CORTEGA® Second Look® Tegular medium texture





▲ Cortega<sup>®</sup> Second Look<sup>®</sup> II panels with Suprafine<sup>®</sup> XL<sup>®</sup> 9/16" suspension system

Medium-texture panels; Economical solution with standard acoustical absorption.

## **KEY SELECTION ATTRIBUTES**

- Cortega<sup>®</sup> Second Look<sup>®</sup> panels are part of the Sustain<sup>®</sup> portfolio, and meet the most stringent industry sustainability compliance standards today
- Economical
- Geometric Scored Visuals

## COLOR



## FACE VIEWS

NUMBER OF STREET, STORE STORES, STORES	DOMAS 1970 CONTRACTOR STRATES
133 8 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 1. S. M.
States and the second states and the	1 Stand and the second state of the strend
	The march of the states and
South Contraction States	こう かん ふん いくてい うちん
	FE STANDAR STATES
and the set of the set of the set	The Part of the Contract of the Part
	1997/2028/5/00/002
1X - CHARTER BARE STREAM	
and the state of the state of the	たいためないのないでは、
the start and the second start and	STACE AND AND DAD
and the second second second	
0.25.53.05.05.05.05.05.05.05.05	
193 and 18 19 19 19 19 19 19 19 19	12 13 13 15 15 13 18 3 18 3 18 3 18 18 18 18 18 18 18 18 18 18 18 18 18

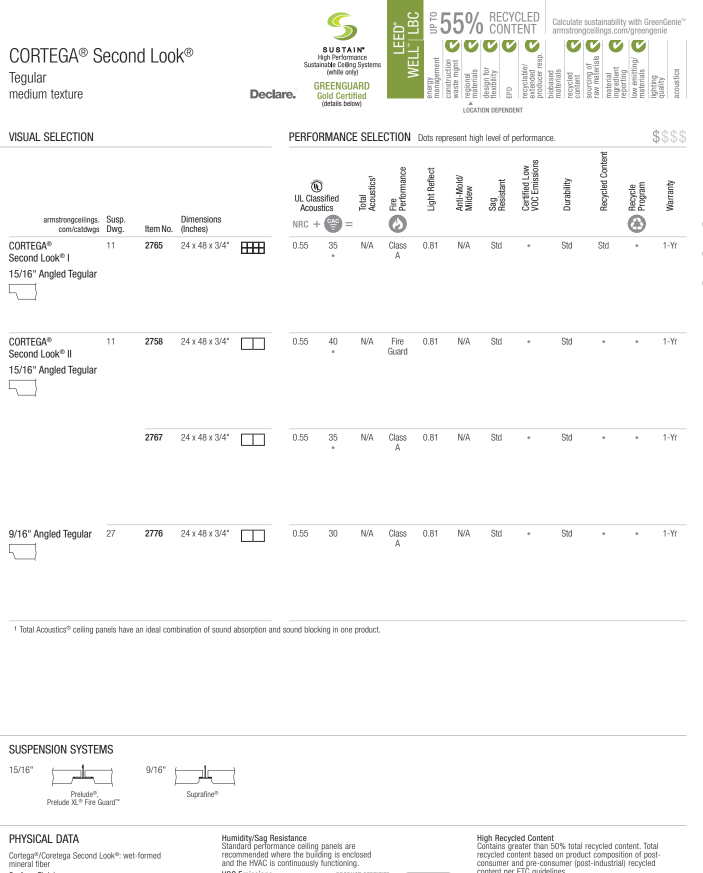
Cortega® Second Look® I panels – Cortega® Second Look® I panels – Scoring creates nominal 12" x 12" squares Scoring creates nominal 24" x 24" squares

## DETAIL



Cortega® Second Look®





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). Fire Guard: A fire-resistive ceiling when used in applicable UL assemblies ASTM E1264 Classification Type III, Form 2, Pattern C D K

> TechLine / 1 877 276-7876 armstrongceilings.com/cortega BPCS-3022-722

VOC Emissions PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818 (PB suffix items only) GREENGUARD Gold Certified GREENGUARD Gold Certrified ULCON/GG Third-party certified compliant UL 2818 with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in LEED<sup>®</sup>, WELL Building Standard<sup>™</sup>, Living Building Challenge<sup>®</sup> (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 180, ANSI/GB Green Building Assessmen GREENGUARD Standard 189; ANSI/GBI Green Building Assessment Protocol. Primary (Embodied) Energy See all LCA information on our EPDs.

e 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<sup>5</sup>; WELL<sup>10</sup> 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 © 2022 AWI Licensing LLC

Սլ

P

GOLD

content per FTC guidelines.

Insulation Value 2765, 2758, 2767, 2776 - R Factor - 1.5 (BTU units); R Factor - 0.28 (Watts units)

Weight; Square Feet/Carton 2765, 2767 – 0.73 lbs/SF; 80 SF/ctn 2758 – 1.26 lbs/SF; 64 SF/ctn 2776 – 0.70 lbs/SF; 80 SF/ctn Minimum Order Quantity

1 carton



R