# **GRAPHIS<sup>®</sup>** Rustex<sup>™</sup>

Grooved Plank, Linear Beveled, Cubic Beveled fine texture



Graphis Rustex Cubic Beveled with Suprafine® 9/16" Exposed Tee grid

# Key Selection Attributes

- Bold geometric designs
- Good sound absorption
- 30-Year Limited System Warranty against visible sag, mold/mildew and bacterial growth



Graphis Rustex Linear Beveled with Suprafine 9/16" Exposed Tee grid

# Typical Applications

- Department stores/retail
- Airports/bus/train stations
- Many types of commercial interiors Note: Not recommended for areas requiring acoustical performance

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









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

## Detail







Camel (CM)



GRAPHIS Rustex Grooved Plank GRAPHIS Rustex Cubic Beveled GRAPHIS Rustex Linear Beveled GRAPHIS Rustex Cubic Beveled with SUPRAFINE 9/16" Exposed Tee grid



# GRAPHIS<sup>®</sup> Rustex<sup>™</sup>

# Grooved Plank, Linear Beveled, Cubic Beveled

fine texture



### Visual Selection Performance Selection Dots represent highest level of performance. (UL) UL Classified Acoustics Fire Light Sag Anti-VOC Durable Recycle Edge Item Dimensions NRC CAC Rating Reflect Resist Microbial Formal-Program Profile No. dehyde $\mathbf{c}$ Ø Grooved Plank\* 9/16" 2625 2' x 2' x 3/4" 0.75 0.55 30 Class A HumiGuard+ BioBlock+ Low S Yes Beveled Tegular 2625M 600 x 600 x 19mm • Cubic Beveled' 9/16' 2' x 2' x 3/4" 0 75 S 2600 0.55 30 Class A Low **Beveled** Tegular 600 x 600 x 19mm 2600M 15/16' 2600 2' x 2' x 3/4" 0.55 30 Class A 0.75 Low S 2600M 600 x 600 x 19mm Beveled Tegular Linear Beveled' 9/16" 2602 2' x 2' x 3/4" 0.55 30 Class A 0.75 Low S Beveled Tegular 2602M 600 x 600 x 19mm 15/16" 2602 2' x 2' x 3/4" 0.55 30 Class A 0.75 Low S Beveled Tegular 2602M 600 x 600 x 19mm S = Standard\* Ceiling design copyrighted by AWI Licensing Co.

### Suspension Systems

9/16' Standard: Suprafine® XL 15/16' Standard: Prelude®

## 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

Sag Resistance HumiGuard<sup>®</sup> Plus – superior resistance to sagging in high humidity conditions up to, but not including, standing water and outdoor applications.

Low Formaldehyde – contributing less than 13.5 ppb in typical conditions per ASHRAE Standard 62, "Ventilation for Acceptable Indoor Air Quality," California Code Title 24, and other building types in CHPS Section 01350.

### Anti Mold/Mildew & Bacteria

BioBlock® Plus contains an anti-microbial treatment and provides guaranteed resistance against growth of mold/mildew and Gram-positive and Gram-negative odor/stain-causing bacteria for 30 years.

**Insulation Value** R Factor - 1.6 (BTU units) R Factor - 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 performance.

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



