GEORGIAN™

Square Lay-in & Tegular

medium texture

Contact TechLine SM for LEED Information. 1-877-ARMSTRONG							
LEED Credits							
Energy	Waste Mgmt	Recycled Content	Local Materials	Renewable Materials	Low-Emitting Materials	Daylight & Views	
1	1	1	✓	√	1	1	

Recycled Content: 39-46%, Fire Guard 49%

Key Selection Attributes



- · Unique painted visual
- Durable Washable Impact-resistant Scratch-resistant

30-Year System Performance Guarantee

Against Visible Sag HumiGuard® Plus (excludes item 791)



- · Economical
- · Good sound absorption

Typical Applications

- Offices
- · Schools closed for summer
- Classrooms
- · Corridors
- Auditoriums
- · Many types of commercial interiors



White (WH)

GEORGIAN Beveled Tegular with PRELUDE 15/16" Exposed Tee grid

Dots represent highest level of performance. Visual Selection **Performance Selection UL** Classified voc Acoustics Fire Light Sag Anti-Recycling NRC CAC Resist Reflect Resist Microbial Formaldehyde Durable Program Grid Edge Item (%) Face Profile Number Dimensions **GEORGIAN** 2' x 2' x 5/8" Beveled 1753 0.55 35 Class A 0.86 HumiGuard+ BioBlock+ Low Yes Wash Impact Scratch Tegular 15/16 764 2' x 2' x 5/8' 0.55 33 0.86 Square Class A HumiGuard+ BioBlock+ Low Yes Wash Impact Scratch Lay-in 763 2' x 4' x 5/8" 0.55 33 Class A 0.86 HumiGuard+ BioBlock+ Low Yes Wash Impact Scratch 898 2' x 4' x 5/8" Fire Guard 0.86 0.55 35 HumiGuard+ BioBlock+ Low Yes Wash Impact Scratch 791 30" x 5' x 3/4" 0.55 33 Class A 0.86 Standard Low Yes 1752 2' x 2' x 5/8' Beveled 0.55 35 Class A 0.86 HumiGuard+ BioBlock+ Low Yes Wash Impact Scratch Tegular

Physical Data

Material

Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint

Fire Performance

Class A: Flame Spread 25 or under (UL Labeled) per ASTM E 1264 Fire Guard: A fire resistive ceiling when used in applicable UL assemblies

ASTM E 1264 Classification Type III, Form 2, Pattern C E

Sag Resistance

HumiGuard Plus – superior resistance to sagging in high humidity conditions up to, but not including, standing water and outdoor applications

TechLinesM / 1 877 ARMSTRONG

1 877 276 7876 armstrong.com/ceilings (search: georgian)

CS-3031-207 @ AWI Licensing Company, 2007

Low Formaldehyde

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 1350.

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

Weight; Square Feet/Carton

See product details at armstrong.com/ceilings

30-Year Performance Guarantee and Warranty Information See warranty details at armstrong.com/ceilings

Recommended Suspension System

Items	Suspension System
1753	9/16" TRIMLOK® Screw-Slot 9/16" SILHOUFTTF® Bolt-Slot
7/2 7/4 701	15/16" PRFLUDE®
763, 764, 791	
1752	15/16" PRELUDE
898	15/16" PRELUDE XL Fire Guard

Also Compatible With

9/16" SUPRAFINE™ 9/16" SONATA™ 1753 ♦ CAC 33 9/16" INTERLUDE® XL



