# **SOUNDSOAK® Acoustical Wall Systems**



Soundsoak® Acoustical Wall System 2' x 6' panels in FR-701 Eucalyptus fabric

Standard Finishes Due to printing limitations, shade may vary from actual product.

## Woven Fabric Surface

Available in Mineral Fiber and Fiberglass substrates and on custom fiberglass panels.

FR-701 (FR)



#### Key Selection Attributes

- Available in two substrates, 48 fabric/vinyl colors and a wide range of sizes
- Acoustical inner core absorbs 50-90% of sound striking the surface
- · 3 to 6 times the sound absorption of fabric-covered gypsum
- Easy to install over existing walls
- Can help contribute to LEED® credits
- · Wide variety of chair rail accessories to enhance design and increase durability
- · Custom Soundsoak panels available for increased flexibility
- Enhance acoustics with Soundsoak Baffles and NEW Diffusers available in multiple sizes, shapes, and colors; for information on Baffles, visit armstrong.com/baffles



Soundsoak Baffles 2' x 4' in FR-701 fabrics; Custom Soundsoak Walls 3.5' x 3.5' in FR-701 Silver Papier fabric



Violet

(VI)

# SOUNDSOAK<sup>®</sup> Acoustical Wall Systems

## Standard Finishes Due to printing limitations, shade may vary from actual product.

### Woven Fabic Surface





# Composed Fabric Surface Rhythms® (RH)



### Vinyl Surface Mineral Fiber Substrate only Signature (SV)



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**<sup>®</sup> Acoustical Wall Systems

Recycled Content:	77%	Vinyl,	67%	armstro Mineral Fiber,		'greengenie Fiberglass
LEED®	<sup>o</sup> Credi	ts			LEED fo	or Schools

Renewable

Local

Location Dependent

Reveal "J" molding

Materials Materials

Davlight

& Views

Acoustics Low Emitting

or CHPS 1

## Acoustical Performance

A Mounting	D Mounting
0.65	0.75
0.50	0.50
0.80	0.90
	0.65 0.50

\* MF - Mineral fiber substrate; FG - Fiberglass substrate

STC Ratings	5/8" drywall on 3-5/8" metal studs	5/8" drywall on 3-5/8" metal studs with R-11 fiberglass insulation in cavity	
Standard drywall	38	44	
One wall with Soundsoak 60*	43	52	
Both walls with Soundsoak 60*	45	53	

\* STC levels for Soundsoak are tested with Soundsoak 60 Mineral Fiber substrate panels

Note: Acoustical performance is certified by Factory Mutual (FM). For more detailed acoustical information, visit our website at armstrong.com/soundsoak

#### Sustainable Design

Soundsoak Woven fabrics are constructed from 100% post-consumer recycled materials. The substrate's recycled composition is:

• Vinyl – 77% • Mineral fiber - 67% • Fiberglass – 52%

Standard Soundsoak wall panels meet the Collaborative for High Performance Schools (CHPS) low-emitting materials criteria. Standard Soundsoak can be used to achieve points in LEED for Schools under Environmental Quality EQ Credit 4 -Option 6.

The following is a list of Standard Soundsoak products that apply:

- · Soundsoak 60 Wall Panels (all sizes and colors with the following fabric and vinyl surfaces: FR-701, Lido, Spinel, Zirconia, Rhythms, Signature Vinvl. Classic Vinvl)
- Soundsoak 85 Wall Panels (maximum of 340 sq ft of wall coverage in standard classroom - all sizes and colors with the following fabric surfaces: FR-701, Lido, Spinel, Zirconia, Rhythms)

# Base wall Spline Perforated mineral fiber or fiberalass substrate Fabric or vinyl finish

### Fire Performance

Waste Recycled

Content

Mgmt

Energy

- Factory Mutual Approvals certificate (Corner Burn Test meets UBC Standard 8-2 and NFPA 265, fully-lined protocol)
- MEA # 162-87-M
- Tested to ASTM E84 25/200
- Tested to CAN/ULC SI02\* 25/250
- Composite Class A rating per IBC (fabric, substrate and adhesive)
- For more details on Soundsoak fire performance, visit our website at armstrong.com/soundsoak
- The ASTM E84 or CAN/ULC SIO2 standard should be used to measure and describe the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions and should not be used to describe or appraise the fire hazard or fire risk do materials, products or assemblies under actual fire conditions. However, results of this test may be used as elements of a fire risk assessment, which takes into account all of the factors, which are pertinent to an assessment of the fire hazard of a particular end use. Values are reported to the nearest 5 rating.

### Visual Selection

		Dimensions				
Item Number*	Description	Panel Width	Panel Thickness	Panel Height Options	Surface Type	Surface Color
32 1	Soundsoak 85 Woven/Composed Panel	24"	1"	6', 8', 9', 10'	FR, LD, SP, ZC, CA, RH	See pages 1 and 2
40 0	Soundsoak 60 Woven/Composed Panel	30"	3/4"	6', 8', 9', 10'	FR, LD, SP, ZC, CA, RH	See pages 1 and 2
42 0	Soundsoak 60 Vinyl Panel	24"	5/8"	6', 8', 9', 10'	SV, CV	See page 2

\* Specify panel height, surface type and surface color when ordering. Use surface suffixes from pages 1 and 2. EXAMPLES:



### Sound Diffusion Accessories

Sound Diffusers	ltem Number+	Description	Dimensions Nominal W x L x H	Finish		
Wall Mount	5378WMWH 5378WMFR 5584WMWH 5584WMFR 5586WMWH 5586WMFR	Pyramid Diffuser Pyramid Diffuser Pyramid Diffuser Pyramid Diffuser Pyramid Diffuser Pyramid Diffuser	2' x 2' x 8" 2' x 2' x 8" 2' x 4' x 8" 2' x 4' x 8" 4' x 4' x 8" 4' x 4' x 8"	White gelcoat Fabric FR-701 White gelcoat Fabric FR-701 White gelcoat Fabric FR-701		
Wall Mount	5379WMWH 5379WMFR 5585WMWH 5585WMFR 5587WMWH 5587WMFR	Barrel Diffuser Barrel Diffuser Barrel Diffuser Barrel Diffuser Barrel Diffuser Barrel Diffuser	2' x 2' x 8" 2' x 2' x 8" 2' x 4' x 8" 2' x 4' x 8" 4' x 4' x 8" 4' x 4' x 8"	White gelcoat Fabric FR-701 White gelcoat Fabric FR-701 White gelcoat Fabric FR-701	Pyramid Diffuser in White gelcoat	Barrel Diffuser i Soundsoak FR-7 Quartz fabric

Insert two-letter color suffix for FR-701 fabric option on front page. EXAMPLE: 5378WMFRBL for Black fabric Note: 15/16" Tegular Diffusers available for ceiling installation. Visit armstrong.com/diffusers for details. Note: Fabric-covered Sound Diffusers tested according to ASTM C423 E400 Mounting. Pyramids achieved NRC 0.15 and Barrels achieved NRC 0.20



in 701

# SOUNDSOAK<sup>®</sup> Acoustical Wall Systems

## Accessories

Moldings	Item Number	Description	Lengths	Colors
	3856†	Impact Corner	10'	See pages 1 and 2) (other info below)
	4062**	1" J-Molding	10'	BL, GW, FG, LT, SA
	4064**	3/4" J-Molding	10'	BL, GW, FG, LT, SA
	4065A	3/4" Low-Profile J-Molding	10'	BL

† Insert four-letter color suffix using surface type and color suffixes from pages 1 and 2. EXAMPLE: 3856 <u>L</u> D O B – Impact Corner Lido™ Oak Bluffs \*\* Insert two-letter color suffix. EXAMPLE: 4062 B L – 1" J-Molding in Black

#### **J-Molding Colors**



Chair Rails	Item Number*	Description	Lengths	Colors	Substrate
ſ	5861	Mounting Rail	8'-4"	MP, LC, DC, HG, XX	Solid Wood
	5862	Rail Spacer for Soundsoak 85	8'-4"	XX	Solid Wood
Ĵ	5863	Rail Insert	8'-4"	MP, LC, DC, HG, BL, XX	Solid Wood
	5963NA	Rail Insert Aluminum Finish	8'-0"	NA	Solid Wood and Aluminum
	5864	Rail Cap	8'-4"	MP, LC, DC, HG, XX	Solid Wood
	5865	Extended Rail Cap for Soundsoak 85	8'-4"	MP, LC, DC, HG, XX	Solid Wood
	5866	Easel Ledge	8'-4"	MP, LC, DC, HG, XX	Solid Wood

\* Insert two-letter color suffix for all Chair Rail item orders, except 5963NA. EXAMPLE: 5861 <u>H G</u> – Mounting Rail in Mahogany NOTE: XX is unfinished wood, which can be field-painted.

#### **Chair Rail Accessory Colors**



Soundsoak 60

Rail Insert

Mounting Rail

## Easy to Install



Soundsoak 60 panel with Chair Rail – Mounting Rail with Rail Insert



Soundsoak 60 panel with Chair Rail – Mounting Rail with Easel Ledge (field-painted)





Soundsoak 85 panel with Chair Rail – Mounting Rail with Rail Insert, Extended Rail Cap and Rail Spacer

