LEDGES®

Tegular smooth texture





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

Ledges® I panels with Prelude® XL® 15/16" suspension system

Ledges II panels with Suprafine® XL® 9/16" suspension system

The dimensional look of old-world plaster ceilings in two classic designs.

KEY SELECTION ATTRIBUTES

- · Dimensional, sculptured visual
- · Affordable and practical alternative to embossed plaster panels
- · Non-directional visual reduces installation time and scrap
- · Made in the U.S.A. of domestic and global content
- · Build America, Buy America (BABA) Act compliant

NOTE: Not recommended for areas requiring acoustical performance

COLOR



(WH)

FACE VIEWS







Ledges® I panel

Ledges II panel

DETAILS









- 1. Ledges® I Flush Tegular
- 2. Ledges® II Flush Tegular
- 3. Ledges® I with Prelude® 15/16" suspension system
- 4. Ledges® II with Suprafine® 9/16" suspension system



UP TO 43%

RECYCLED CONTENT

COMMON MATERIALS FRAMEWORK Declare Label

Ecosystem Health 0 Circular Economy

3rd Party CDPH OCCUPANT EXPERIENCE Acoustics

Tegular

LEDGES®

smooth texture

VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance.

\$\$\$\$

0

armstrongceilings. com/suspdwgs	Susp. Dwg.	Item No.	Dimensions (Inches)	UL Clas Acou NRC +	stics	Total Acoustics ¹	Fire Performance	Light Reflect	Anti-Mold/ Mildew	Sag Resistant	Certified Low VOC Emissions	Durability	Recycled Content	Recycle Program	Warranty
LEDGES® I 15/16" Flush Tegular	3	8011	24 × 24 × 3/4"	N/A	35	N/A	Class A	0.80	N/A	Std	N/A	Std	Std	٠	1-Yr
LEDGES® II 9/16" Flush Tegular	25	8013	24 × 24 × 3/4"	N/A	35 °	N/A	Class A	0.80	N/A	Std	N/A	Std	Std	٠	1-Yr

Declare.

SUSPENSION SYSTEMS

15/16







Prelude⁶

Suprafine⁶

PHYSICAL DATA

Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less (UL® labeled).

ASTM E1264 Classification

Type A, Form A1.2, Pattern G; Fire Class A

Humidity/Sag Resistance Standard performance ceiling panels are recommended where the building is enclosedand the HVAC is continuously functioning.

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

Insulation Value R Factor – 1.6 (BTU units) R Factor – 0.28 (Watts units)

1-Year Limited Warranty

Details at armstrongceilings.com/warranty

Weight; Square Feet/Carton 8011 - 0.90 LBS/SF; 48 SF/CTN

8013 - 0.90 LBS/SF; 32 SF/CTN

Minimum Order Quantity 1 carton



Armstrong[®]

World Industries

¹ Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product.