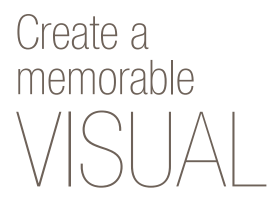


Inspiring Great Spaces®





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





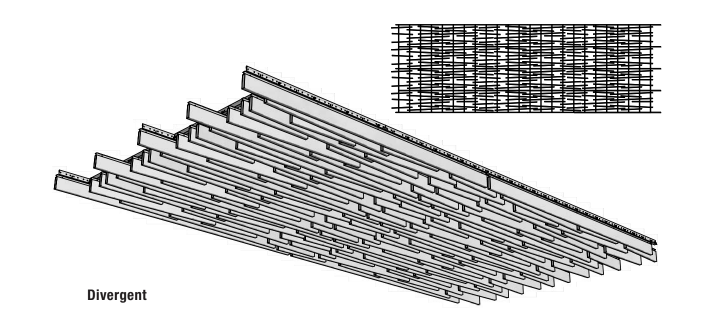
▲ MetalWorks[™] Blades – Classics[™], Divergent Layout; Tectum[®] Panel Art Wall Panels

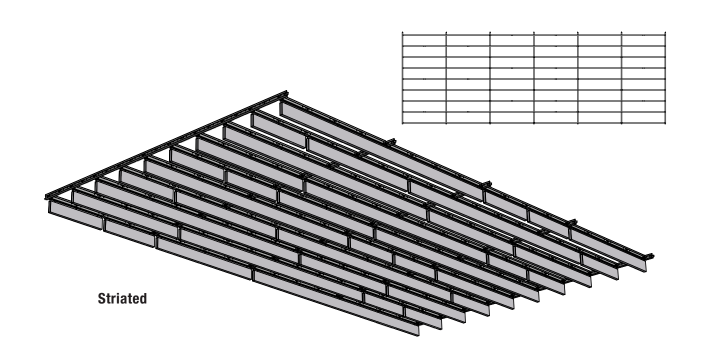
Classic Doesn't Mean ORDINARY.

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.

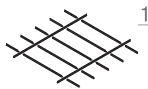


1 x 4 Grid Layouts

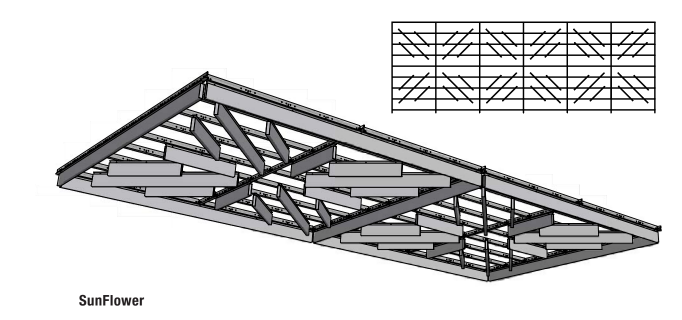


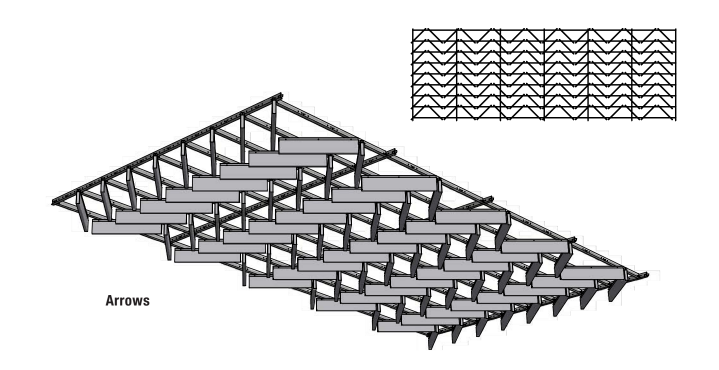


METALWORKS[™] Blades – Classics[™]

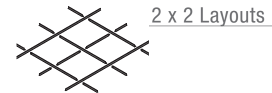


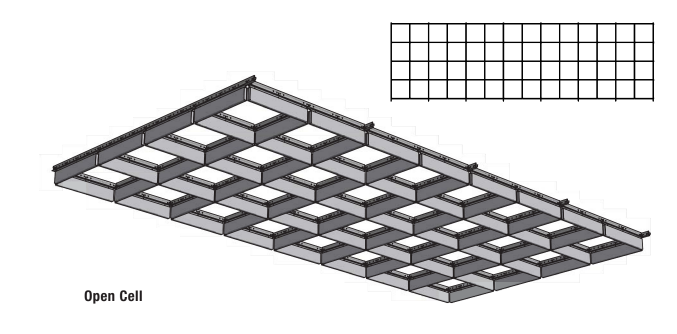
1 x 4 Grid Layouts

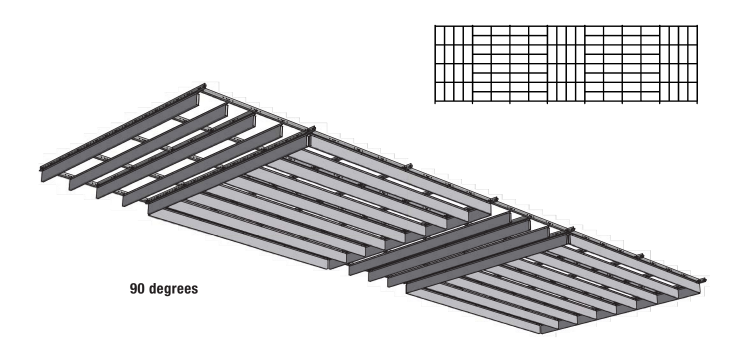




6

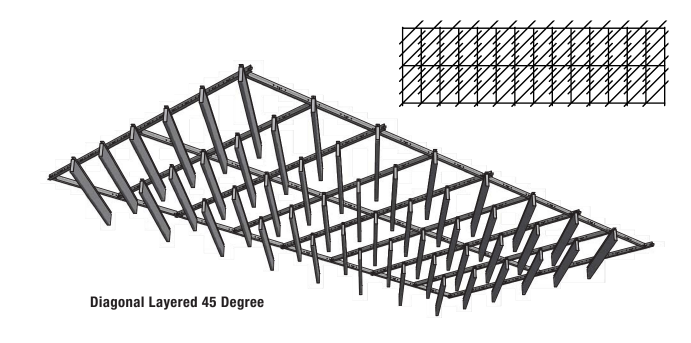


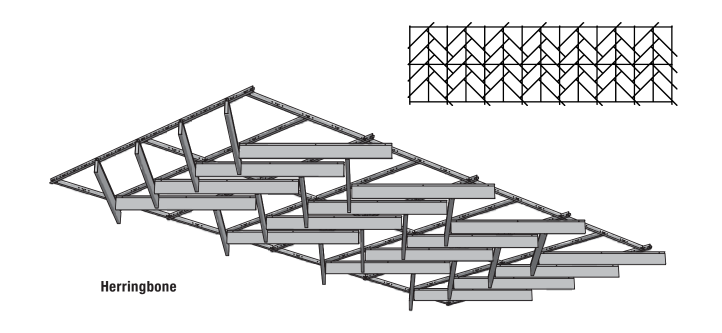




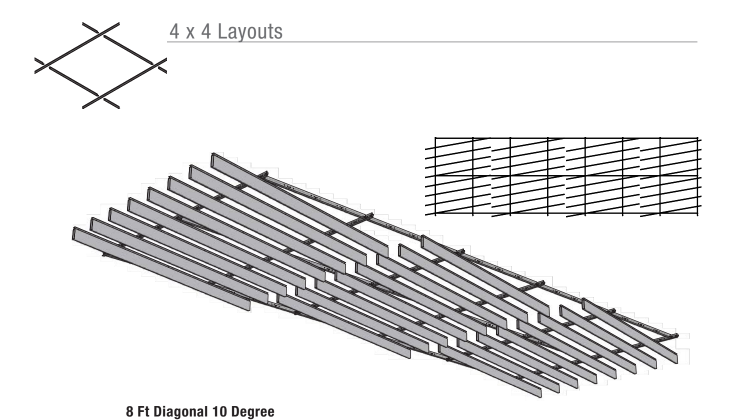
METALWORKS[™] Blades – Classics[™]

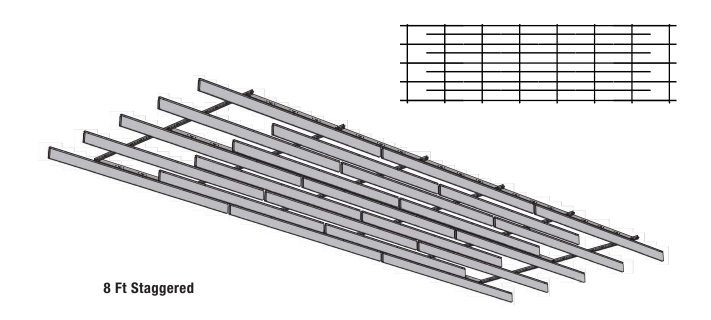




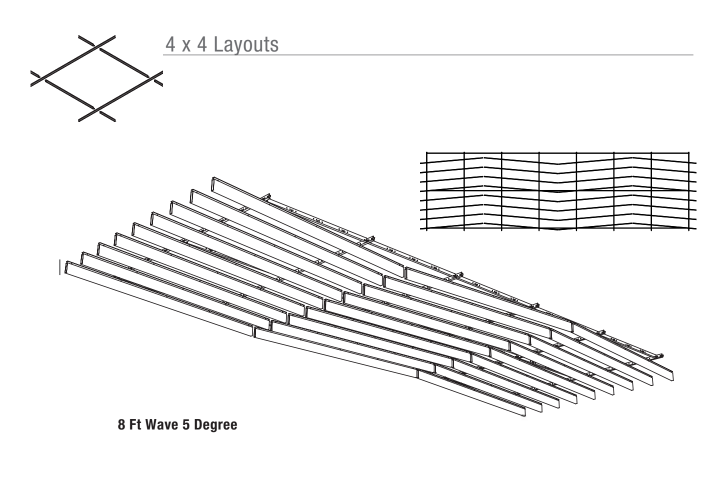


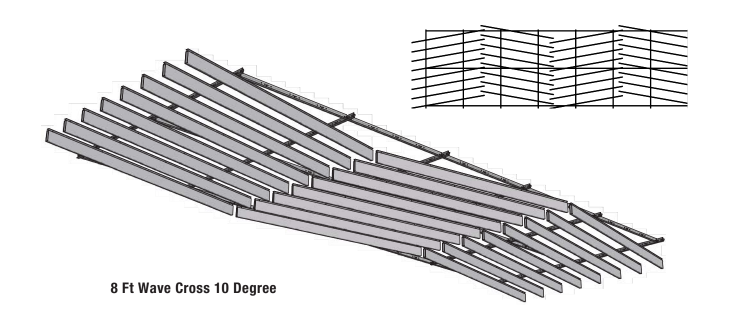
8 9





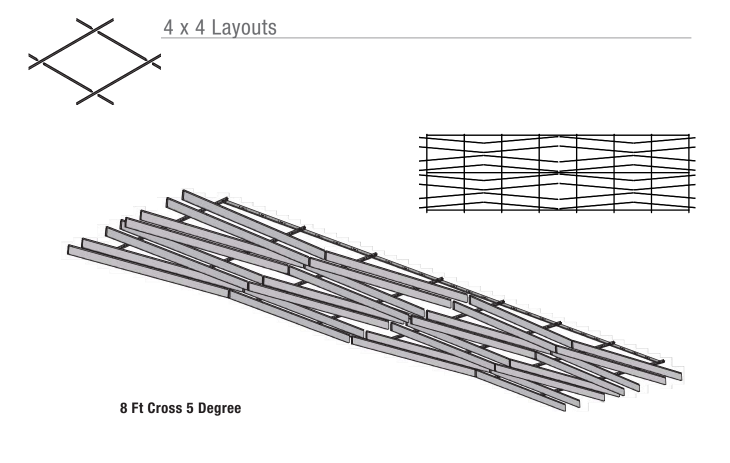
METALWORKS[™] Blades – Classics[™]

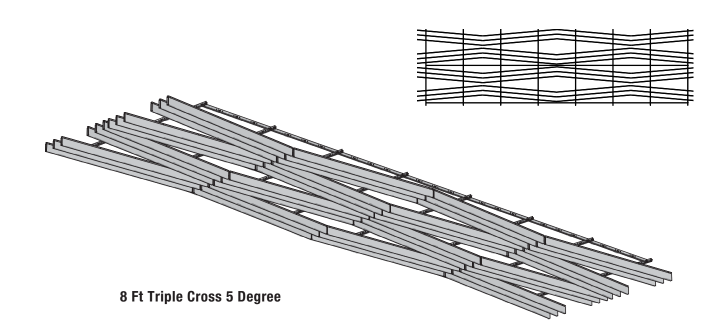




10 11

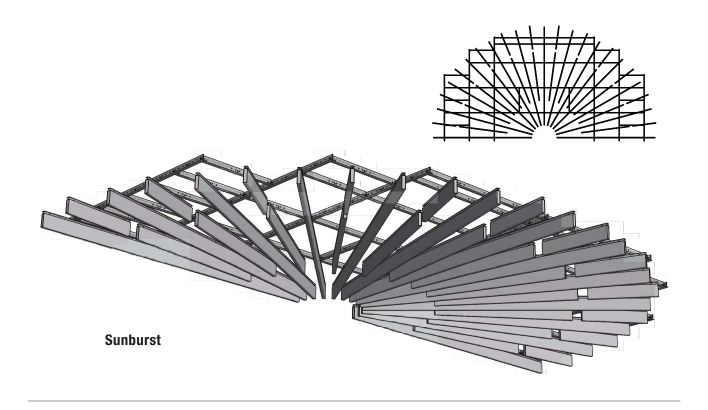
METALWORKS™ Blades - Classics™

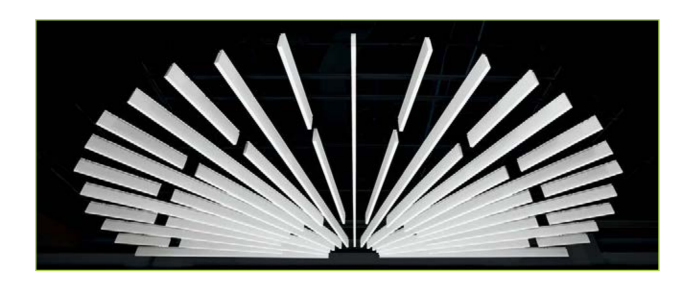




METALWORKS[™] Blades – Classics[™]

Variable Module: Grid Layout Based on Your Personal Design

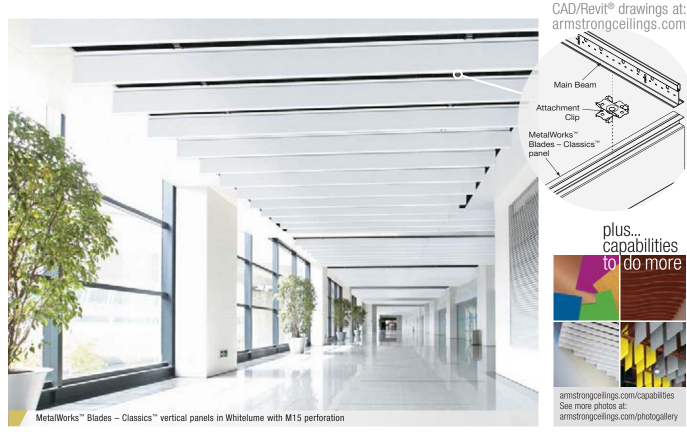




Design Considerations:

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.

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



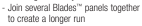
- Now available in 23" and 47" lengths for creative design layouts Six Effects[™] Wood Looks finishes
 - · Create acoustical or non-acoustical
 - upscale linear designs Blades[™] panel spacing is variable to accommodate a variety of design and acoustical needs
 - MetalWorks Blades $Classic^{\mathsf{TM}}$ panels are part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today

COLORS

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



 Blades[™] panels come with two end caps, one end cap, or no end caps for maximum design flexibility



- Use double end capped panel for access areas
- · Fast, easy installation with standard Prelude® XL® 15/16" or 360° painted suspension systems
- Custom RAL® colors available on unperforated (M1) panels only

PERFORATION OPTIONS

(1:2 scale shown)



(Unperforated)

(Rd 1612)

MetalWorks[™] Blades - Classics[™] with Effects[™] Dark Cherry finish

(A)rmstrong

CEILING SOLUTIONS

Part of the Sustain™ portfolio, meeting















Cherry (FXDC) (FXWN) Espresso (FXWE)

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 blade lengths.

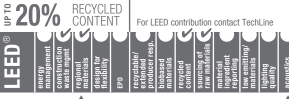
METALWORKS[™] Blades – Classics[™]

Linear Panels with Acoustical Options smooth texture

VISUAL SELECTION

Declare^s

SUSTAIN™



LOCATION DEPENDENT

Dots represent high

PERFORMANCE level of performance.

Edge Profile	Item No. ◆	Description/Dimensions L x W x D (Inches) Custom Sizes Available	Sabins/ Panel [†]	Wash Wash	Scrub	Soil
METALWORK	(S™ Blades – Classics™				– Durability —	
	8157	Vertical panel with caps on both ends 94-1/2 x 4 x 1"	2.5	•	•	•
	8156	Vertical panel with caps on both ends 46-1/2 x 4 x 1"	1.2	•	•	•
	8155	Vertical panel with caps on both ends 22-1/2 x 4 x 1"	0.6	•	•	•
	7202	Vertical panel with cap on one end 96 x 4 x 1"	2.5	•	•	•
	7203	Vertical panel with no end caps 96 x 4 x 1"	2.5	•	•	•

[◆] 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 NOTE: 6" panel depth option available as a custom product.

ACCESSORIES

	Item Number	Description	Pieces/Carton
	7204 **	MetalWorks™ Blades — Classics™ Attachment Clip (SS – Stainless Steel and KO – Black Oxide)	100
	7205	MetalWorks™ Blades - Classics™ Alignment Device	24
n snecit	fying or ordering i	nclude the appropriate 2-letter color suffix,	



See other possible design layouts in our MetalWorks[™] Blades technical guide.

SUSPENSION SYSTEMS

15/16"



SS - Stainless Steel or KO - Black Oxide, (e.g., 7204 S S).

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

PHYSICAL DATA

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.

Acoustical Options

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

Design SupportProject 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 heavy duty main beams or cross tees, with 2 attachment clips per panel. See MetalWorks" Blades — Classics" brochure online for additional design lay-outs.

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.

Warranty Details at armstrongceilings.com

Weight; Square Feet/Carton





TAKE THE NEXT STEP

1 877 276 7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine – Technical information, detail drawings, CAD design assistance, installation information, other technical services – 8:00 a.m. to 5:30 p.m. EST, Monday through Friday. FAX 1 800 572 8324 or email: techline@armstrongceilings.com

armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples – express service or regular delivery

Contacts - reps, where to buy, who will install

YOU INSPIRE™ SOLUTIONS CENTER

1 800 988 2585

email: solutionscenter@armstrongceilings.com armstrongceilings.com/youinspire

Design Assistance

Collaborative design

Detail drawings

Specifications

Planning and budgeting

Pre-construction Assistance

Layout drawings for standard and premium products

Project installation recommendations

Contractor installation assistance



helping to bring your one-of-a-kind ideas to life

Revit® Is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble Inc.;
RAL® is a registered trademark of RAL gGmbH; Declare™ is a service mark of International Living Future Institute;
LEED® is a registered trademark of the U.S. Green Building Council;
International Living Future Institute;
LETO® Is a registered trademark of the U.S. Green Building Council;
International Luce

armstrongceilings.com/blades



