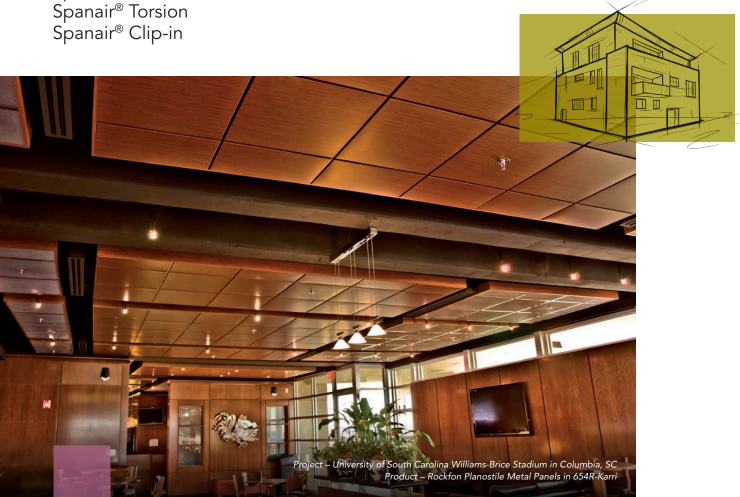


# Rockfon® Metal Panels and Planks

Planostile™ Lay-in Reveal, Flush Reveal, and Square Planostile™ Snap-in Planostile™ D Spanair® Hook-in and Hook-on Plank Spanair® Torsion



## **Rockfon Metal Panels and Planks Ceiling Applications**

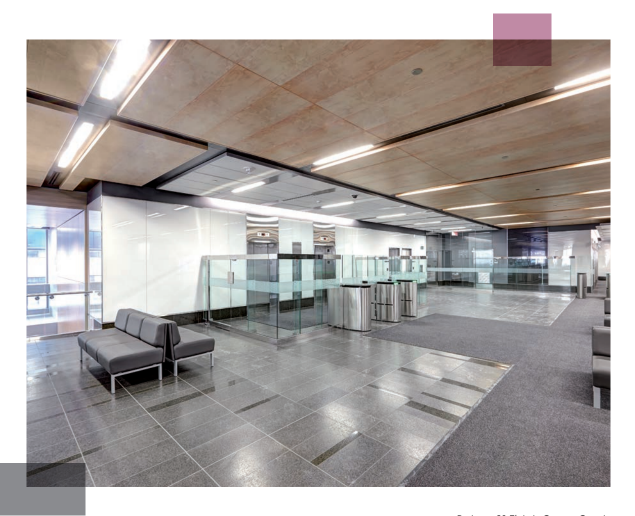
Rockfon Planostile and Spanair panels offer design flexibility for wide-ranging interior and exterior applications. The panels come in a variety of sizes, profiles, materials, and finishes. When combined with companion perimeter trim and accessories, Planostile and Spanair panels can meet virtually any design need.

#### Additional features and benefits:

- Various finishes for any environment, both interior and exterior
- Painted colors, reflective coatings, wood-look veneer and vinyl wood finishes
- Metal contains no organic compounds to support mold and microbial growth
- Certain systems are seismically approved for C, D, E, and F installations

#### Ideal for:

- Transportation
- Education
- Retail
- Offices



Project – 90 Elgin in Ottawa, Ontario Product – Rockfon Spanair Hook-on Planks

## **Rockfon Planostile and Spanair Success Stories**

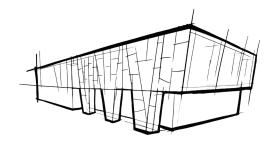
## **Rockfon Planostile Metal Panels Dramatically Improve Subway Station**

Approximately 41,000 arrive and depart from Islington Subway Station, part of the Greater Toronto Area transit system, every day. To update their 13,000 square-foot location, they chose Rockfon Planostile Lay-In panels in a Satin Silver finish. "Aesthetically, we were aiming for clean lines and tight joints between the panels to result in a seamless looking ceiling," notes John Amaral, senior designer with TTC's Plant Maintenance Department - Engineering. By using Rockfon Planostile panels, the subway station received not only an updated look but a sustainable choice with a product that is 100% recyclable at end of life.



## Rockfon Spanair Ceiling System Delivers "Wow Factor" at Florida's Manatee Technical Institute

Serving nearly 1,000 students in Florida's Sarasota/Bradenton area, the new Manatee Technical Institute (MTI) Main Campus building represents a modern, high-tech training facility to meet the workforce needs of the 21st Century. Rockfon Spanair Hook-in and Hook-on metal planks in a Satin Silver finish were used to accentuate the ceiling's high-end look. The high recycled content value was an important part of the product selection process, as LEED standards guided the building's design.



## A Ceiling Design to Fit Your Need

With Rockfon metal panels and planks you can achieve a wide range of design aesthetics. Highlight the clean lines with one of our products that works with an exposed grid system, or create a smooth ceiling expanse with a product that conceals the suspension. Expand your ceiling design possibilities with Rockfon metal panels and planks.



Rockfon Planostile Lay-In panels expose the grid system, creating a distinct, linear look.



Rockfon Spanair Torsion Spring planks eliminate the appearance of the grid system, focusing instead on the panel's design.

Product Detail	Dimensions	Perforations
Spanair® Clip-in Metal Panel Fully Concealed	24" x 24" 24" x 48" Custom*	Standard:
Spanair® Clip-in Metal Panel Semi-Concealed	24" x 24" 24" x 48" Custom*	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Spanair® Hook-in Metal Panel Square Edge	Widths: 12" or 24" Lengths: 48", 60", 72", 84", 96"	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Spanair® Hook-on Metal Panel Square Edge	Width Range: 9"-24" Length range: 48"-120" Custom*	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Spanair® Torsion Spring Concealed Metal Panel**	24" x 24" 24" x 48" Custom***	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Spanair® Torsion Spring Plus Concealed Metal Panel	Width Range: 24"-48" Length range: 24"-120" Custom***	Standard: AA Premium: Z

<sup>\*</sup> For custom options, please contact Rockfon Technical Services at ts@rockfon.com.

<sup>\*\*</sup> For more information on specialized, exterior Torsion Spring products, please contact Technical Services at ts@rockfon.com

<sup>\*\*\*</sup> Panels can be as small as 10" wide. For more information please contact Technical Services at ts@rockfon.com

Product Detail	Dimensions	Perforations
Planostile™ Lay-in Square Edge	24" x 24" 24" x 48" Custom	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE,
Planostile™ Lay-in Reveal Edge 9/16"	24" x 24" 24" x 48" Custom	AF, AG, AH, AI, AJ, AK  Standard: D, E, R, V, J, Q, AA  Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Planostile™ Lay-in Reveal Edge 15/16"	24" x 24" 24" x 48" Custom	Standard: D, E, R, V, J, Q, AA  Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Planostile™ Lay-in Flush Reveal Edge	24" x 24"	Standard:
Planostile™ Snap-in Square Edge	24" x 24" 24" x 48" 20" x 60" Custom	Standard:
Planostile™ Snap-in Bevel Edge	24" x 24"	Standard: D, E, R, V, J, Q, AA Premium: B, F, G, H, I, K, L, N, O, P, W, Y, Z, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
Planostile™ D 1" Reveal	24" × 24"	Standard: E
Planostile™ D 2" Reveal	24" x 24"	Standard: E
Planostile™ D 3" Reveal	24" × 24"	Standard: E
Planostile™ D 4" Reveal	24" x 24"	Standard: E



## **Rockfon Metal Ceiling Color Options**

#### **Standard Painted Colors**



01 White



08 Black



Satin Silver



888 Winchester Grey

#### Woodscenes® Painted Colors\*



800 Lazy Maple



803 Burnished Cherry



805 Weathered Oak



801 Aged Teak



804 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



707 Tarmac



721 Chalk



702 Plaster



705 Zinc



708 Anthracite



722 Linen



703 Gravel



706 Concrete

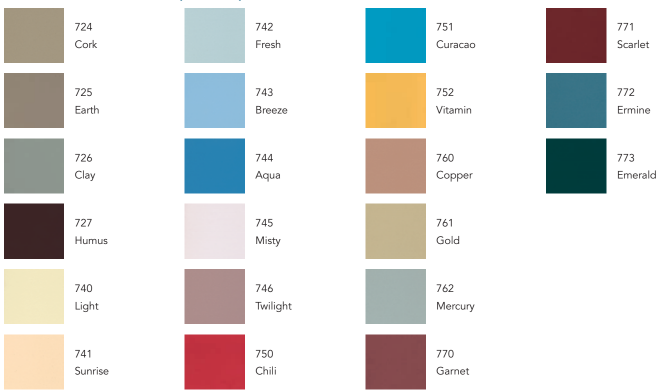


720 Stucco



723 Hemp

#### Rockfon® Color-all™ Colors\*\*\* (continued)



- \* Not available in Rockfon Planostile D.
- \*\* Metalwood is not applicable for exterior installations. Metalwood is also not a option for Spanair Torsion Spring Plus panels or panels greater than 2' wide.
- \*\*\* Premium Colors.
- $^{ullet}$  Not available in Rockfon Infinity  $^{\text{TM}}$ , Curvgrid  $^{\text{TM}}$ , Planostile  $^{\text{TM}}$  D or panels wider than 24". For interior use only.
- ${\color{red} \blacktriangle}$  Coordinating solid color to match Metalwood Woodgrain Finishes.

Colors shown are reproduced as close as possible to actual product color within the limitations of printing technology. Color chips are available upon request and should be reviewed before making a final selection. Variations in color matches of system components to ceiling panels can result from slight differences in texture, room lighting, painting process and subjectivity of observers.



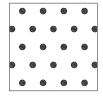


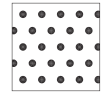
Project – Porsche of The Motor City in Eastpointe, MI Product – Rockfon Spanair Clip-in Perforated Metal Ceilings Panels

### 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.





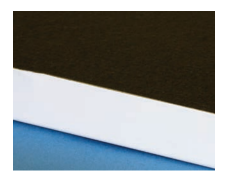
Perforation T

Perforation AL

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

#### **Metal Panel Acoustical Backer Additions**

In addition to perforation options, Rockfon offers a variety of metal 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 achieve 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 360003005

