while soft side-panels move freely if bumped.

The combination of these unique features, ease of use, installation convenience, and application versatility is why architects and interior designers prefer *Snowsound*.

Blade, Corner, Snowfront, Oversize Desk, Oversize, Sipario, and Cubby are available in a variety of colors. Shipping now, prices start at \$400.

About Snowsound USA

Snowsound Acoustic Panels have received numerous awards, including the 2014 and 2015 Best of NeoCon Silver Awards for architectural and space divider products, the 2014 CES Innovations Award for design and engineering, as well as the 2014 Product Innovations Award from *Buildings* magazine. For more information about *Snowsound*, please visit the company's website at www.snowsoundusa.com and follow *Snowsound USA* on Instagram: [@SnowsoundUSA](https://www.instagram.com/SnowsoundUSA).

Contact: Ron Lien
Public Relations
562.903.9550
ron.l@atlantic-inc.com