

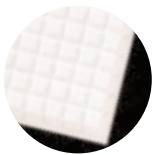
GRAPHIS Wrapped Linear with SUPRAFINE 9/16" Exposed Tee grid

GRAPHIS Linear Corner with SUPRAFINE 9/16" Exposed Tee grid

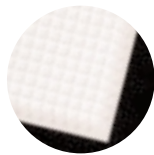
**Texture and Grid Intersections**



GRAPHIS Wrapped Linear



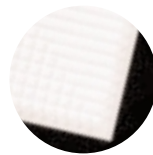
GRAPHIS Cubic



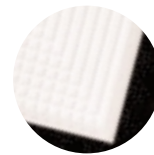
GRAPHIS NeoCubic



GRAPHIS Linear Corner



GRAPHIS Mixed Corner A



GRAPHIS Mixed Corner B



GRAPHIS Wrapped Linear with SUPRAFINE 9/16" Exposed Tee Grid

# GRAPHIS

fine texture

Relative Installed Cost

\$	\$\$	\$\$\$	\$\$\$\$
----	------	--------	----------



## Key Selection Attributes

- Exceptional 0.90 light reflectance
- Fissure-free, finely detailed geometric patterns
- Single and multidesign options

## Typical Applications

- Lobbies
- Boutiques
- Concourses
- Not recommended for areas requiring high acoustical performance

Recycled Content:

**44%**

Color



## Visual Selection

## Performance Selection

GRID FACE	EDGE PROFILE	ITEM NUMBER	DIMENSIONS	i ceilings	UL Classified	ACOUSTICS		FIRE RESIST	SAG RESIST	LIGHT REFLECT	DURABILITY
						NRC	CAC				
<b>GRAPHIS</b> Wrapped Linear*											
9/16"	Wrapped Tegular	8005	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard
<b>GRAPHIS</b> Cubic*											
9/16"	Wrapped Tegular	8006	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard
<b>GRAPHIS</b> NeoCubic*											
9/16"	Wrapped Tegular	8007	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard
<b>GRAPHIS</b> Linear Corner*											
9/16"	Wrapped Tegular	8073	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard
<b>GRAPHIS</b> Mixed Corner A*											
9/16"	Wrapped Tegular	8074	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard
<b>GRAPHIS</b> Mixed Corner B*											
9/16"	Wrapped Tegular	8075	24 x 24 x 3/4"			0.10	30	Class A	Standard	0.86	Standard

Metric items available as specials with minimum order quantities and longer lead times.

Available As Antenna Panels

High Light Reflectance

\* Ceiling design copyrighted by Armstrong

## Physical Data

### Material

Wet-formed mineral fiber

### Surface Finish

Factory-applied vinyl latex paint

### Flame Spread/Fire Resistance

Class A: Flame Spread 25 or under (UL Labeled) per ASTM E 1264

### ASTM E 1264 Classification

8005, 8073 – Type III, Form 2, Pattern J Z (Linear Rilled Pattern)  
8006, 8007 – Type III, Form 2, Pattern J Z (Cubic Rilled Pattern)  
8074, 8075 – Type III, Form 2, Pattern J Z (Cubic Rilled & Linear Rilled Pattern)

### Insulation Value

R Factor - 1.6 (BTU units)  
R Factor - 0.28 (Watts units)

### Backloading Recommendation

See Armstrong product catalog for details

### Weight; Square Feet/Carton

8005, 8006, 8007 – 0.90 lbs/SF; 48 SF/ctn  
8073, 8074, 8075 – 0.90 lbs/SF; 16 SF/ctn

### Warranty

1-year limited warranty

### Recommended Suspension System

SUPRAFINE® 9/16" Exposed Tee grid systems

### Application Considerations

This product is not recommended for areas requiring acoustical absorption. Excellent for areas requiring high light reflectance.

TechLine™ / 1-877-ARMSTRONG / Option 3  
1-877-276-7876

www.armstrong.com

CS-3063-101

©2001 Armstrong World Industries, Inc.

Printed in the United States of America



accent patterns

Ceilings

