TINCRAFT™

Circles, Squares & Triangles Tegular smooth texture





Faux Coat Finish

Tincraft Squares panels with Suprafine XL 9/16" suspension system

Tincraft Circles panels with Faux Coat Bronze and coordinated Prelude XL 15/16" suspension system

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

The look of old-world tin ceilings with low-relief panels in classic designs and an array of standard metal colors. Offers high sound blocking.

KEY SELECTION ATTRIBUTES

- · Early 20th century embossed metal look
- · Affordable, practical alternative to traditional tin and metal ceilings
- · Finely detailed design for upscale look
- · High sound-blocking CAC 35
- · 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

COLORS



Pewter







Coppe (CP)

Color finishes available on Tincraft™ Circles panels only. Colored ceilings are dye-lotted and should be segregated by dye lot. Do not mix.

FACE VIEWS (1/4 of 24" × 24" panel shown)







Squares

Triangles

DETAILS (Other Suspension Systems compatible. Refer to listing on next page.)





Bronze (BZ)









Circles



- 2. Tincraft™ Squares
- Tincraft[™] Triangles
- 4. Tincraft™ Circles with Prelude® 15/16" suspension system
- 5. Tincraft™ Squares with Suprafine® 9/16" suspension system 6. Tincraft™ Triangles with Suprafine® 9/16" suspension system



OCCUPANT EXPERIENCE

UP TO 56% COMMON MATERIALS FRAMEWORK Declare Label 3rd Party CDPH

Ecosystem Health Circular Economy

0 0 Acoustics

\$\$\$\$

VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance.

armstrongceilings. com/suspdwgs	Susp. Dwg.	Susp. Dimensions Dwg. Item No. ◆ (Inches)		UL Classified Acoustics NRC + CAC =		Total Acoustics ¹	Fire Performance	Light Reflect (White only)	Anti-Mold/ Mildew	Sag Resistant	Certified Low VOC Emissions	Durability	Recycled Content	Recycle Program	Warranty
TINCRAFT™ Circles 15/16" Flush Tegular	3	8008	24 × 24 × 3/4"	N/A	35	N/A	Class A	0.78	N/A	N/A	٠	Std	Std	٠	1-Yr

TINCRAFT™ Squares

24 × 24 × 3/4" 8009 25

9/16" Flush Tegular

TINCRAFT™ Triangles 25 8010 24 × 24 × 3/4"

9/16"

N/A 35

35

N/A

N/A Class Α

0.78

0.78

N/A

Ν/Δ

Ν/Δ

Ν/Δ

Std

Std

1-Yr

1-Yr



N/A

Class

Α

[◆] Add 2-letter color suffix to item number when specifying or ordering (e.g., 8008 P W)







Triangles

Images represent a 12" × 12" section of panel.

SUSPENSION SYSTEMS

15/16 9/16" Prelude® Suprafine®

For coordinating color, specify Prelude® XL® items 7301 main beam, XL7342, XL7328 cross tees, and 7800 wall molding with the appropriate 2-letter color suffix.

PHYSICAL DATA

Material

Circles

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 A1, Form 2, Pattern I; Fire Class A (Classic embossed tin ceiling design)

Humidity/Sag Resistance

Standard performance ceiling panels are recommended where the building is enclosed and 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 Assessment Protocol.

High Recycled Content

Classified as containing 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.

Insulation Value

Average R Factor – 1.6 (BTU units) Average R Factor – 0.28 (Watts units)

1-Year Performance Guarantee & Warranty Details at armstrongceilings.com/warranty

Weight: Square Feet/Carton 8008 - 0.90 LBS/SF; 48 SF/CTN 8009, 8010 - 1.23 LBS/SF; 32 SF/CTN Minimum Order Quantity 1 carton

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; UL is a registered trademark of UL LLC; Revit* is a registered trademark of VIL LLC; Revit* is a registered trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2025 AWI Licensing LLC



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