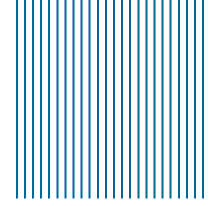
S E Q U E N C E

LINEAR METAL BEAM BAFFLE SYSTEM





INTRODUCING

ROCKFON SEQUENCE™

Commercial architects and designers carry the responsibility of selecting materials that fulfill both the design vision and performance requirements. With Rockfon Sequence, you can achieve the perfect balance of beauty and functionality.

Rockfon Sequence is one of the only linear metal beam baffle ceiling systems to combine dynamic design flexibility with easy installation, reimagining what a ceiling can be.

Design That Elevates

Rockfon Sequence beam baffles are more than just a simple ceiling — they introduce rhythm, movement and depth. By customizing their dimensions, spacing, colors and more, designers can create a ceiling with three-dimensional appeal.

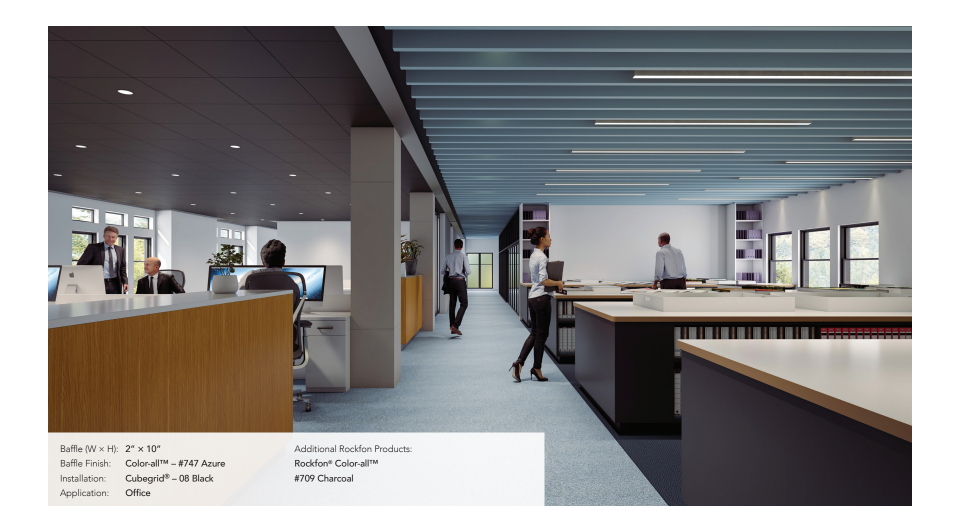
Acoustics Without Compromise

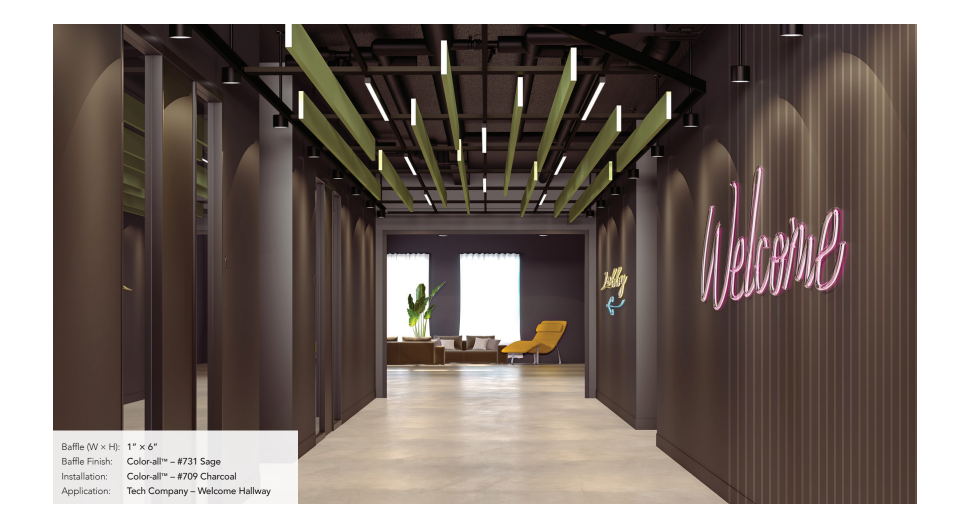
A beautiful ceiling should sound as good as it looks. That's why Rockfon Sequence integrates stone wool, a material renowned for its outstanding sound absorption. To further improve acoustic comfort, optional beam perforations allow sound waves to pass through and be absorbed even more effectively by the stone wool interior.

Specify With Confidence

Ceilings are more than a visual element — they are an integral part of a building's function. Sequence beam baffles seamlessly integrate with other building components, including lighting, HVAC and fire suppression systems, to create a ceiling design that's equal parts form and function.







SEQUENCE | DESIGN

CUSTOMIZABLE AESTHETICS

Rockfon Sequence offers a full spectrum of colors, along with realistic wood grain finishes with matching trim. Designers can experiment with perforation patterns, unique suspension options and abstract configurations such as curved and layered designs to create dynamic ceiling aesthetics.

Rockfon Color-all™ features a designer-curated palette of biophilic shades selected to enhance aesthetics and well-being. Rockfon wood-look metal ceiling Woodscenes® finishes give architects and designers options to integrate wood grain looks in ceilings. From deep, earthy tones to the natural look of wood, each color and finish helps bring nature's influence indoors. Both options support indoor air quality with UL® Environment's GREENGUARD Gold certification for low-emitting materials.

Standard Colors

34 biophilic shades in the Colors of Wellbeing Collection RAL and other customizable premium colors Standard colors (White 01, Black 08, Satin Silver 44, Winchester Grey 888)

Brand-New Wood Finishes Available

Woodlands™ | 4 new finishes (just added)
Metalwood® | 3 new finishes (10 total)
Woodscenes® | 10 new finishes (12 total)



4 New Woodlands Finishes Available

TAILORED DIMENSIONS

Rockfon Sequence offers a range of standard and customizable dimensions, including multiple baffle widths, heights up to 12" and lengths up to 120", along with various perforation options and acoustical infill, ensuring a precise fit for any design vision.

Baffle Dimensions

Widths: 1" or 2"

Heights: 4", 6" or 8" (custom heights available up to 12"*)

Lengths: 96" (up to 120"*)

Material

0.032" aluminum

Perforations

Solid: 0.0% open area D: 16.2% open area E: 20.8% open area V: 4.9% open area

Acoustic Options

Perforated With Stone Wool Infill
Solid With Rockfon Cinema Black™ Stone Wool Tiles
Perforated With Acoutex™

Design Flexibility

Layered, curved and radial installations

*Acoutex and Stone Wool Infill Factory Applied







ACOUSTICS AND DURABILITY

As the only metal beam baffle with integrated stone wool, Rockfon Sequence provides architects a unique combination of acoustic performance, design flexibility and fire resilience in one innovative solution.

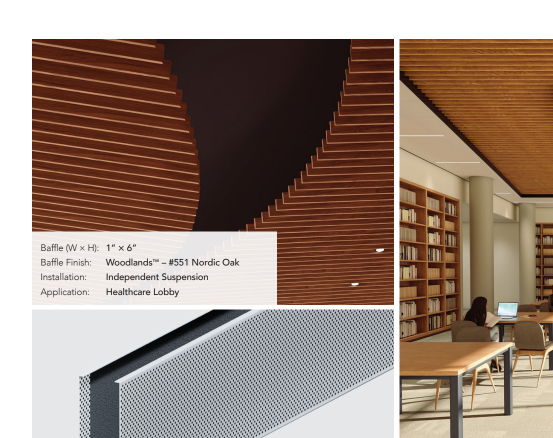
For enhanced sound control, Rockfon beam baffles are available with a variety of perforation options. These perforations allow sound to pass through and be absorbed, reducing reverberation and improving overall acoustics.

- Solid baffles installed with Rockfon Cubegrid® and Cinema Black stone wool ceiling tiles
- Perforated baffles with factory-applied Acoutex backer
- Perforated baffles with factory-applied Acoutex backer and Rockfon stone wool infill

Performance Without Compromise

Beyond superior acoustics and beautiful designs, Rockfon Sequence offers:

- Humidity and Sag Resistance: Maintains integrity and resists corrosion in varying conditions.
- Sustainability: Supports people and the planet by contributing to overall sustainability goals in the built environment with 78% recycled content and 100% recyclable material.
- Lasting Durability: A resilient ceiling system that doesn't degrade over time.
- Mold and Mildew Resistance: Inherent protection for long-term performance.



Baffle (W \times H): 1" \times 4"

affle Finish: Metalwood® – #660 Honey Oak

allation: RockLock™ Carrier System – 08 Black

Application: Student Library

Additional Rockfon Products:

Alaska®, 2' \times 2', SLN With Chicago Metallic® 4000

Tempra™ Suspension – 01 White, 6″ Infinity™

Engineered – 08 Black

SPACES ELEVATED, SPACES TRANSFORMED

Rockfon Sequence brings durability, acoustics and minimalist aesthetics together in a metal beam baffle system designed to bring beauty to everyday spaces. From high-traffic airports and office buildings to hotel lobbies and healthcare spaces, Rockfon Sequence adapts to the design requirements of modern commercial building design.

Rockfon Product Integration

This system works in harmony with other Rockfon solutions to elevate a ceiling's design and acoustic performance.

Healthy Acoustics

Pair with Rockfon stone wool ceilings, such as Rockfon® Cinema Black™, or stone wool infill to absorb sound, reduce noise and improve overall comfort.

Refined Open-Plenum Look

Combine Sequence with Cubegrid, a 360 painted, 15/16" grid unique to Rockfon, for a sleek, cohesive ceiling design. Cubegrid's selective slotting creates a clean, seamless appearance while allowing for creative color contrasts above the baffles.

Consistent Finishing Details

Matching Infinity™ Perimeter Trim, carriers and finishing elements ensure a polished, high-end look across every installation.







Baffle (W \times H): 1" \times 6"

Application: Airport Terminal

Woodscenes® - #807 Coastal Walnut

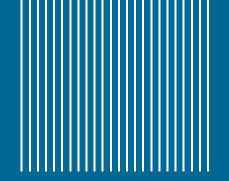
Cubegrid® – 08 Black

Additional Rockfon Products:

Woodscenes® - #807 Coastal Walnut

12" Infinity™ Standard





SHIFT YOUR PERCEPTION WITH ROCKFON SEQUENCE

Rockfon Sequence isn't just a ceiling system — it's a design solution that redefines what's possible by delivering powerful acoustic benefits, stunning aesthetics and flexible customization. This innovative ceiling system empowers architects and designers to create striking, high-performance ceilings with ease.

Expert Support, Every Step of the Way

To ensure your project's success, we offer a range of resources and personalized support, including:

- BIM objects and CAD details
- Installation guides and videos
- Customer service and technical assistance

To learn more about how we've simplified installation with Rockfon Sequence, simply shift your perspective (and flip this brochure over).

Ready to bring your ceiling design to the next level? Contact us today to learn more about Rockfon Sequence and how it can transform your next project.





2025 | Subject to alterations in range and product technology without prior notice. Rockfon® accepts no liability for errors.

©ROCKWOOL A/S 2025. Rockfon® is a brand of the ROCKWOOL Group. All rights reserved.

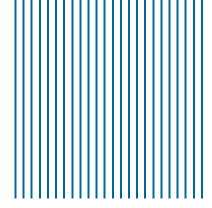
S E Q U E N C E

LINEAR METAL BEAM BAFFLE SYSTEM

SHIFT YOUR PERSPECTIVE

INSTALLATION





INSTALLING

ROCKFON SEQUENCE™

Rockfon Sequence is one of the only linear metal beam baffle ceiling systems to combine easy installation with dynamic design flexibility, reimagining what a ceiling can be.

This innovative metal beam baffle system is engineered for quick, precise installation, allowing contractors and installers to complete projects efficiently without sacrificing quality or aesthetics.

Designed for Efficiency

Rockfon Sequence significantly reduces planning time, eliminates in-field measuring and speeds up installation. With prepunched clip spacing and Rockfon's new RockLock™ carrier system, installers can quickly align and secure baffles.

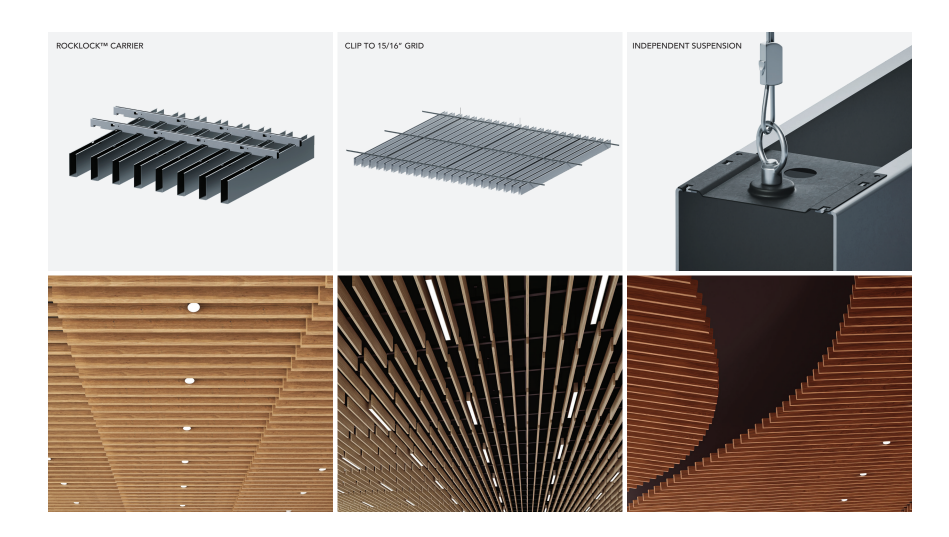
Engineered for Performance

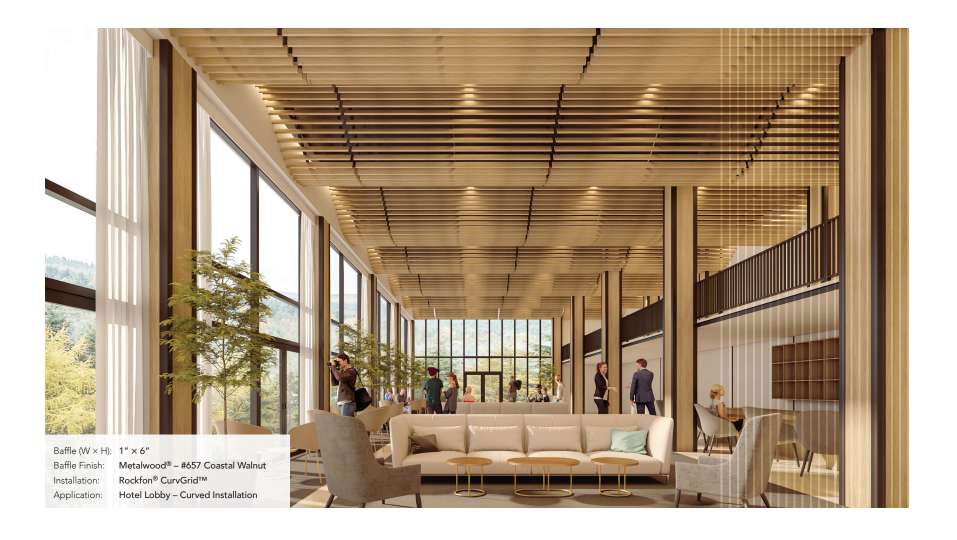
Rockfon Sequence offers a range of standard and customizable dimensions, including multiple baffle widths, heights and lengths, and flexible suspension options, providing a ceiling system that simplifies installation while meeting performance requirements.

Build With Confidence

Contractors and installers know the value of a ceiling system that works efficiently. With Rockfon Sequence, you get a versatile, high-performance solution that delivers on both design and ease of installation.





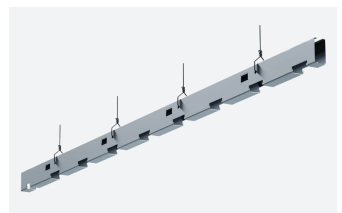


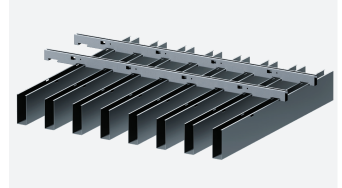
SMART SOLUTIONS FOR FASTER, EASIER INSTALLATION

This beam baffle system offers three installation options: Rockfon's RockLock™ carrier system, a clip attachment to 15/16" Chicago Metallic® suspension grid and a clip for independently suspending baffles — with each option saving installation teams valuable time by eliminating the need for in-field measuring. Sequence beam baffles also easily accommodate additional aspects of the built environment, such as lighting, HVAC, fire suppression systems and other mechanical elements.

Installation Benefits

- Three suspension options RockLock carrier, Cubegrid® 15/16" grid and independent suspension offer flexibility based on project needs.
- The RockLock carrier is prenotched per baffle spacing, eliminating guesswork and accelerating installation.
- The self-squaring RockLock system ensures a clean, professional finish every time.
- Prepunched Sequence baffles deliver easy, snap-in locations for 15/16" grid clips and remove the need for measuring clip locations in-field.
- Sequence metal beam baffles are compatible with Rockfon adjustable hanging kits, allowing independent suspension and versatile installations.







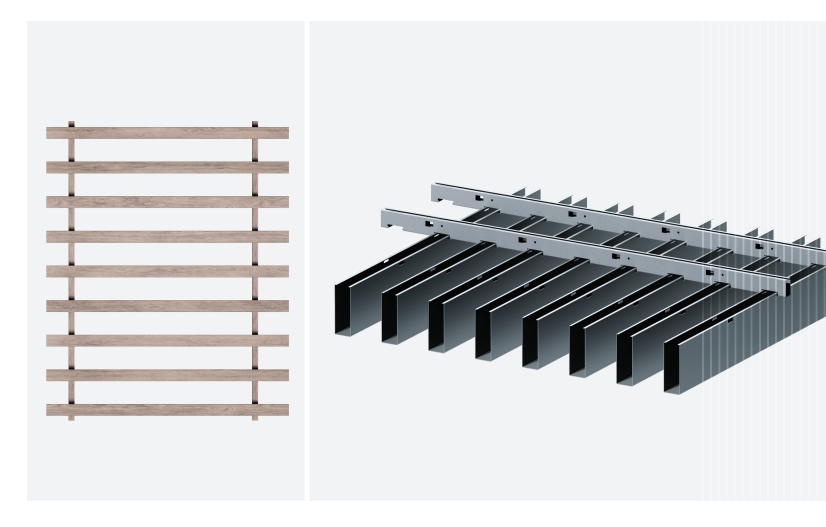
SEQUENCE | INSTALLATION

ROCKLOCK CARRIER SYSTEM

The RockLock carrier system is prenotched at baffle suspension points, simplifying installation by removing the need to manually measure and mark where each baffle is attached. Sequence baffles with factory punches are simply aligned with the notches on the RockLock carrier and installed into place. When the baffles are installed, the system automatically squares itself; no extra cross-tees or alignment work is needed. These features save labor and ensure a clean, even installation without additional adjustments.

Installation Benefits

- Prenotched per project for precise baffle spacing, so no in-field measurement is needed.
- Streamline installation by simply installing baffles into notches.
- The self-squaring system eliminates cross-tee installation, minimizing labor and material costs.
- The integrated "locking" tab simplifies hanger wire installation.



15/16" CLIP-TO-GRID INSTALLATION

Rockfon Sequence beam baffles also come with prepunched locations for clip placement, typically every 48", which eliminates the need to manually measure and mark clip locations. Rockfon suspension clips also have a retention feature, allowing clips to easily snap into place on prepunched clip locations. Clips attach to the 15/16" grid flange via swivel clip, allowing baffle patterns to be adjusted to unique layouts.

Installation Benefits

- Prepunched 48" o.c. for Clip Placement: Eliminates in-field measurements.
- Easy Clip Installation:

 Prepunched retention feature allows clips to snap into place.
- Compatible With Rockfon Cubegrid 360 Painted 15/16" Grid: Provides a clean aesthetic.



PRECISE FIT, EASY INSTALLATION

Rockfon Sequence offers a range of standard and customizable dimensions, including multiple baffle widths, heights and lengths, and flexible suspension options, providing a ceiling system that simplifies installation while meeting performance requirements.

Baffle Dimensions

Widths: 1" or 2"

Heights: 4", 6" or 8" (custom heights available up to 12"*)

Lengths: 96" (up to 120"*)

Material

0.032" aluminum

Perforations

Solid: 0.0% open area D: 16.2% open area E: 20.8% open area V: 4.9% open area

Acoustic Infills

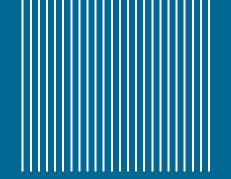
Perforated With Stone Wool Infill
Solid With Rockfon Cinema Black™ Stone Wool Tiles
Perforated With Acoutex™

Design Flexibility

Layered, curved and radial installations

Baffle (W × H): 2" × 12"/8"/6" Baffle Finish: Woodlands™ – #552 Desert Pine RockLock™ Carrier System – 08 Black Application: Office Lobby – Layered Installation





SHIFT YOUR PERSPECTIVE WITH ROCKFON SEQUENCE

Rockfon Sequence pairs a ceiling system with installation solutions designed to save you time and effort while delivering exceptional results. With its smart features and simplified process, Rockfon Sequence helps you work quickly and accurately, keeping projects on track and clients satisfied.

Expert Support, Every Step of the Way

To ensure your project's success, we offer a range of resources and personalized support, including:

- Installation guides and videos
- Customer service and technical assistance

Designed to inspire. Engineered to perform. Built for seamless To learn more about how to achieve design appeal and integration. Rockfon Sequence is the new standard in metal beam baffles, offering a level of design flexibility and uncomplicated installation that stands apart.





acoustic comfort, shift your perception (and flip this brochure over).

Ready to bring your ceiling design to the next level? Contact us today to learn more about Rockfon Sequence and how it can transform your next project.

2025 | Subject to alterations in range and product technology without prior notice. Rockfon® accepts no liability for errors. ©ROCKWOOL A/S 2025. Rockfon® is a brand of the ROCKWOOL Group. All rights reserved.