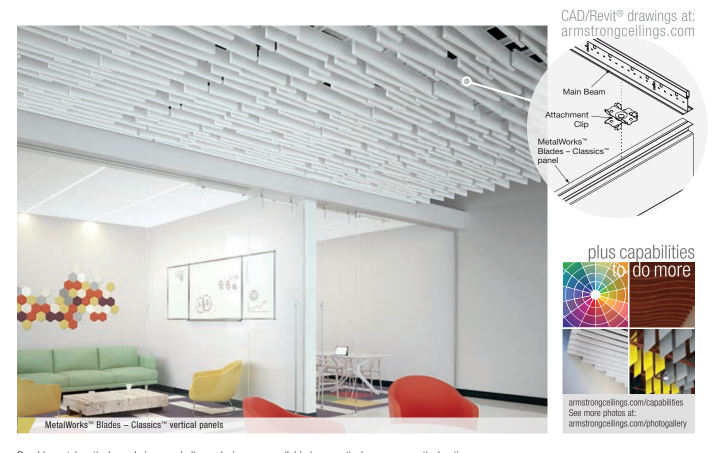
## METALWORKS™ Blades - Classics™

Linear Panels with Acoustical Options smooth texture



Durable metal vertical panels in upscale linear designs are available in acoustical or non-acoustical options.

### **KEY SELECTION ATTRIBUTES**



- · Now available in 23" and 47" lengths for creative design layouts
- Blades<sup>™</sup> panels come with two factoryinstalled end caps, one end cap, or no end caps
  - Join several Blades™ panels together to create a longer run
  - Use double end capped panel for access areas



- Introducing the Field Cut End Cap for maximum jobsite flexibility (sold separately)

#### **COLORS**

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



- Six Wood Looks Effects<sup>™</sup> finishes
- · Create acoustical or non-acoustical upscale linear designs
- · Blades panel spacing is variable to accommodate a variety of design and acoustical needs
- MetalWorks<sup>™</sup> Blades Classics<sup>™</sup> panels are part of the Sustain  $^{\!\scriptscriptstyle\mathsf{TM}}$  portfolio and meets the most stringent sustainability compliance standards today
- · Fast, easy installation with standard Prelude® XL® 15/16" or 360° painted suspension systems
- Custom RAL® colors available on unperforated (M1) panels only



Field Cut End Cap shown inserted and uninstalled.

## PERFORATION OPTIONS

(1:2 scale shown)





(Unperforated)

(Rd 1612)

Part of the Sustain™ portfolio, meeting sustainability compliance standards











(FXWN)







Additional sizes and colors may be available. For more information, visit our web site at armstrongceilings.com/metalworks or contact Architectural Specialties TechLine at













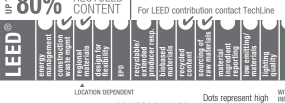


# METALWORKS™ Blades - Classics™

Linear Panels with Acoustical Options smooth texture

Declare<sup>™</sup> Livina Buildina Challenge Compliant

High Performance Sustainable Ceiling Systems Unperforated (M1)



**PERFORMANCE** 

level of performance.

Sabins/ Panel† Scrub Description/Dimensions Soil Edge Item L x W x D (Inches) Profile No. ◆ METALWORKS™ Blades - Classics™ Durability 2.5 Vertical panel with caps on both ends 8157 94-1/2 x 4 x 1 8156 Vertical panel with caps on both ends 12 46-1/2 x 4 x 1' new 8155 Vertical panel with caps on both ends 0.6 22-1/2 x 4 x 1" new Vertical panel with cap on one end 7202 2.5

96 x 4 x 1"

96 x 4 x 1

Vertical panel with no end caps

◆ When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g., 7201 M 1 5 E X M P).
 † With M15 perforation

7203

**VISUAL SELECTION** 

NOTE: 6" panel depth option available as a custom product

Additional custom options include 12" x 72" and 24" x 72" panels in lengths up to 144".

#### **ACCESSORIES**

Item Number	Description	Pieces/Carton
7204 **	MetalWorks <sup>™</sup> Blades - Classics <sup>™</sup> Attachment Clip (SS - Stainless Steel and KO - Black Oxide)	100
7205	MetalWorks Blades - Classics Alignment Device	24
8158•	MetalWorks Blades — Classics 1' x 4" Field Cut End Cap	10

- ◆ When specifying or ordering, include the color suffix with the item number (e.g., 7201 M 1 5 F X M P).
- ◆◆ When specifying or ordering, include the appropriate 2-letter color suffix, SS – Stainless Steel or KO – Black Oxide, (e.g., 7204 SS).

# New lengths allow for design freedom. See other possible design layouts in our MetalWorks™ Blades technical guide.

2.5

#### SUSPENSION SYSTEMS

15/16'



Prelude® XL® suspension system (Pgs. 391-392) (Black) or 360° Painted Grid (Pg. 383)

#### PHYSICAL DATA

## Material

Aluminum – thickness 0.032"

## Surface Finish

Surface Finish
Factory-applied polyester paint. Available in White,
Silver Grey, Gun Metal Grey, and Effects™ Wood Looks
powder-coated, post-production finishes. Custom colors
also available. Contact TechLine for custom color matching requests at 1 877 276-7876

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 / 1 877 276-7876 armstrongceilings.com/blades (search: metalworks blades classics)

BPCS-5092-418

#### **Acoustical Options**

Perforated panels are supplied with a black fiberglass fleece acoustic infill bag to absorb sound (varies by Blade<sup>™</sup> panel length).

#### Design Support

Project management assistance is available by calling TechLine customer support at 1 877 276-7876.

**Design Considerations**When installed, panels hang 4-7/8" below grid face. Panels can be supported by intermediate duty main beams or cross tees, with 2 attachment clips per panel. See MetalWorks™ Blades – Classics™ brochure online for additional design lay-outs.

MetalWorks Blades - Classics can be cut in the field only when using the Field Cut End Cap. See installation instructions for details.

LEED® is a registered trademark of the U.S. Green Building Council Declare™ is a service mark of The International Living Future Institute Revit® is a registered trademark of Autodesk, Inc. RAL® is a registered trademark of RAL gGmbH. All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2018 AWI Licensing LLC Printed in the United States of America

Seismic Restraint
MetalWorks™ Blades — Classics™ are approved for
application in all seismic areas when installed per the
seismic guidelines in the Armstrong Ceilings installation instructions.

Warranty Details at armstrongceilings.com

Weight; Square Feet/Carton 1.43 lbs/LF

