TUNDRA®

Square Lay-in & Tegular

medium texture



Recycle Content	a 33	%	Fire Guard	49%			
LEE	D ® Cre	edits				LEED for Schools	
Energy	Waste Mgmt	Recycled Content	Local Materials V	Renewable Materials	Daylight & Views	Acoustics Low Emitting or CHPS	
						\$\$\$\$\$	

Key Selection Attributes

- Durable
 - Impact-resistant
 - Scratch-resistant
- 30-Year Limited System Warranty against visible sag, mold/mildew and bacterial growth

Typical Applications

- Offices
- Schools
- Corridors



White (WH)

Tundra with Suprafine® 9/16" Exposed Tee grid

Visual Selection

Visual Selection				Per	forma	ance Se	lectio	n Dots represe	nt highest level	of performance			
Edge Profile TUNDRA	ltem No.	Dimensions	Ċ	DL CI Acou NRC	stics	Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	VOC Formal- dehyde	Dura		Recycle Program
9/16" Beveled Tegular	304 304M	2' x 2' x 5/8" 600 x 600 x 15mm		0.50	33◆	Class A	0.87 •	HumiGuard+ ●	BioBlock+ ●	Low	Impact ●	Scratch •	Yes •
15/16" Square Lay-in	301 301 M	2' x 2' x 5/8" 600 x 600 x 15mm		0.50	33	Class A	0.87	•	•	Low	•	•	•
	839 839M	2' x 2' x 5/8" 600 x 600 x 15mm		0.50	33	Fire Guard	0.87	•	•	Low	•	•	•
	302 302M	2' x 4' x 5/8" 600 x 1200 x 15mm		0.50	35	Class A	0.87 •	•	•	Low	•	•	•
	840 840M	2' x 4' x 5/8" 600 x 1200 x 15mm		0.50	35	Fire Guard	0.87 •	•	•	Low	٠	•	•
15/16" Beveled Tegular	303 303M	2' x 2' x 5/8" 600 x 600 x 15mm		0.50	33	Class A	0.87 •	•	•	Low	•	•	•
	305 305M	2' x 4' x 5/8" 600 x 1200 x 15mm		0.50	35	Class A	0.87 •	•	•	Low	•	•	•

◆ 304-CAC 31 on 9/16" Interlude, Sonata, Suprafine

Suspension Systems

9/16"	Standard: Interlude®, Sonata™, Silhouette® Bolt-Slot, Suprafine®, Trimlok® Screw-Slot					
15/16"	Standard: Prelude®	Fire Guard [™] : Prelude XL Fire Guard				
Physical Data						

Material

Wet-formed high density mineral fiber Surface Finish Factory-applied latex paint with scuff-resistant spatter coat

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) Fire Guard: A fire resistive ceiling when used in applicable UL assemblies

TechLine[™] / 1 877 ARMSTRONG 1 877 276 7876 armstrong.com/ceilings (search: tundra) CS-3038-109

ASTM E1264 Classification Type III, Form 2, Pattern C E Fire Class A

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

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 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 – 1.7 (BTU units) R Factor – 0.30 (Watts units)

Backloading Recommendation Contact TechLine for specific information

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

Weight; Square Feet/Carton 301, 302, 305 – 1.09 lbs/SF; 64 SF/ctn 303, 304 – 1.10 lbs/SF; 48 SF/ctn 839, 840 – 1.16 lbs/SF; 64 SF/ctn

rmstrong

© AWI Licensing Company, 2009 • Printed in the United States of America