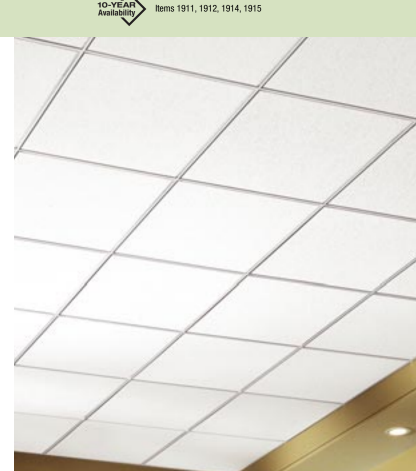
# **ULTIMA®**





Ultima Beveled Tegular with Suprafine® 9/16" Exposed Tee grid

Ultima Beveled Tegular with Sonata® 9/16" Dimensional Tee grid

### Key Selection Attributes

- Smooth, clean, durable finish –
   Washable, Impact-resistant,
   Scratch-resistant, Soil-resistant
- Scrubbable and water-repellent (Ultima High Washability)
  - Excellent sound absorption
  - High recycled content options items 1911HRC, 1912HRC, 1914HRC and 1915HRC – 65% pre-consumer, 15% post-consumer
  - 30-Year Limited System Warranty against visible sag (excludes item 1905), mold/mildew and bacterial growth
  - Visual coordinates with OPTIMA® for mixed (open/closed plan) applications

- Non-directional visual reduces installation time and scrap
- Compatible with the TECHZONE™ Ceiling Systems. Items 1905, 1911, 1912, 1914, 1915 only.
- Smaller size panels available (1 carton min. order). Info: armstrong.com/specials
- Excellent sound blocking items 1951, 1952
- Plank sizes available (search: Ultima Plank)
- Meets USDA/FSIS guidelines for use in food processing areas (items 1936 and 1937)

### Typical Applications

- Offices
- Healthcare assists in addressing HIPAA requirements
- Classrooms
- Corridors
- Lobbies/reception areas
- Department stores/retail
- Kitchens, dining rooms and food preparation areas (Items 1936 and 1937)

### Detail



ULTIMA Beveled Tegular



ULTIMA High Washability Tegular



ULTIMA with SUPRAFINE 9/16" Exposed Tee grid



ULTIMA with SILHOUETTE® XL® 9/16" Bolt-Slot 1/4" Reveal grid

### Color





## III TIMA®

# Tegular

fine texture

Recycled 51-80% **LEED® LEED** for Schools Waste Recycled Local Renewable Daylight Acoustics Low Emitting Mgmt Materials Materials or CHPS Content & Views V V 1 **V** 1 1 Location Dependent

### Visual Selection

### Performance Selection Dots represent highest level of performance.

Edge Profile	Item No.	Dimensions	(h	OL Clas Acous NRC	stics	Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	VOC Formal- dehyde		D	urable	<u></u>		Recycl Progra
ULTIMA <sup>†</sup> Tegul	ar															
9/16" Beveled Tegular	1916 1916M	1' x 2' x 3/4" 300 x 600 x 19mm		N/A	N/A	Class A	0.90	HumiGuard⊣ ●	+ BioBlock+ ●	No Added	Wash •	mpact S	Scratch	Soil	Scrub	Yes
	1912 1912M 1912HRC*	2' x 2' x 3/4" 600 x 600 x 19mm 2' x 2' x 3/4"		0.70	35◆	Class A	0.90	•	•	No Added	•	•	•	•	_	•
NEW YEAR	1952 1952M	2' x 2' x 3/4" 600 x 600 x 19mm		0.60	40 •	Class A	0.90	•	•	No Added	•	•	•	•	_	•
	1915 1915M 1915HRC*	2' x 4' x 3/4" 600 x 1200 x 19mm 2' x 4' x 3/4"		0.70	35	Class A	0.90	•	•	No Added	•	•	•	•	_	•
	1905 1905M	30" x 30" x 3/4" 750 x 750 x 19mm		0.70	35	Class A	0.90	S	•	No Added	•	•	•	•	_	•
15/16" Beveled Tegular	1917 1917M	1' x 2' x 3/4" 300 x 600 x 19mm		N/A	N/A	Class A	0.90	•	•	No Added	•	•	•	•	_	•
	1911 1911M 1911HRC*	2' x 2' x 3/4" 600 x 600 x 19mm 2' x 2' x 3/4"		0.70	35	Class A	0.90	•	•	No Added	•	•	•	•	-	•
HEW	1951 1951M	2' x 2' x 3/4" 600 x 600 x 19mm		0.60	40 •	Class A	0.90	•	•	No Added	•	•	•	•	_	•
	1914 1914M 1914HRC*	2' x 4' x 3/4" 600 x 1200 x 19mm 2' x 4' x 3/4"		0.70	35	Class A	0.90	•	•	No Added	•	•	•	•	-	•
	Washability	(see Health Zone™ Ultin	na, CS-4	066)												
9/16" Beveled Tegular	1936	2' x 2' x 3/4"		0.70	35	Class A	0.86	•	•	No Added	•	•	•	•	•	•
15/16" Beveled Tegular	1937	2' x 2' x 3/4"		0.70	35	Class A	0.86	•	•	No Added	•	•	•	•	•	•
	S = Standard † US Patent 5,674,594  * The recycled content of this product is: 65% pre-consumer; 15% post-consumer  * The recycled content of this product is: 65% pre-consumer; 15% post-consumer															
Suspension S	ystems															
9/16"	Standard:	: Interlude®, Silhouette®	Bolt-Slot	, Sona	ta®, Sup	rafine®, Tri	mlok® Scr	ew-Slot								
15/16"	Standard:	: Prelude®														

### Physical Data

Material Wet-formed mineral fiber with DuraBrite® acoustically

transparent membrane 1936, 1937 – Wet-formed mineral fiber with DuraBrite® acoustically transparent water-repellent membrane

(search: ultima)

CS-3039-909

Surface Finish
DuraBrite with factory-applied acrylic 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 IV, Form 2, Pattern E Fire Class A

TechLine<sup>™</sup> / 1 877 ARMSTRONG

1 877 276 7876 armstrong.com/ceilings

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

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

### 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 – 2.2 (BTU units) R Factor – 0.39 (Watts units)

Backloading Recommendation
Contact TechLine for specific information

### 30-Year Performance Guarantee & Warranty Information

See warranty details at armstrong.com/warranty

# Application Considerations 1' x 2' products are not inter

1' x 2' products are not intended for a full ceiling installation and are not UL Classified for acoustics.

and are not UL Classified for acoustics.

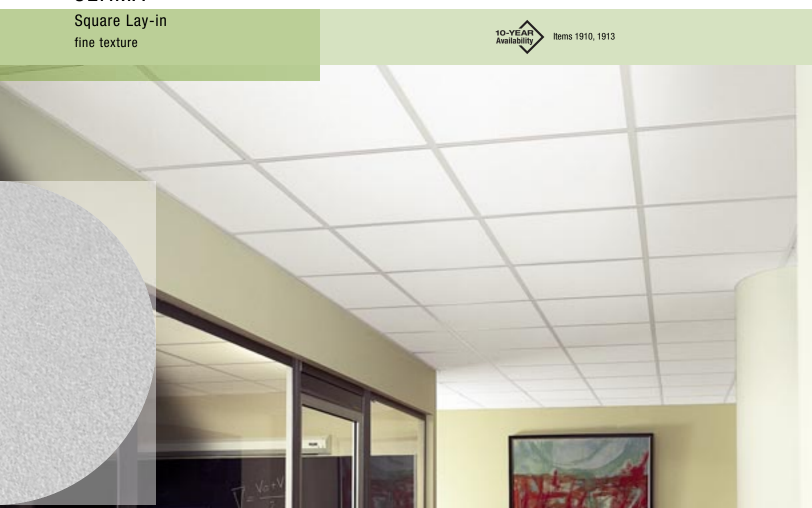
Cleaning Recommendations (Items 1936, 1937 only)
To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colorless disinfectants include:

- Sodium hypochlorite
- Hydrogen peroxide
- Quaternary ammonium

Weight; Square Feet/Carton
1905 – 1.05 lbs/SF; 62.5 SF/ctn
1911, 1912, 1914, 1915 – 1.05 lbs/SF; 48 SF/ctn
1916, 1917 – 1.05 lbs/SF; 24 SF/ctn
1951, 1952 – 1.31 lbs/SF; 48 SF/ctn
1936, 1937 – 1.08 lbs/SF; 48 SF/ctn

**Armstrong**<sup>1</sup>

# **ULTIMA®**



Ultima Square Lay-in with Prelude® 15/16" Exposed Tee grid

### Key Selection Attributes

- Smooth, clean, durable finish Washable, Impact-resistant, Scratch-resistant, Soil-resistant
- · Scrubbable and water-repellent (Ultima High Washability)
  - · Excellent sound absorption
  - 30-Year Limited System Warranty against visible sag, mold/mildew and bacterial growth
  - Visual coordinates with OPTIMA° for mixed (open/closed plan) applications
- Non-directional visual reduces installation time and scrap
- Compatible with TECHZONE™ Ceiling Systems
- Smaller size panels available (1 carton min. order). Info: armstrong.com/specials
- Plank sizes available (search: Ultima Plank)
- Meets USDA/FSIS guidelines for use in food processing areas (item 1935)

### Typical Applications

- Offices
- · Healthcare assists in addressing HIPAA requirements
- Classrooms
- Corridors
- Lobbies/reception areas
- · Department stores/retail
- Kitchens, dining rooms and food preparation areas (Item 1935)

### Detail



ULTIMA Square Lay-in



**ULTIMA High Washability** Square Lav-in



ULTIMA Square Lay-in with PRELUDE 15/16" Exposed Tee Grid

### Color





# Square Lay-in

fine texture

Recycled 70-80% **LEED** for Schools Waste Renewable Daylight Acoustics Low Emitting Materials Mamt Materials or CHPS Content & Views V V V **V** V 1 Location Dependent

			_			
W	101	ıal	Sel	חםו	tι	Λn

### Performance Selection Dots represent highest level of performance.

	Edge Profile ULTIMA†	Item No.	Dimensions	(N)	UL Clas Acous NRC	tics	Fire Rating	Light Reflect	Sag Resist	Anti- Microbial	VOC Formal- dehyde		Di	ırable	$\overline{}$		Recycle Program
	15/16" Square Lay-in	1910 1910M	2' x 2' x 3/4" 600 x 600 x 19mm		0.70	35	Class A	0.90	HumiGuard+	BioBlock+	No Added	Wash •	Impact	Scratch •	Soil •	Scrub	Yes •
		1913 1913M	2' x 4' x 3/4" 600 x 1200 x 19mm		0.70	35	Class A	0.90	•	•	No Added	•	•	•	•	_	•
NEW	ULTIMA High Washability (see Health Zone™ Ultima, CS-4066)																
	15/16" Square Lay-in	1935	2' x 2' x 3/4"		0.70	35	Class A	0.86	•	•	No Added	•	•	•	•	•	•
	† US Patent 5,674,594																
	Suspension Systems	S															
	15/16" St	andard: Pre	elude®														

### Physical Data

Material Wet-formed mineral fiber with DuraBrite® acoustically transparent membrane 1935 – Wet-formed mineral fiber with DuraBrite®

acoustically transparent water-repellent membrane

Surface Finish
DuraBrite with factory-applied acrylic 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 IV, Form 2, Pattern 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.

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

### 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 – 2.2 (BTU units) R Factor – 0.39 (Watts units)

**Backloading Recommendation**Contact TechLine for specific information

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

Cleaning Recommendations (Item 1935 only)
To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colorless disinfectants include:

- Sodium hypochlorite Isopropyl alcohol
- Hydrogen peroxide Quaternary ammonium

Weight; Square Feet/Carton 1.08 lbs/SF; 48 SF/ctn

