CIRRUS[®] High NRC CIRRUS[®] Square Lay-in medium texture





▲ Cirrus® Square Lay-in panels with Prelude® XL® 15/16" suspension system

See more photos at: armstrongceilings.com/photogallery

Medium-texture panels offer both Sustain® and Total Acoustics® panel performance; Good noise reduction and sound blocking in one panel.

KEY SELECTION ATTRIBUTES

- DesignFlex[®] options include made-toorder sizes available to ship in 3 weeks
- Get total noise control and floor plan versatility with Total Acoustics® ceiling panels: NRC + CAC = Total Acoustics Performance
- Cirrus[®] panels are part of the Sustain[®] portfolio, and meet the most stringent industry sustainability compliance standards today
- Refined visual
- Excellent combination of acoustical performance NRC up to 0.75 and CAC 35
- CleanAssure[™] family of products includes disinfectable panels, suspension systems, and trim
- · Mold- and mildew-resistant surface
- High NRC items feature Articulation Class 170, helpful to control sound over wall partitions
- Ceiling-2-Ceiling[™] Post-consumer Recycled Content options: Items 574HRC and 533HRC. 71% Pre-consumer; 15% Post-consumer
- · USDA-Certified Biobased Product 91%

COLOR



DETAILS



1. Cirrus® Square Lay-in 2. Cirrus® Square Lay-in with Prelude® XL® 15/16* suspension system



Armstrong® World Industries

CIRRUS[®] High NRC **CIRRUS®**

Square Lay-in medium texture



USDA CERTIFIED

BIOBASED

PRODUCT



G LOCATION DEPENDENT

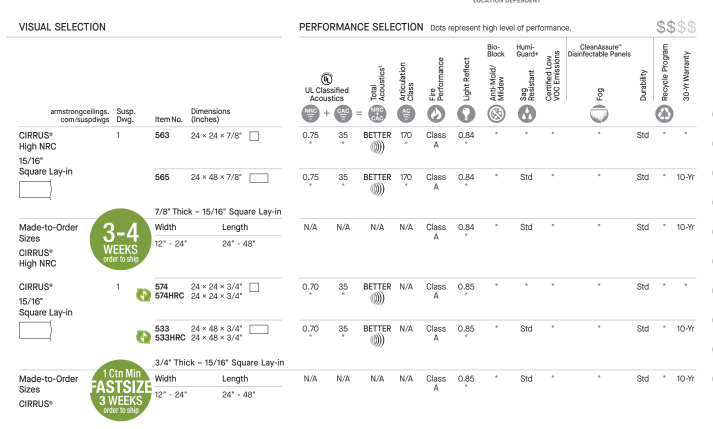
V

esp.

ててて

Calculate sustainability with Green Genie" armstrongceilings.com/greengenie

V V



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+)



15/16



PHYSICAL DATA

Material

Wet-formed mineral fiber Surface Finish 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

Type III, Form 1, Pattern E I 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. Excludes items 533, 533HRC, 565, and large sizes

Anti-Mold/Mildew

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

TechLine / 1877 276-7876

BPCS-3011-224

armstrongceilings.com/cirrus

VOC Emissions PRODUCT 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

Building Standard[™], Living Building Challenge[®] (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES

Standard 189; ANSI/GBI Green Building Assessment Protocol Acoustic Performance

CAC testing conducted using Prelude® suspension system. High Recycled Content

Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and preconsumer (post-industrial) recycled content per FTC guidelines. HRC items contain 15% or greater post-consumer recycled ceilinas.

Insulation Value R Factor - 1.9 (BTU units); R Factor - 0.33 (Watts units)



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 Weight; Square Feet/Carton

533, 533HRC, 565 – 1.21 lbs/SF; 48 SF/ctn 563 – 1.33 lbs/SF; 40 SF/ctn 574 574HRC - 110 lbs/SE 48 SE/ctn

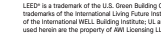
Minimum Order Quantity 1 carton, excludes Cirrus® High NRC panels

Metric Items Available 574M, 533M, 563M, 565M - Metric items are subject to extended lead times and minimum quantities. Contact your representative for more details

Ŋ

ß

R



LEED® is a 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; 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 © 2024 AWI Licensing LLC Armstrong World Industries

FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818 auideline for low emissions in LEED®. WELL