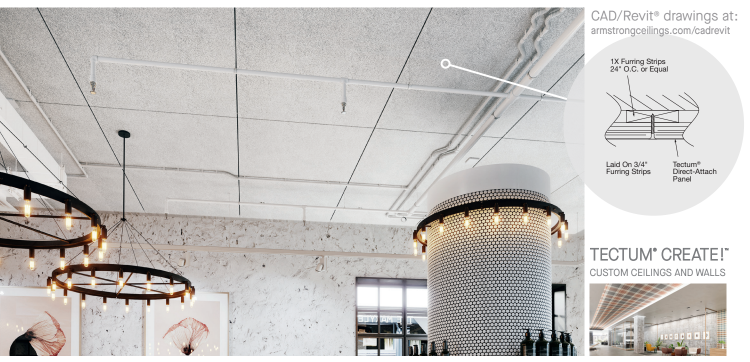
TECTUM[®] Direct-Attach TECTUM Direct-Attach High NRC Acoustical Ceiling Panels coarse texture





Tectum Direct-Attach High NRC ceiling panels in White

armstrongceilings.com/tectumcreate

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

KEY SELECTION ATTRIBUTES

- Tectum Direct-Attach panels now have UL® Certified acoustics with acoustical testing and reporting that align with industry-wide best practices
- Tectum Direct-Attach High NRC panels have a proprietary factory-applied acoustical backer, adding sound absorption that is certified by UL
 - CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim (standard colors only)
- Select products included in the FAST134 program – ready to ship in 4 weeks or less
 Sustainable Beyond Standard: Custom sizes in 1° thickness and all standard panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
 - on Trusses and I-Beams for added acoustics while maintaining an exposed structure visual on the deck
 Long edges beveled, short edges
 - beveled available as a standard optionGreat retrofit solution for noise reduction

· Install 1"-thick Tectum® Direct-Attach

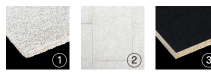
- Excellent sound absorption NRC up to 0.85 (1" panel, C-40 Mounting)
- Can be field painted up to 6 times without impacting acoustic or fire performance
- Variety of made-to-order color options available
- Can be mechanically fastened to a wide variety of surfaces including masonry, drywall, drywall grid system, wood, trusses, I-Beams, and more
- USDA Biobased content: 98%

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



For Tectum Direct-Attach only. Colors that are pre-qualified to meet Sustain portfolio requirements are available upon request. Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.

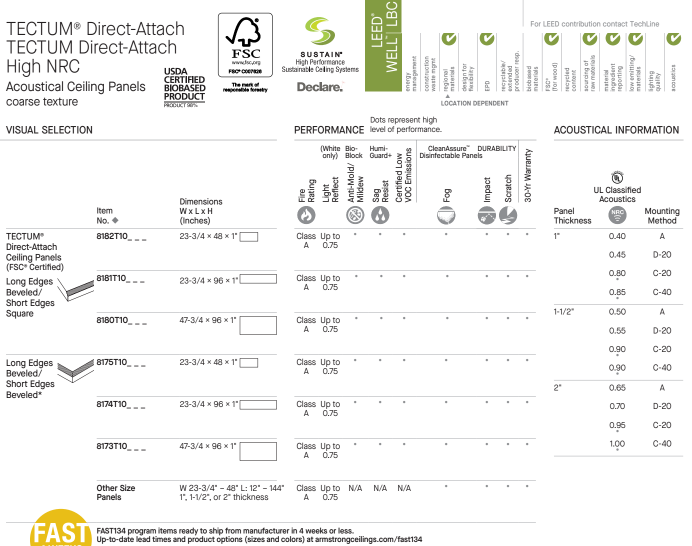
DETAILS



- 1. Tectum Direct-Attach panel in White (TWH)
- 2. Tectum Direct-Attach panel in White (TWH)
- 3. Tectum Direct-Attach High NRC panel with proprietary acoustical backer



TechLine 877 276-7876 armstrongceilings.com/tectumdirect



♦ When specifying or ordering, include the appropriate 3-digit color suffix TNA = Natural TWH = White (e.g. 8182T10 <u>T W H</u>)
* Four-sided beveled edge panels are recommended in adjoining panel installations.

ACCESSORIES See next page for full list of accessories

PHYSICAL DATA

Material

Cementitious Wood Fiber; FSC-certified. For more information about FSC-certified fire-retardant products, or to view our FSC-certification letter, contact TechLine at 1 877 276-7876.

Tectum® High NRC panels have an acoustical fleece Surface Finish

Factory-applied latex paint on abuse-resistant silicate surface coating. Natural finish is unpainted but, after 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/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in LEED®, WELL Building Standard[™], CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol.

Humidity/Sag Resistance HumiGuard® Plus performance 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

Panels must be mechanically attached to approved substrate per installation instructions. To achieve proper finished visual, panels should be installed in an ashlar pattern. Four-sided beveled edge panels are recommended in adjoining panel installations.

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.

Design Considerations Maximum panel size for Truss and I-Beam application is 24 × 48 × 1".

Seismic Restraint

Tectum Direct-Attach panels are approved for application in all seismic areas when installed per the seismic guidelines in the Armstrong Ceilings Installation Instructions

Cleaning and Disinfecting Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning

Warranty

30-Year Warranty. Details at armstrongceilings.com/warranty

FAST134 Program Considerations Size of Job Matters: Big jobs over 2500 SF, or 50 pieces for shapes/vertical elements, will have longer lead times

Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters, work with your local distributor to ensure FAST134 service.

Stock vs Made-to-Order Matters: FAST3 & FAST4 items are made-to-order and will ship direct to distributor. FAST1 (stocked items) will go through distribution and depend on distributor truck schedules. Weight, Pcs and SF/Pallet

1-1/2" - 2.53 lbs/SF 1" - 1.65 lbs/SF

2" - 3.3 lbs/SF 8180T10, 8173T10 - 36 pcs/pallet; 1.152 SF/pallet 8181T10, 8174T10 - 72 pcs/pallet; 1,152 SF/pallet 8182T10, 8175T10 - 72 pcs/pallet; 572 SF/pallet 5338W4L08T10, 5338W4L04T10, 5338W2L08T10, 5338W2L04T10 - sold by the piece

DIRECT-TO-STRUCTURE – Stand

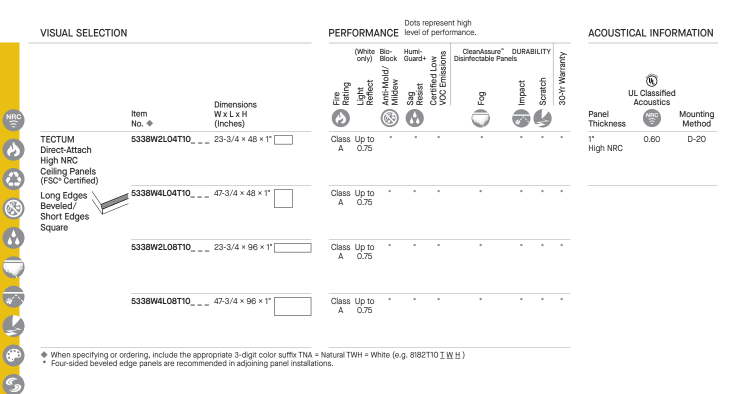
arc

TechLine 877 276-7876

TECTUM® Direct-Attach **TECTUM Direct-Attach High NRC**

Acoustical Ceiling Panels

coarse texture



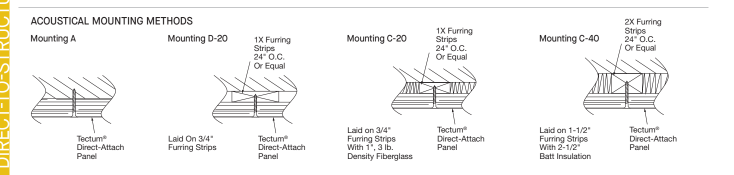
♦ When specifying or ordering, include the appropriate 3-digit color suffix TNA = Natural TWH = White (e.g. 8182T10 <u>T W H</u>)
* Four-sided beveled edge panels are recommended in adjoining panel installations.

ACCESSORIES

| ltem No. 🔶 | Description | Quantity | Item No. 🔶 | Description | Quantity |
|------------|---------------------------------------|----------|------------|--|----------|
| 1222 | Truss Fastening Kit – Field Paintable | 20/ctn | 8187L16 | #6 × 1-5/8" Painted Head – Sharp point Screws | 1000/ctn |
| 1222WH | Truss Fastening Kit White | 20/ctn | 8188L16 | #6 × 1-5/8" Painted Head – Drill point Screws | 1000/ctn |
| 1222BL | Truss Fastening Kit Black | 20/ctn | 8189L22 | 2-1/4" Painted Head - CMU Screws | 500/ctn |

 When specifying or ordering, include the appropriate 3-digit color suffix TNA = Natural; TWH = White (e.g. 8187L16 <u>T W H</u>) Consult installation instructions for fastener guidance.

NOTE: Projects may require alternative screw lengths and types depending on site conditions. Please consult installation instructions for guidance.



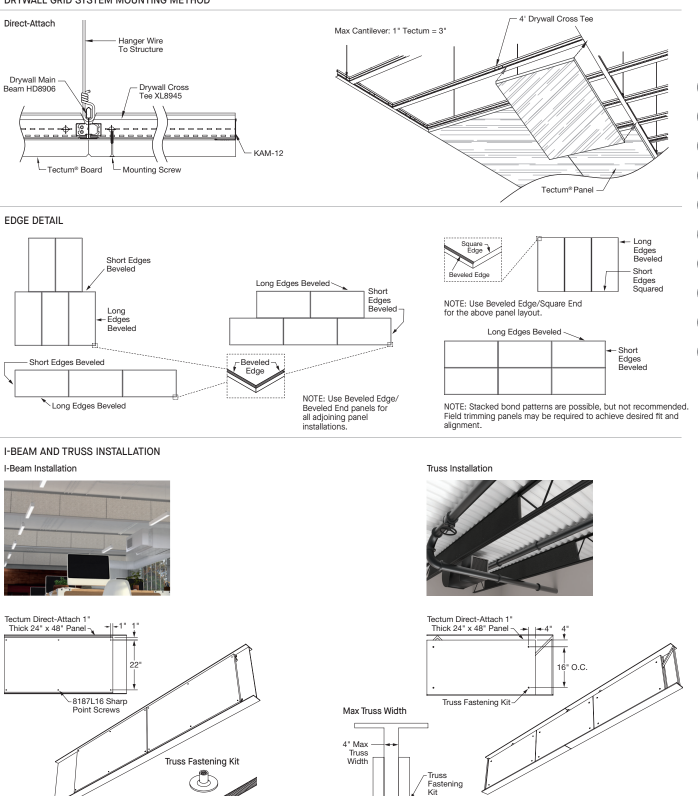
Standard

TechLine 877 276-7876 armstrongceilings.com/tectumdirect

TECTUM[®] Direct-Attach TECTUM Direct-Attach High NRC Acoustical Ceiling Panels

coarse texture

DRYWALL GRID SYSTEM MOUNTING METHOD



TechLine / 1 877 276-7876 armstrongceilings.com/tectumdirect BPCS-5599-1223 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; FSC® is a registered trademark of Forest Stewardship Council®, A.C., license code FSC-CO07626; Revit[®] is a registered trademark of Autodesk, Inc.; UL and UL Certified are registered trademarks of UL LC; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC



A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A

DIRECT-TO

JCTURE – Standarc