Create a memorable VISUAL

The durability of metal with design options using standard or custom panel lengths and finishes, limited only by imagination.

- Acoustics and aesthetics for hundreds of creative layouts
- Blades panel lengths range from 22" to 96"
- Nine standard colors, including six Effects™ Wood Looks finishes
- Custom RAL® colors available on non-perforated panels
- Installs on standard Prelude® XL® 15/16" or 360° Painted suspension system
- New panel lengths and caps minimize cuts and waste

More Options = More Designs
MetalWorks™ Blades – Classics™, Divergent Layout; Tectum® Panel Art Wall Panels
Classic Doesn’t Mean ORDINARY.

Express a new narrative with MetalWorks™ Blades – Classics™ linear panels. From divergent drama to striated stories; from sunflowers to sunbursts. Create a look to visually tell your tale with the classic product that will spark your imagination. Turn the page for layouts that will inspire your linear prose.
METALWORKS™ Blades – Classics™

1 x 4 Grid Layouts

Divergent

Striated
METALWORKS™ Blades – Classics™

1 x 4 Grid Layouts

SunFlower

Arrows
METALWORKS™ Blades – Classics™

2 x 2 Layouts

Open Cell

90 degrees
METALWORKS™ Blades – Classics™

2 x 4 Layouts

Diagonal Layered 45 Degree

Herringbone
METALWORKSTM Blades – Classics™

4 x 4 Layouts

8 Ft Diagonal 10 Degree

8 Ft Staggered
METALWORKS™ Blades – Classics™

4 x 4 Layouts

8 Ft Wave 5 Degree

8 Ft Wave Cross 10 Degree
METALWORKS™ Blades – Classics™

4 x 4 Layouts

8 Ft Cross 5 Degree

8 Ft Triple Cross 5 Degree
Variable Module: Grid Layout Based on Your Personal Design

Design Considerations:
All designs shown require only two clips per panel positioned at least 4” from the end of each linear panel.
All designs shown are possible using intermediate duty suspension system.
METALWORKS™ Blades – Classics™
Linear Panels with Acoustical Options
smooth texture

KEY SELECTION ATTRIBUTES

- Now available in 23” and 47” lengths for creative design layouts
- Blades™ panels come with two factory-installed 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)
- Six Wood Looks Effects™ finishes
- Create acoustical or non-acoustical upscale linear designs
- Blades panel spacing is variable to accommodate a variety of design and acoustical needs
- MetalWorks™ Blades – Classics™ panels are part of the Sustain™ portfolio and meet the most stringent sustainability compliance standards today
- Fast, easy installation with standard Prelude® XL® 15/16” or 360° painted suspension systems

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

- Whitelume (WHA)
- Silverlume (SWa)
- Gun Metal (MYa)

Part of the Sustain™ portfolio, meeting sustainability compliance standards

PERFORATION OPTIONS
(1:2 scale shown)

- M1 (unperforated)
- M15 (Rd 1612)

Additional sizes and colors may be available. For more information, visit our web site at armstrongceilings.com/metalworks or contact Architectural Specialties TechLine at 1 877 276-7876 for custom panel lengths.

Durable metal vertical panels in upscale linear designs are available in acoustical or non-acoustical options.
METALWORKS™ Blades – Classics™
Linear Panels with Acoustical Options
smooth texture

VISUAL SELECTION

<table>
<thead>
<tr>
<th>Edge Profile</th>
<th>Item No.</th>
<th>Description/Dimensions L x W x D (Inches)</th>
<th>Available Sizes</th>
<th>Sabins/Panel†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>METALWORKS™ Blades – Classics™</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8157</td>
<td>Vertical panel with caps on both ends 94-1/2 x 4 x 1”</td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>8156</td>
<td>Vertical panel with caps on both ends 46-1/2 x 4 x 1”</td>
<td></td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>8155</td>
<td>Vertical panel with caps on both ends 22-1/2 x 4 x 1”</td>
<td></td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>7202</td>
<td>Vertical panel with cap on one end 96 x 4 x 1”</td>
<td></td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>7203</td>
<td>Vertical panel with no end caps 96 x 4 x 1”</td>
<td></td>
<td>2.5</td>
</tr>
</tbody>
</table>

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

NOTE: 8” 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

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Pieces/Carton</th>
</tr>
</thead>
<tbody>
<tr>
<td>7204 **</td>
<td>MetalWorks™ Blades – Classics™ Attachment Clip (SS – Stainless Steel and KO – Black Oxide)</td>
<td>100</td>
</tr>
<tr>
<td>7205</td>
<td>MetalWorks™ Blades – Classics™ Alignment Device</td>
<td>24</td>
</tr>
<tr>
<td>8158 **</td>
<td>MetalWorks™ Blades – Classics™ 1” x 4” Field Cut End Cap</td>
<td>10</td>
</tr>
</tbody>
</table>

* 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 S S ).

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

SUSPENSION SYSTEMS

15/16”

Prelude® XL® suspension system (Pgs. 458-459)
(Black) or 360º Painted Grid (Pg. 450)

PHYSICAL DATA

Material:
Aluminum – thickness 0.032”

Surface Finish:

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.

Acoustical Options:
Perforated panels are supplied with a black fiberglass fleece acoustic infill bag to absorb sound (varies by Blades™ 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.

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