METALWORKS[™] Blades[™]

Linear Design with Acoustical Options

smooth texture



MetalWorks Blades in Whitelume, with M15 perforation

KEY SELECTION ATTRIBUTES

- Create acoustical or non-acoustical upscale linear designs
- Blades come with 2 end caps, 1 end cap or no end caps for maximum design flexibility
- Join several blades together to create a longer run
- Use double end capped blade for access areas
- · Blade spacing is variable to accommodate a variety of design and acoustical needs
- · Fast, easy installation on standard Prelude suspension system
- · Custom RAL colors available on unperforated blades

SEARCH: metalworks blades

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



(MYA)

Additional sizes, colors, and perforations available. For more information, visit our web site at armstrong.com/metalworks or call 1 877 ARMSTRONG and select options 1-1-4 to work with the Architectural Specialties project management team.

PERFORATION OPTIONS (1:2 scale shown)



(Unperforated)

M15 (Rg 1612)





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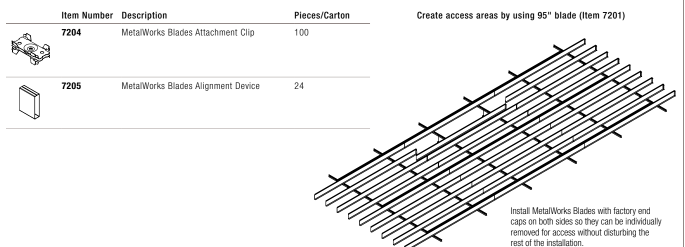
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VISUAL SELECTION PERFORMANCE Edge Item No.4 Description/Dimensions L x W x D Durable Sabins/ Profile Panel[†] $\widehat{\Xi}$ $\overline{}$ Dots represent high level of performance **METALWORKS Blades** 7201_ Blade with 2 end caps 95" x 4" x 1" 2.2 0.0 7202____ Blade with 1 end cap 96" x 4" x 1" 2.2 • • 1 7203____ Blade with no end caps 96" x 4" x 1" 2.2 •

• When specifying or ordering, include the appropriate two-letter color perforation suffix and three letter color suffix (ex: 7201 M 1 S A)

[†] With M15 perforation

ACCESSORIES



COLORS AND PERFORATIONS

Whitelume (WHA) Silverlume (SIA)

Gun Metal (MYA) M1 (Unperforated) M15 (Rd 1612)

SUSPENSION SYSTEMS

15/16

Prelude® XI ® Black or Heavy Duty 360° Painted Grid

PHYSICAL DATA

Material

Aluminum – thickness .032" Finishes

Factory applied polyester paint

Acoustical Options Perforated panels are supplied with a black fiberglass fleece to absorb sound. (2.2 sabins/panel)

Fire Performance Tested per ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less. CAN/ULC S102 surface burning characteristics.

Flame Spread Rating 25 or less. Smoke Developed Classification 50 or less.

TechLine[™] / 1 877 ARMSTRONG armstrong.com/commceilings (search: blades) BPCS-4608-813

Recycled Content

Minimum 25% up to 98% recycled content available

Design Support Project management assistance is available by calling 1 877 ARMSTRONG options 1-1-4 to work with the Architectural Specialties project management team

Seismic Restraint

Refer to ASCE 7-10, Section 13.5 Architectural Components, for seismic requirements. Section 13.5, item 2 refers to 13.2.3 Consequential Damage: The functional and physical interrelationship of components, their supports, and their effect on each other shall be considered so that the failure of an essential or nonessential architectural, mechanical, or electrical

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component shall not cause the failure of an essential architectural, mechanical, or electrical component. Item #3: The connection to the structure shall allow for a 360° range of motion in the horizontal plane.

Warrantv Warranty details at armstrong.com/warranty Weight/square feet

- 1.43 lbs/sf



