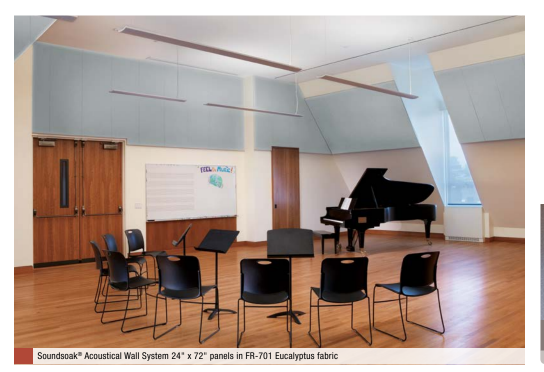
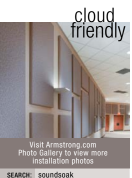
SOUNDSOAK® Acoustical Wall Systems y_

Inspiring Great Spaces™



SOUNDSOAK® Standard Acoustical Wall Systems



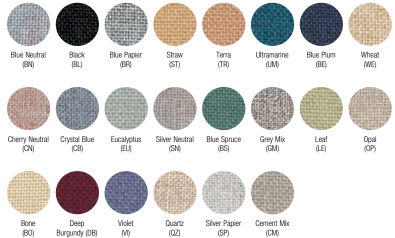


Easy-to-install wall system, available in a variety of fabric colors, and a wide range of sizes.

KEY SELECTION ATTRIBUTES

- · Available in two substrates
- 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
- · Wide variety of chair rail accessories for design and durability
- · Coordinate finishes for Soundsoak Baffles (pgs. 61-62); and Diffusers (pg. 339)
- · Full standard finish offering at armstrong.com/soundsoak

FR-701® (FR)



Fabrics are dye-lotted and should be segregated by dye lot. Do not mix. Guilford of Maine®, FR-701®, Lido[™], Anchorage[™], Metallation[™], and Spinel[™] are registered trademarks of Guilford of Maine.

WOVEN FABRIC SURFACE







LOCATION DEPENDENT

PERFORMANCE Dots represent high level of performance. VISUAL SELECTION For Soundsoak corners, chair rails, and moldings, see pg. 350 Dimensions **NRC Rating** STC Rating[†] Product Item Number* Panel Height Surface A Mount D Mount 1 Side 2 Sides Substrate Finish Panel Panel Width Thick-Type** NRC NRC ness Soundsoak 60 40__0__ Mineral Fiber Woven Fabric 30" 72", 96", 108", 120" 3/4" W: FR, AN, MT, LD, SP 0.65 0.70 43 45 (08) (09) C: RH, TS Composed Fabric (06) (10) Soundsoak 85 Woven Fabric 72", 96", 108", 120" W: FR, AN, MT, LD, SP, RH 0.90 32__1_ Fiberglass 24" 1" 0.80 _ Composed Fabric (08) (09) C: RH, TS (06) (10)** FR-701 (FR), Lido (LD), Spinel (SP), Metallation (MT), Anchorage (AN), Tempos (TS), EXAMPLES: 40 08 0 FR BN 32 10 1 RH DSA Rhythms® (RH) · Add panel height, surface type, and color when specifying or ordering. Color: Blue Neutral Color: Desert Sand Panel Type: SS 60 Woven Panel Height: Surfa rface Type: FR-701 Panel Type: Panel Hei SS 85 10 Ft. eight: Surface Type: t. Rhvthms † 3-5/8" metal studs with one layer of 5/8" drywall on both sides and Soundsoak 60 08 Ft.

SUSTAINABLE DESIGN

on one or both sides

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

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 surfaces: Rhythms, Tempos, Anchorage, Metallation, Lido, Spinel, Zirconia, FR-701
- Soundsoak 85 Wall Panels (maximum of 340 sq ft of wall coverage in standard classroom all sizes and colors with the following fabric surfaces: Rhythms, Tempos, Anchorage, Metallation, Lido, Spinel, Zirconia, FR-701)

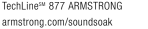
FIRE PERFORMANCE

- 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
- · Some areas may require sprinklers when using Soundsoak panels, check local building codes.

* The ASTM E84 or CANVULC 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 of 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.

PHYSICAL DATA

Fire Performance Tested to ASTM E84 – 25/200 Tested to CAN/ULC SIO2*** – 25/250 Composite Class A rating per IBC (fabric, substrate, and adhesive) For more details on Soundsoak fire performance, visit our web site at armstrong.com/soundsoak Warranty Details at armstrong.com/warranty





SOUNDSOAK[®] & WOODWORKS[®] EKOS[®] WALLS FAMILY – Accessories

	Item Number•	Description	Lengths	Finishes	Material
G	5850A	Peak Accent Trim	96", 108", 120" (08) (09) (10)	MP, LC, DC, HG	Solid Wood
G	5850B	Bullnose Accent Trim	96", 108", 120" (08) (09) (10)	MP, LC, DC, HG	Solid Wood
Y	5850C	Reverse Bead Accent Trim	96", 108", 120" (08) (09) (10)	MP, LC, DC, HG	Solid Wood
G	5850D	Bead Accent Trim	96", 108", 120" (08) (09) (10)	MP, LC, DC, HG	Solid Wood
Ţ	5850J	Cap Accent Trim	96", 108", 120" (08) (09) (10)	NA (Natural Anodized) BL (Black Anodized)	Aluminum
F	5850K	Reveal Accent Trim	96", 108", 120" (08) (09) (10)	NA (Natural Anodized) BL (Black Anodized)	Aluminum
	5858[##][M] 5858	Wall Installation Spline (concealed)	96", 108", 120" (08) (09) (10)	Plastic (X) or Aluminum (Y)	Plastic or Aluminum
	5860 X	Wall Bead Installation Spline [†]	96", 108", 120" (08) (09) (10)	Black Plastic	Plastic

ACCESSORIES - WOODWORKS® EKOS® WALL PANELS ONLY

† This accessory should be used when Decorative Accent Trims are not selected.

NOTE: When a Decorative Accent Trim is selected, you must also choose a Wall Installation Spline.

CHAIR RAIL ACCESSORIES - SOUNDSOAK® STANDARD AND WOODWORKS EKOS WALL PANELS

	ltem Number+	Description	Lengths	Colors	Substrate
Ĺ	5861	Mounting Rail	100"	MP, LC, DC, HG, XX	Solid Wood
	5862	Rail Spacer for Soundsoak 85	100"	XX	Solid Wood
	5863	Rail Insert	100"	MP, LC, DC, HG, BL, XX	Solid Wood
	5963NA	Rail Insert – Aluminum Finish	96"	Natural Anodized (NA)	Solid Wood and Aluminum
	5864	Rail Cap	100"	MP, LC, DC, HG, XX	Solid Wood
	5865	Extended Rail Cap for Soundsoak 85	100"	MP, LC, DC, HG, XX	Solid Wood
	5866	Easel Ledge	100"	MP, LC, DC, HG, XX	Solid Wood

CHAIR RAIL ACCESSORY COLORS



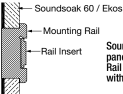
* Insert 2-letter color suffix when specifying or ordering. EXAMPLE: 5861 <u>H G</u> – Mounting Rail in Mahogany NOTE: Unfinished wood can be field-painted.

ACCESSORIES	S – SOUNDSOAK	STANDARD ONLY		
	Item Number*	Description	Lengths	Finishes
	3856 ^{††}	Impact Corner	120"	See page 311
	4062**	1" J-Molding	120"	BL, GW, FG, LT, SA
	4064**	3/4" J-Molding	120"	BL, GW, FG, LT, SA
	4065A	3/4" Low-Profile J-Molding	120"	BL

J-MOLDING COLORS Black Grid White Frost Grey (BL) (GW) (FG) Light Tone Sand (LT) (SA)

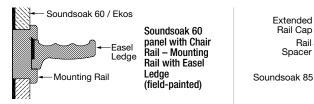
⁺⁺ Insert 4-letter color suffix using surface type and color suffixes from page 311. EXAMPLE: 3856 <u>L D D B</u> – Impact Corner Lido™ Oak Bluffs
⁺⁺ Insert 2-letter color suffix. EXAMPLE: 4062 <u>B L</u> – 1" J-Molding in Black

INSTALLATION DETAILS



Soundsoak 60 panel with Chair Rail – Mounting with Rail Insert

TechLine[™] / 1 877 ARMSTRONG armstrong.com/soundsoak BPCS-3609-1215



LEED® is a registered trademark of the U.S. Green Building Council

Anchorage[™], Metallation[™], Lido[™], Spinel[™], and Zirconia[™] are trademarks of Guilford of Maine All other trademarks used herein are the property of AWI Licensing Company and/or its affiliates © 2015 AWI Licensing Company Printed in the United States of America

Rail Spacer Soundsoak 85

Rail Cap

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

