





CAD/Revit® drawings at: armstrongceilings.com/cadrevit

Learn How Templok Ceilings Save Energy!



Calla® Templok Square Tegular panels with Suprafine® 9/16" suspension system

Smooth texture mineral fiber ceiling combines exceptional acoustical performance, energy savings and enhanced thermal comfort using advanced Phase Change Material (PCM) technology.

# **KEY SELECTION ATTRIBUTES**

- · Saves up to 15% energy\*
- · Improve thermal comfort with ceilings that help regulate indoor temperatures
- Provides up to 35 BTUs/SF of passive cooling\*
- · Get total noise control and floor plan versatility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics performance
- · Exceptional sound-blocking performance for enhanced speech privacy: CAC 39
- · Smooth, clean, durable finish Washable, Impact-resistant, Scratch-resistant, Soil-resistant
- CleanAssure<sup>™</sup> family of products includes disinfectable panels, suspension systems,
- · Energy-saving, high light-reflective finish
- · Mold- and mildew-resistant surface
- · 30-Year Limited System Warranty against visible sag, mold, and mildew
- $\boldsymbol{\cdot}$  Made in the U.S.A. of domestic and global
- · Build America, Buy America (BABA) Act compliant
- \* Measured cooling energy savings in lab test. Results may vary. See Templok Technical Guide.

# TYPICAL APPLICATIONS

- · Education
- · Transportation
- · Healthcare

# COLOR



(WH)

Save up to 50% in Tax Credits Templok® ceilings may qualify

for Investment Tax Credits (ITC) under Inflation Reduction Act of 2022, Section 48E

Learn more at armstrongceilings.com/saveontemplok



# DETAILS (Other suspension systems compatible. Refer to listing on next page.)







- 1. Calla® Templok® Square Tegular panel
- 2. Calla Templok back of panel
- 3. Calla Templok with Suprafine® 9/16" suspension system



LOCATION DEPENDENT

Tegular and Square Lay-In smooth texture

CALLA® Templok®

# VISUAL SELECTION

VISUAL SELECTION				PERFORMANCE SELECTION Dots represent high level of performance.												\$\$\$\$		
					tics1	Fire Performance	Light Reflect	Bio- Block	Humi- Guard+	Certified Low VOC Emissions	CleanAssure™ Disinfectable Panels		DURABILITY			Recycle Program	30-Yr Warranty	
					Total Acoustics¹	Fire Perfor	Light F	Anti-Mold/ Mildew	Sag Resistant	Certifi VOC E	Fog	Wash	Impact	Scratch	Soil	. –	30-Yr	
armstrongceilings. Susp. com/suspdwgs Dwg.	Item No.	Dimensions (Inches)	NRC +	CAC =	NRC CAC								œ'`	4			1	
CALLA® Templok® 29, 44, 9/16" Square Tegular 48, 52, 56	2824TEMP (Field Panel Only cannot be cut)	24 × 24 × 1-1/4"	0.85	39	BEST	Class A**	0.85	٠	٠	٠	٠	۰	•	•	•	•	٠	
\)	Use 2824 for borders and cuttir needs. See Calla Tegular Data Page for Product Details		0.85	35	BEST (i))	Class A	0.85	٠	٠	٠	٠	٠	0	٠	•	•	•	
CALLA® Templok® 15/16" Square Tegular	2822TEMP (Field Panel Only cannot be cut)	24 × 24 × 1-1/4"	0.85	39	BEST	Class A**	0.85	۰	٠	٠	٠	۰	۰	۰	۰	•	•	
	Use 2822 for borders and cuttir needs. See Calla Tegular Data Page for Product Details		0.85	35	BEST (III)	Class A	0.85	•	•	۰	•	٠	0	•	۰	0	•	
CALLA® Templok® 15/16" Square Lay-in	2820TEMP (Field Panel Only cannot be cut)	24 × 24 × 1-1/4"	0.85	39	BEST	Class A**	0.85	۰	•	٠	•	۰	۰	۰	۰	٠	•	
	2820 Use 2820 for borders and cutting needs. See Calla Square Lay-In Data Page for Product Details	24 × 24 × 1"	0.85	35	BEST (III)	Class A	0.85	٠	•	٠	•	•	٠	٠	•	•	•	

<sup>&</sup>lt;sup>1</sup> Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product.

# SUSPENSION SYSTEMS

15/16" Prelude® XL®

9/16









Blizzard White - Suspension System Finish A color and texture coordinated

suspension system to complement Calla® ceiling panels for a monolithic look and feel.

# PHYSICAL DATA

### Material

Wet-formed mineral fiber with acoustically transparent membrane and virgin PVC with salt hydrate

### Surface Finish

Acoustically transparent membrane 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 450 or less.

### ASTM E1264 Classification

Type A, Form A2.2, Pattern G

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.

Ceiling panels with BioBlock® performance resist the growth of mold and mildew on the panel surface.

# Thermal Energy Storage Capacity Stores a minimum of 35 BTU/SF from 62°F to 83°F per ASTM C1784-20

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 Building Standard®, Living Building Challenge® (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Acoustical Performance
CAC testing conducted using Silhouette® suspension system for

# Cleaning and Disinfecting

Cleaning and CDC-recommended disinfecting options available on armstrongceilings.com/cleaning

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

Twenty (20) Year Limited Thermal Energy Storage Capacity Warranty

Weight; Square Feet/Carton 2824TEMP, 2822TEMP, 2820TEMP - 2.25 LBS/SF; 16 SF/CTN

Minimum Order Quantity

LEED\* is a registered trademark of the U.S. Green Building Council; Living Building Challenge\* (LBC) is a registered trademark of the International Living Future Institute\*; WELL\* and WELL Building Standard are trademarks of the International WELL Building Institute; UL is a trademark of UL LLC; Revit® is a registered trademark of Autodesk, Inc.; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2025 AWI Licensing LLC



GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+) \*\* Consult a code official in your jurisdiction for mechanical code compliance.