

Inspiring Great Spaces®



Improve finished aesthetics with PRE-ENGINEERED Solutions

High-rise residential design demands a wide range of ceiling performance attributes — from the exterior and lobbies to exercise rooms and residential units.

Armstrong Ceiling Solutions provides the broadest portfolio in the industry, backed by decades of design and installation expertise.

Our pre-engineered integrated solutions are tested for maximum performance and efficiency from one end of the building to the other.

It's this unprecedented attention to detail that delivers peace of mind and the highest-quality finish.





WINDOW & SHADE POCKETS



TRIMS & TRANSITIONS



LIGHT COVES



SOFFITS & BULKHEADS



FLAT & CURVED DRYWALL



INTERIOR GLASS PARTITIONS



CORRIDORS



CLIPS, ACCESSORI TECTUM® & LAYOUTS



WOOD, METAL & VERTICAL ELEMENTS



INTEGRATION & CEILING EXPERTISE

DESIGN & INSTALL WITH CONFIDENCE

Rise up with the largest portfolio of tested ceiling systems in the industry. Solutions that enable you to design and install with confidence. Solutions that make life better for living, working, and playing.



FIRE

Over 500 ceiling systems with Class A Fire performance.



WIND

Tested for exterior applications, stronger and easier to install.



SEISMIC

Over 400 ceiling solutions with seismic tested performance.



ACOUSTICS

Industry leader in Total Acoustics® solutions for every space.



SUSTAINABILITY

Meet today's most stringent industry sustainability standards with the Sustain® portfolio.

TOTAL CEILING SOLUTIONS



BROADEST PORTFOLIO





SYSTEM INTEGRATION



CEILING CONSTRUCTION EXPERTISE



WINDOW & SHADE POCKETS

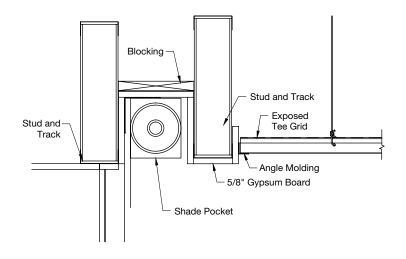
For more information, call 1 877 276 7876

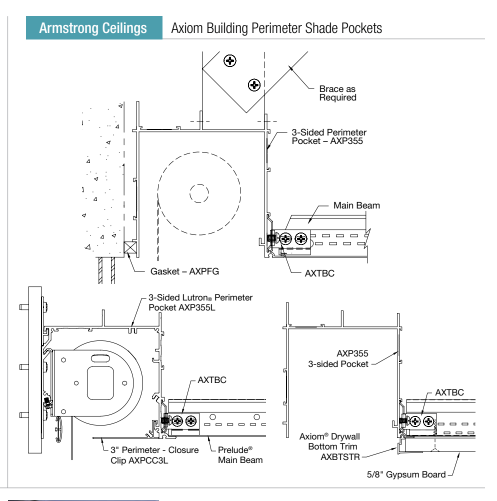
AXIOM® BUILDING PERIMETER SHADE POCKETS

Installs 12 times faster than drywall pockets and twice as fast as traditional pockets

Traditional

Shade Pocket





Benefits

- Achieve quality control at the perimeter, reduce time required to detail and specify the integration of perimeter solutions
- Works with drywall and acoustical suspension systems like no other pocket for perfect fit and finish
- Integrates drapery pockets, window shades, air distribution, and changes in ceiling elevation
- Variety of options for manual, motorized, and pocketless applications at the perimeter



For more information, call 1 877 276 7876

WINDOW & SHADE POCKETS

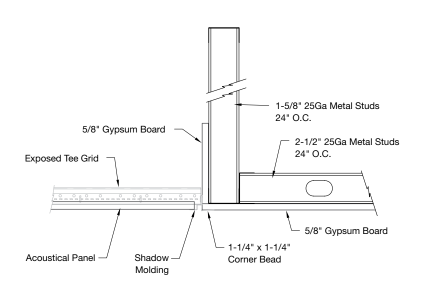


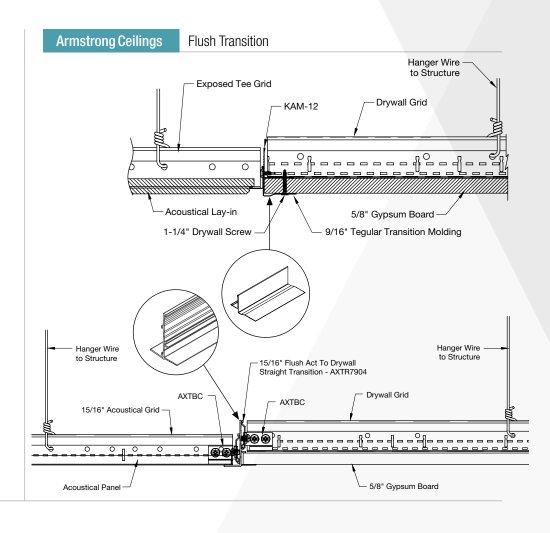
6 TRIMS & TRANSITIONS For more information, call 1 877 276 7876

FLUSH TRANSITION

Cut weeks off the schedule — eliminate vertical framing to structure and reduce trade coordination.

Traditional Flush Transition





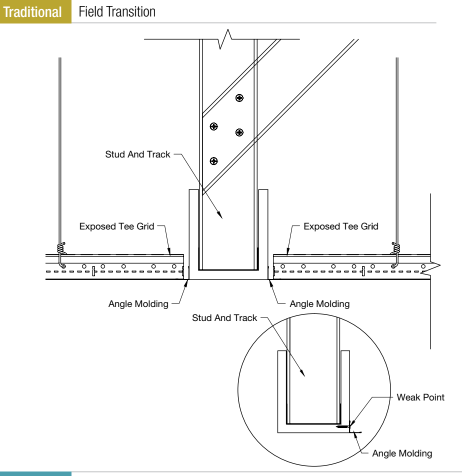
Benefits

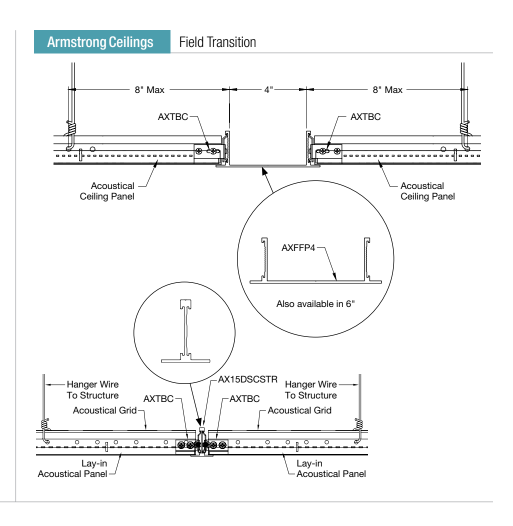
- Extruded aluminum trim provides more crisp edge detailing compared to conventional roll-formed steel systems
- Accommodates acoustical-to-acoustical, acoustical-to-drywall, drywall-to-drywall, and drywall-to-acoustical
- Available in extruded aluminum and stainless steel transition options. Extruded Aluminum can be straight or curved

For more information, call 1 877 276 7876

FIELD TRANSITION

Cut weeks off the schedule — eliminate vertical framing to structure and reduce trade coordination.





Benefits

- Used to transition between intersecting ceiling systems or to transition between two different types of ceilings
- Available in 1-1/2", 4", or 6" (1-1/2" used to change direction in hallways/corridors)
- Transition from acoustical to acoustical without dropping a stud
- Acoustical-to-acoustical transitions only

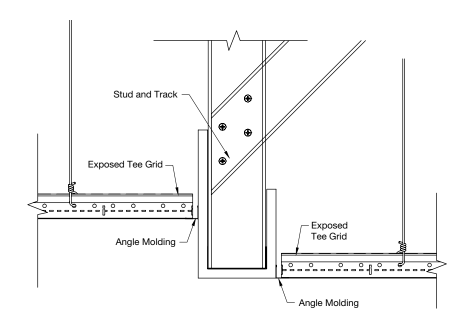
3 TRIMS & TRANSITIONS For more information, call 1 877 276 7876

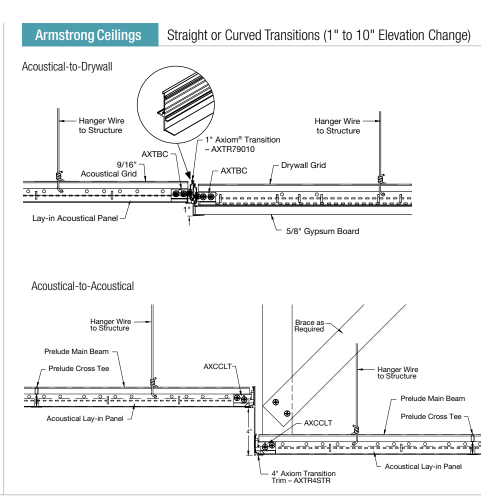
STRAIGHT OR CURVED TRANSITIONS (1" TO 10" ELEVATION CHANGE)

Cut weeks off the schedule – eliminate vertical framing to structure and reduce trade coordination.

Traditional

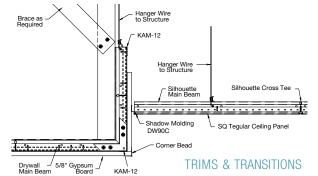
Transition (Elevation Change)





- Create a smooth transition between drywall and suspended ceilings (mineral fiber, metal, or wood)
- Elevation change accommodates acoustical-to-acoustical, acoustical to-drywall, drywall-to-acoustical, drywall-to-drywall height transitions of 1", 2", 4", 6", 8", and 10"
- Axiom® Vector® is available straight only for use with full size Vector panels (field cutting Vector panels can be avoided)

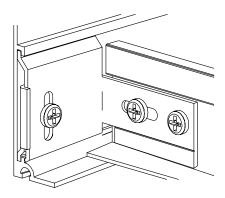




AXIOM® CLASSIC TRIM

This extruded aluminum perimeter trim is a solution for use as exposed custom decorative trim with suspended panels or drywall.





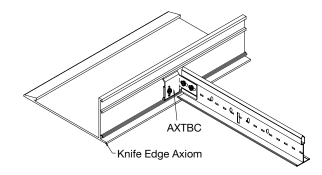
Benefits

- Eight profile heights
- Colors coordinate with Armstrong® ceiling and suspension systems, Colorations® colors; custom colors available
- Design flexibility for straight and curved applications

AXIOM® KNIFE EDGE® TRIM

This trim is a unique, refined trim alternative compared to traditional, 90-degree vertical trims.





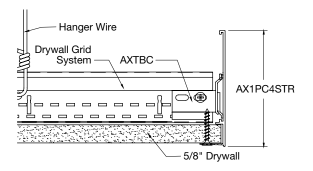
Benefits

- Unique profile provides a refined alternative
- Two profiles available:
 - Axiom® Knife Edge® for traditional acoustical lay-in/ Tegular panels & drywall
 - Axiom Knife Edge for Vector® to work with the unique Vector edge

AXIOM® DRYWALL TRIM

This pre-engineered vertical trim solution for 5/8" drywall eliminates vertical framing and provides architectural detail.

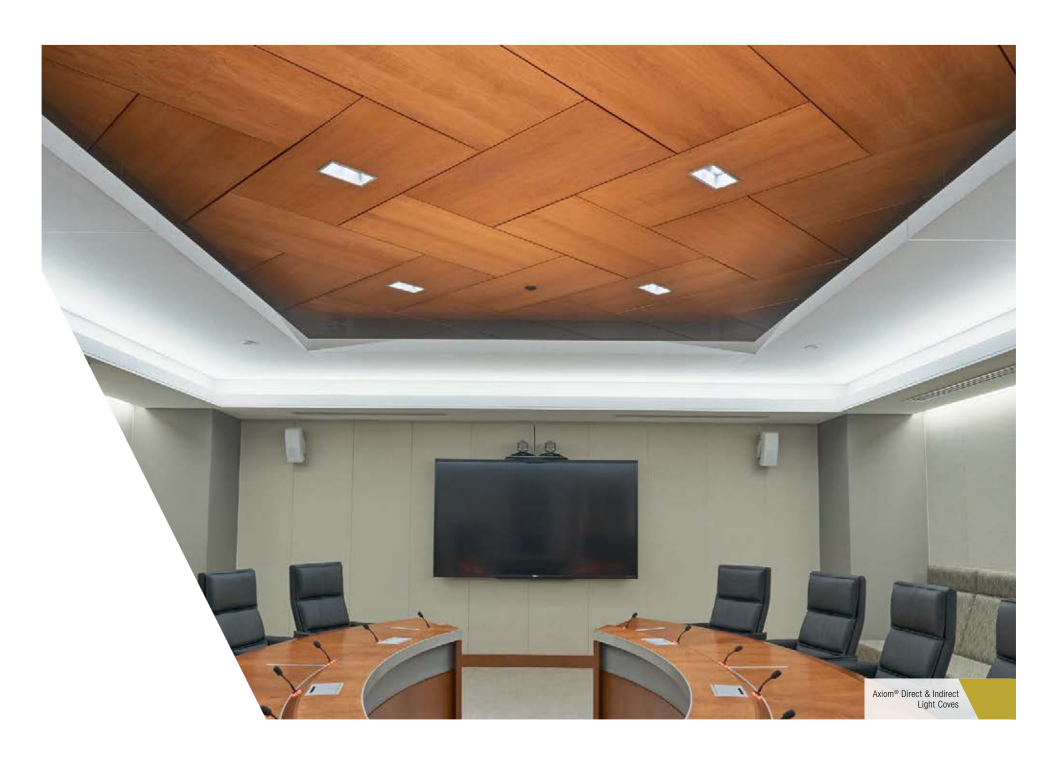




Benefits

- Integrated and pre-punched taping flange for drywall attachment
- Available in white, standard colors, and unfinished for field painting
- Straight and curved options available

10 TRIMS & TRANSITIONS



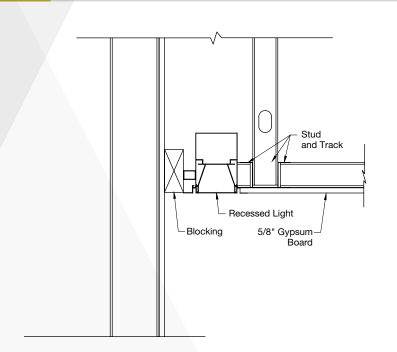
For more information, call 1 877 276 7876

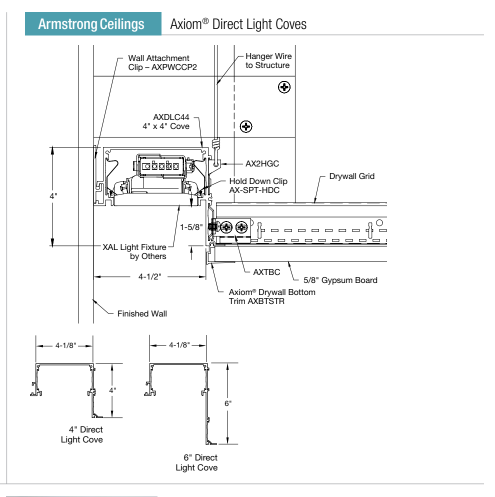
AXIOM® DIRECT LIGHT COVES

Installs 90% faster with just 10% of the labor of traditional light coves.

Traditional

Direct Light Cove





Benefits

- Low profile design with plug and play lighting for shallow plenum corridors or entryways
- 4" x 4" and 4" x 6" Direct Light Cove options available
- Integrated lighting partner makes the complete solution easy to specify and maintain lighting symmetry
- 10 finished feet installed in one step just add lights



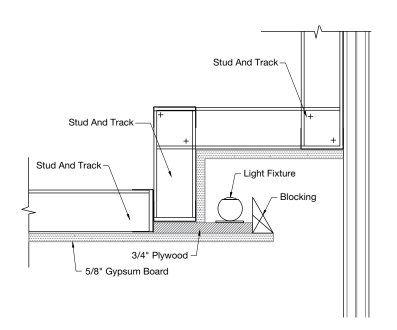
12 LIGHT COVES For more information, call 1 877 276 7876

AXIOM® INDIRECT LIGHT COVES & INDIRECT FIELD LIGHT COVES

Installs 90% faster with just 10% of the labor of traditional light coves.

Traditional

Indirect Light Cove



Armstrong Ceilings Axiom® Indirect Light Coves & Indirect Field Light Coves Ceiling-to-Ceiling Indirect Light Cove Knife Edge®, Slotted Hanger Wire to Structure Hanger Wire to Structure Armstrong⁶ AXTBC -Acoustical Grid Brace as Armstrong Acoustical Panel Hanger Wire to Structure Plenum Air Armstrong Acoustical Grid ------------AXCCLT45 Armstrong Acoustical Panel Ceiling-to-Wall Indirect Field Light Cove, Classic Hanger Wire to Structure Armstrong Drywall Grid System - KAM - WALL Brace as Hanger Wire to Structure KAM (optional) for Easier Leveling of Axiom Armstrong Drywall Grid System

Axiom Indirect Field Light Cove Ceiling-to-Wall Classic (AXIFLCW4)

Z-18--1---

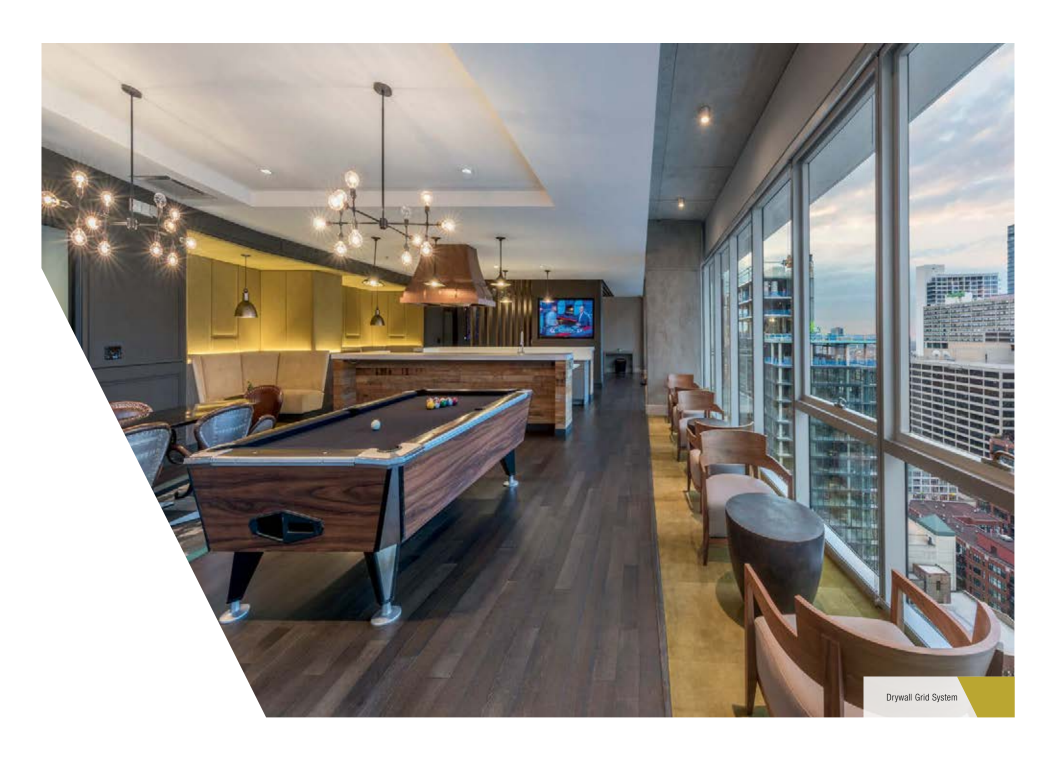
5/8" Drywall

Axiom Bottom Trim

Benefits

- Offer predictable lighting performance and perfect integration with all Armstrong® suspension systems
- Variety of options with both Ceiling-to-Wall and Ceiling-to-Ceiling light coves and sizes
- New Knife Edge® profile brings acoustical tile out to the edge of the cove
- 10 finished feet installed in one step just add lights

For more information, call 1 877 276 7876



14 SOFFITS & BULKHEADS

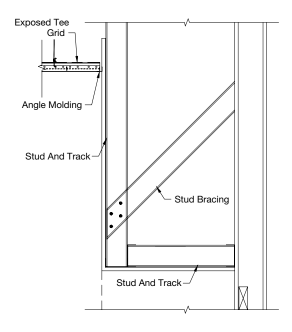
For more information, call 1 877 276 7876

90° SOFFIT

Maximize efficiency with off-site modularization — route holes and knockouts at 6" and 8" centers reduce measuring/cutting time.

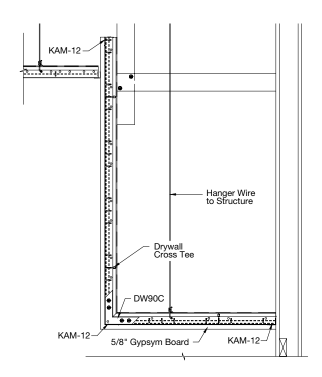
Traditional

90° Soffit



Armstrong Ceilings

90° Soffit (Drywall Grid System)



Benefits

- QuikStix[™] Soffit Drywall Framing System guarantees a perfectly crafted 15, 30, 45, 60, or 90-degree angle every time
- Reduce the risk of on-site solutions because fit and finish is controlled and reliable
- Engineered to give you design control, while providing a green installation by reducing steel up to 15%



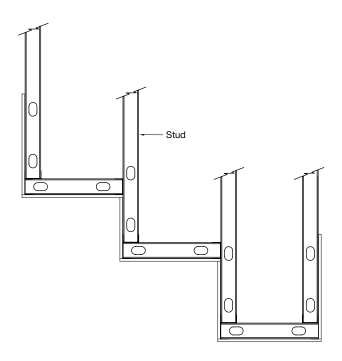
For more information, call 1 877 276 7876

STEP SOFFIT

Maximize efficiency with off-site modularization — route holes and knockouts at 6" and 8" centers reduce measuring/cutting time.

Traditional

Step Soffit



Armstrong Ceilings Step Soffit KAM Hanger Wire to Structure 151020 −DW90Ć DW90C DW90C KAM² 151020 KAM 151020 XL8945 Cross Tee 16" O.C. -KAM DW90C KAM 151020 151020 DW90C KAM KAM 151020 - 48" O.C. Bent HD8906 Drywall Main Beam

Benefits

- Forms perfect 30°, 45°, 60°, 75° and 90° angles
- Flattened bulb is offset to allow true angles without interference
- Systems are tested for fit and finish and engineered to be code compliant



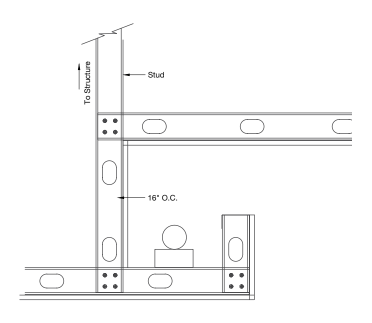
16 SOFFITS & BULKHEADS For more information, call 1 877 276 7876

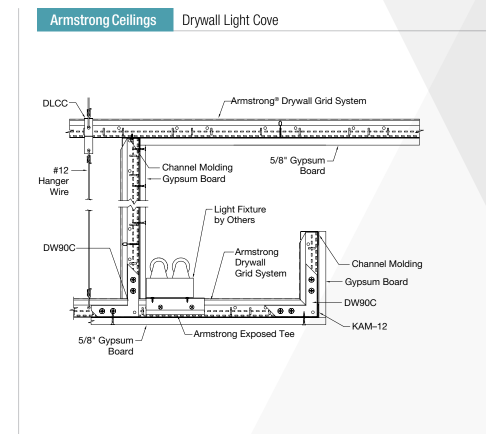
DRYWALL LIGHT COVE

Maximize efficiency with off-site modularization — route holes and knockouts at 6" and 8" centers reduce measuring/cutting time.

Traditional

Drywall Light Cove





Benefits

- Drywall grid is manufactured with additional rout locations to accommodate F-Type light fixtures, access panels, and air diffusers
- Systems are tested for fit and finish and engineered to be code compliant
- Engineered to give you design control, while providing a green installation by reducing steel up to 15%

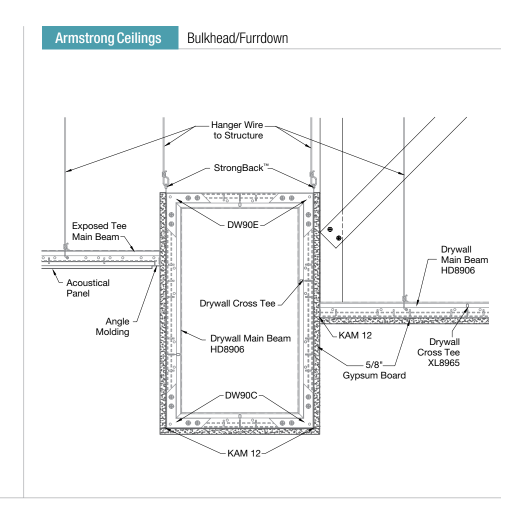
For more information, call 1 877 276 7876

BULKHEAD/FURRDOWN

Maximize efficiency with off-site modularization — route holes and knockouts at 6" and 8" centers reduce measuring/cutting time.

Bulkhead/Furrdown

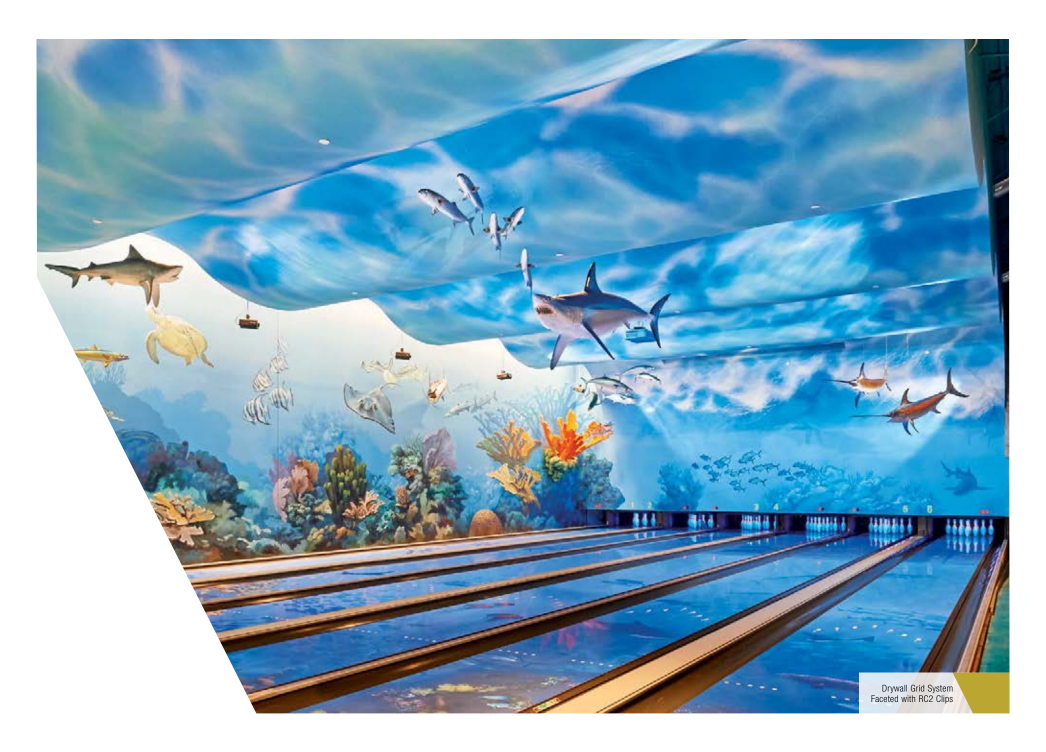
Stud



Benefits

- Forms perfect 30°, 45°, 60°, 75°, and 90° angles
- Flattened bulb is offset to allow true angles without interference
- Reduce risk of on-site solutions because fit and finish is controlled and reliable
- Engineered to give you design control

18 SOFFITS & BULKHEADS For more information, call 1 877 276 7876



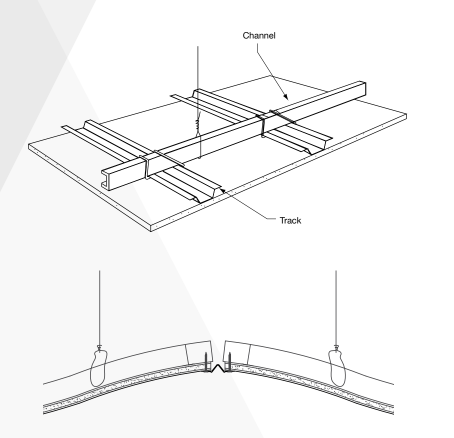
For more information, call 1 877 276 7876

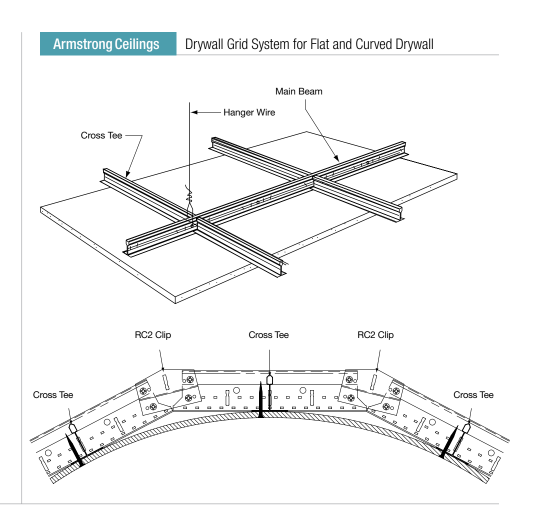
DRYWALL GRID SYSTEM FOR FLAT AND CURVED DRYWALL

3 times faster to install than traditional track and channel framing.

Traditional

Flat Drywall





Benefits

- Ultimate control of the curve expand your design beyond traditional pre-selected or pre-determined radii
- Simplify the design of corridors, small room configurations, restrooms, and storage closets
- Engineered to use less steel than traditional drywall ceiling framing methods
- Create custom radii to suit any design by combining our faceted main with our RC2 clip

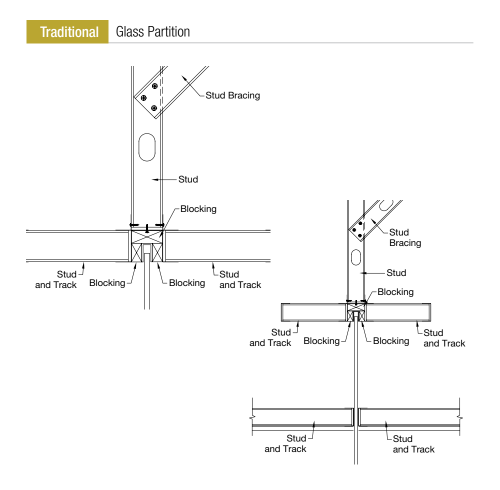
20 FLAT & CURVED DRYWALL For more information, call 1 877 276 7876

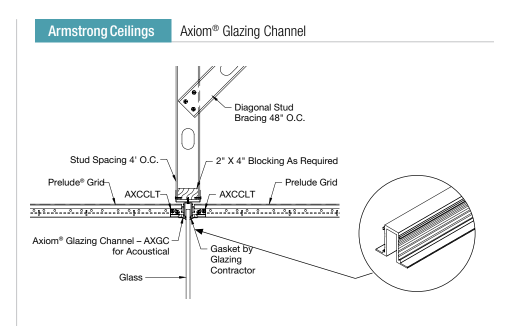


For more information, call 1 877 276 7876

AXIOM® GLAZING CHANNEL

Reduce framing with integrated glazing channel, wall angle, and mud flange.



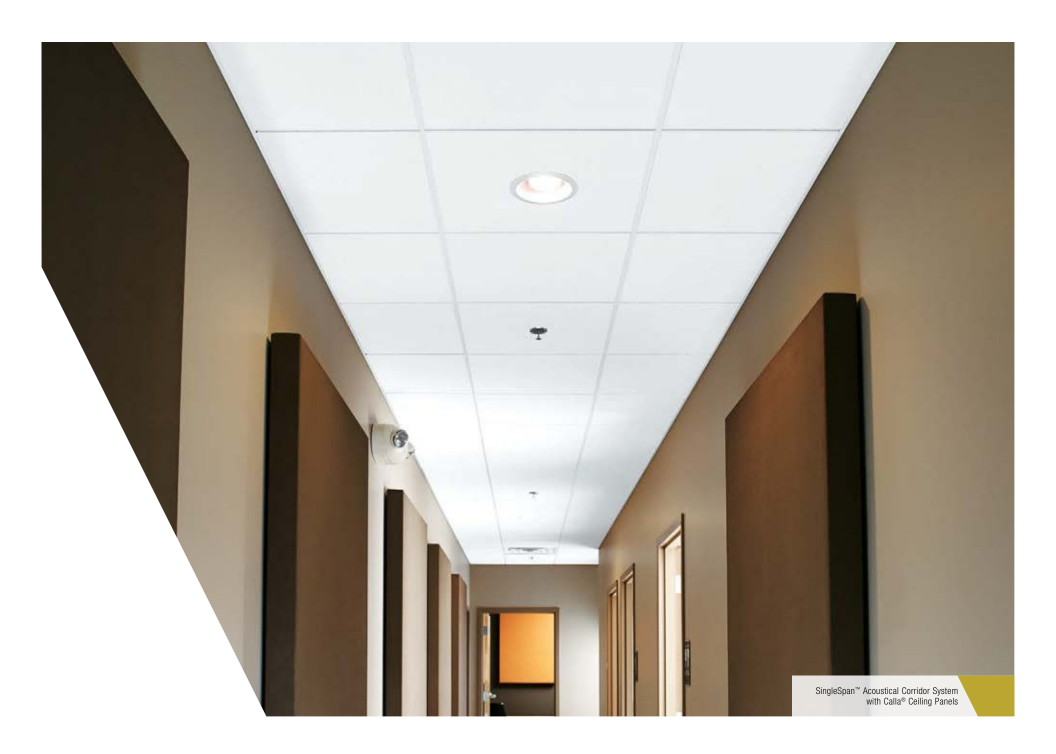


Benefits

- Integration with all Armstrong® acoustical and drywall ceiling systems for a clean installed visual so glass seems to "disappear" into the plenum
- Five trim profile options to coordinate Lay-in, Tegular, and Vector[®] ceiling panels and Drywall Grid Systems
- Completely concealed integration without the need for a drywall bulkhead



22 INTERIOR GLASS PARTITIONS
For more information, call 1 877 276 7876

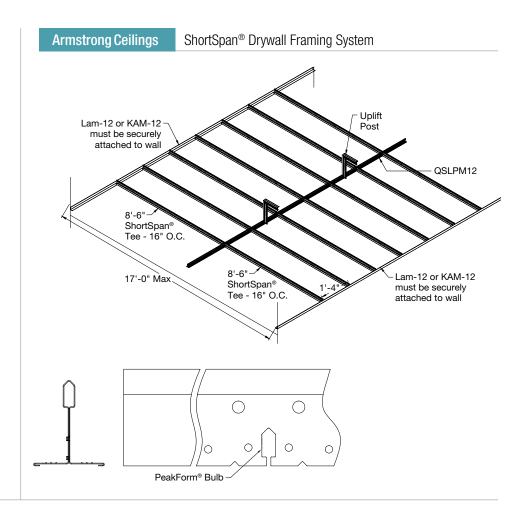


For more information, call 1 877 276 7876

SINGLESPAN™ ACOUSTICAL CORRIDOR SUSPENSION SYSTEM AND SHORTSPAN® DRYWALL FRAMING SYSTEM

Fastest and easiest way to frame acoustical and drywall corridors.

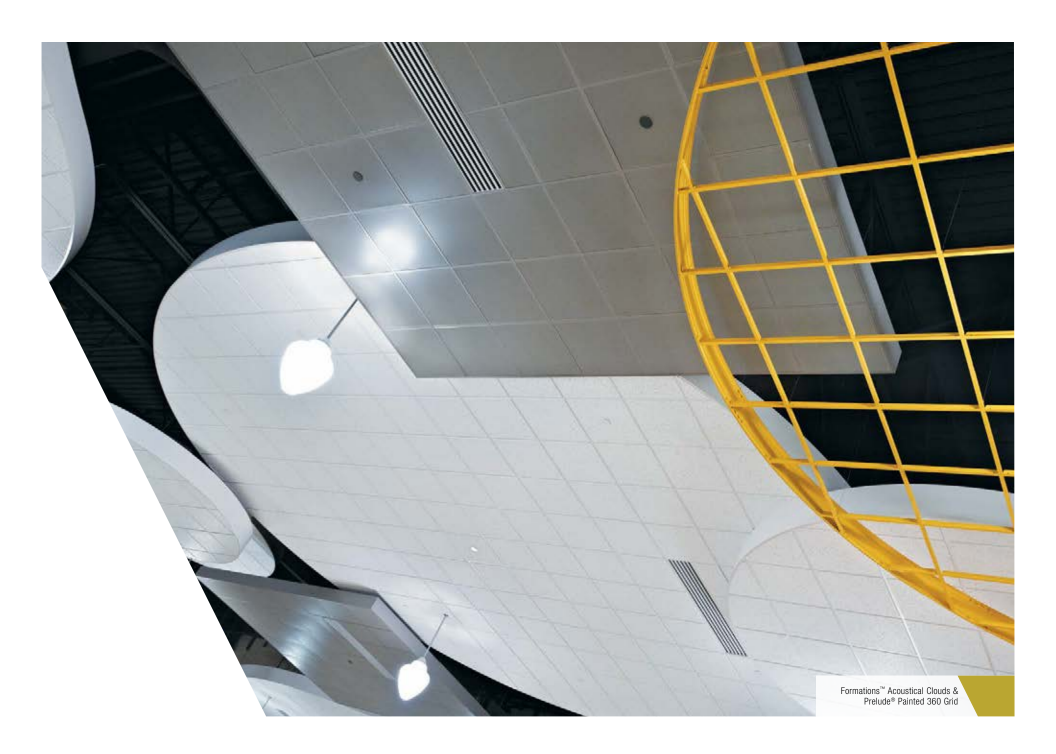
Armstrong Ceilings SingleSpan[™] Acoustical Corridor Suspension System Cross Tee Hanger Wire to Structure Adapter Clips (XTAC) 72" Max from Wall Structural 2' Cross Tee Wall Angle (SWA9878) 4' Cross Tee Cross Tee Adapter Structural Clips Wall Angle (XTAC) (SWA9878) SingleSpan Prelude Main Beam 48" O.C. SingleSpan Main Beam Attach XTAC Cross 0 0 Tee Adapter Clip with 1/8" Steel Rivets Screw Attach Structural Wall Angle SWA9878 to Structure Every 16" or 24" On Center



Benefits

- Reduces or eliminates hanger wires perfect for healthcare/education spaces with crowded plenums
- ShortSpan support spans up to 8'-6" with no mid-span support and up to 17' with one support down the middle
- SingleSpan provides improved access to utilities in the plenum post installation

24 CORRIDORS For more information, call 1 877 276 7876

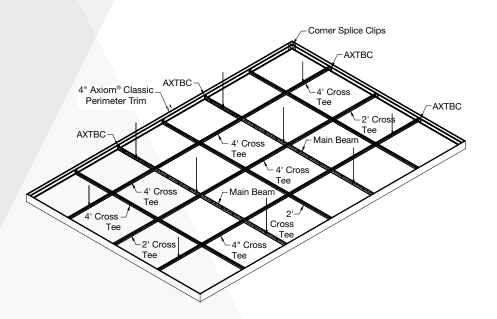


FORMATIONS™ ACOUSTICAL CLOUD KITS

Kits install 55% faster than stick built clouds – no field painting or modifications.

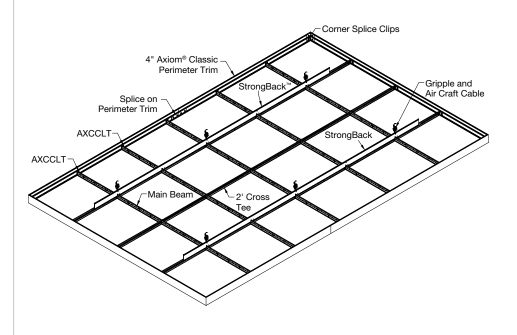
Traditional

Stick-Built Cloud



Armstrong Ceilings Formations[™] Acoustical





- Variety of options including configurations, panels, sizes, trim color, lighting, and applications
- Ideal for exposed structure areas to reduce reverberation time, reduce noise levels, and increase speech intelligibility
- Kits come complete with our proven StrongBack™ carrying channel, which eliminates 40% of the cables – minimizing visible wires
- Wide range of standard Axiom® trim and suspension system colors adds a custom look

FORMATIONS™ DRYWALL CLOUD KITS

Kits install 50% faster than traditional track and channel drywall clouds.

Traditional Stud & Track Drywall Cloud

3-5/8" Track

3-5/8" Stud

Corner Bead mud, sand and paint

8'

Armstrong Ceilings Formations Drywall Cloud Kits AXSPLICE Splice Plate (TYP) XL8945 Drywall HD8906 Cross Tee Main Beam (Cut in Half) (TYP) Axiom® one piece available in 2". 4" and 6" XL8945 HD8906 Drywall Main Beam Cross Tee (TYP) 8'-0^{9"}/₁₆ XL8945 Drywall Cross Tee **AXCCLT** Permimeter Trim Clip HD8906 Main Beam (TYP) (TYP) AXDWT8DF Hanger Drywall Clip (TYP) Wire XL8945 Location Drywall (TYP) Cross Tee

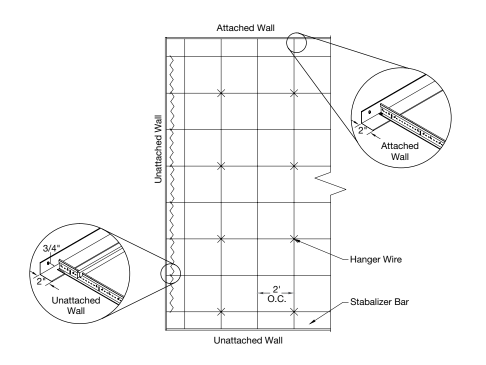
- Pre-cut suspension system components, perimeter trim, and easy-to-adjust aircraft hanging cables make assembly and installation fast and easy
- Perimeter trim integrates with 5/8" thick drywall (not included in kit)
- Improved floating visual compared to traditional stud framed drywall clouds

SEISMIC WALL MOLDING CONNECTION (BERC2)

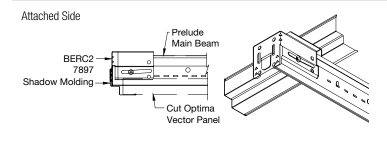
No visible pop rivets required on fixed walls.

Traditional

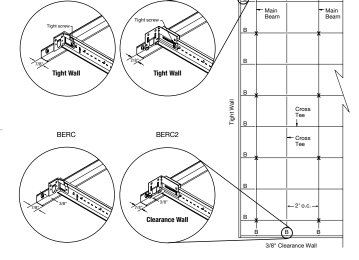
Seismic Wall Molding Connection



Unattached Side Prelude® Main Beam Shadow Molding Cut Optima® Vector® Panel



BERC



BERC2

X Hanger Wire B BERC or BERC2 Clip

Benefits

- Create a code compliant Seismic D, E, F ceiling installation, while eliminating the need to use 2" wall molding
- No perimeter stabilizer bars required
- 7/8" wall angle instead of 2" wall angle
- No uneven appearance with 7/8" wall angle

Tight Wall

WALL MOLDING CONNECTION (GCWA CLIP – NON-SEISMIC)

Eliminate visible fastening at wall molding for improved visual.

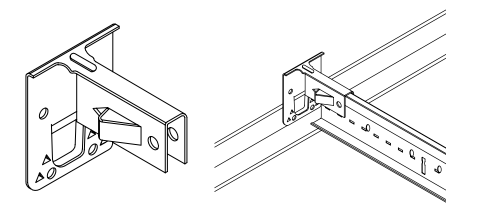
Traditional

Wall Molding Connection





Armstrong Ceilings Wall Molding Connection (GCWA Clip – Non-Seismic)



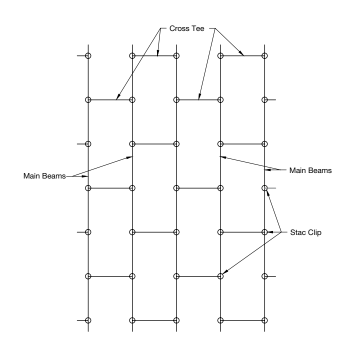
- Join any main beam or cross tee to a wall molding via integral locking barbs without any visible pop rivets or screws
- Integrates with suspension system eliminating guesswork
- Clips are made and ready to use through our FastShip™ clips and accessories program
- Securely attaches mains and tees to perimeter

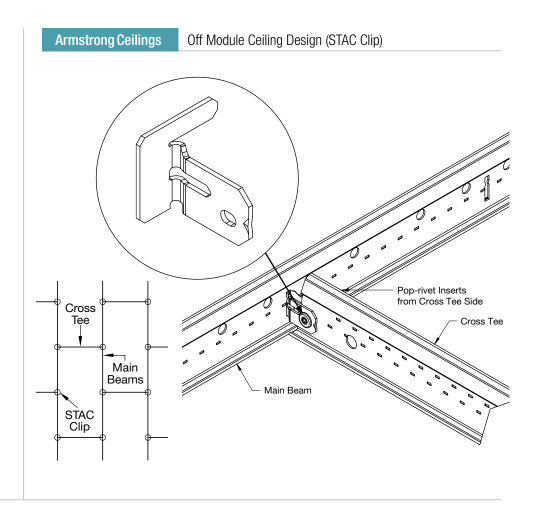
OFF MODULE CEILING DESIGN (STAC CLIP)

Off module tees are tight and grid installation is square at each connection.

Traditional

Off Module Ceiling Design





- Create strong, code compliant, non-seismic and seismic C, D, E, F off-module main beam to cross tee connections
- Consistent fit and finish at connection points of layout
- Perfectly square installation
- Use STAC everywhere you do not have an opposing cross tee connection

TECTUM® WALL, CEILING, AND ROOF DECK PANELS

Panels can be attached directly to walls and ceilings in forms of panels, clouds, and square or curved.

STANDARD



Tectum® Direct-Attach



Tectum® Lay-In



Tectum® Tegular

CUSTOM



Tectum® Blades & Baffles



Tectum® Concealed



Tectum® Finale

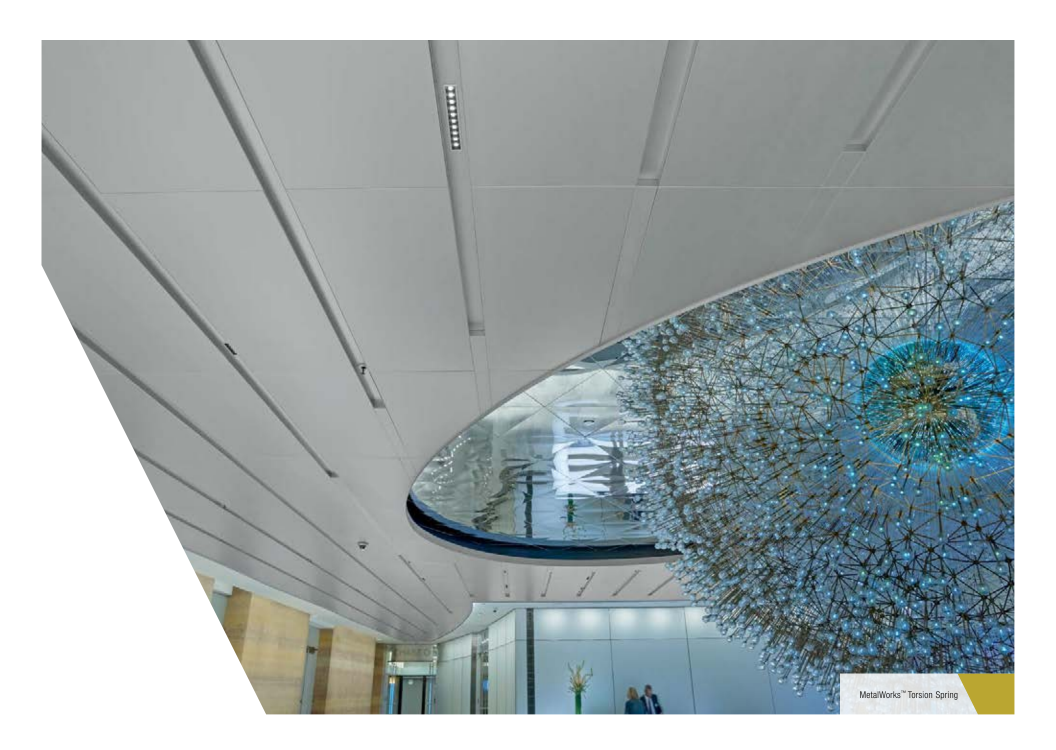


Tectum® Panel Art



Tectum® Shapes and Clouds

- Durable for heavy-use interiors
- Sound absorption (NRC) values up to 1.0
- Great acoustical retrofit solution
- Color options include standard, Colorations® colors, and custom Sherwin-Williams® colors
- Easy to install



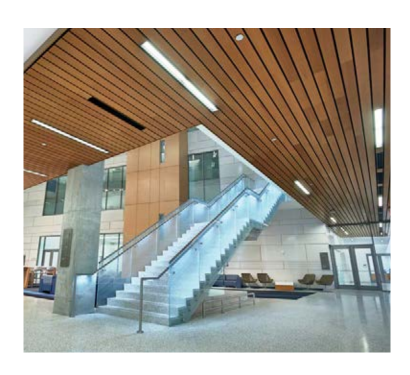
32 WOOD, METAL & VERTICAL ELEMENTS

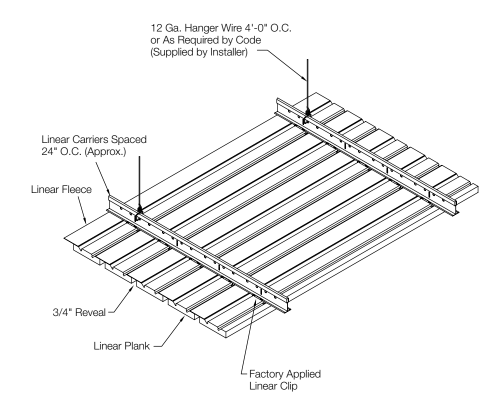
WOODWORKS® LINEAR

Traditional or easy-to-install panels offer multiple ways to achieve a linear look.

Armstrong Ceilings

WoodWorks® Linear





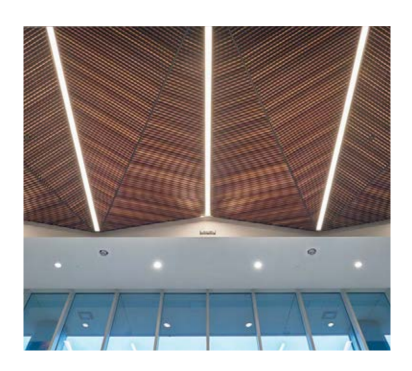
- Two plank widths nominal 3" and nominal 5" in four rich finishes and white
- Fast, easy installation screw into suspension system or install with backer clip
- BioAcoustic[™] infill available for increased acoustical performance

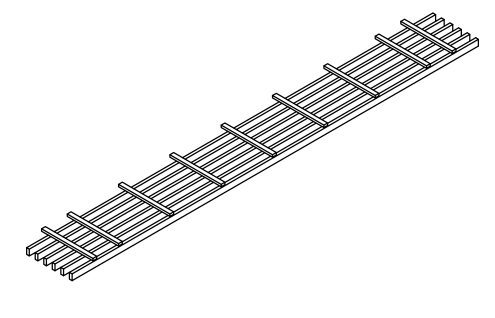
WOODWORKS® GRILLE

These warm, natural wood ceilings offer installation flexibility and a variety of design options.

Armstrong Ceilings

WoodWorks® Grille





- Variety of standard slat sizes available; custom sizes also available
- Install in the ceiling, on the wall, or create 90° angled or faceted ceiling-to-wall transitions
- Easy installation with dowel, backer, or dowel & backer combination

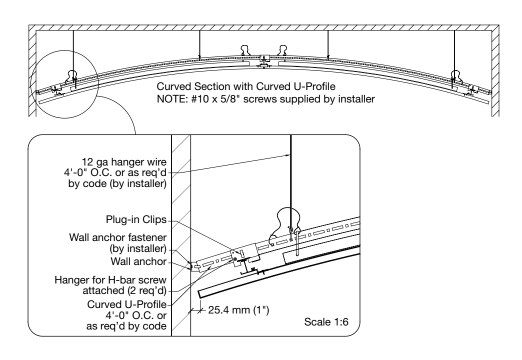
WOODWORKS® ACCESS™

This unique, accessible design is available for flat and curved custom applications as well as with our standard 2' x 2' products.

Armstrong Ceilings

WoodWorks® Access™





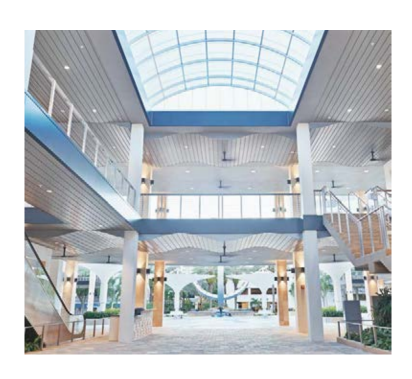
- Provides full downward accessibility
- Accommodates any room design
- Panel options up to 16 sq. ft.
- Flat, radial, and curved panels available

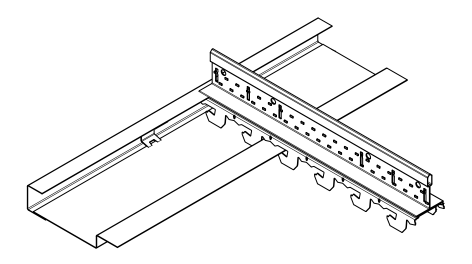
METALWORKS™ LINEAR

Durable, metal panels in more widths for a variety of flexible and unique acoustical and interior/exterior solutions.

Armstrong Ceilings

MetalWorks™ Linear





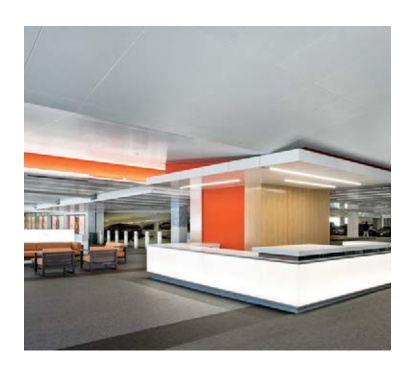
- New universal suspensions system will enable easy installation and a clean finished visual
- Nominal 2", 4", 6", 8", 10", and 12" wide panels, including nominal 1" reveal
- Install in the ceiling, on the wall create 90° angled or curved ceiling-to-wall transitions
- Mix and match widths for a striated visual
- Available for exterior applications, tested to meet wind uplift Classes 30, 60, and 90

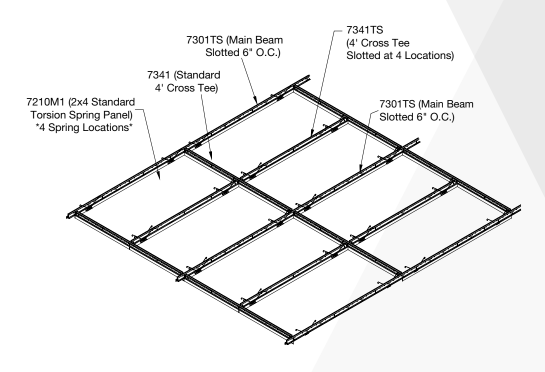
METALWORKS™ TORSION SPRING

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

Armstrong Ceilings

MetalWorks™ Torsion Spring





- Variety of panel sizes that install with pre-slotted standard 15/16" suspension system
- Interior panels feature swing-down accessibility
- For exterior applications, choose from two standard panel sizes that install with 15/16"
 G90 suspension system

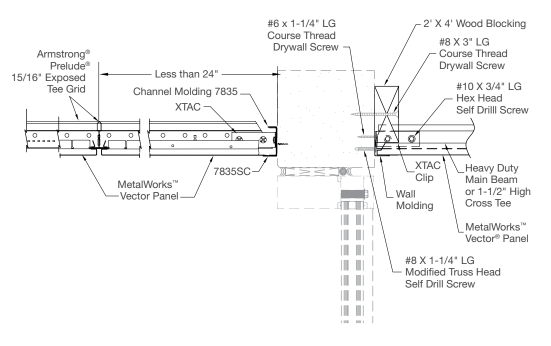
METALWORKS™ VECTOR®

Durable, steel panels offer a 1/4" reveal and 100% downward accessibility.

Armstrong Ceilings

MetalWorks™ Vector®





- Exclusive Vector® Panel edge profile installs on new or existing 15/16" exposed tee suspension system resulting in a thin 1/4" reveal
- Outstanding NRC with acoustical fleece or infill panel (0.65-0.85)
- Installs with minimal plenum clearance and is accessible without the need of special tools
- Exterior system available, tested to meet wind uplift Classes 30, 60, and 90

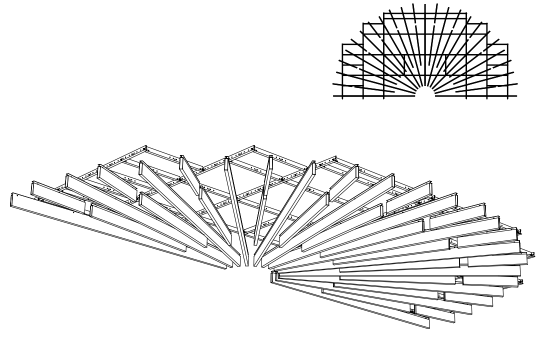
METALWORKS™ BLADES — CLASSICS™

Vertical panels, in upscale linear designs, available in acoustical or non-acoustical options.

Armstrong Ceilings

MetalWorks™ Blades – Classics™





- Create an accent area or add dramatic visual impact with a full room installation
- Now available in two lengths for creative design layouts
- Perfect for both renovation and new construction projects
- Six Effects[™] Wood Look finishes, three standard metal finishes that are part of the Sustain[®] program, and custom colors available

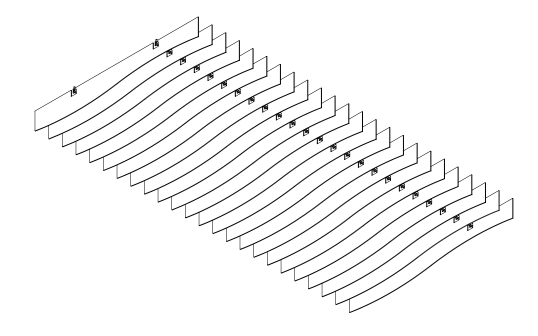
INFUSIONS® BLADES — CONCEPTS™

Playful translucent vertical panels, with unique wave designs, interplay with lighting, colors, and textures.

Armstrong Ceilings

Infusions® Blades – Concepts™





- Create a colorful accent area or add dramatic visual impact with a full room installation
- Unique wave designs can create a variety of visuals depending on the spacing of the vertical panels and the direction of installation

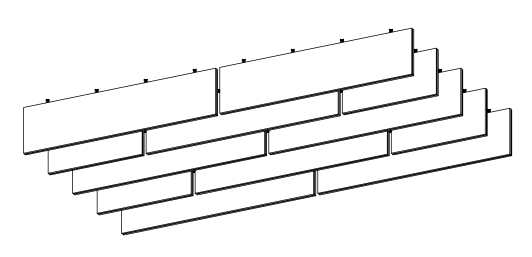
SOUNDSCAPES® BLADES™

Acoustical vertical panels reduce reverberation time in your space, now in three new depths and 10 new curved profiles for wave designs.

Armstrong Ceilings

SoundScapes[®] Blades[™]

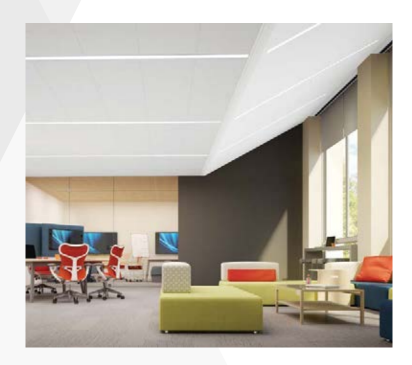




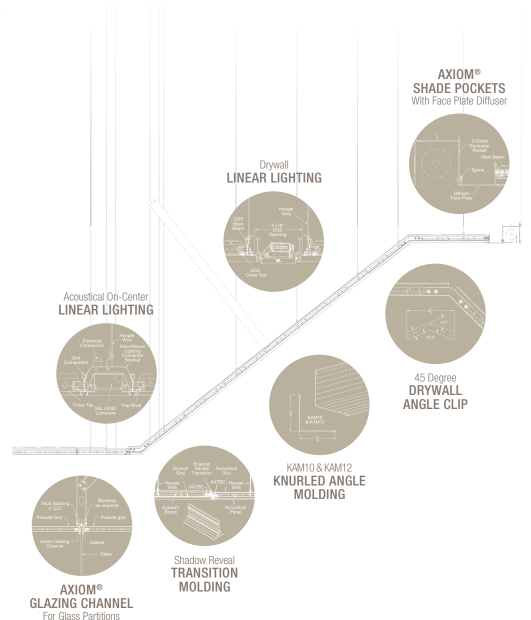
- Excellent acoustical absorption 1.38 sabins/ft.2
- Twenty rectangle or curved vertical panel sizes linear, upscale visual
- Integrated hardware installs from a standard suspension system or individual suspension

FROM ONE END OF THE BUILDING TO THE OTHER

Pre-Engineered Integrated Ceiling Solutions







42 INTEGRATED CEILING SOLUTIONS

CEILING CONSTRUCTION

Improve Construction Efficiencies and Job-Site Production



When you choose Armstrong® ceiling products, you get the backing of our team of experts on call to help you:

- ► Minimize your construction schedule
- ► Eliminate guesswork
- ► Reduce construction coordination
- ► Maintain design intent with fit and finish

By providing:

- ► On-site training
- ► Product demonstrations
- ➤ Shop drawings/mocks
- ► And much more...

THE EXPERTISE TO BUILD IT BETTER

armstrongceilings.com/expertise

For more information, call 1 877 276 7876

CEILING CONSTRUCTION EXPERTISE 43

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

SketchUp® is a registered trademark of Trimble, Inc.; Revit® is a registered trademark of Autodesk, Inc. Sherwin-Williams® is a registered trademark of The Sherwin-Williams Company 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 © 2018 AWI Licensing LLC • Printed in the United States of America

armstrongceilings.com/riseup



