



Fabric Panels

lightweight custom panels can be easily installed on wall or ceiling applications

Wall Panels are the ideal solution for new construction or renovation in spaces with reverberant noise problems. Our lightweight custom panels can be easily installed on wall or ceiling applications, and are available in standard sizes or can be customized to meet specific design criteria.

Because our panels are class A fire rated, and available in a wide selection of finishes, fabrics and color options, you can safely customize to enhance your interior décor. We can even customize using fabrics of your own material!



**S-2000
Wall Panels**



**S-2100
Wall Panels**



**S-2500
Wall Panels**



**S-3000
Wall Panels**



**S-3100
Wall Panels**



**S-4000
Wall Panels**



**S-4100
Wall Panels**



**Architectural
Wall Panels**



IES2000
St. Paris, Ohio
Phone: 877-248-8640 Fax: 937-663-0678
Email: Info@IES2000.com Website: www.IES2000.com





Fabric Panels

lightweight custom panels can be easily installed on wall or ceiling applications

S-2000 Wall Panels

- High quality, economical, multi-purpose panels
- Excellent acoustical performance
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-2000 Wall Panel is manufactured to the highest standards and is specifically designed as a multi-purpose absorber panel that offers an economical way to resolve reverberant noise problems. Application for the S-2000 panels includes schools, universities, offices, airports, churches, restaurants and any area where excess reverberation is a problem.

The S-2000 Standard Wall Panel provides the ultimate in performance with excellent NRC ratings. Available in four standard thicknesses: 1/2", 1", 1-1/2" and 2" with custom thickness available. S-2000 Panels are constructed with a 6-7# PCF rigid fiberglass absorber core. The edges are chemically hardened and are available in 4 edge profiles. S-2000 panels are available in standard or custom-sizes (up to a maximum of 5' x 10') with custom, designer or C.O.M fabric available.

Installation of the S-2000 panels is simplistic using mechanical clips, adhesive or hook & loop.

S-2100 Wall Panels

- High-impact, abuse resistant
- Excellent acoustical performance
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-2100 Wall Panel is manufactured to the highest standards and is specifically designed as an impact resistant absorber panel that offers both excellent absorption and high durability. Application for the S-2100 panels includes schools, universities, corridors, offices, airports, churches, restaurants and any area where acoustics and impact resistance is required.

The S-2100 High-Impact Wall Panels are ideal for environments that combine the need for superior acoustical performance and resilience to high traffic areas. S-2100 Panels are constructed using a 6-7# rigid fiberglass absorber core laminated to 16#-20# PCF high-impact underlayment. The edges are chemically hardened and are available in 4 edge profiles. S-2100 panels are available in 5/8", 1-1/8", 1-5/8" and 2-1/8" thickness. S-2100 panels are available in standard or custom-sizes (up to a maximum of 5' x 10') with custom, designer or C.O.M fabric available.

Installation of the S-2100 panels is simplistic using mechanical clips, adhesive or hook & loop.

S-2500 Wall Panels

- High NRC and STC Ratings
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-2500 Wall Panel is manufactured specifically as a noise barrier/absorber panel that offers both superior absorption and noise blocking performance. Application for the S-2500 panels includes corporate offices, conference rooms, doctor's offices, waiting rooms, classrooms and any area where speech privacy is a concern.

The S-2500 Noise Barrier Wall Panels are the solution to speech privacy problems, providing clients the confidence that confidential conversations will not be overheard.

S-2500 Panels are constructed using 2 layers of a 6-7# PCF rigid fiberglass core between a 1 lb per square foot non-reinforced loaded vinyl noise barrier. Panels are available in 1-1/8" and 2-1/8" thickness, with a maximum size up to 4' x 10' and may be finished in custom, designer or C.O.M. fabric.

S-2500 Panels can be installed with impaling clips, top hook and construction adhesive. Due to panel weight 2.5 lb per square foot, panels must be installed from floor to ceiling. Floor molding can be re-installed after installation of S-2500 panels.

S-3000 Wall Panels

- Reflective properties for excellent sound quality and clarity
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-3000 Wall Panel is manufactured specifically as a flat reflector panel that offers sound reflection. Application for the S-3000 panels includes auditoriums, concert halls, churches and any area where sound reflection is necessary to enhance the room acoustics.

S-3000 Reflective Wall Panels are frequently used in conjunction with our S-2000 absorber panels. The combination of both the S-2000 and S-3000 panels provides both the absorption and reflection necessary to enhance the room acoustics by reflecting and absorbing excessive sound thereby improving the quality of sound and speech understanding.

S-3000 panels are manufactured with an MDF core in thickness to match S-2000 panels or standard thickness of 1/2", 5/8" and 3/4" with sizes up to a maximum of 4' x 10'. The edges are fully wrapped in standard, designer or C.O.M. fabric with 4 edge detail options.

S-3000 panels are lightweight and easily installed on walls with a two-part mechanical clips or nails and construction adhesive.

S-3100 Wall Panels

- High Tack ability
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-3100 Wall Panel is manufactured specifically as a tack panel and offers minimal sound absorption. Application for the S-3100 panels includes conference rooms, classrooms, offices and any area where low absorption and high tack ability is required.

The S-3100 panel is constructed with a 24# PCF mineral fiber core. Edges are fully wrapped in standard, custom or C.O.M. fabric with the option of square or bevel edge detail. Panels are available in 1/2" or 3/4" thick with standard or custom sizes up to a maximum of 4' x 8'.

S-3100 panels are easily installed with nails and construction adhesive, mechanical clips or hoop and loop.

S-4000 Wall Panels

- High quality, economical, multi-purpose panels
- Excellent acoustical performance
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-4000 Wall Panel is manufactured specifically as a high abuse absorber panel that offers both excellent absorption and high durability. Application for the S-4000 panels includes gymnasiums, schools, universities, prisons, recreation centers and any area where excess reverberation and abuse resistance is required.

S-4000 High-Abuse Wall Panels are constructed using a high impact 1/16" thick perforated co-polymer underlayment laminated over a 1" or 2" thick 6-7 PCF fiberglass absorber core. The panels are fully wrapped in standard, custom or C.O.M fabric. Panels are available in 1-1/16" and 2-1/16" thickness with sizes up to a maximum of 4' x 10'.

S-4000 panels are easily installed using mechanical clips or adhesive and impaling clips.

S-4100 Wall Panels

- Extreme abuse panels
- Excellent absorption rating
- Class A fire rated
- Standard, designer or C.O.M. fabric

The S-4100 Wall Panel is manufactured specifically as an extreme abuse absorber panel that offers both excellent absorption and high durability. Application for the S-4100 panels includes gymnasiums, schools, universities, prisons, recreation centers and any area where excess reverberation and high abuse resistance is required.

S-4100 Extreme-Abuse Wall Panels are manufactured using a high impact fire rated perforated rigid PVC vinyl sheet with edges that are bent & welded to provide protection over the 1" or 2" fiberglass absorber. Panels are available in 20+ standard colors with custom colors available. S-4100 panels are available in 1-1/16" and 2-1/16" thickness with sizes up to a maximum of 4' x 8'.

S-4100 panels can be quickly installed using a 2 part mechanical clip.

