Downlighting for Center-Cut Acoustical Panels





Now, get the look of timeless drywall ceilings in a suspended ceiling system. Pre-cut ceiling panels are designed to seamlessly integrate with trimless downlights.

KEY SELECTION ATTRIBUTES

- · Calla®, Lyra® PB, Ultima® and Optima® PB 9/16" tegular
- · Monolithic look with crisp, integrated lighting
- · Pre-cut downlight opening available for 3-1/2" or 5" square or round lights
- · Fast, easy installation
- · No on-site panel cuts needed
- · Seismic-tested
- · Armstrong Ceilings 10-year limited warranty

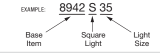
▲ Ultima® 48" x 48" Center-Cut Panels

Follow the below two (2) steps when specifying Center-Cut Panels:

1. Choose your Center-Cut Ceiling Panel

To specify the correct center cut tile for your system:

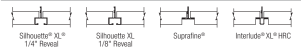
- 1. Choose the appropriate 4-digit base center-cut item number below to indicate product visual and size.
- 2. Choose if you are using a circle or square light by adding C or S to the item number.
- 3. Choose the size of the light you are using 3-1/2" or 5" by adding 35 or 5 to the item number.



Example: Lyra® 9/16" square tegular 30" x 30" panel with a 3-1/2" square downlight would be labeled 8942S35

Visual	Size	Edge Detail	Corresponding Field Panel Item #	Base Center-Cut Item #	Shape of Light C – Circle / S – Square	Light Fixture Type 35 – BeveLED Mini / 5 – BeveLED 2.2			
Calla®	lla® 24 x 24 x 1"		2824	8935	S or C	35 or 5			
Ultima®	24 x 24 x 7/8"	9/16" beveled tegular	1912	8936	S or C	35 or 5			
	30 x 30 x 7/8"	9/16" beveled tegular	1905	8937	S or C	35 or 5			
Ultima® High NRC	24 x 24 x 7/8"	9/16" beveled tegular	1942	8938	S or C	35 or 5			
	30 x 30 x 7/8"	9/16" beveled tegular	1431	8939	S or C	35 or 5			
Lyra [®] PB	24 x 24 x 1"	9/16" square tegular	8361PB	8941	S or C	35 or 5			
	30 x 30 x 1"	9/16" square tegular	8359PB	8942	S or C	35 or 5			
	48 x 48 x 1"	9/16" square tegular	8356PB	8943	S or C	35 or 5			
Optima®	30 x 30 x 1"	9/16" square tegular	3259	8946	S or C	35 or 5			
Optima® PB	24 x 24 x 1"	9/16" square tegular	3251PB	8944	S or C	35 or 5			
	48 x 48 x 1"	9/16" square tegular	3256PB	8949	S or C	35 or 5			

2. Choose your 9/16" Suspension System (Note: System uses standard main beams, cross tees and wall molding)



BEVELED 2.2 TRIMLESS TILE - B4SDP DOWNLIGHT FOR USE WITH CENTER-CUT CEILING PANEL

For the first time - a drywall visual for acoustical ceiling tiles. Perfectly centered fixtures, perfectly cut tiles - every time.

- · The clean, minimal trimless appearance of sheetrock in acoustical tiles
- · No cutting, no mess, no mistakes, and less labor
- · Proprietary toolless mounting system
- · Trimless tile housings perfectly self-center in pre-cut tiles
- · NEC grid mount. No independent tie-in to structure required
- · Seismically rated



LIGHTING FIXTURES PARTNER

Acoustical Trimless Light Fixture Family From USAI Lighting Includes:

- BeveLED Mini Round
 BeveLED 2.2 Round BeveLED Mini Square
 BeveLED 2.2 Square



For more product information visit: usailighting.com/trimlesstile



TechLine 877 276-7876 armstrongceilings.com/downlighting

Downlighting for Center-Cut Acoustical Panels



Declare.

Coordinating Field Panels

VISUAL SELECTION				PERFORMANCE SELECTION Dots represent high level of performance.															
				Bio- Humi- Block Guard+ MOT SIOUS								DURABILITY				Recycled Content		ırranty	
	Item No.	Dimensions (Inches)		UL Cla	istics	Total Acoustics	Articulation Class	Fire Performance	Light Reflect	Mold & Mildew Protection	Sag Resistant	Certified Low VOC Emissions	Wash	Impact	Scratch Scratch	Soil	Recycled	Recycle Program	30-Yr Warranty
CALLA® High CAC 9/16" Square Tegular	2824	24 x 24 x 1"		0.85	35	BEST (III)	170	Class A	0.86	۰	٠	٠	٠	٠	•	٠	٠	٠	•
LYRA® PB with Plant-based Binder	ø 8361PB	24 x 24 x 1"		0.95	N/A	N/A	190	Class A	0.88	•	٠	٠	٠	٠	•	۰	•	۰	٠
9/16" Square Tegular	ø 8359PB	30 x 30 x 1"		0.95	N/A	N/A	190	Class A	0.88	•	٠	٠	٠	٠	•	۰	•	۰	•
	⊘ 8356PB	48 x 48 x 1"		0.95	N/A	N/A	190	Class A	0.88	•	٠	٠	٠	٠	•	۰	•	•	٠
ULTIMA® 9/16"	1912	24 x 24 x 3/4"		0.75	35	BETTER (III)	-	Class A	0.90	•	٠	•	۰	۰	٠	۰	•	•	٠
Beveled Tegular	1905	30 x 30 x 3/4"		0.75	35	BETTER (III)	-	Class A	0.90	٠	Std	۰	٠	۰	٠	۰	٠	•	N/A
ULTIMA High NRC 9/16"	1942	24 x 24 x 7/8"		0.80	35	BEST	170	Class A	0.87	•	•	•	•	٠	•	٠	٠	•	•
Beveled Tegular	1431	30 x 30 x 7/8"		0.75	35	BETTER ()))	170	Class A	0.87	•	•	•	٠	•	•	•	٠	•	•
OPTIMA® 9/16" Square Tegular	3259	30 x 30 x 1"		0.95	N/A	N/A	190	Class A	0.90	۰	۰	N/A	۰	۰	٠	۰	٠	٠	۰
Optima® PB with Plant-based Binder	ø 3251PB	24 x 24 x 1"		0.95	N/A	N/A	190	Class A	0.90	•	٠	N/A	٠	٠	•	٠	•	٠	٠
9/16" Square Tegular	→ 3256PB	48 x 48 x 1"		0.95	N/A	N/A	190	Class A	0.90	٠	٠	N/A	٠	٠	٠	٠	٠	٠	•

¹ 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+) NOTE: Center cut panels are not certified acoustically

PHYSICAL DATA

Calla® and Ultima®: Wet-formed mineral fiber with acoustically transparent membrane

Lyra® and Optima®: Fiberglass with acoustically transparent membrane

Surface Finish

Calla and Lyra: Acoustically transparent membrane with factory-applied latex paint

Ultima and Optima: DuraBrite® acoustically transparent scrim with factory-applied-latex paint

Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less. Smoke Developed Index of 50 or less (UL labeled)

ASTM E1264 Classification Calla and Ultima: Type IV, Form 2, Pattern E, Fire Class A Lyra and Optima: Type XII, 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

TechLine / 1 877 276-7876

armstrongceilings.com/downlighting

Anti-Mold/Mildew
Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

VOC Emissions GREENGUARD Gold Certified

GREENGUARD Gold Certified
Third-party certified compliant
with California Department of Public
Health CDPH/EHLB/Standard Method
Version 1.2, 2017. This standard is the
guideline for low emissions in LEED, WELL,
Living Building Challenge, CalGreen Title 24,
ANSI/ ASHRAE/USGBC/IES Standard 189; ANSI/GBI
Green Building Assessment Protocol.

Design Considerations

Combining materials with different run dates may result in shade variations. Order attic stock for any anticipated future needs.

Acoustical Performance

CAC testing conducted using Silhouette® suspension system for 9/16" edge detail.

High Recycled Content

Classified as containing 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. Insulation Value Calla:

P

GREENGUARD

GOLD

R Factor – 2.9 (BTU units) R Factor – 4.4 (BTU units) R Factor – 0.445 (Watts units) R Factor – 0.76 (Watts units)

Ultima: Optima: R Factor – 6.0 (BTU units) R Factor – 2.2 (BTU units) R Factor - 0.39 (Watts units) R Factor - 1.05 (Watts units)

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

Weight; Square Feet/Carton

8935 - 0.99 lbs/SF; 40 SF/ctn 8942 - 0.42 lbs/SF; 75 SF/ctn 8936 – 0.99 lbs/SF; 48 SF/ctn 8943 – 0.42 lbs/SF; 96 SF/ctn 8937 – 0.99 lbs/SF; 37.5 SF/ctn 8937 - 0.99 Ibs/SF; 37.5 SF/Ctn 8938 - 1.11 Ibs/SF; 40 SF/ctn 8938 - 1.11 Ibs/SF; 75 SF/ctn 8946 - 0.44 Ibs/SF; 75 SF/ctn 8939 - 1.11 Ibs/SF; 37.5 SF/ctn 8949 - 0.44 Ibs/SF; 96 SF/ctn

8941 - 0.41 lbs/SF; 48 SF/ctn



NTEGRATED CEI

USAI® and Connect™ are trademarks of USAI Lighting, LLC; LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge® (LBC) are registered trademarks of the International Living Future Institute®, WELL™ is a trademark of the International WELL Building Institute; UL and UL Certified are trademarks of UL LLC; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2022 AWI Licensing LLC BPCS-5834-822