INVISACOUSTICS™

Acoustical Ceiling Panels smooth texture





CAD/Revit® drawings at: armstrongceilings.com/cadrevit



InvisAcoustics 24" × 48" acoustical panels in White

Smooth-textured, hidden acoustical solution that installs direct-to-deck multiple ways while maintaining exposed structure designs and reducing noise.

KEY SELECTION ATTRIBUTES

- · Concrete Visual Get hidden acoustics with the look of raw concrete
- · Install InvisAcoustics™ panels direct-to-deck multiple ways using:
- Recommended adhesive
- Hat channel
- Furring strips
- FrameAll® Drywall Grid
- · InvisAcoustics wall installation -6' from the ground or higher
- · Good acoustical absorption -NRC up to 0.75
- Install InvisAcoustics panels on Trusses and I-Beams for added acoustics while maintaining an exposed structure visual
- · InvisAcoustics panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
- · Field paintable panels can be painted the same color as the deck for hidden acoustics
- · CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
- · Smooth, clean durable finish -Scratch-resistant Soil-resistant
- · Mold- and mildew-resistant surface
- · Fastener allows for easy installation to wall, deck, or I-beam without over-driving and damaging panel
- · USDA Biobased Product 95%
- · Made in the U.S.A. of domestic and global content
- · Build America, Buy America (BABA) Act compliant

TYPICAL APPLICATIONS

- · Exposed structure
- · Open plenum offices
- · Painted decks
- · Drywall spaces requiring acoustical correction
- · Panels cut easily to fit into any space
- · Retail
- · Hospitality

PANEL COLORS

FASTENER COLORS

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



(WH)



















Field Paintable (WH) (CE1)

NOTE: Ceiling Panels are dye-lotted and should be separated by dye lot. Do not mix.

DETAILS





- 1. InvisAcoustics™ panel in White
- 2. InvisAcoustics panel in Concrete

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Item

1212WH

1212BL

1212CE1

1212FP

No.

Dimensions (Inches)

24 × 48 × 3/4"

24 × 48 × 3/4'

24 × 48 × 3/4"

 $24 \times 48 \times 3/4'$

VISUAL SELECTION

INVISACOUSTICS™

Standard Sizes 3/4" Square

(on 48" sides)

3/4" Square

(on 24" sides)

3/4" Square



SUSTAIN High Performance ainable Ceiling Systems

RECYCLED CONTENT UP TO 70% COMMON MATERIALS FRAMEWORK

EPD Ecosystem Health

Declare Labe EPD 3rd Party CDPH 0 Circular Economy 0 OCCUPANT EXPERIENCE Acoustics

ACOUSTICAL INFORMATION

PRODUCT

Declare.

Std

Dots represent high

PERF	ORMA	NCE		f perfo	rmance.					
	(White only)	Bio- Block	Humi- Guard+		CleanAssure™ Disinfectable Panels	DURABILITY			E	
Fire Rating	Light Reflect	Anti-Mold/ Mildew	Sag Resist	Certified Low VOC Emissions	Fog	Impact	Scratch	Soil	Recycle Program	10-Yr Warranty
Class A	N/A	•	0	•	0	٠	•	٠	۰	•

Panel Thickness	NRC	Mounting Methods
3/4"	0.75	D-20
3/4"	0.70	А

ACCESSORIES

Description Wall, Deck, and I-Beam -Mill Finish (1221) "All-in-One" self-stopping fastener Colors (1221__) Fasteners must be ordered separately 100pcs/ctn Truss Fastening Kit Mill Finish (1222) Colors (1222 Kits must be ordered separately 20pcs/ctn

Class

Class N/A

Α

Class N/A

Α

ACCESSORIES (By Others)

Recommended Adhesive -

Titebond® GREENchoice™ Acoustical Ceiling Tile Adhesive

PHYSICAL DATA

Material

Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint (Items 1212WH, 1212BL) Factory-applied scrim (Items 1212FP, 1212CE1)

Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL labeled except field-painted panels.)

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 (excludes Item 1212FP).

Anti-Mold/Mildew

Ceiling tiles with BioBlock performance resist the growth of mold and mildew on the tile 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, 2017. This standard is the guideline for low emissions in LEED*, WELL Building Standard*, Living Building Challenge* (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol

Field Painting Considerations

Recommend Sherwin-Williams® Waterborne Acrylic Dry Fall (B42W1) or substitute Alkali based, flat latex paint with similar properties. Field painting may alter acoustical and fire performance.

Recommended Spread Rate per Coat:

Wet Mils: 3.5-5.0 Dry Mils: 1.5-2.0

Installation Considerations

Install using all-in-one screw (1221) on furring. Panels can be butted short edge to short edge or long edge to long edge. Due to directionality, do not butt short edge to long edge. Factory-painted ceiling panels are dye-lotted and should be separated by dye lot. Do not mix. It is recommended to install wall panels at least 6' above finished floor to avoid contact.

Avoid applying direct-apply panels to a newly painted ceiling. Glossy painted surfaces must be abraded. For painted or sealed surfaces, install a small test area and observe after 12 hours. For plaster ceilings, plaster must be painted, non-chipping, and smooth.

Design Considerations

Factory painted product has short edges that are reverse tegular; butting the boards 24" edge to 24" edge will show a notch that will appear to be a 0.450" × 0.385" cutout.

Acoustical Performance D-20 mounting achieves NRC 0.75 performance. Flush mount (A mounting) achieves NRC 0.70 performance.

Application Consderations

Variation in pattern and color among panels may occur due to the printing process of concrete look (CE1) panels. Pattern repeat is every 6 ft.

Insulation Value R Factor - 3.2 (BTU Units) R Factor - 2.9 (Watts Units)

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

10-Year Warranty

System warranty when installed with Armstrong® suspension systems and accessories. Direct-Apply installations have a 10-year panel warranty. Details at armstrongceilings.com/warranty

Weight: Square Feet/Carton 1.08 LBS/SF; 48 SF/CTN

Minimum Order Quantity 1 carton



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SUSTAIN° High Performance ainable Ceiling Systems

UP TO

RECYCLED CONTENT

3rd Party CDPH

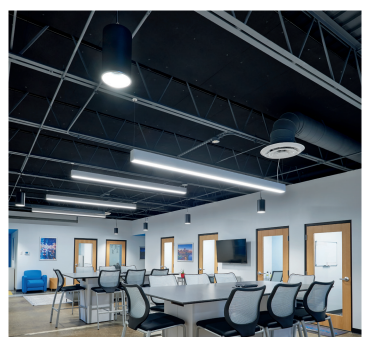
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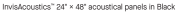
EPD EPD **Ø** Circular Economy 0 Acoustics

Declare.

INSTALLATION DETAILS Wall, Deck, or I-Beam

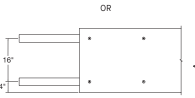
Wall, Deck, or I-Beam





NOTE: For more details, refer to installation instructions at armstrongceilings.com/invisacoustics

Wall, deck, or I-beam installation using hat channel / furring (D-20 mounting)



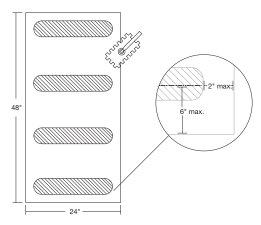


Wall, deck, or I-beam installation using FrameAll® Drywall Grid and uptight clips

NOTE: Installation with FrameAll Drywall Grid and uptight clips allows for a drop of up to 5-1/2" to get around obstructions.

Direct Apply





Ceiling and wall installations with recommended adhesive (A-mounting)



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UP TO 70%

RECYCLED CONTENT

Human Health

EPD EPD Ecosystem Health 3rd Party CDPH **Ø** Circular Economy **Ø** Acoustics

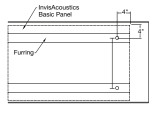
OCCUPANT EXPERIENCE Declare.

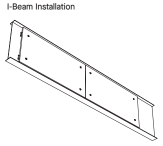
INSTALLATION DETAILS (continued)

I-Beam



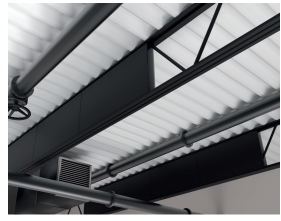


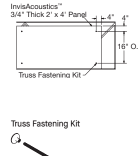




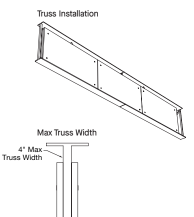
InvisAcoustics™ Panels in Black

Truss









InvisAcoustics™ Panels in Black Truss Installation

NOTE: For more details, refer to installation instructions at armstrongceilings.com/invisacoustics