Welcome to a New DIMENSION In Ceilings

Transform an ordinary ceiling into something remarkable – with 2D and 3D MetalWorks™ Torsion Spring Shapes.

This unique system lets you create one-of-a-kind ceilings with sculptural depth using 2D and 3D geometric shapes and perimeter panels. Best of all, you can achieve a custom look with standard panels.

Standard Products – Custom Looks
Ordinary Materials, EXTRAORDINARY Spaces

- Standard Geometric Panels on slotted 15/16" suspension system in standard grid layout
- Familiar Torsion Spring installation system
- Four standard colors mixed with 2D and 3D panels to create distinct visuals
- Factory-applied gasket highlights geometric design
- Integrated lighting and diffuser options in standard Torsion Spring System technical zones
- Swing down panels for easy accessibility
- Shorter lead times than custom solutions
MetalWorks™ Torsion Spring Shapes come in 18 eye-catching patterns in geometric shapes. Easy specification with a ceiling plan drawing and bill of materials at your fingertips.

Add DIMENSION, MOVEMENT, DEPTH
MetalWorks™ Torsion Spring 3D panels intersection

MetalWorks™ Torsion Spring multiple shape intersection detail
Make Your Ceilings STAND OUT

You don’t live life in 2D. Go the extra mile and shake up your ceiling topography with 3D panels. The “wow” factor is built in. Create a dynamic visual landscape with movement, flow — and fun! Turn the fifth wall into a doorway to the unexpected. Armstrong® MetalWorks™ Torsion Spring 3D panels add a true sculptural quality designed to astonish and impress.
And Make Them OUTSTANDING
Shapes

INSTALLATION

Shapes install easily on standard 15/16" slotted suspension system. All panels include unperforated panels or acoustic panels with M21 perforation.

Cross Tee Prelude® XL® 2ft Slotted XL8320TS
Bisect all 4ft Slotted Tees

Cross Tee Prelude XL
4ft Slotted XL7341TS 4" O.C.

Main Beam Prelude HD Slotted 7301TS
48" O.C.

Slotted Prelude® XL®
15/16" suspension system in a standard 90-degree layout.
30" Hexagon panels available with perimeter solutions.
All MetalWorks™ Torsion Spring Shapes integrate with linear lights and air diffusers by using 4” and 6” technical panels and partner solutions that are prequalified for fit and finish. The result is a clean, cohesive solution using standard ceilings and suspension systems.
Create Your Own PATTERN

Use the pre-designed patterns on our Pattern Gallery at armstrongceilings.com/patterngallery, and click on the Torsion Spring Shapes tab. Or keep in mind the following simple rules when creating your own pattern:

Panel corner angles should equal 90 or 180 degrees. (For example a shape with a 30 degree angle will look great with a shape that has a 60 degree or a 150 degree angle).

Panel corners will always touch grid corners.

TIP: Check the data page for easy confirmation of the degree of each shape.
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
e-mail: 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

you inspire™
solutions center
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.; LEED® is a registered trademark of the U.S. Green Building Council; Inspiring Great Spaces® is a registered trademark of AFI Licensing LLC
All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2019 AWI Licensing LLC Printed in the United States of America

armstrongceilings.com/torsionspringsshapes