

# Seamless Acoustical Wall System fine texture







AcoustiBuilt Seamless Acoustical Wall System

New seamless acoustical wall system that looks like drywall, but offers acoustical performance.

#### KEY SELECTION ATTRIBUTES



- Custom colors available to meet your design palette
- LEAN . W
  - Wall application allows for a seamless acoustical wall system (install on walls above 7 feet to prevent damage)
  - Get total noise control and floor plan versatility with Total Acoustics® ceiling panel options:
     NRC + CAC = Total Acoustics performance
  - Finished AcoustiBuilt® panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
- Smooth non-directional, monolithic, drywall-like visual
- Add a hint of color, tailored to your design palette



- Use Drywall Grid SimpleSoffit<sup>™</sup> framing system for faster, easier soffit construction
- Similar installation and finishing methods to drywall ceilings
- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
- · Mold and mildew-resistant surface
- AcoustiBuilt® is intended for spaces desiring a Level 4 equivalent drywall finish
- Easier to install than acoustical plaster at a lower cost



- Improves STC of interior stud/drywall partition systems by up to 6 points\*
- Build America, Buy America (BABA) Act compliant
- Made in the U.S.A. of domestic and global content

#### armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

#### TYPICAL APPLICATIONS

- · Offices
- · Lobbies
- Education
- · Exposed Structure
- · Retail
- Hospitality

# FINE-TEXTURE FINISH FOR ACOUSTIBUILT® PANELS



(WH)



Black (BL)

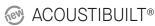
#### CUSTOM COLORS AVAILABLE



Available in any color!

NOTE: Custom AcoustiBuilt\* fine-texture finish colors will appear 1 to 2 shades darker than a standard paint color sample when applied due to the texture in the finish.





#### Seamless Acoustical Wall System fine texture





Declare.

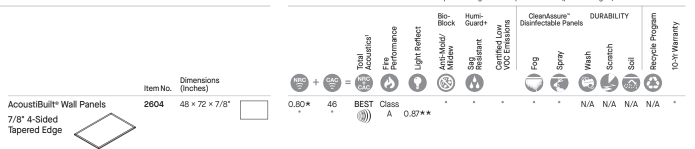


Calculate sustainability with Ecomedes armstrongceilings.com/ecomedes

LOCATION DEPENDENT

VISUAL SELECTION

### PERFORMANCE SELECTION Dots represent high level of performance (panel and grid).



- <sup>1</sup> Total Acoustics\* ceiling panels have an ideal combination of sound absorption and sound blocking in one product. \* Per ASTM C423 & E795, E-400 Mounting
- \*\* White Fine-Texture Finish panel performance following the installation instructions.

### STANDARD ACCESSORIES BY OTHERS - Order Separately

GIANDARD ACCESSORIES BY CITIERS CIGGI Separately						
Item No.		Description	Required for Install			
Screws	E Mandalla	# 6 × 1-5/8" coarse thread drywall screws (Used for Wall Installations)	Yes			
Setting-Type Compound		Fast-setting compound (hot mud)	Yes			
Adhesive (Required for all ceiling and wall installations.) Requires approx. seven 28 oz tubes		Titebond® 5252 ProVantage Heavy Duty Titebond® 5262 Heavy Duty Titebond® 5342 Drywall Plus VOC Compliant Titebond® 5352 Professional Drywall	Yes			

Titebond® 5352 Professional Drywall Titebond® 3452 All Purpose or Equivalent

Ready-mixed lightweight compound

> Self-adhesive mesh drywall joint tape (For Panel Joints)

Paper drywall tape (For Corners)

#### ACOUSTICAL INFORMATION

#### Wall Application

Mounting Method/STC Rating\*\*\*

1 Side	2 Sides	
42	43	

\*\*\* 3-5/8" metal studs with one layer of 5/8" drywall on both sides and AcoustiBuilt Panels on one or both sides.

#### PERIMETER TRIM OPTIONS - Order Separately

Item No.		Description	Required for Install
ARM- 625500STR	7/8" Reveal Width	1/2" Wall reveal from 7/8" AcoustiBuilt to 5/8" Drywall	Based on layout

### ACOUSTIBUILT FINE-TEXTURE FINISH PAINT - Order Separately

Item No.		Description	Required for Install
2605WH (White)		Fine-Texture Finish for	For every 10 panels
2605BL (Black)		AcoustiBuilt® Panels	(240 SF) - order 1

AcoustiBuilt® Panels (available in White, Black, and custom colors)

10 panels (240 SF) - order 1 pail (4 gal.) 200 SF on custom color applications

### PHYSICAL DATA

of adhesive per 240 SF.

Drying-Type

Compound

Paper Tape

Tape

#### Material

Wet-formed mineral fiber

#### Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread of 25 or less. Smoke Developed of 50 or less.

### ASTM E1264 Classification

Type A, Form A2.2, Pattern G; Fire Class A

### Humidity/Sag Resistance

HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications.

### Anti-Mold/Mildew

Finished AcoustiBuilt panels offer BioBlock® performance and resist the growth of mold and mildew on the panel surface.

### High Recycled Content

Contains greater than 50% total recycled content.

Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

#### VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, OF PUBLIC HEART OF PHY ETILES STANDARD MEMORY OF STANDARD 189; ANSI/GBI Green Building Assessment Protocol

## Design and Lighting Considerations AcoustiBuilt® panels are intended for spaces desiring a Level 4

Yes

Yes

Yes

equivalent drywall finish. Like Level 4 drywall, critical or low-angle light grazing across the ceiling can show imperfections. Special attention to finishing and sanding may be required. Downlights can complement the appearance in severe grazing light.

Installation is similar to standard wallboard and drywall suspension systems. However, it requires more precision and a higher level of finish to achieve an acceptable appearance. Lighting conditions can magnify surface imperfections, especially natural light that shines from oblique angles. It is strongly recommended that a job site mockup be constructed with representative lighting so that expectations regarding the finished appearance are managed.

Lighting and diffuser fixtures must be able to accommodate 7/8" thick panels. Contact the lighting and diffuser manufacturers for recommended fixture use and integration. AcoustiBuilt® is a non-accessible ceiling. Access panels can be integrated, as needed, following standard installation practices. Refer to access panel manufacturer to verify compatibility with 7/8" thick panels.

### Acoustical Considerations

When installed as a cloud, average sound absorption is 0.80 Sabins/SF. The addition of acoustical infill panel item 8200T10 can increase sound absorption up to 1.33 Sabins/SF. Excessive integrations and/or small enclosed spaces where the ceiling is more compound than open area will result in degradation of sound absorption. Certain lighting conditions and/or colors may require an additional coat of Fine Texture Finish, resulting in a degradation of sound absorption. AcoustiBuilt® panels absorb the most sound when installed as full panels. Plan the layout to minimize panel joints and fixture integrations which cover the surface of the ceiling.

Insulation Value R Factor – 2.2 (BTU Units) R Factor – 0.39 (Watts Units)

#### Cleaning and Disinfecting

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

### 10-Year Panel Warranty

Details at armstrongceilings.com/acoustibuilt

Weight; Square Feet/Carton 2604 - 1.1LBS/SF; 240 SF/CTN

Minimum Order Quantity 1 carton (10pcs)

LEED\* is a registered trademark of the U.S. Green Building Council; Living Building Challenge\* (LBC) is a registered trademark of the International Living Future Institute\*; WELL\* and WELL Building Standard are trademarks of the International WELL Building Institute; Titebond\* is a trademark of Franklin International; Revit\* is a registered trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC

