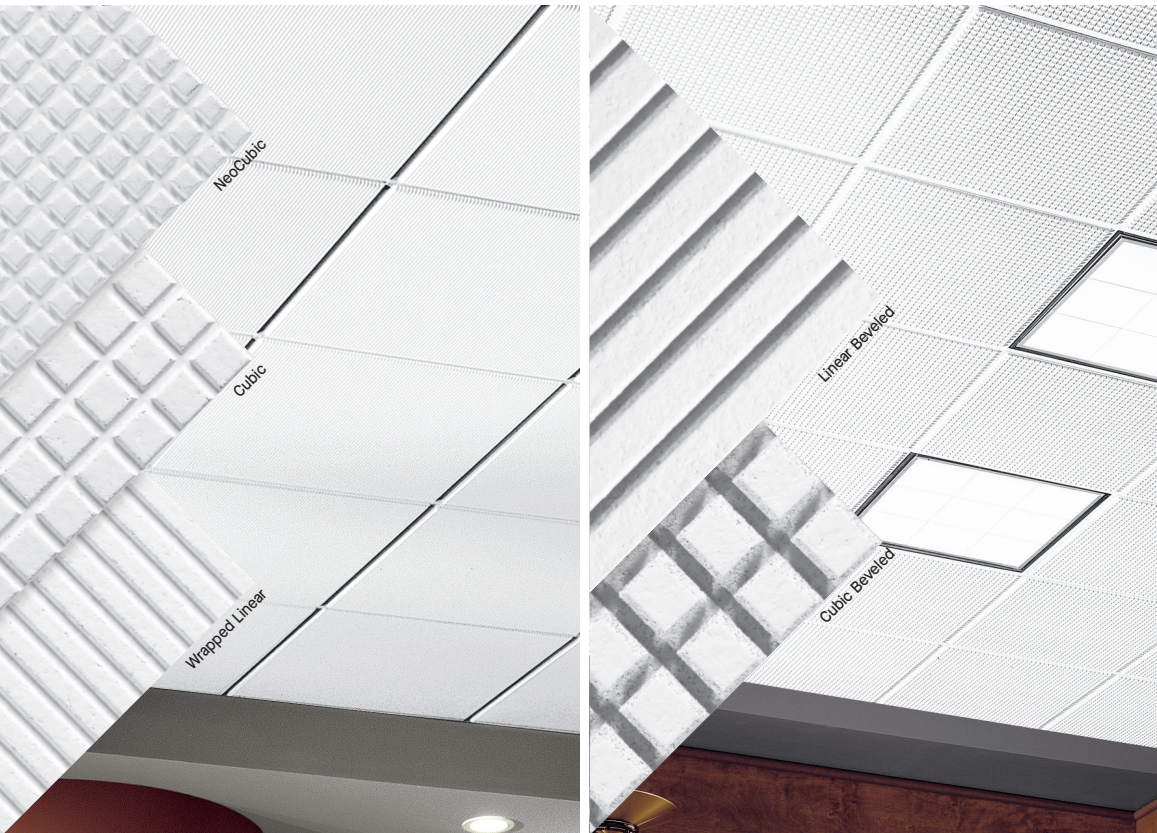


GRAPHIS® Finetex™ & Rustex™

Geometric Design Panels

fine texture (Finetex™) / coarse texture (Rustex™)



Graphis® Finetex™ Wrapped Linear™ panels
with Suprafine® XL® 9/16" suspension system

Graphis® Rustex™ Cubic Beveled panels
with Suprafine® XL® 9/16" suspension system

Bold geometric and linear patterns create unique visual designs some with standard acoustical performance.

KEY SELECTION ATTRIBUTES

Finetex™

- Finely sculptured geometric patterns
- Single- and multi-design options

COLOR



White
(WH)

- Graphis® Finetex™ panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
- High light reflectance
- Mold- and mildew-resistant surface
- 30-Year Limited System Warranty

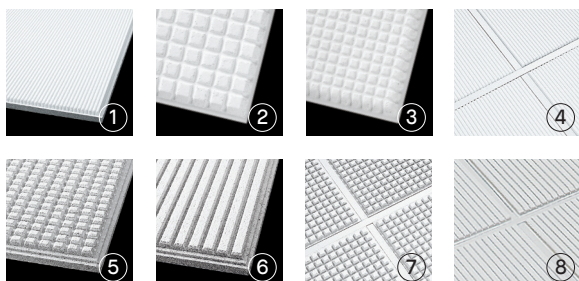
Rustex™

- Bold geometric designs
- Good sound absorption
- Graphis® Rustex™ panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today

- Mold- and mildew-resistant surface
- 30-Year Limited System Warranty

NOTE: Finetex™ panels are not recommended for areas requiring acoustical performance.

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



1. Graphis® Finetex™ Wrapped Linear
2. Graphis® Finetex™ Cubic
3. Graphis® Finetex™ NeoCubic™
4. Graphis® Finetex™ Wrapped Linear with Suprafine® 9/16" suspension system
5. Graphis® Rustex™ Cubic Beveled
6. Graphis® Rustex™ Linear Beveled
7. Graphis® Rustex™ Cubic Beveled with Suprafine® 9/16" suspension system
8. Graphis® Rustex™ Linear Beveled with Suprafine® 9/16" suspension system

GRAPHIS® Finetex™ & Rustex™

Geometric Design Panels

fine texture (Finetex™) / coarse texture (Rustex™)

Declare.



GREENGUARD Gold Certified
(details below)



VISUAL SELECTION

armstrongceilings.com/suspdwgs	Susp. Dwg.	Item No.	Dimensions (Inches)
--------------------------------	------------	----------	---------------------

GRAPHIS® Finetex™	Wrapped Linear		
9/16" Wrapped Tegular	34	8005	24 x 24 x 3/4" <input type="checkbox"/>



Cubic

36	8006	24 x 24 x 3/4" <input type="checkbox"/>
----	------	---

NeoCubic™

35	8007	24 x 24 x 3/4" <input type="checkbox"/>
----	------	---

GRAPHIS® Rustex™	Cubic Beveled		
15/16" Beveled Tegular	20	2600	24 x 24 x 3/4" <input type="checkbox"/>



Linear Beveled

20	2602	24 x 24 x 3/4" <input type="checkbox"/>
----	------	---

GRAPHIS® Rustex™	Cubic Beveled		
9/16" Beveled Tegular	33	2600	24 x 24 x 3/4" <input type="checkbox"/>



Linear Beveled

33	2602	24 x 24 x 3/4" <input type="checkbox"/>
----	------	---

PERFORMANCE SELECTION

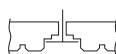
Dots represent high level of performance.

UL Classified Acoustics NRC + =	Total Acoustics ¹	Fire Performance	Light Reflect	Anti-Mold/ Mildew	Bio-Block	Hum-Guard+	Certified Low VOC Emissions	Durability	Recycled Content	Recycle Program	30-Yr Warranty
N/A	35 [*]	N/A	Class A	0.90 [*]	N/A	N/A	*	Std	Std	*	*
N/A	35 [*]	N/A	Class A	0.90 [*]	N/A	N/A	*	Std	Std	*	*
N/A	35 [*]	N/A	Class A	0.90 [*]	N/A	N/A	*	Std	Std	*	*
0.55	30	N/A	Class A	0.75	*	*	*	Std	*	*	*
0.55	30	N/A	Class A	0.75	*	*	*	Std	*	*	*
0.55	30	N/A	Class A	0.75	*	*	*	Std	*	*	*

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

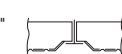
SUSPENSION SYSTEMS

15/16"

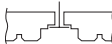


Prelude® Beveled Tegular

9/16"



Suprafine® Wrapped Tegular



Suprafine® Beveled Tegular

PHYSICAL DATA

Material
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 III, Form 2, Pattern J

Fire Class A

Anti-Mold/Mildew (Rustex™ only)

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

VOC Emissions
GREENGUARD Gold Certified

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 Challenge, Living Building Challenge® (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

High Recycled Content

Contains 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.

PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS

UL.COM/GG
UL 2818



Insulation Value

R Factor - 1.6 (BTU units)

R Factor - 0.28 (Watts units)

30-Year Performance Guarantee & Warranty

When installed with Armstrong® Suspension System.

Details at armstrongceilings.com/warranty

Weight: Square Feet/Carton

0.90 lbs/SF; 48 SF/ctn

Minimum Order Quantity

1 carton

Metric Items Available

2600M, 2602M - Metric items are subject to extended lead times and minimum quantities. Contact your representative for more details.