# TECTUM® TECTUM High NRC

Square Lay-in Acoustical Ceiling Panels coarse texture









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

Tectum Lay-in 24" x 24" panels in White with Prelude® XL® 15/16" suspension system

Tectum® Lay-in and Tectum Lay-in High NRC ceiling panels provide durable, sustainable, and acoustical options for a wide variety of applications.

#### **KEY SELECTION ATTRIBUTES**

- Tectum Lay-in panels have an NRC of up to 0.90 and UL® Certified acoustics with acoustical testing and reporting that align with industry-wide best practices
- Tectum High NRC panels have a proprietary, factory-applied acoustical backer, adding sound absorption that is certified by UL
- Select products included in the FAST134 program – ready to ship in 4 weeks or less
- All panel thicknesses (1", 1-1/2", and 2") are now part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today. Listed colors and custom sizes are included.
- · Mold and mildew-resistant surface
- · Durable for heavy-use interiors
- Wide variety of color options available, including custom colors
- Can be field painted up to six times without impacting acoustic or fire performance
- · Short lead times

- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim (standard colors only)
- · USDA Biobased content: 98%
- Made in the U.S.A. of domestic and global content
- Build America, Buy America (BABA) Act compliant

## **DETAILS**







- 1. Tectum Lay-in
- 2. Tectum Lay-in with Prelude® 15/16" suspension system
- Tectum Lay-in High NRC proprietary acoustical backer



## Acoustical Ceiling Panels coarse texture







Declare.



### TECTUM DESIGN CAPABILITIES

COLORS Due to printing limitations, shade may vary from actual product.





Available\*\*

- \* Standard color options; Nature-inspired colors are premium.

  All colors shown are pre-qualified to meet Sustain® portfolio requirements.
- \*\* Custom, made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase. Contact ASQuote@armstrongceilings.com

## PREMIUM SIZE PARAMETERS

Get Tectum Lay-in ceilings in sizes up to 96"

Thickness	Width	Length
1"	6" - 30"	12" - 96"
1-1/2" & 2"	6" - 48"	12" - 96"

### HIGH DESIGN IN STANDARD PRODUCTS A New Way to Think About Tectum



Tectum® DesignArt® Mix and match Shapes and Lines for a truly unique visual! armstrongceilings.com/designart



Tectum® Create!" Create beautiful, unique spaces with printed imagery! armstrongceilings.com/tectumcreate

## TECTUM® TECTUM High NRC

Square Lay-in **Acoustical Ceiling Panels** coarse texture





PERFORMANCE Dots represent high level of performance.



Declare.

High Performance ainable Ceiling Systems

COMMON MATERIALS FRAMEWORK

EPD Climate Health EPD

FSC 3rd Party CDPH **②** Circular Economy OCCUPANT EXPERIENCE **②** 

#### VISUAL SELECTION

					(White Bio- Humi- only) Block Guard+ ≥ S			CleanAssure™ DURABILITY Disinfectable Panels			uty	
armstrongceilings. com/catdwgs	Susp.	ltem No. ◆	Dimensions Nominal W x L x H (Inches)	Fire Rating	Light Reflect	Anti-Mold/ Mildew	Sag Resist	Certified Low VOC Emissions	Fog	Impact	Scratch*	30-Yr Warranty
TECTUM® Square Lay-in	1	8184T10	24 × 24 × 1"	Class	Up to 0.75	۰	۰	۰	٠	۰	•	٠
(FSC* certified) 15/16" Square Lay-in		8183T10	24 × 48 × 1"	Class A	Up to 0.75	٠	۰	۰	٠	۰	٠	۰
		Other Panel Sizes	See premium size parameters on page 2.	Class A	Up to 0.75	۰	•	٠	•	٠	۰	۰
TECTUM® High NRC Square Lay-in	1	5340W2L02T10	_ 24 × 24 × 1"	Class	Up to 0.75	٠	۰	٠	0	•	٠	۰
15/16" Square Lay-in		5340W2L04T10	_ 24 × 48 × 1"	Class	Up to	•	0	•	0	•	•	0

0.75

- When specifying or ordering, include the appropriate 3-digit color suffix: (e.g. 8184T10TNA Lay-in Ceiling Panels 24 × 24 × 1" in Natural)
- Scratch-resistance is applicable to Natural and White panels only.
- \*\* 1-1/2" and 2" thicknesses require a back rabbet cut to make room for the suspension system; see diagram below.

#### ACOUSTICAL INFORMATION

Item No.	Infill Panel Item No.	NRC -	H CAC =	Total Acoustics  Acoustics
8184T10	N/A	0.40	N/A	N/A
8183T10	N/A	0.40	N/A	N/A
<b>5340W2L02T10</b> High NRC	N/A	0.85	N/A	N/A
<b>5340W2L04T10</b> High NRC	N/A	0.85	N/A	N/A
8184T10	1713	0.90	35	N/A
8183T10	1713	0.90	35	N/A

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+)

### ACOUSTICAL INFILL PANELS\*\*\*

Item No.	Description	Dimensions	Color	PCS/CTN
1713	School Zone® Fine Fissured Lay-in Acoustical Panel	24 × 24 × 3/4"	White	12

\*\*\* Infill panels only used for non-High NRC Items

#### SUSPENSION SYSTEMS

15/16





#### **ACCESSORIES**

Tectum Hold-down Clip -Attaches to main beams and cross tees behind lay-in ceilings; helps prevent panel displacement from non-deliberate contact and other forces from below.



8178T10 - 1" Panel Thickness 8178T20 - 1-1/2" Panel Thickness

#### PHYSICAL DATA

#### Material

Cementitious Wood Fiber

Factory-applied latex paint on abuse-resistant silicate surface coating. Natural finish is unpainted, but after the coating is applied, panels may appear light in color.

Panels are painted on the edge, however due to fibrous texture of panels, certain angles and lighting conditions will make edge appear less or more painted.

Can be field painted up to 6 times without impacting acoustic or fire performance. See installation instructions for details on paint and application method.

### Fire Performance

Class A per IBC. Flame Spread Index 25 or less and Smoke Developed Index 50 or less when tested in accordance with ASTM E84.

CAN/ULC S102 surface burning characteristics. Flame Spread Index of 25 or less and Smoke Developed Index of 50 or less.

#### VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/FHI B/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.

#### Humidity/Sag Resistance

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

#### Anti-Mold/Mildew

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

#### Installation Considerations

Use caution and wear appropriate hand, eye, and dust mask protection when cutting and installing Tectum panels. Refer to installation instructions for complete details and cutting recommendations.

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

#### Application Considerations

Color variation among panels is common due to the natural characteristics of the wood on White and Natural panels.

Wood fibers may appear orange on Natural colored panels due to the characteristics of the wood.

Low angle lighting exaggerates variation inherent to the manufacturing process and is not recommended for Tectum

#### Design & Pre-Construction Service

For complimentary design and pre-construction assistance, contact ProjectWorks® or visit armstrongceilings.com/projectworks

Tectum Lay-in panels are approved for application in all seismic areas when installed per Armstrong Ceilings Installation Instructions.

#### Cleaning and Disinfecting

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

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

Weight; Square Feet/Carton 1" - 1.65 LBS/SF 1-1/2" - 2.53 LBS/SF 2" - 3.3 LBS/SF 2 - 3.3 LB3/3F 8183T10 - 4 PCS/CTN 8184T10 - 8 PCS/CTN 5340W2L02T10 - 8 PCS/CTN 5340W2L04T10 - 4 PCS/CTN

LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge\* (LBC) are trademarks of the International Living Future Institute\*; WELL\* and WELL Building Standard\* are trademarks of the International WELL Building Institute\*; Revit\* is a registered trademark of Autodesk, Inc.; FSC\* is a registered trademark of Forest Stewardship Council\*, A.C., license code FSC-C007626; UL\* is a registered trademark of UL LLC; all other trademarks used Techl ine / 877 276-7876 armstrongceilings.com/tectumlayin BPCS-5615-1025 herein are the property of AWI Licensing LLC and/or its affiliates © 2025 AWI Licensing LLC

