ULTIMA® ULTIMA® High NRC

Square Lay-in fine texture









See more photos at: armstrongceilings.com/photogallery SEARCH: ultima

A smooth visual ceiling with Total Acoustics® performance, sound absorption, and blocking needed for today's flexible spaces.

KEY SELECTION ATTRIBUTES

- Get total noise control and design flexibility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics® Performance
- Ultima® panels are part of the Sustain™ portfolio and meet the most stringent sustainability compliance standards today.
- Smooth, clean, durable finish Washable, Impact-resistant, Scratch-resistant, Soil-resistant
- Excellent sound absorption and blocking for Total Acoustics® performance
- Ceiling-2-Ceiling™ Post-consumer Recycled Content options: items 1910HRC, 1913HRC. 71% Pre-consumer; 15% Post-consumer
- USDA-Certified Biobased Product 88%
- Available with AirGuard™ coating actively removes formaldehyde from indoor air
- Visual coordinates with Optima® panels for mixed (open/closed plan) applications
- Item 1910 available with Create![™] printed images and patterns see pages 245-247
- Non-directional visual reduces scrap and installation time
- Compatible with TechZone® Ceiling Systems (Pgs. 337-344)
- 30-Year Limited System Warranty against visible sag, mold, and mildew

TYPICAL APPLICATIONS

- Offices closed spaces for privacy and confidentiality; open spaces for focus, collaboration, and teaming
- Healthcare assists in addressing HIPAA, HCAHPS, and FGI acoustical requirements
- Classroom
- Corridors
- · Lobbies/reception areas
- · Department stores/retail

COLOR



DETAILS





- 1. Ultima® Square Lay-in
- 2. Ultima® Square Lay-in with Prelude® 15/16" suspension system

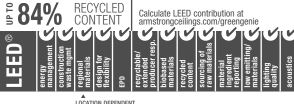
ULTIMA® ULTIMA® High NRC

Square Lay-in fine texture



Declare^{sм} Livina Buildina Challenge Compliant

High Performance Sustainable Ceiling Systems



VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance

\$\$\$\$

Edge Profile	Susp. Dwg. Pgs. 407-411 armstrongceilings. com/catdwgs	Item No.	Dimensions (Inches)	UL Clas Acous	sified stics	Total Acoustics Acoustics	시하는 Articulation Class	Fire Performance	Light Reflect	Anti-Mold & Mildew	Sag Resist	Certified Low VOC Emissions	Wash Wash	Impact		Soil	Recycled Content	Recycle Program	30-Yr Warranty
ULTIMA	® High NRC									Bio- Block	Humi- Guard+			— Dura	bility —				
15/16" Square Lay-in	1	1940	24 x 24 x 7/8"	0.80	35 •	BEST	170	Class A	0.87	•	•	•	•	•	•	•	•	•	•
	1	1943	24 x 48 x 7/8"	0.80	35	BEST (III)	170	Class A	0.87	•	•	•	•	•	•	•	•	•	•
	1 60	1432	24 x 60 x 7/8"	0.80	35	BEST (III)	170	Class A	0.87	•	•	•	•	•	•	•	•	•	•
	1 @	1435	24 x 72 x 7/8"	0.80	35	BEST	170	Class A	0.87	•	•	•	•	•	•	•	•	•	•
	1	Other Size Panels	W: 12" - 24" / L: 24" - 60" 7/8" Thick	N/A	N/A	-	_	Class A	0.87	•	•	•	•	•	•	•	•	•	•

¹ Total Acoustics® ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product. GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

SUSPENSION SYSTEMS

15/16"



Blizzard White - Suspension System Finish

A color and texture coordinated suspension system to complement Ultima ceiling panels for a monolithic look and feel.

PHYSICAL DATA

Material

Wet-formed mineral fiber with DuraBrite® acoustically transparent membrane

Surface Finish DuraBrite scrim with 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 IV, Form 2, Pattern E

Fire Class A

Humidity/Sag Resistance
HumiGuard® Plus ceiling panels are recommended
for areas subject to high humidity, up to, but not
including, standing water and outdoor applications.

Mold/Mildew Protection Ceiling panels with BioBlock® performance resist the growth of mold and mildew

VOC Emissions

Department of Public Health CDPH/EHLB/Standard Method Version 1.1, 2010. This standard is the guideline for low emissions in LEED, CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Acoustical Performance

CAC testing conducted using Prelude® XL® suspension system.

Primary (Embodied) Energy See all LCA information on our EPDs.

High Recycled Content

High Recycled content Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines. HRC items contain 15% or greater post-consumer recycled ceilings.

Insulation Value

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

30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com

Weight; Square Feet/Carton

1940 – 1.14 lbs/SF; 40 SF/ctn 1943 – 1.125 lbs/SF; 48 SF/ctn 1432 – 1.05 lbs/SF; 60 SF/ctn 1435 – 1.04 lbs/SF; 72 SF/ctn

Minimum Order Quantity

Metric Items Available 1940M, 1943M – Metric items subject to extended lead times and minimum quantities.



ULTIMA® ULTIMA® High NRC

Square Lay-in fine texture

VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance.

\$\$\$\$

Edge	Susp. Dwg. Pgs. 407-411	Item	Dimensions	UL Cla Acou	ssified	Total Acoustics ¹	Articulation Class	Fire Performance	Light Reflect	Anti-Mold & Mildew	Sag Resist	Certified Low VOC Emissions	Wash	Impact	Scratch	Soil	Recycled Content	Recycle Program	30-Yr Warranty
Profile	armstrongceilings. com/catdwgs	No.	(Inches)	NRC +	CAC	= NRC	AC (=	Fire	•		**	Cer		9 ′^\	/		Se Co	43	30-
ULTIMA	(®									Bio- Block	Humi- Guard+			— Dura	bility —				
15/16" Square Lay-in	1	1420	6 x 48 x 3/4"	N/A	N/A	-	-	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1425	6 x 60 x 3/4"	N/A	N/A	-	-	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1990	12 x 48 x 3/4"	0.65	35 •	GOOD	_	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1991	12 x 60 x 3/4"	0.65	35 •	GOOD	-	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1992	12 x 72 x 3/4"	0.65	35 •	GOOD	-	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1910 1910HRC	24 x 24 x 3/4"	0.75	35 •	BETTER	1 -	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1913 1913HRC	24 x 48 x 3/4"	0.75	35 •	BETTER	1 -	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1984	24 x 60 x 3/4"	0.75	35 •	BETTER (III)	l –	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1	1980	24 x 72 x 3/4"	0.75	35 •	BETTER	l –	Class A	0.90	•	•	•	•	•	•	•	•	•	•
	1 FS	FastSize™ Panels	W: 4" - 24" / L: 4" - 72" 3/4" Thick	N/A	N/A	-	-	Class A	0.90	•	•	•	•	•	•	•	•	•	•

¹ Total Acoustics® ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product. FS FastSize: Factory-finished, made-to-order sizes, shipped fast (1 carton min.) GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+) HRC items not available in FastSize or other size panels.

SUSPENSION SYSTEMS

Blizzard White - Suspension System Finish

15/16"



A color and texture coordinated suspension system to complement Ultima ceiling panels for a monolithic look and feel

PHYSICAL DATA

Material

Wet-formed mineral fiber with DuraBrite® acoustically transparent membrane.

Surface Finish

DuraBrite scrim with factory-applied latex paint.

Fire Performance
ASTM E84 and CAN/ULC \$102 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

Humidity/Sag Resistance
HumiGuard® Plus ceiling panels are recommended
for areas subject to high humidity, up to, but not
including, standing water and outdoor applications.

Mold/Mildew Protection

Ceiling panels with BioBlock® performance resist the growth of mold and mildew

VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.1, 2010. This standard is the guideline for low emissions in LEED, CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Acoustical Performance
CAC testing conducted using Prelude® XL® suspension system.

Primary (Embodied) Energy See all LCA information on our EPDs.

High Recycled Content

Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines. HRC items contain 15% or greater post-consumer recycled ceilings.

Insulation Value R Factor – 2.2 (BTU units) R Factor – 0.39 (Watts units)

30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com

Weight; Square Feet/Carton

Weight, Square recovation 1420, 1425 – 1.05 lbs/SF; 24 SF/ctn 1910, 1913, – 1.08 lbs/SF; 48 SF/ctn 1991 – 1.08 lbs/SF; 30 SF/ctn 1992 – 1.08 lbs/SF; 36 SF/ctn 1980 – 1.08 lbs/SF; 72 SF/ctn 1984 – 1.08 lbs/SF; 80 SF/ctn 1990 – 1.08 lbs/SF; 24 SF/ctn

Minimum Order Quantity 1 carton

Metric Items Available

1910M, 1913M, – Metric items subject to extended lead times and minimum quantities.



Square Lay-in fine texture



Declare^{sм} Livina Buildina Challenge Compliant





Calculate LEED contribution at armstrongceilings.com/greengenie

VISUAL SELECTION

PERFORMANCE SELECTION Dots represent high level of performance

\$\$\$\$

Edge Profile	Susp. I Pgs. 403 armstrong com/catdv	7-411 Item ceilings. No.	Dimensions (Inches)		UL Clas Acou	stics	Total	Articulation Class	Fire Performance	Light Reflect	Anti-Mold & Mildew	Sag Resist	Certified Low VOC Emissions	Wash Wash	Impact	√ Scratch	Soil	Recycled Content	Recycle Program	30-Yr Warranty	
ULTIMA	® with	AirGuard™ Coa	ting Actively	removes formaldel	hyde from in	ndoor air.					Bio- Block	Humi- Guard+			— Dura	bility —					
15/16" Square Lay-in	1	1900	24 x 24 x 3/4"		0.75	35 •	BETTER (III)	R –	Class A	0.90	٠	•	•	•	•	٠	•	٠	•	•	
	1	1903	24 x 48 x 3/4"		0.75	35	BETTER (III)	R –	Class A	0.90	•	•	•	•	•	•	•	•	•	•	

¹ Total Acoustics® ceiling panels have an ideal combination of noise reduction and sound-blocking performance in one product. GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

SUSPENSION SYSTEMS

15/16"



Blizzard White - Suspension System Finish

A color and texture coordinated suspension system to complement Ultima ceiling panels for a monolithic look and feel.

PHYSICAL DATA

Material

Wet-formed mineral fiber with DuraBrite® acoustically transparent membrane

Surface Finish

DuraBrite scrim with factory-applied latex paint

Durabrite scrim with ractory-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 IV, Form 2, Pattern E
Fire Class A

Humidity/Sag Resistance HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications.

Mold/Mildew Protection Ceiling panels with BioBlock® performance resist the growth of mold and mildew.

VOC Emissions

Department of Public Health CDPH/EHLB/Standard Method Version 1.1, 2010. This standard is the guideline for low emissions in LEED, CalGreen Title 24, ANSI/ASHRAE/IJSGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Acoustical Performance
CAC testing conducted using Prelude® XL® suspension

Primary (Embodied) Energy See all LCA information on our EPDs.

High Recycled Content

Contains greater than 50% total recycled content.

Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines. HRC items contain 15% or greater post-consumer recycled ceilings.

Insulation Value R Factor – 2.2 (BTU units) R Factor – 0.39 (Watts units)

30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com

Weight; Square Feet/Carton

1900, 1903, - 1.08 lbs/SF; 48 SF/ctn

Minimum Order Quantity

TechLine / 1 877 276-7876 armstrongceilings.com/commercial (search: ultima) BPCS-4595-517

LEED® is a registered trademark of the U.S. Green Building Council Declare[™] is a service mark of The International Living Future Institute UL is a registered trademark of UL LLC. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2016-2017 AWI Licensing LLC Printed in the United States of America

