

Rockfon® Linear Metal Ceilings

Planar[®] Linear Ceilings Planar[®] Plus Linear Ceilings Planar[®] Macro Linear Ceilings Planar[®] Macroplus[®] Linear Ceilings



Rockfon Linear Metal Ceilings Applications

With Rockfon Planar, Planar Plus, Planar Macro and Planar Macroplus, you can create linear and curvilinear designs in interior or exterior spaces. These products easily incorporate lighting, air, audio and plumbing services, making them ideal for airports, transit, galleries, offices, restaurants, corridors and auditoriums. Visual design continuity from exterior to interior also provides a sleek and modern appeal to any application.

Additional features and benefits:

- Thicknesses and finishes for any environment, both interior and exterior
- Painted colors, reflective, wood-look veneer and vinyl wood finishes
- Choice of widths, round and square edges, shallow and deep profiles
- Reveals between panels can be open or closed with filler strips
- Metal contains no organic compounds to support mold and microbial growth
- System is seismically approved for C, D, E and F installations

Ideal for:

- Transportation
- Education
- Retail
- Offices



Project – University of South Florida Marshall Student Center in Tampa, FL Product – Rockfon Planar with Metalwood Woodgrain Finish

Rockfon Planar Success Stories

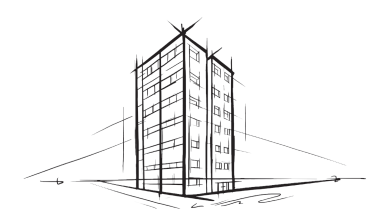
Rockfon Planar Macroplus Panels Bring New Dimensions to Government Space, 90 Elgin Street

A new 650,000-square-foot, 17-story federal office complex was recently built using several Rockfon ceiling system products. The \$250 million landmark building features a sleek metallic Satin Silver anodize Planar Macroplus in the lobby entrance. This eight-story-tall grand welcome included 8-inch-wide, square edge, open reveal panels that contrasted nicely with the wood-look of its companion Spanair® product. The Planar Macroplus panels smoothly combined the modern with the natural to form a complete and open design.



Rockfon Planar Panels Elevate the Atrium at the North American Headquarters for ROCKWOOL

The newly built office in Milton, Ontario, brings together four divisions' people and products into one office. The atrium of the ROCKWOOL office highlights the Rockfon Planar product line by featuring Planar 4-inch square-edge linear planks finished in Satin Silver to crown the space. Filler strips were then installed between the planks to enhance visual interest. This design aesthetic brought the entire lobby together and has created a focal point in an otherwise unused space.



A Ceiling Design to Fit Your Need

The Rockfon Planar product line is designed for every instance and maximum flexibility and design preference. The Rockfon Planar and Planar Macro products do not feature an integrated filler strip, though one can be added if needed. This provides a realistic wood-look and small gap between panels. This gap can be widened or shorted based on need. Rockfon Planar and Planar Macro products can be independently removed at any point, allowing unfiltered access to the plenum. The Rockfon Planar Plus and Planar Macro Plus products feature an integral filler strip that allows for a seamless, continous design with no gap. These products are installed progressively, allowing limited access to the plenum.





Rockfon Planar panels give a realistic wood-look appearance with a flexible gap.

Rockfon Planar Macroplus give a smooth, sleek design to any ceiling.

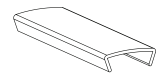
Product Detail	Dimensions	Perforations
Planar® Round-Edge (Open Reveal)	4"	Standard: T, AL
Planar® Square-Edge (Open Reveal)	4"	Standard: T, AL
Planar® Plus Round-Edge (Black or Matching Integral Filler)	4"	Standard: T, AL
Planar® Plus Square-Edge (Black or Matching Integral Filler)	4"	Standard: T, AL
Planar® Macro	4", 6" and 8"	Standard: T, AL
Planar® Macroplus®	4", 6" and 8"	Standard: T, AL

Accessories



Recessed Filler Strip

This strip can be added to the Planar and Planar Macro systems to achieve a continuous ceiling design.



Retention Clip

This clip can be added to Planar systems for wind load, seismic and other purposes.

Rockfon Metal Ceiling Color Options

Standard Painted Colors



White



80 Black



Satin Silver



888 Winchester Grey

Woodscenes® Painted Colors



800 Lazy Maple



803 **Burnished Cherry**



805 Weathered Oak



801 Aged Teak



Sleek Cherry



806 Barnwood Grey

Metalwood® Woodgrain Finishes*



650R Maple



654R Karri



402 Oak



406 Walnut

651R Cherry



655R Bamboo



403 Cherry



652R Pumpkin Maple



656R Walnut



404 Pumpkin Maple



653R Oak



401 Maple



405 Karri

Rockfon® Color-all™ Colors



701 Stone



704 Mastic

705

Zinc



707 Tarmac



721 Chalk



702 Plaster



706



708 Anthracite



722 Linen



703 Gravel



Concrete



720 Stucco



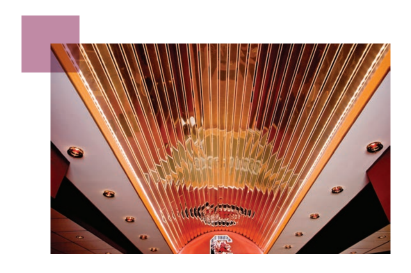
723 Hemp

^{*} MetalWood is not applicable for exterior installations.

Rockfon® Color-all™ Colors (continued)





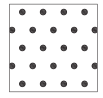


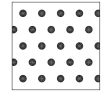
Project – University of South Carolina Williams-Brice Stadium in Columbia, NC Product – Rockfon Planar in Brass Coat

Keeping Acoustics and Sustainability in Mind

Perforations for Optimized Acoustics

Rockfon perforation options are not only used for aesthetic purposes, but also can be used to improve the acoustical function of the product. Rockfon provides several perforation options that, when combined with an acoustical backer, can provide up to a 0.90 Noise Reduction Coefficient (NRC) rating. More information on perforation options for the Rockfon Planar product lines, and all other metal ceiling product lines, can be found in the Rockfon Perforation Brochure.





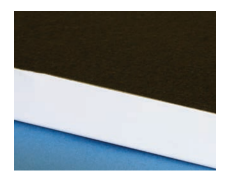
Perforation T

Perforation AL

Discover all of Rockfon's metal ceiling perforation options in our Perforation Brochure.

Linear Panel Acoustical Backer Additions

In addition to perforation options, Rockfon offers a variety of linear panel acoustical backers to add higher NRC value to each panel. Embodying the purpose of Optimized Acoustics, these panels' acoustical backers allow the panels to be beautiful as well as acoustically functional. For an NRC value of up to 0.75, Rockfon acoustical backer is a smooth, black felt that is applied to the back of the panel at time of manufacture. For an even greater NRC value of up to 0.90, glass fiber poly acoustical backers are a great option for those seeking an even higher acoustical absorption.



Aluminum = Better for the Environment and Your Wallet

Rockfon metal ceilings are primarily made with aluminum, which features an up to 90% recycled content rating. Aluminum also can be easily recycled at end of life using standard processing facilities. It is due to this sustainable material that Rockfon metal ceilings are the cost-effective alternative to real-wood ceilings. Designers can acheive a natural wood-look, but oftentimes at half the cost. Rockfon metal ceilings also contain no organic compounds, which does not contribute to mold or microbial growth.



Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 Fax. +1-800-222-3744 www.rockfon.com 360003003

