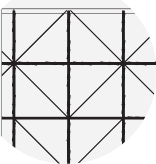
smooth texture





CAD/Revit® drawings at: armstrongceilings.com/cadrevit



Visit our online pattern gallery at: armstrongceilings.com/patterngallery

Create a custom, signature look with standard MetalWorks™ Torsion Spring Shapes ceiling panels in 2D or 3D patterns.

KEY SELECTION ATTRIBUTES



- Precise factory-cut downlight panels are fit and finish certified to work with USAI® Lighting BeveLED® 2.2 and BeveLED® Mini trimless downlights
- MetalWorks[™] Torsion Spring Shapes are part of the Sustain[™] portfolio and meet the most stringent industry sustainability compliance standards today
- CleanAssure[™] family of products
 includes disinfectable panels, suspension systems, and trim
- Fifteen 2D standard shapes and sixteen 2D square and rectangle shapes that install in 24" module

- Three 2D hexagon shapes including perimeter solutions that install in 30" module
- Three 3D triangular panels that install in 24" module
- Available unperforated or M21 perforated for acoustical solutions
 Shapes install with pre-slotted standard
- Prelude® XL® 15/16" suspension system
- Durable factory-applied gasket ensures even reveals and highlights geometric designs
- · Panels feature swing-down accessibility





DOWNLIGHTING: MetalWorks** Torsion Spring Shapes center cut panel with USAI** Lighting trimless downlight fixture. Integration details at armstrongceilings.com/downlighting

METALWORKS™ Torsion Spring Shapes smooth texture

SUSTAINT High Performance Sustainable Ceiling Systems

ecyclable/ ktended roducer resp. iobased aterials

Atternals

Atternals

Our ding of Atternals

Atternals

Atternals

Atternals

Atternals

Atternals

Atternals

Atternals

Atternals

low emitting/ materials lighting quality

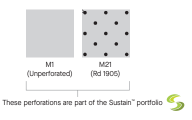
IT

LOCATION DEPENDEN

 ${\bf STANDARD\ COLORS}\quad {\bf Due\ to\ printing\ limitations,\ shade\ may\ vary\ from\ actual\ product.}$



STANDARD PERFORATION OPTIONS (1:2 scale shown)



DETAILS





- 1. Edge of panel with gasket shown
- 2. M21 perforation across entire face of panel shown



MetalWorks™ Torsion Spring 3D Shapes in Silverlume with M21 perforation

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



Available



For custom options contact ASQuote, ASQuote@armstrongceilings.com

PERFORATION OPTIONS



Start your design process with a visit to our online pattern gallery at: armstrongceilings.com/patterngallery

See dozens of pre-designed renderings in our online pattern gallery or design your own!









smooth texture Declare.





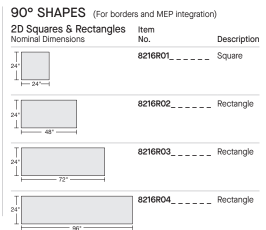
LOCATION DEPENDENT

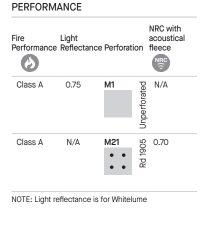


WITH

3D SHAPES AND PERIMETER SOLUTIONS ON 24" X 24" GRID

45° SHAPES 3D Triangles Item Nominal Dimensions No. Item Description 8219T01_____ Triangle 8219T02_____ 8219T03_____ Triangle





When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g. 8219T01M 2 1 W H A).

Item No.	Description	Perforations	Colors	Pieces per Carton	
8266R01	4" x 48" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	4" or 6"
8266R02	4" x 72" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	Varies – See individual panel info
8266R03	6" x 48" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8266R04	6" x 72" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8266C01	4" x 48" Panel with cutout for 2" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	_ Cutout
8266C02	6" x 48" Panel with cutout for 4" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	4" or 6"
8218M1	1/2" x 120" Continuous Linear Light Trim	M1	SIA, MYA, WHA, BL	10	Varies – See individual panel info

NOTE: Nominal 1-inch border around linear light. Exact cut out dimensions for lighting integration can be found in the CAD drawings on armstrongceilings.com 4" and 6" Torsion Spring slot diffuser panels available at Price Industries.

SUSPENSION SYSTEM FOR 24" MODULE

Item No.	Description	Pieces per Carton	4' Hanger Spacing (lbs/LF)
7301TS	Prelude® XL® 12' HD Main Beam – Slotted	20	16.43
XL7341TS	Prelude XL 4' Cross Tee - Slotted	60	16.43
XL8320TS	Prelude XL 2' Cross Tee – Slotted	60	16.43

NOTE: See following pages for perimeter and tool solutions.

DETAILS



1. Intersection detail of 3D triangles shown



Declare.

lighting quality acoustics

A OCATION DEPENDEN

WITH INFILL PANEL

2D HEXAGONAL SHAPES AND PERIMETER SOLUTIONS ON 30" X 15" GRID

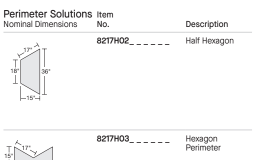
Hexagonals Item Nominal Dimensions No. Bescription 8217H01 Hexagon

All shapes (except squares & rectangles) shown in nominal inches.

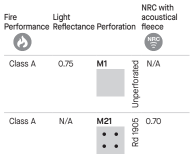
Nominal Dimensions

2D Squares

8217R01____ Square



PERFORMANCE



NOTE: Light reflectance is for Whitelume

When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g. 8219T01M 21WHA).

INTEGRATION SOL	LUTIONS FOR 30" MODULE TECHNICAL Z Description	ONES Perforation	Colors	Pieces per Carton	
8267R01	4" x 15" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	4" or 6"
8267R02	4" x 18" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	Varies - See individual panel info
8267R07	4" x 30" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267R03	4" x 36" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267R04	6" x 15" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267R05	6" x 18" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267R08	6" x 30" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267R06	6" x 36" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8267C01	4" x 36" Panel with cutout for 2" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	┌─ Cutout
8267C02	6" x 36" Panel with cutout for 4" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	4" or 6"
8218M1	1/2" x 120" Continuous Linear Light Trim	M1	SIA, MYA, WHA, BL	10	Varies – See individual panel info

NOTE: Nominal 1-inch border around linear light. Exact cutout dimensions for lighting integration can be found in the CAD drawings on armstrongceilings.com 4" and 6" Torsion Spring slot diffuser panels available at Price Industries.

SUSPENSION SYSTEM FOR 30" MODULE

Item No.	Description	Pieces per Carton	4' Hanger Spacing (lbs/LF)
7301TS	Prelude® XL® 12' HD Main Beam – Slotted	20	16.43
XL7378TS	Prelude XL 30" Cross Tee – Slotted Spring slots are positioned specifically for the hexagon system (offset by 3" versus standard spacing)	60	16.43
XL7378	Prelude XL 30" Cross Tee	60	16.43
NOTE: See following	pages for perimeter and tool solutions.		

DETAILS



1. Intersection detail of 2D hexagon M21 perforation



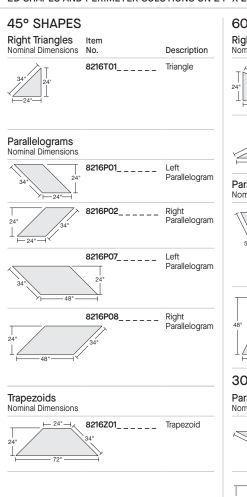
SUSTAIN High Performance Sustainable Ceiling Systems

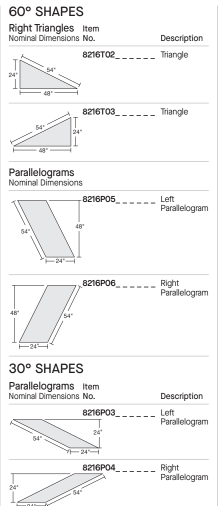
Declare.

Calculate sustainability with Green Genie" armstrongceilings.com/greengenie

WITH

2D SHAPES AND PERIMETER SOLUTIONS ON 24" X 24" GRID All shapes are shown in nominal inches.





90° SHAF Squares & R Nominal Dimens	ectangles	Item No.		Description
24*		8216R01		Square
24° 48°		8216R02_ ₋		Rectangle
24*	'	8216R03_ ₋		Rectangle
24"	- 96"	8216R04_		Rectangle
24" SHAPES	PERFORMA	NCE		
Fire Performance	Light Reflectance	Perforation	ac	RC with coustical sece
Class A	0.75	M1	Unperforated	N/A
Class A	N/A	M21	Rd 1905	0.70
NOTE: Light refle	ctance is for W	hitelume		

When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g. 8219T01M 2 1 W H A).

SUSPENSION SYST		4' Hanger Spacing	
Item No.	Description	Pieces per Carton	(lbs/LF)
7301TS	Prelude® XL® 12' HD Main Beam - Slotted	20	16.43
XL7341TS	Prelude XL 4' Cross Tee - Slotted	60	16.43
XL8320TS	Prelude XL 2' Cross Tee - Slotted	60	16.43

NOTE: See following pages for perimeter and tool solutions.





1. Intersection detail of multiple shape panels shown



smooth texture



Calculate sustainability with Green Genie armstrongceilings.com/greengenie

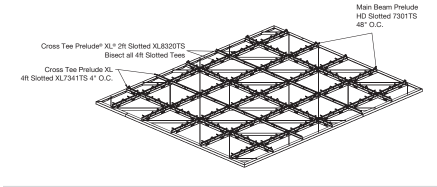
2D SHAPES AND PERIMETER SOLUTIONS ON 24" X 24" GRID

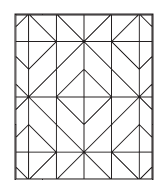
Item No.	Description	Perforations	Colors	Pieces per Carton	
8266R01	4" x 48" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	4" or 6"
8266R02	4" x 72" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	Varies - See individual panel info
8266R03	6" x 48" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	
8266R04	6" x 72" Panel	M1, M21	SIA, MYA, WHA, BL	Bulk	_
8266C01	4" x 48" Panel with cutout for 2" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	Cutout
8266C02	6" x 48" Panel with cutout for 4" Linear Lighting	M1	SIA, MYA, WHA, BL	Bulk	4" or 6" Varies – See individual panel info
8218M1	1/2" x 120" Continuous Linear Light Trim	M1	SIA, MYA, WHA, BL	10	

NOTE: Nominal 1-inch border around linear light. Exact cutout dimensions for lighting integration can be found in the CAD drawings on armstrongceilings.com 4" and 6" Torsion Spring slot diffuser panels available at Price Industries.

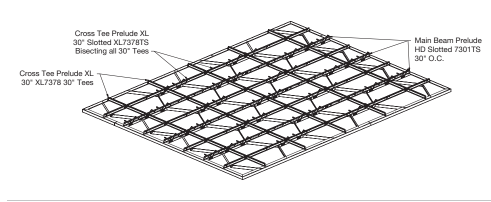
SUSPENSION SYSTEM LAYOUTS

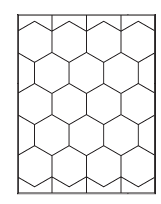
24" Module for 2D and 3D Panels with Full-Size and Field-Cut Panels





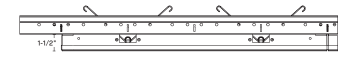
30" x 15" Module for Hexagonal Shapes Full-Size Panels



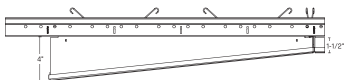


PANEL OFFSET DETAILS

2D Panel



3D Panel



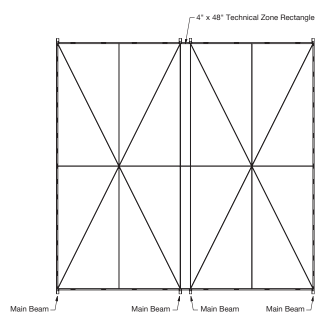
smooth texture



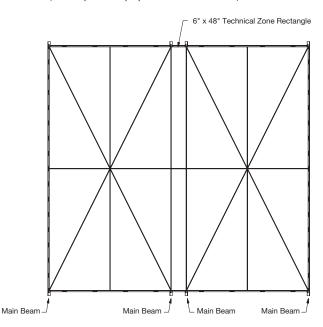


2D SHAPES AND PERIMETER SOLUTIONS ON 24" X 24" GRID

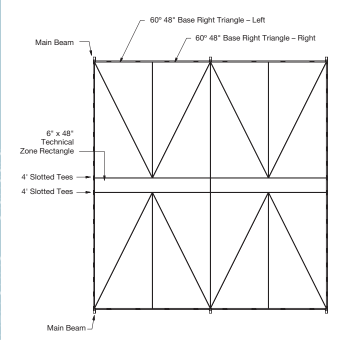
4" Technical Zone Face View (must run parallel to Main Beam)



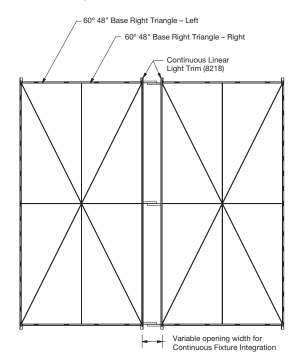
6" Technical Zone Face View (can run parallel or perpendicular to Main Beam)



6" Technical Zone Face View



Variable Opening Face View (3-9")





High Performance Sustainable Ceiling Systems

Declare.

SUSTAIN

ш

UP TO	25	5%		RECY CON	CLED FENT
energy management	construction waste mgmt	regional materials	design for fexibility	EPD 043	recyclable/ extended producer resp.

LOCATION DEPENDENT

WITH

ACCESSORIES

smooth texture

METALWORKS™

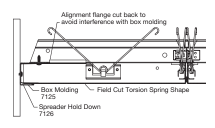
Torsion Spring Shapes

	Item No.◆	Description	Dimensions (Inches) Nominal W x L x H	Color	Pieces/ Carton
Wall-to-Wall Installs	7125	Box Molding (use with 7126)	2 × 96 × 1-1/2"	WHA, SIA, MYA, BL	10
	7126	Spreader Hold Down	1 × 10-5/8 × 1-1/2"	N/A	N/A
Floating Cloud Installs	7147	Torsion Spring Perimeter Trim (Extruded) (use with FXTBC and AX-SPTHDC)	1 × 120 × 4"	WH, SG, MY, BL*	6
	FXTBC	Effects" T-Bar Connector Clip (required only if ordering 7147)	N/A	N/A	1
	AXSPTHDC	Axiom® Serpentina® Hold Down Clip	N/A	N/A	N/A
-Or-	AX6STR	6" Straight Classic Axiom Trim (install with 7239 and AXSPTHDC)	3/4 × 120 × 6"	WH, SG, MY, BL*	1
	7239	Adjustable Trim Clip (ATC)	N/A	N/A	50
	AXSPTHDC	Axiom Serpentina Hold Down Clip	N/A	N/A	1
Other Accessories	7129	Torsion Spring Hook Access Tool	N/A	N/A	1
	7130	Torsion Spring Suction** Access Tool	N/A	N/A	1
	8112C02T06W37BL	Spare Gasket (100 LF per Roll)	N/A	BL	10

- ♦ When specifying or ordering, include the appropriate color code with the item number (e.g. 7125 W H △)
 ★ Coordinates with WHA, SIA, MYA Torsion Spring Panel finish
 ★ This tool cannot be used with perforated panels

WALL PERIMETER DETAILS

Wall-to-Wall



Discontinous Cloud Axiom® Classic 6 Straight AX6STR Adjustable Trim Clip • 🗠 -MetalWorks™ Torsion Spring Pane Effects™ Hold-Down Clip FXSPTHDC

MetalWorks Torsion Spring Extruded Perimeter Trim 7147 Alignment to cut back to avoid interference with floating trim 0 • 🕍 • MetalWorks™ Torsion Spring Pane

PHYSICAL DATA

Aluminum - thickness 0.040

Surface Finish

Factory-applied polyester paint Custom colors and finishes available

Fire Performance

Painted aluminum finishes: Class A: ASTM E84. Flame Spread Index 25 or less. Smoke Developed Index 50 or less

2D panels are recommended for sprinkler integration, however local code official may approve sprinklers in 3D panels.

Acoustical Options

Perforated panels are supplied with a black fiberglass fleece to absorb sound.

Recycled Content

Minimum 25%. Up to 80% recycled content available. Design Considerations

MetalWorks[™] steel and aluminum panels are made at different manufacturing facilities that use different paint systems. Because of this, similar colors, i.e., White and Whitelume, are not exact color matches. Please consider this when designing adjacent spaces with multiple MetalWorks products.

While we strive to ensure exact color matches various factors can affect how colors appear on ceiling and wall panels, suspension systems, and trim products. Items with the same finish name will coordinate but may not be an exact color match.

Panel face sits 1-1/2" inches below grid face. See installation instructions for further details about plenum height requirements

M21 perforation covers entire face of panel with no unperforated border.

For optimum visual design, backlighting panels is not recommended. For lighting integration see installation instructions.

Sprinkler, lighting, and HVAC integration is covered in detail in the installation instructions.

MetalWorks Torsion Spring Shapes panels have a durable, factory-applied gasket surrounding all edges to maintain a consistent reveal between panels and to highlight the geometric pattern of the ceiling system. Gasketed Torsion Spring Shapes panels cannot be mixed with traditional nongasketed Torsion Spring panels such as item 7209.

MetalWorks Torsion Spring panels have been engineered, tested, and approved for application in all seismic areas when installed per Armstrong Ceilings installation instructions.

Warranty
One (1) year limited warranty. Details at armstrongceilings.com/warranty

Safety Considerations

▲ Item number 8217H01 contains Rare Earth Neodymium Magnets. While these magnets are commonly used in commercial applications, individuals with pacemakers, ICD's, or other implanted medical devices must use caution as magnets can impact performance of these devices. Consult physician for specific details.

Weight

2D Panels 8216T01 - 0.96 lbs/SF 8216T02 - 0.84 lbs/SF

Discontinous Cloud

Spreader Hold Down 7126

8216T03 - 0.84 lbs/SF 8216P01 - 0.82 lbs/SF 8216P02 - 0.82 lbs/SF 8216Z01 - 0.76 lbs/SF

8216P03 - 0.87 lbs/SF 8216P04 - 0.87 lbs/SF

8216P05 - 0.73 lbs/SF 8216P06 - 0.73 lbs/SF 8216P07 - 0.74 lbs/SF 8216P08 - 0.74 lbs/SF

Hexagons: 8217H01 - 0.71 lbs/SF 8217H02 - 0.85 lbs/SF 8217H03 - 0.87 lbs/SF

3D Triangles: 8219T01 - 1.09 lbs/SF 8219T02 - 1.09 lbs/SF 8219T03 - 1.21 lbs/SF

Squares/Rect/Technical Zone:

8216R01 - 0.78 lbs/SF 8216R02 - 0.71 lbs/SF

8216R03 - 0.71 lbs/SF 8216R04 - 0.70 lbs/SF

8217R01 - 0.71 lbs/SF 8266R01 - 1.22 lbs/SF 8266R02 - 1.28 lbs/SF 8266R03 - 1.02 lbs/SF

8266R04 - 1.05 lbs/SF 8267R01 - 1.38 lbs/SF

8267R02 - 1.62 lbs/SF 8267R03 - 1.29 lbs/SF 8267R04 - 2.00 lbs/SF 8267R05 - 1.31 lbs/SF

8267R06 - 1.06 lbs/SF 8267R07 - 1.36 lbs/SF 8267R08 - 1.12 lbs/SF

Light Integrated Panels:

8266C01 - 0.98 lbs/SF 8266C02 - 0.70 lbs/SF 8267C01 - 0.83 lbs/SF 8267C02 - 0.60 lbs/SF

LEED* is a registered trademark of the U.S. Green Building Council; Declare* and Living Building Challenge* (LBC) are registered trademarks of the International Living Future Institute*; WELL* and WELL Building Standard are trademarks of the International WELL Building Institute; USAI* and BeveLED* are registered trademarks of USAI, LLC; Price* is a registered trademark of Price Industries Limited; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2023 AWI Licensing LLC



Center Cut Panels for Recessed Downlighting smooth texture



MetalWorks Torsion Spring Shapes center cut panels with USAI® Lighting BeveLED® Mini for MetalWorks trimless square downlights

MetalWorks™

Pre-cut durable, metal ceiling panels are designed to seamlessly integrate with trimless downlights. Perfectly centered fixtures, perfectly cut tiles - every time.

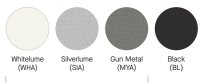
KEY SELECTION ATTRIBUTES

- · Perfectly centered USAI® Lighting fixtures for flush fit visual
- · Time and labor savings solution downlight fixtures are fully adjustable within the system so there is no cutting, no mess, and no need to remove panels
- · Entire system helps contribute to healthier spaces, part of CleanAssure™ portfolio
- · Clean, minimal trimless appearance in durable, factory-cut metal panels
- · Pre-engineered and tested for fit and finish in all seismic areas
- · Center cut panels allow for perfectly centered lights within the panel. For offset factory-cut panels, contact ASQuote@armstrongceilings.com. Custom grid layouts are possible depending on lighting layout.

COLORS

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

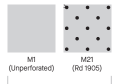
MetalWorks™ (Interior)



These colors are part of the Sustain™ portfolio



PERFORATION OPTIONS (1:2 scale shown)



These perforations are part of the Sustain™ portfolio



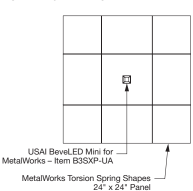
VISUAL SELECTION

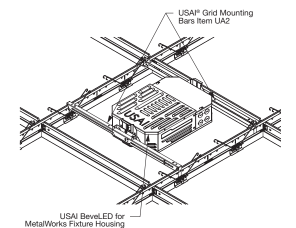
METALWORKS™	
Torsion Spring Shapes	

Torsion Spring Shapes Panel Item No.	Panel Description	USAI® Fixture Dimension (Nominal)	Coordinating USAI® Fixture Family	Coordinating USAI® Fixture Part No.	USAI® Grid Mounting Bars Item No.
8216R01 C03	24" x 24" Square	3.5" Square Downlight	BeveLED® Mini for MetalWorks™	B3SXP-UA	UA2
8216R01 C04	24" x 24" Square	5" Square Downlight	BeveLED® 2.2 for MetalWorks	B4SXP-UA	UA2
8216R02 C03	_ 24" x 48" Rectangle	3.5" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2 or UA4
8216R02 C04	_24" x 48" Rectangle	5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2 or UA4
8216R03 C03	_ 24" x 72" Rectangle	3.5" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2
8216R03 C04	_ 24" x 72" Rectangle	5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2
8216R04 C03	_24" x 96" Rectangle	3.5" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2
8216R04 C04	_24" x 96" Rectangle	5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2
8217H01 C03	30" x 36" Hexagon	3.5" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2
8217H01 C04	30" x 36" Hexagon	5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2

NOTE: Refer to lighting partner cut sheets for light location considerations. For Torsion Spring Shapes Downlight item numbers, add the perforation following the base item number, and then add the 3-digit finish code. (ie: 8216R01 M 21C 03SIA)

INSTALLATION DETAILS





LIGHTING FIXTURES

Compatible with USAI® Lighting BeveLED® 2.2 and BeveLED® Mini MetalWorks fixture families.

For detailed lighting information, contact your local USAI® representative or visit usailighting.com/metalworks for more information

TechLine / 1 877 276-7876 armstrongceilings.com/downlighting BPCS-5929-122 LEED* is a registered trademark of the U.S. Green Building Council; Declare* and Living Building Challenge* (LBC) are trademarks of the International Living Future Institute*; WELL* and WELL Building Standard are trademarks of the International WELL Building Institute; USAI* and BeveLED* are registered trademarks of USAI, LLC; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates

© 2023 AWI Licensing LLC

