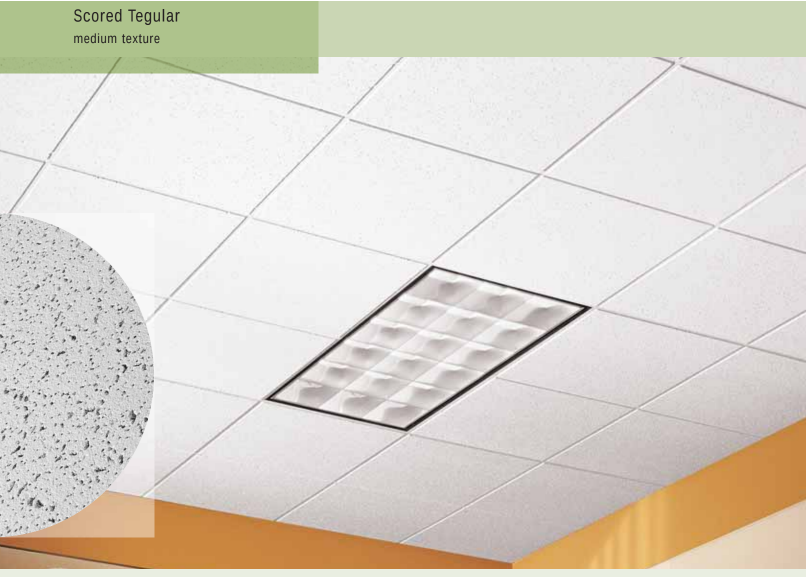
CORTEGA® Second Look®



Cortega Second Look II with Suprafine® 9/16" Exposed Tee grid

Key Selection Attributes

- · Geometric scored visuals
- Economical

Face View Photos



Second Look I scoring creates nominal 12" x 12" squares



Second Look II scoring creates nominal 24" x 24" squares

Detail



CORTEGA Second Look Squares



CORTEGA Second Look with SUPRAFINE 9/16" Exposed Tee grid

Typical Applications

- Many types of commercial interiors
- · Department stores/retail

Color



White (WH)



CORTEGA® Second Look®

Scored Tegular

medium texture

Recycled Content: 26-38% Fire Guard 51% **LEED**® Credits Energy Waste Recycled Daylight Acoustics Low Emitting Mgmt Materials Materials or CHPS 1

Visual Selection Performance Selection Dots represent highest level of performance. (UL) UL Classified Acoustics Fire Light Sag Anti-VOC Durable Recycle Edge Item Dimensions NRC CAC Rating Reflect Resist Microbial Formal-Program Profile No. dehyde 4 CORTEGA Second Look I 15/16" 2' x 4' x 3/4" S 2765 0.55 35 Class A 0.82 Low S Yes Angled Tegular 2765M 600 x 1200 x 19mm **CORTEGA Second Look II** S S 9/16" 2776 2' x 4' x 3/4" 0.55 30 Class A 0.82 Low Angled Tegular 15/16 2758 2' x 4' x 3/4" 0.55 40 Fire Guard 0.82 S No Added S Angled Tegular 2' x 4' x 3/4" S S 2767 0.55 35 Class A 0.82 Low **2767M** 600 x 1200 x 19mm **2767NF** 2' x 4' x 3/4" 0.55 35 0.82 S No Added S Class A S = StandardSuspension Systems 9/16" Standard: Suprafine®

Fire Guard™: Prelude XL Fire Guard

Physical Data

15/16'

Material Wet-formed mineral fiber

Surface Finish

Factory-applied latex paint

Fire Performance

ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. (UL labeled) Fire Guard: A fire resistive ceiling when used in applicable UL assemblies

Standard: Prelude®

ASTM E1264 Classification Type III Form 2, Pattern C D K Fire Class A

No-Added/Low Formaldehyde
No-added formaldehyde – free of formaldehyde-based
resins. Outperform CHPS Section 01350 requirements.
(Independent test reports available upon request.)

Low Formaldehyde – contributing less than 13.5 ppb in typical conditions per ASHRAE Standard 62, "Ventilation for Acceptable Indoor Air Quality," California Code Title 24, and other building types in CHPS Section 01350.

Insulation Value R Factor – 1.6 (BTU units) R Factor – 0.28 (Watts units)

Backloading Recommendation Contact TechLine for specific information

Warranty Information
See warranty details at armstrong.com/warranty

Weight; Square Feet/Carton 2765, 2767, 2776 - 0.70 lbs/SF; 80 SF/ctn 2758 - 1.20 lbs/SF; 64 SF/ctn

