

WALL SYSTEMS

[ Between us, ideas become reality. ]®

SOUNDSOAK®  
Acoustical  
Wall Systems



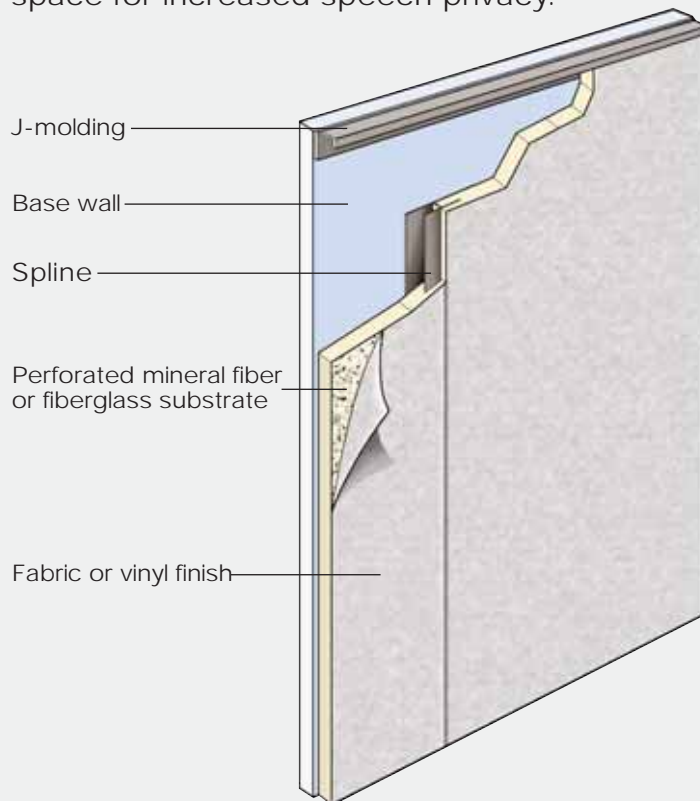
Armstrong®



# Sound design

Soundsoak® acoustical wall systems effectively control unwanted noise. The key feature of this engineered system is an acoustical inner core (either mineral fiber or fiberglass) covered with your choice of woven fabric, composed fabric, or easy-care vinyl.

Soundsoak acoustical wall panels absorb 50% to 90% of the sound striking the surface – 3 to 6 times the sound absorption of fabric-covered gypsum board typically used. Plus, Soundsoak minimizes sound transmission from space to space for increased speech privacy.



## Appearance

Soundsoak acoustical wall systems are available in a wide range of sizes, including custom 4' wide panels. Fabric-wrapped edge details and special, made-to-order panel sizes are also available as custom options. Woven and composed fabrics or vinyl finishes complement today's interiors.

## Acoustical Performance

Soundsoak panels absorb 50% to 90% of sound striking the surface – reducing noise within a space and reducing noise transfer between spaces. Two types of substrate or acoustical core options are available – fiberglass and mineral fiber.

- 1.) Fiberglass for superior sound absorption in situations like perimeter walls in open plan applications.
- 2.) Mineral fiber for excellent acoustical performance in closed offices and places desiring the practicality of a tackable surface.

*New!*

## Custom Capabilities

Increase your design flexibility with made-to-order panels. Custom Soundsoak offers special sizes, fabric-wrapped corners and a variety of edge details that can be tailored to specific project needs.



Above: Custom edge details  
Right: Custom Soundsoak

# Sound investment

Armstrong Soundsoak acoustical wall systems are a smart investment in productivity. People work harder and more efficiently when not disturbed by unwanted noise. In fact, in many environments speech privacy has become a mandate. Soundsoak is an environmentally-friendly, easy-to-install acoustical wall system that's very affordable. Call 1 877 ARMSTRONG today or visit [armstrong.com](http://armstrong.com) for more information.



## Broad Application

---

Sound control panels are ideal for use in commercial, institutional and educational buildings – anywhere noise reduction and sound privacy are a concern. They can be used in any room or hallway, even exit corridors. Unlike ordinary fabric covered wall panels, Soundsoak can be used in buildings without sprinklers.

## Easy Installation

---

Soundsoak panels are easy to install over existing walls or directly to studs with minimal workplace disruption. Standard panel widths are 24" and 30" and heights are 6', 8', 9' and 10'. Custom sizes include 4" wide panels. Impact corners are available to shield from collisions. Standard J-moldings simplify installation.



# stical Wall Systems



## Sound advice

Study after study shows unwanted noise as the major cause of reduced employee effectiveness, high stress and declining job satisfaction. The problem is loud and clear when you realize that 98% of the noise striking a hard wall surface (such as drywall) bounces back into the room creating reverberations that disturb, disrupt and distract.

Whether it be for reasons of employee productivity or speech privacy, every commercial, institutional and educational building needs to control excess sound. Acoustical ceilings frequently aren't enough and covering walls with carpet or fabric just doesn't get the job done.

[ Between us, ideas become reality. ]®



## [armstrong.com/soundsoak](http://armstrong.com/soundsoak)

Contact your Armstrong representative at 1 877 ARMSTRONG.  
You can also browse our website for:

- Standard and custom product information
- Real time selection and specification tools
- Contacts – reps, where to buy, who will install
- Submittal pages and CAD details
- Literature & samples information

## 1 877 ARMSTRONG (276-7876)

- Customer Service Representatives,  
7:45 a.m. to 5:00 p.m. EST, Monday through Friday
- **TechLine** – Technical information  
8 a.m. to 5:30 p.m. EST, Monday through Friday  
FAX 1-800-572-8324 or email: [techline@armstrong.com](mailto:techline@armstrong.com)
- Request a copy of the Armstrong Ceiling Systems catalog
- For custom Soundsoak panels, please call 1 877 ARMSTRONG and select options 1-1-4 to work with the Architectural Specialties project management team.