# METALWORKS<sup>™</sup> Torsion Spring Interior and Exterior

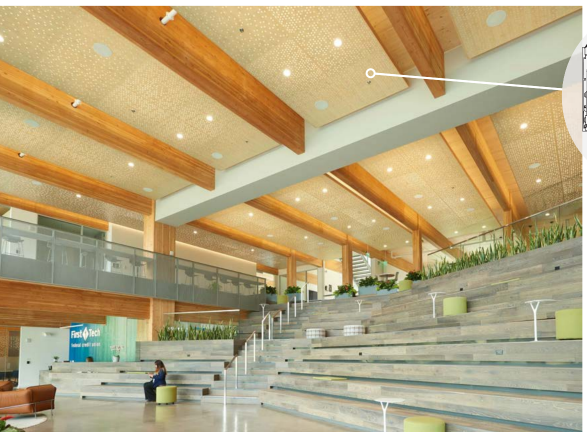
smooth texture

Custom Looks with Standard Products

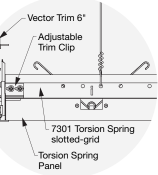




CONTAIN CLEAN PROTECT



CAD/Revit® drawings at: armstrongceilings.com/CAD-REVIT



CREATE!<sup>™</sup>
CUSTOM PERFORATIONS



armstrongceilings.com/ metalworkscreate

MetalWorks™ Torsion Spring panels with custom perforations, dimensions, and wood look finish

Large-size concealed panels offer a monolithic visual with 100% downward accessibility.

#### KEY SELECTION ATTRIBUTES



- Precise factory-cut downlight panels are fit and finish certified to integrate with USAI® Lighting BeveLED® 2.2 and BeveLED® Mini trimless downlights
- CleanAssure™ family of products includes disinfectable panels, suspension systems, and trim
  - MetalWorks<sup>™</sup> Torsion Spring is part of the Sustain<sup>™</sup> portfolio and meets the most stringent industry sustainability compliance standards today
  - Now available in 17 standard Effects™ wood look finishes for both interior and exterior applications
  - Select products included in the FAST134 program – ready to ship in 4 weeks or less
  - Transform your images onto custom perforated MetalWorks™ Create!™ ceiling and wall panels for a unique aesthetic plus acoustical performance

- 48" x 48" panels are available as a custom option (WHA, SIA, and MYA finishes only)
- Interior panels feature swing-down accessibility
- Exterior options available in 24 x 24 x 1-1/2" and 24 x 48 x 1-1/2" standard panel sizes
- Natural Reflections laminate finishes provide superior wood-look visual with printed vinyl bonded to aluminum; visuals other than the ones shown are also available.
- NRC values up to 0.90 with fiberglass infill panels (select perforation patterns)

Now, Lighting Integration Made Easy



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

# METALWORKS™ Torsion Spring Interior and Exterior

smooth texture





LOCATION DEPENDENT

## $\textbf{STANDARD COLORS \& FINISHES} \quad \textbf{Due to printing limitations, shade may vary from actual product}.$



These colors are part of the Sustain™ portfolio Natural Reflections Laminate Finishes (Interior Only)







Spring Cherry (LSC)









Effects™ Classic\* (Interior)









(FXOK)



(FXWN)



Espresso (FXWE)

These colors are part of the Sustain™ portfolio





(FXSS)





Nutmeg (FXNM)



Effects Peppercorn (FXPC)



Effects<sup>™</sup> Subtle\* (Interior)







Cinnamon (FXCM)



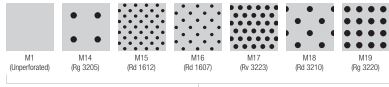
(FXFL)





Effects Coriander (FXCO)

### STANDARD PERFORATION OPTIONS (1:2 scale shown)



These perforations are part of the Sustain™ portfolio

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



Custom Colors Available



Effects finishes available as custom option for exterior panels, and all other interior panel sizes & perforations (except 24" x 48", M1 & M16)

For custom options contact ASQuote ASQuote@armstrongceilings.com

### PERFORATION OPTIONS











<sup>\*</sup> Panels with Effects finishes are available as standard for 24" x 48" panels in M1 and M16 perforations for interior only. All other sizes, perforations, and exterior finishes are available as custom options.

LOCATION DEPENDENT

#### Declare.

VISUAL SELECTION

	ltem No. ♦	Dimensions (Inches) W x L x H Custom Sizes Available		
METALWORKS <sup>™</sup> Torsion Spring	7209	24 x 24 x 1-1/2"		
Interior Panels Square 15/16"	7210	24 x 48 x 1-1/2"		
	7211	24 x 72 x 1-1/2"		
	7212	24 x 96 x 1-1/2"		
	7213	30 x 30 x 1-1/2"		
Exterior Panels Square 15/16"	7225	24 x 24 x 1-1/2"		
	7226	24 x 48 x 1-1/2"		

Dots represent high PERFORMANCE level of performance.

ance**		<u></u>	CleanAssure™ Disinfectable Pane		re™ Panels
Fire Perform	Light Reflect*	Springs per Pane	Fog	Spray	Wipe
Class A/ Class B	0.75	4	•	•	•
Class A/ Class B	0.75	4	٠	٠	۰
Class A/ Class B	0.75	6	٠	٠	۰
Class A/ Class B	0.75	6	۰	۰	۰
Class A/ Class B	0.75	4	۰	۰	۰
Class A/ Class B	0.75	4	•	•	۰
Class A/ Class B	0.75	4	•	•	•



FAST134 program items ready to ship from manufacturer in 4 weeks or less. Up-to-date lead times and product options (sizes and colors) at armstrongceilings.com/fast134.

NOTE: 48" x 48" panels are available as a custom option (WHA, SIA, and MYA finishes only)

- ◆ When specifying or ordering, include the appropriate perforation and color suffix with the item number (e.g., 7209 M 1 4 L M A)
   ★ Light reflectance is for unperforated Whitelume.
- \*\* Class A fire rating on MetalWorks painted finishes and Class B on laminate finishes.

#### ACOUSTICAL INFORMATION

Perforatio	n	NRC with acoustical fleece	NRC with 1" fiberglass infill "
<b>M1</b> <sup>†</sup>	Unperforated	N/A	N/A
M14 <sup>†</sup>	Rg 3205	0.55	0.85
M15	Rd 1612	0.70	0.90
M16	Rd 1607	0.70	0.80
M17†	Rv 3223	0.75	0.90
M18†	Rd 3210	0.65	0.85
M19†	Rg 3220	0.75	0.90

- Available for exterior applications
- Maximum NRC achieved with acoustical infill (item 8200T10 or 5823).

For infill panel information, visit armstrongceilings.com/mwaccessories



#### PHYSICAL DATA

Aluminum – thickness 0.040"

Aluminum - thickness 0.060" (Item 7226 only)

#### Surface Finish

Natural Reflections": PVC free laminates
Painted finishes: Factory-applied polyester paint. Effects<sup>th</sup>
Wood Looks powder-coated, post-production finishes.
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.

### Laminate finishes:

Class B: ASTM E84. Flame Spread Index 75 or less. Smoke Developed Index 450 or less.

ASTM E1264 Classification Painted aluminum finishes: Unperforated: ASTM E1264 Type XX Pattern G Fire Class A Perforated - ASTM E1264 Type XX Pattern C Fire Class A

#### Laminate finishes:

Unperforated - ASTM E1264 Type XX Pattern G Fire Class B Perforated - ASTM E1264 Type XX Pattern C Fire Class B

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

#### Recycled Content

Minimum 25%. Up to 80% recycled content available

Code Considerations
The International Mechanical Code requires that materials used in forming part of an air plenum, have a Flame Spread Rating 25 or less and a Smoke Developed Index 50 or less on all surfaces of the material including those surfaces that may be exposed by cutting the material. Exception: The IBC states, "Materials having a thickness less than 0.036 inches (0.9mm) applied directly to the surface of walls or cellings shall not applied unlettly to the surface of wairs of certified small for be required to be tested. Panels finished with Reflections' laminates and paint finishes typically have a thickness less than 0.036 inches (0.9mm). These finishes are applied directly to the Class A aluminum substrate.

Design Considerations
Anodized and Lacquer Mill finishes may vary in shade between production runs as well as over time. Sizes can be mixed and matched on non-perforated panels only.

30" x 30" panels have a directional finish that is perpendicular to the main beams; all other panel sizes have a directional finish that is parallel to the main beams.

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.

#### Wind Uplift Performance

24" x 24" and 24" x 48" panels noted for exterior flat applications tested for wind uplift Classes 30, 60, and 90. Specific installation instructions to meet these classes are available.

For more information, visit armstrongceilings.com or contact TechLine customer support at 1 877 276-7876.

# Design Support

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

### Seismic Restraint

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

### Cleaning and Disinfecting

Cleaning and CDC approved disinfecting options available on armstrongceilings.com/cleaning

FAST134 Program Considerations Size of Job Matters: Big jobs, over 2500 SF or 50 pieces for shapes/vertical elements will have longer lead times. Location Matters: Transit time not included. We are ready to ship in 1 week on FAST1 items. However, transit to the states west of Wyoming may add time.

Distributor Truck Schedule Matters: We rely on distribution to help move products around the country. When speed matters, work with your local distributor to ensure FAST134 service.

Stock vs Made-to-Order Matters: FAST3 & FAST4 items are made-to-order and will ship direct to distributor. FAST1 (stocked items) will go through distribution and depend on distributor truck schedules.

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

### Weight

0.69 lbs/SF 0.86 lbs/SF (Item 7226)

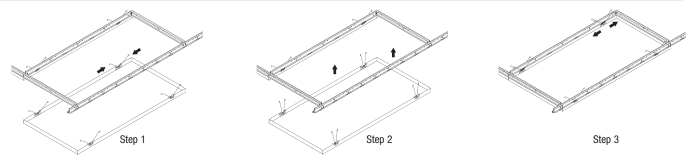


TechLine 877 276-7876 armstrongceilings.com/metalworkstorsionspring Installation Details

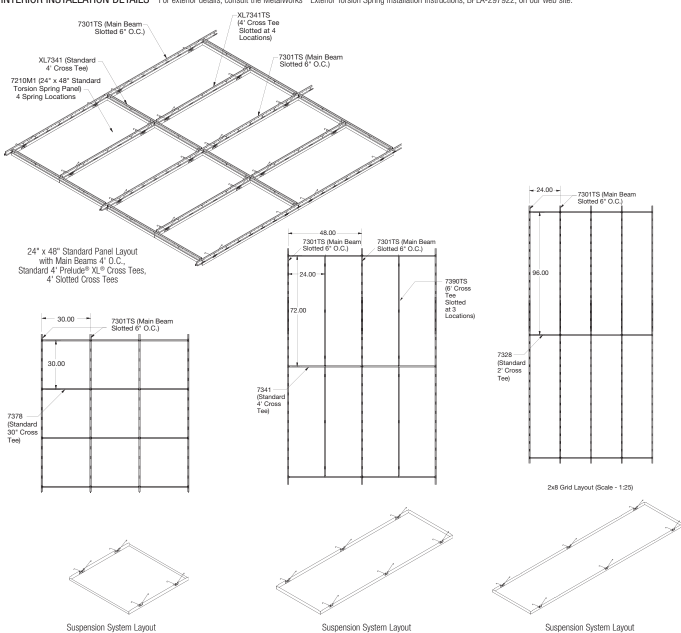
Declare.

LOCATION DEPENDENT

#### HOW TO INSTALL PANELS



INTERIOR INSTALLATION DETAILS For exterior details, consult the MetalWorks<sup>TM</sup> Exterior Torsion Spring installation instructions, BPLA-297922, on our web site.



for 24" x 72" Panels

TechLine 877 276-7876 armstrongceilings.com/metalworkstorsionspring

for 30" x 30" Panels



for 24" x 96" Panels

Declare.

Jouven resp.

Apased

tterials

w materials

w materials

orting

orting

v emitting/

egillity

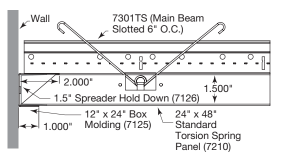
oustics

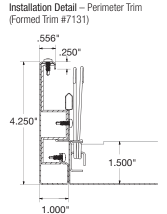
LOCATION DEPENDENT

Perimeter Details

INTERIOR WALL PERIMETER DETAILS — For exterior details, consult the MetalWorks™ Exterior Torsion Spring installation instructions, BPLA-297922, on our web site.

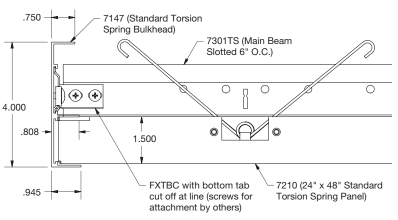
Installation Detail - Wall Perimeter



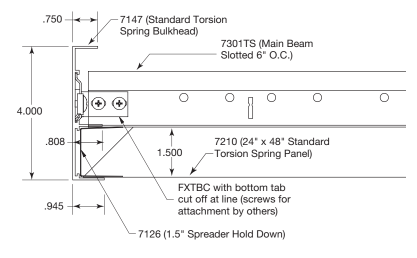


Installation Detail – Perimeter Trim (Extruded Trim #7147)

Full Panels



Cut Panels



# $METALWORKS^{{}^{\mathrm{TM}}}\ Torsion\ Spring$ Interior and Exterior

Declare. Installation Details



Calculate sustainability with GreenGenie™ armstrongceilings.com/greengenie

LOCATION DEPENDENT

#### **ACCESSORIES**

Item No. ◆	Description	Dimensions (Inches) Nominal W x L x H	Color	Pieces/ Carton
7125	Box Molding (for Laminates, Black is recommended)	2 x 96 x 1-1/2"	WHA, SIA, MYA, SAA, LMA, BAA, BL	10
7147	Torsion Spring Perimeter Trim (Extruded) (for Laminates, Black is recommended)	1 x 120 x 4"	WH, SG, MY, BL*	6
7131	Torsion Spring Perimeter Trim (Formed)	1 x 96 x 4-1/4"	LMA, BAA, SAA	6
7126	Spreader Hold Down	1 x 10-5/8 x 1-1/2"	N/A	10
5823	BioAcoustic™ Infill Panel	24 x 24 x 5/8"	Black	12
8200T10	1" Fiberglass Infill Bag	24 x 24 x 1"	Black (Gloss)	12
7129	Torsion Spring Hook Access Tool	N/A	N/A	1
7130	Torsion Spring Suction Access Tool	N/A	N/A	1

 <sup>◆</sup> When specifying or ordering, include the appropriate color code with the item number (e.g. 7131 <u>L M A)</u>
 \* Coordinates with WHA, SIA, MYA Torsion Spring Panel finish

#### SUSPENSION SYSTEMS

000. =	~		
	Item No.	Description	Dimensions (Inches)
15/16" Prelude® XL® Suspension System	7301TS	Prelude XL 12' HD Main Beam – slotted for Torsion Spring	144 x 15/16 x 1-11/16"
Some items slotted for Torsion Spring.	XL7341TS	Prelude XL 4' Cross Tee — slotted for Torsion Spring	48 x 15/16 x 1-11/16"
	XL7390TS	Prelude XL. 6' Cross Tee — slotted for Torsion Spring	72 x 15/16 x 1-11/16"
	XL7378	Prelude XL 30" Cross Tee	30 x 15/16 x 1-3/8"
	XL8320	Prelude XL 2' Cross Tee	24 x 15/16 x 1-11/16"
	XL7341	Prelude XL 4' Cross Tee	48 x 15/16 x 1-11/16"
Exterior Suspension System	7301G90ATS	Prelude XL 12' HD Exterior Main Beam — slotted for Torsion Spring	144 x 15/16 x 1-11/16"
15/16" Prelude XL Some items slotted for Torsion Spring.	XL7341G90ATS	Prelude XL 4' Exterior Cross Tee – slotted for Torsion Spring	48 x 15/16 x 1-11/16"
	XL7321G90A	Prelude XL 2' Exterior Cross Tee	24 x 15/16 x 1-11/16"



# METALWORKS™ Torsion Spring

Center Cut Panels for Recessed Downlighting smooth texture



MetalWorks Torsion Spring panels with USAI® Lighting BeveLED® Mini

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<sup>™</sup> portfolio
- · Clean, minimal trimless appearance in durable, factory-cut metal panels
- · Pre-cut Torsion Spring panels available in FAST134 program
- · 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. Limitations or custom grid layout are possible depending on lighting layout.

#### **COLORS**

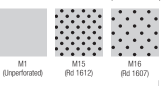
Due to printing limitations, shade may vary from actual product.

#### MetalWorks<sup>™</sup> (Interior)



These colors are part of the Sustain™ portfolio





These perforations are part of the Sustain™ portfolio



### VISUAL SELECTION

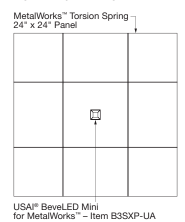
	MetalWorks™ Torsion Spring Panel Item No.	Panel Description	USAI® Fixture Dimension (Nominal)	Coordinating USAI® Fixture Family	Coordinating USAI Fixture Part No.	USAI Grid Mounting Bars Item No.
METALWORKS™	7209 C03	24" x 24" x 1-1/2"	3" Square Downlight	BeveLED® Mini for MetalWorks™	B3SXP-UA	UA2
Torsion Spring	7209 C04	24" x 24" x 1-1/2"	4.5" Square Downlight	BeveLED® 2.2 for MetalWorks	B4SXP-UA	UA2
	7210 C03	24" x 48" x 1-1/2"	3" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2 or UA4
	7210 C04	24" x 48" x 1-1/2"	4.5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2 or UA4
	7211 C03	24" x 72" x 1-1/2"	3" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2
	7211 C04	24" x 72" x 1-1/2"	4.5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2
	7212 C03	24" x 96" x 1-1/2"	3" Square Downlight	BeveLED Mini for MetalWorks	B3SXP-UA	UA2
	7212 C04	24" x 96" x 1-1/2"	4.5" Square Downlight	BeveLED 2.2 for MetalWorks	B4SXP-UA	UA2

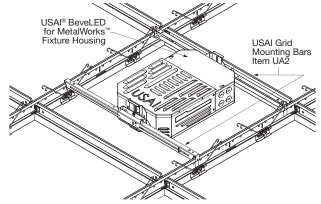


FAST134 program items ready to ship from manufacturer in 4 weeks or less. Up-to-date lead times and product options (sizes and colors) at armstrongceilings.com/fast134.

NOTE: Refer to lighting partner cut sheets for light location considerations. For Torsion Spring Downlight item numbers, add the perforation following the base item number, and then add the 3-digit finish code. (ie: 7209 M 1 5 C 0 3 S I A)

#### INSTALLATION DETAILS





#### LIGHTING FIXTURES

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

Lighting

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



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 © 2021 AWI Licensing LLC

