TINCRAFT™

Circles, Squares[™] & Triangles[™] Tegular smooth texture





TinCraft Squares with Suprafine® 9/16" Exposed Tee grid

TinCraft Circles with Faux Coat Bronze and coordinated Prelude® 15/16" grid

Key Selection Attributes

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

Typical Applications

- · Specialty shops/stores
- Restaurants
- Dining areas
- * Not recommended for areas requiring acoustical performance

$\hbox{\bf Color Selection} \quad \hbox{\bf Due to printing limitations, shade may vary from actual product.}$



White (WH)



Faux Coat Pewter (PW)



Faux Coat Bronze (BZ)



Silver (SL)



Copper (CP)



Circles



Squares



Triangles

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

Detail



TINCRAFT Circles



TINCRAFT Squares



TINCRAFT Triangles



TINCRAFT Circles with PRELUDE 15/16" Exposed Tee Grid



TINCRAFT Squares with SUPRAFINE 9/16" Grid

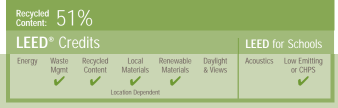


TINCRAFT Triangles with SUPRAFINE



TINCRAFT™

Circles, Squares™ & Triangles™ Tegular smooth texture



\$\$\$\$

Faux Coat Colors

Visual Selection Performance Selection Dots represent highest level of performance. (UL) UL Classified Acoustics NRC CAC Fire Light Sag Anti-VOC Durable Recycle Edge Profile Item Dimensions Microbial Formal-Rating Reflect Resist Program dehyde No 4 **TINCRAFT Circles** 15/16" S 8008 N/A 35 Class A 0.78° 2' x 2' x 3/4" No Added Yes Flush Tegular **TINCRAFT Squares** 9/16" N/A 0.78 S 8009 2' x 2' x 3/4" 35 Class A No Added S Flush Tegular **TINCRAFT Triangles** S 9/16" 8010 2' x 2' x 3/4" N/A 35 Class A 0.78 No Added S Flush Tegular S = Standard Applies to white panels only For color coordinating grid items specify PRELUDE XL items 7301 main beam, XL7342, XL7328 cross tees and 7800 wall molding with the appropriate color suffix. Suspension Systems 9/16' Standard: Suprafine® XL

Physical Data

Material

15/16"

Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint

Fire Performance
ASTM E84 and CAN/ULC S102 surface burning
characteristics. Flame Spread Index 25 or less.
Smoke Developed Index 50 or less. (UL labeled)

Standard: Prelude® XL

ASTM E1264 Classification

Type III, Form 2, Pattern J Z (Classic embossed tin ceiling design) Fire Class A

No-Added Formaldehyde

No-added formaldehyde – free of formaldehyde-based resins. Outperform CHPS Section 01350 requirements. (Independent test reports available upon request.)

Insulation Value Average R - 1.6 (BTU units) Average R - 0.28 (Watts units)

Backloading Recommendation

Contact TechLine for specific information

Warranty Information

See warranty details at armstrong.com/warranty

Application Considerations

This product is not recommended for areas requiring acoustical absorption

Weight; Square Feet/Carton 8008 - 0.90 lbs/SF; 48 SF/ctn 8009, 8010 - 1.23 lbs/SF; 32 SF/ctn

