

SOUNDSOAK®

Standard Acoustical Wall Systems



24/7
DEFEND™
Solutions for Healthier,
Safer Spaces

CONTAIN CLEAN PROTECT



▲ Custom Soundsoak® Wall Panels

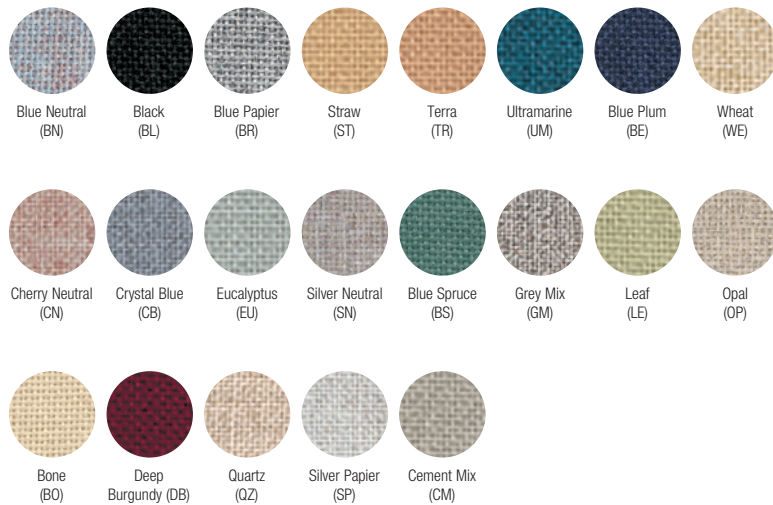
Easy-to-install wall system, available in a variety of fabrics and a wide range of sizes and custom options.

KEY SELECTION ATTRIBUTES – STANDARD

- Available in two substrates
- Installs with adhesive and internal splines
- Acoustical Wall System with an inner core absorbs 50-90% of sound striking surface
- 3 to 6 times the sound absorption of fabric-covered gypsum
- CleanAssure™ family of products – includes disinfectable panels, suspension systems, and trim
- Wide variety of chair rail accessories for design and durability
- Coordinate finishes with Soundsoak® Baffles
- Full standard finish offering at armstrongceilings.com/soundsoak

STANDARD FABRICS

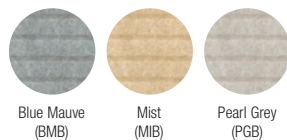
FR-701® (FR)



Fabrics are dye-lotted and should be segregated by dye lot. Do not mix.

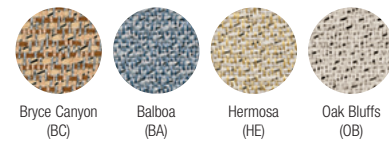
COMPOSED FABRIC SURFACE

Rhythms® (RH)



WOVEN FABRIC SURFACE

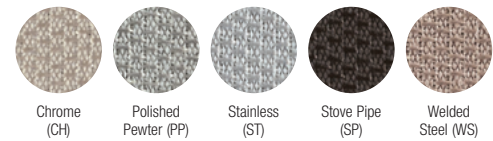
Lido™ (LD)



Anchorage™ (AN)



Metallation™ (MT)



Colored fabrics are dye-lotted and should be segregated by dye lot. Do not mix.

NOTE: Standard SoundSoak® panel item numbers include references to size, fabric, and substrate. Consult your price list or contact TechLine for assistance with identifying item numbers.

SOUNDSOAK®

Standard Acoustical Wall Systems

LEED® WELL™ | LBC

73% MINERAL FIBER

52% RECYCLED CONTENT

- energy management
- construction waste mgmt
- regional materials
- design for flexibility
- EPD
- recyclable/producer resp.
- biobased materials
- recycled content
- sourcing of raw materials
- material ingredient reporting
- low emitting materials
- lighting quality
- acoustics

LOCATION DEPENDENT

VISUAL SELECTION For corners, chair rails, and moldings, armstrongceilings/wallsaccessories

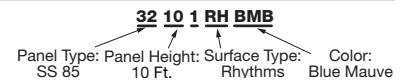
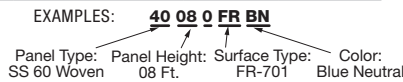
Product	Item No. ♦	Substrate	Finish	DIMENSIONS			Surface Type*
				Panel Width	Panel Height	Panel Thickness	
Soundsoak 60	40__0_____	Mineral Fiber	Woven Fabric Composed Fabric	30"	72", 96" (06) (08)	3/4"	W: FR, AN, MT, LD, SP C: RH
Soundsoak 85	32__1_____	Fiberglass	Woven Fabric Composed Fabric	24"	72", 96", 108", 120" (06) (08) (09) (10)	1"	W: FR, AN, MT, LD, SP, RH C: RH

PERFORMANCE

Dots represent high level of performance.

CleanAssure™ Disinfectable Walls	NRC RATING		STC RATING†	
	A Mount	D20 Mount	C20 Mount	
Fog			1 Side	2 Sides
•	0.65	0.70	43	45
•	0.80	0.90	–	–

- * FR-701® (FR), Lido™ (LD), Spinel™ (SP), Metallation™ (MT), Anchorage™ (AN), Rhythms® (RH)
- ♦ When specifying or ordering, add panel height, surface type, and color.
- † 3-5/8" metal studs with one layer of 5/8" drywall on both sides and Soundsoak® 60 on one or both sides.



PHYSICAL DATA

Fire Performance:
Class A:
 Tested to ASTM E84 – 25/200
 Tested to CAN/ULC S102 – 25/250 Composite
 Class A rating per IBC (fabric, substrate, and adhesive)
 For more details on Soundsoak® Walls Acoustical Performance, visit our web site at armstrongceilings.com/soundsoak

Cleaning and Disinfecting
 Cleaning and CDC recommended disinfecting options available on armstrongceilings.com/cleaning

Warranty
 Details at armstrongceilings.com/warranty