GRAPHIS® Finetex™

Wrapped Linear[™], Cubic, NeoCubic[™], Linear Corner & Dots and Squares fine texture



Graphis Dots and Squares with Suprafine 9/16" Exposed Tee grid

Graphis Wrapped Linear with Suprafine® 9/16" Exposed Tee grid

Key Selection Attributes

- Finely sculptured geometric patterns
- Single and multi-design options
- · High light reflectance

Typical Applications

- Department stores / retail
- · Many types of commercial interiors

Note: 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)









Colored ceilings are dye-lotted and should be segregated by dye lot. Do not mix.

Detail



GRAPHIS Finetex Wrappped Linear



GRAPHIS Finetex Cubic



GRAPHIS Finetex NeoCubic



GRAPHIS Finetex Linear Corner



GRAPHIS Finetex Dots and Squares



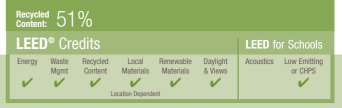
GRAPHIS Wrappped Linear with SUPRAFINE® 9/16" Exposed Tee grid



GRAPHIS® Finetex™

Wrapped Linear™, Cubic, NeoCubic™, Linear Corner & Dots and Squares

fine texture



\$\$\$\$\$

Visual Selection					Performance Selection				Dots represent highest level of performance.				
Edge Profile GRAPHIS FInetex – Small Sc	Item No. ale	Dimensions		UL Cla Acou NRC	stics	Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	VOC Formal- dehyde	Durable	Recycle Program	
Wrapped Linear*													
9/16" Wrapped Tegular Cubic*	8005	2' x 2' x 3/4"		N/A	35	Class A	0.90	S	-	No Added	S	Yes •	
9/16" Wrapped Tegular NeoCubic*	8006	2' x 2' x 3/4"		N/A	35	Class A	0.90	S	-	No Added	S	•	
9/16" Wrapped Tegular Linear Corner*	8007	2' x 2' x 3/4"		N/A	35	Class A	0.90	S	-	No Added	S	•	
9/16" Wrapped Tegular	8073	2' x 2' x 3/4"		N/A	35	Class A	0.90	S	-	No Added	S	•	
GRAPHIS Finetex – Large Scale													
Dots and Squares*													
9/16" Wrapped Tegular	8003	2' x 2' x 3/4"		N/A	35	Class A	0.90	S	_	No Added	S	•	
S = Standard * Ceiling design copyrighted by AWI Licensing Co.													
Suspension Systems													
9/16" Standard: S	uprafine®)	KL											

Physical Data

Material 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)

ASTM E1264 Classification Type III, Form 2, Pattern J Z 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 R Factor - 1.6 (BTU units) R Factor - 0.28 (Watts units)

Backloading RecommendationContact TechLine for specific information

Warranty Information See warranty details at armstrong.com/warranty

Application ConsiderationsThis product is not recommended for areas requiring acoustical performance. Excellent for areas requiring high light reflectance. Dots and Squares Item 8003 is

Weight; Square Feet/Carton 0.90 lbs/SF; 48 SF/ctn

