Recycled 51% I FDGFS[®] LEED[®] Credits LEED for Schools Energy Waste Recycled Local Renewable Daylight Acoustics Low Emitting Tegular Materials Mgmt Content Materials & Views or CHPS V ⁄ V V V smooth texture Location Dependent \$\$\$\$\$ Key Selection Attributes · Dimensional, sculptured, visual Affordable and practical alternative to embossed plaster panels Non-directional visual reduces installation time and scrap Typical Applications Color · Department stores/retail · Many types of commercial interiors Note: Not recommended for areas White (WH) requiring acoustical performance LEDGES (item 8011) Item 8013 Item 8011 Ledges (item 8013) with Suprafine® 9/16" Exposed Tee grid **Visual Selection** Performance Selection Dots represent highest level of performance. (UL Classified Acoustics Fire Light Anti-VOC Durable Recycle Sag Edge Item Dimensions NRC CAC Rating Reflect Resist Microbial Formal-Program Profile No. dehyde Ø 0 LEDGES 15/16" 8011 2' x 2' x 3/4" Ħ N/A 35 Class A 0.80 S BioBlock+ No Added S Yes Flush Tegular • 9/16" 8013 2' x 2' x 3/4" N/A 35 Class A 0.80 S No Added S \square Flush Tegular

S = Standard

Suspension Systems

9/16" Standard: Suprafine® 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

TechLine[™] / 1 877 ARMSTRONG 1 877 276 7876 armstrong.com/ceilings (search: ledges) CS-3544-109

No-Added Formaldehyde

No-added formaldehyde – free of formaldehyde-based resins. Outperform CHPS Section 01350 requirements. (Independent test reports available upon request.)

Anti Mold/Mildew & Bacteria

Rint wouzwildew & 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

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

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

