CREATE[™] ULTIMA®, ULTIMA® Health Zone[™], OPTIMA® Square Lay-in, Tegular & Vector® fine texture





Ultima Create! Vector panels with Prelude XL 15/16" suspension system

Create your own custom design on smooth-texture panels, including Ultima®, Ultima® Health Zone™, or Optima® panels without detriment to Total Acoustics® panel performance. Great acoustics have never been so colorful.

KEY SELECTION ATTRIBUTES

- · Get total noise control and floor plan versatility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics performance
- · Your unique visuals set the stage for
- a themed environment
- · Flexibility to adapt different performance across lines, including Ultima,
- Ultima Health Zone and Optima
- · Excellent options for sound absorption -NRC 0.70 - 0.90
- · Mold- and mildew-resistant surface

CREATE YOUR OWN UNIQUE, CUSTOM CEILING VISUAL USING ARTWORK

Original Artwork Guidelines:

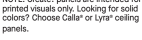
- · Artwork must be vector-based
- · Acceptable file types:
- Adobe® Illustrator® .ai
- Encapsulated PostScript .eps
- Scalable Vector Graphics .svg Acceptable Color Mode: CMYK
- Original Digital Image Requirements:
- · Image must be 150 dpi at full print size · Acceptable file types:
- Joint Photographic Experts Group .jpg - Tagged Image File Format - .tiff

NOTE: Create! panels are intended for printed visuals only. Looking for solid colors? Choose Calla® or Lyra® ceiling

· Product is directional

· Custom samples available

· Can contribute to LEED® credits

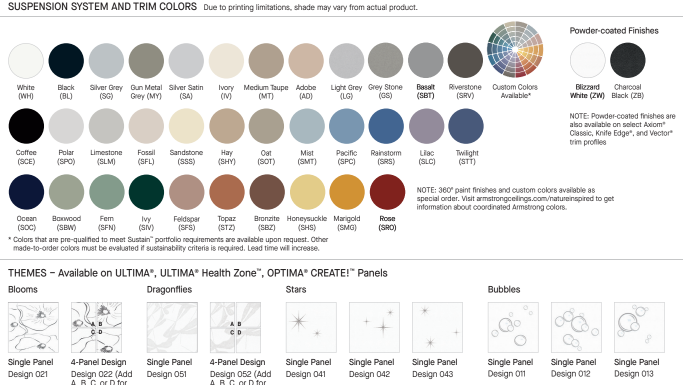




armstrongceilings.com/capabilities See more photos at: armstrongceilings.com/photogallery

CREATE[™] ULTIMA[®], ULTIMA[®] Health Zone[™], OPTIMA[®] Square Lay-in, Tegular & Vector[®]

fine texture



CALL, DON'T FALL - Available on Ultima Health Zone Create! Square Lay-in Panels

Reinforce safety in patient rooms by printing warning messages, in any language, on ceiling panels. Custom designs are also available.

individual panel

order)



Custom Designs for Create!™ ceilings

individual panel

order)

NOTE: Replacement panels may vary slightly in color due to material variations over time. Product could have slight color variation from run to run; adequate attic stock should be ordered.



Optima® Create![™] Vector® panels with Prelude® XL® suspension system



Ultima[®] Create![™] Vector[®] panels with Prelude[®] XL[®] suspension system



Ultima[®] Create![™] Custom panels with Prelude[®] XL[®] suspension system



Ultima® Create![™] Custom panels with Prelude® XL® suspension system



CREATE[™] ULTIMA®, ULTIMA® Health Zone[™], OPTIMA® Square Lay-in, Tegular & Vector®

fine texture

Ref	er to i	ndivid	ual pr	oduct	pages 1	or LE	ED inf	D.				
V	V	V	V	C	U	V	V	V	V	V	V	V
energy management	construction waste mgmt	regional materials	design for flexibility	EPD	recyclable/ extended producer resp.	biobased materials	recycled content	sourcing of raw materials	material ingredient reporting	low emitting/ materials	lighting quality	acoustics

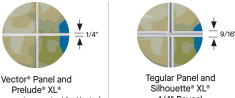
	VISUAL SELECTION					PERFORMANCE SELECTION Dots represent high level of performance.									\$\$\$\$		
)		Item No.	Dimensions (Inches)		UL Clas Acous	sified	II Deal Acoustics ¹	Fire Performance	Midew Bio-org	Humi- Guad+ Resistant	Mater Repel		Recycled Content	Recycle Program	30-Yr Warranty		
)	ULTIMA® or OPTIMA® CREATE! [™] Square Lay-in	Z1910UC1 (Ultima)	24 × 24 × 3/4"		0.75	35	BETTER	Class A	۰	۰	N/A	۰	۰	٥	0		
)	for 15/16" Prelude® XL®	Z33520C1 (Optima)	24 × 24 × 1"		0.90	26	N/A	Class A	0	٠	N/A	0	0	N/A	۰		
)	ULTIMA® CREATE!™ Tegular	Z1912UC1	24 × 24 × 3/4"		0.75	35	BETTER	Class A	0	۰	N/A	٥	0	0	0		
)	for 9/16" Silhouette® XL® ONLY; 1/4" or 1/8" Reveal																
)	ULTIMA® or OPTIMA® CREATE!" Vector® for 15/16" Prelude XL	Z1920UC1 (Ultima)	24 × 24 × 3/4"		0.70	33	N/A	Class A	ø	۰	N/A	۰	ø	٠	•		
		Z39010C1 (Optima)	24 × 24 × 7/8"		0.80	26	N/A	Class A	٠	0	N/A	0	ø	N/A	٥		
	ULTIMA® Health Zone [™] CREATE! [™] Square Lay-in for 15/16" Prelude XL	Z1935UC1	24 × 24 × 3/4"		0.70 °	38 •	BETTER	Class A	Bio- Block+	•	•	0	٠	o	•		
	ULTIMA [®] Health Zone [™] CREATE! [™] Tegular for 9/16" Silhouette XL ONLY; 1/4" or 1/8" Reveal	Z1936UC1	24 × 24 × 3/4"		0.70	38	BETTER	Class A	Bio- Block+	۰	¢	0	٥	¢	•		

NOTE: Replacement panels may vary slightly in color due to material variations over time. Product could have slight color variation from run to run; adequate attic stock should be ordered. Ultima Health Zone ceilings have different scrim surface than Ultima or Optima which may affect color.

Total Acoustics" ceiling panels have an ideal combination of sound absorption and sound blocking 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+) Based on image/color coverage, NRC may vary slightly.

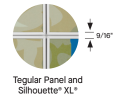
Create! panels are intended for printed visuals only. Looking for solid colors? Choose Calla® or Lyra® ceiling panels.

SUSPENSION SYSTEMS

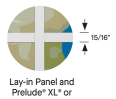


(White suspension required for Vector)

1/4" Reveal



Silhouette® XL® 1/8" Reveal



360° Painted Grid

Insulation Value Ultima/Ultima Health Zone: Optima: R Factor – 1.6 (BTU units) R Factor – 0.28 (Watts units) R Factor – 0.70 (Watts units) 30-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. 1-year limited warranty on color. Details at armstrongceilings.com/warranty

Weight; Square Feet/Carton

Ultima/Ultima Health Zone: 1.05 LBS/SF; 16 SF/CTN Optima: 0.55 LBS/SF; 16 SF/CTN Minimum Order Quantity

1 carton (4 PCS); order by the piece

Armstrong World Industries

PHYSICAL DATA Material

Ultima/Ultima Health Zone: Wet-formed mineral fiber Optima: Fiberglass with DuraBrite® acoustically transparent membrane with CAC-backing

Surface Finish Factory-applied latex paint with UV printing

Fire Performance

Class A: ASTM E84 surface burning characteristics. Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less (UL® labeled).

ASTM E1264 Classification

Ultima/Ultima Health Zone: Type III, Form 2, Pattern E Optima: Type XII, Form 2, Pattern E Fire Class A

> Techl ine / 1 877 276-7876 armstrongceilings.com/create BPCS-4949-1023

subject to high humidity, up to, but not including, standing water and outdoor applications.

Anti-Mold/Mildew

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

Acoustical Performance CAC testing conducted using Silhouette® suspension system. 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

LEED* is a trademark of the U.S. Green Building Council; Living Building Challenge* (LBC) is a trademark of the International Living Future Institute*; WELL[®] and WELL Building Standard are trademarks of the International WELL Building Institute; UL and UL Certified are trademarks of UL LLC; Adobe* and Illustrator* are registered trademarks of Adobe Systems Incorporated; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC

Humidity/Sag Resistance HumiGuard[®] Plus ceiling panels are recommended for areas