

Declare.

LOCATION DEPENDENT

Calculate sustainability with GreenGenie™

armstrongceilings.com/greengenie

CONTAIN CLEAN PROTECT



▲ InvisAcoustics[™] 24" x 48" panels

Item

No.

INVISACOUSTICS™ 1212WH 24 x 48 x 3/4"

Smooth-textured, hidden acoustical solution that installs directly to walls using ceiling adhesive.

KEY SELECTION ATTRIBUTES

- InvisAcoustics[™] panels are part of the Sustain[®] portfolio and meet the most stringent sustainability compliance standards today (white and field paintable panels only)
- · Wall installation 6' from the ground or higher
- . CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim (cleaning and CDC recommended disinfecting options available on armstrongceilings.com/cleaning)
 - Good acoustical absorption NRC up to 0.75
 - · Field paintable panels can be sprayed same color as wall
 - Smooth, clean durable finish -Impact-resistant Scratch-resistant Soil-resistant
 - · Panels cut easily to fit into any space

PANEL COLORS*







White

Tech Black (BL)

No Finish - Field Paintable (FP)

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

VISUAL SELECTION

Dots represent high PERFORMANCE level of performance.

0 8 0 7 7 9	(White Bid only) Bld	o- Humi- ock Guard-	-ow sions	CleanAssure™ Disinfectable Walls	DUR	ABILIT	Y		anty
	FIre Kaung Light Reflect Anti-Mold/	Mildew Sag Resist		Fog	Impact	Scratch	Soil	Recycle Program	10-Yr Warranty
Class N/A • • • • • •	8				Q (^),	4			
A		٠	۰	•	۰	0	۰	•	٠

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

ACOUSTICAL INFORMATION

3/4" Square

Standard Sizes 3/4" Square

(on 48" sides) 3/4" Square

(on 24" sides)

1212FP 24 x 48 x 3/4"

Dimensions

(Inches)

1212BL* 24 x 48 x 3/4"

Class N/A

Class N/A

¹ Total Acoustics® ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product.
* Tech Black panels are not included in the Sustain® portfolio

PHYSICAL DATA: (Refer to InvisAcoustics product page in the Direct-to-Structure section)

