# CORTEGA® Second Look®

Tegular medium texture





Cortega Second Look II panels with Suprafine XL 9/16" suspension system

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

#### **KEY SELECTION ATTRIBUTES**

- Cortega® Second Look® panels are part of the Sustain® portfolio, and meet the most stringent industry sustainability compliance standards today
- · Economical
- · Geometric Scored Visuals
- Made in the U.S.A. of domestic and global content
- Build America, Buy America (BABA) Act compliant

# COLOR



White (WH)

# FACE VIEWS



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



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

### DETAIL



Cortega® Second Look®

Tegular medium texture

VISUAL SELECTION



Calculate sustainability with Ecomedes armstrongceilings.com/ecomedes

Declare.

PERFORMANCE SELECTION Dots represent high level of performance.

\$\$\$\$

armstrongceilings. com/suspdwgs	Susp. Dwg.	Item No.	Dimensions (Inches)	UL Clas Acous NRC +	sified stics	Total Acoustics¹	Fire Performance	Light Reflect	Anti-Mold/ Mildew	Sag Resistant	Certified Low VOC Emissions	Durability	Recycled Content	Recycle Program	Warranty
CORTEGA® Second Look® I 15/16" Angled Tegular	11	2765	24 × 48 × 3/4"	0.55	35	N/A	Class A	0.81	N/A	Std	•	Std	Std	٠	1-Yr
CORTEGA® Second Look® II 15/16" Angled Tegular	11	2758	24 × 48 × 3/4"	0.55	40	N/A	Fire Guard™	0.81	N/A	Std	0	Std	•	۰	1-Yr
		2767	24 × 48 × 3/4"	0.55	35	N/A	Class A	0.81	N/A	Std	•	Std	۰	٠	1-Yr
9/16" Angled Tegular	27	2776	24 × 48 × 3/4"	0.55	30	N/A	Class A	0.81	N/A	Std	•	Std	٠	۰	1-Yr

#### Red Numbers are Fire Guard items.

# SUSPENSION SYSTEMS

15/16"







### PHYSICAL DATA

Surface Finish

Cortega®/Cortega® Second Look®: 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).

Fire Guard: A fire-resistive ceiling when used in applicable UL assemblies

ASTM E1264 Classification
Type A, Form A1.2, Pattern E; Fire Class A

Humidity/Sag Resistance Standard performance ceiling panels are recommended where the building is enclosed and the HVAC is continuously functioning.

#### **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 LEEP\*, WELL Building Standard\*, Living Building Challenge\* (LBC), CalGreen Title 24, ANSI/ASHRAE/ USGBC/IES Standard 189; ANSI/GBI Green Building Assessment

High Recycled Content Contains greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled 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



Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product.