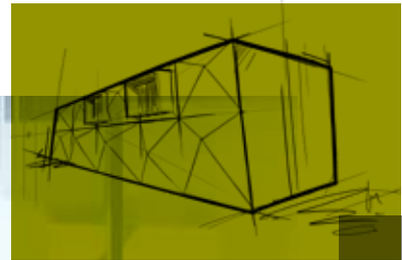


Your ceilings, your way

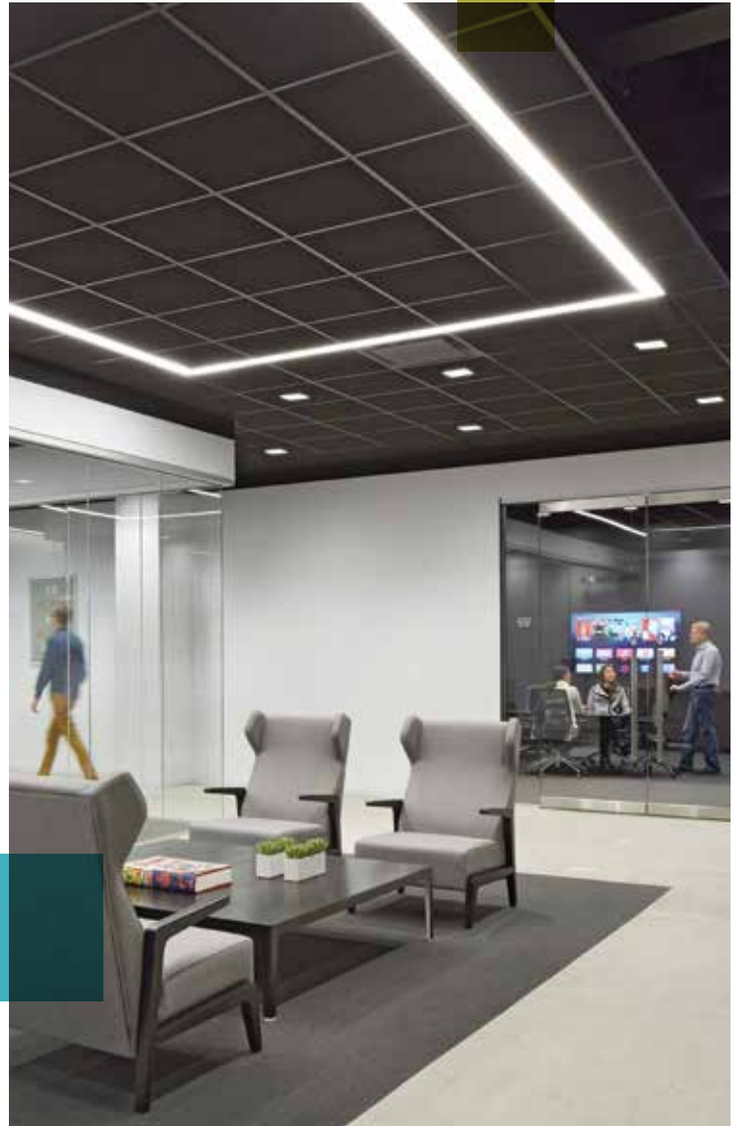
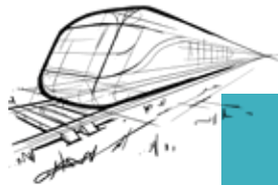


Two leaders. One company.

Now that Chicago Metallic® is part of Rockfon®, the only limit to your next ceiling is your imagination. From tiles to islands, baffles to metal panels, our integrated solutions are ideal for any interior, thanks to the design, acoustics and fire protection of Rockfon stone wool tiles. The versatility of our Rockfon specialty metal panels and the precision engineering of Chicago Metallic suspension systems are second to none.

Rockfon is a subsidiary of the ROCKWOOL Group specializing in stone wool acoustic ceiling and wall solutions. By acquiring Chicago Metallic, the Rockfon product range now also includes specialty metal panels and suspension systems.

Rockfon International A/S is the world's leading supplier of innovative building products based on stone wool. Headquartered in Hedehusene, Denmark, the ROCKWOOL Group employs over 11,000 people in 39 countries and 61 nationalities.



Project – Havas Worldwide in Chicago, IL
Product – Rockfon Color-all™

What is stone wool?

The origins of stone wool can be traced back to Hawaii. After volcanic eruptions, the islanders would find fine fibers of volcanic glass on the ground that they called Pele's Hair, after the Hawaiian goddess of volcanoes.

Today we know that stone wool has unique qualities that make it perfectly suited for a wide range of purposes including insulation and acoustic control. The production process for ROCKWOOL stone wool is a technological replica of what happens inside of a volcano, with the volcanic rock being melted into lava and then spun and cooled in a controlled environment. The resulting stone wool is processed to make final products like ceiling panels.

The main raw material for ROCKWOOL products is a renewable and plentiful natural resource. Every year, the Earth's geological activity produces approximately 38,000 times more stone material than is used to make ROCKWOOL stone wool.



Offering more choices

Now you can offer your customers the flexibility of buying Rockfon ceilings and Chicago Metallic suspension systems separately or the convenience and guaranteed compatibility of our integrated ceiling solutions.

Stone wool panels

Rockfon stone wool ceiling panels are known for their beautiful aesthetics and key performance characteristics of superior acoustic control, fire protection, humidity resistance, durability and optimum light reflection. The Rockfon product range not only comprises a wide selection of acoustic ceiling tiles, it also features islands and baffles.

Specialty metal ceilings

Rockfon specialty metal ceilings are designed and fabricated to exacting specifications and the highest manufacturing standards. They are available in a wide range of shapes, sizes, and finishes, and exist in standard and custom configurations.



*Project – 90 Elgin in Ottawa, Canada
Product – Rockfon Planar® Macroplus®, Rockfon Spanair® Hook-on*

Suspension systems

We now offer a wide range of great looking Chicago Metallic suspension systems, including high performance solutions specially designed to resist corrosion, seismic activity and fire. Available independently or tailored to fit our Rockfon acoustic and specialty metal ceilings, it is easy to see why our suspension systems are the go-to choice of many contractors.

Proven performance

When the Metro Toronto Convention Centre (MTCC) decided to renovate its South Building, it sought a ceiling system that offered both a modern look and modern performance which would support its pursuit of LEED® Canada certification. Rockfon Koral™ ceiling panels contain up to 34% recycled content and have earned UL® Environment's GREENGUARD Gold Certification for low emitting products which can improve indoor air quality. Further supporting LEED criteria for energy efficiency, stone wool ceiling panels' smooth surface also is highly reflective and can play a significant role in enhancing energy efficiency through better distribution of light. The MTCC was pleased with its ceiling installation and the resulting aesthetics, performance and sustainability qualities.

*Pictured above:
Project – MTCC Metro Toronto Convention Centre in Toronto, Ontario, Canada
Product – Rockfon Koral*



“Give me a ceiling that’s got it all”

Keeping projects running smoothly

Rockfon and Chicago Metallic are both known for delivering products you can rely on and a history of outstanding service. This dedication to keeping your projects running smoothly continues now that Rockfon and Chicago Metallic are one company.

Quality

Our products and services are always high quality. They are produced and delivered with integrity and excellence.

Flexibility

We understand that one size rarely fits all. That is why our solutions can be adapted to practically any space and our services tailored to your needs.

Availability

We strive to have a large selection of products available for fast delivery at all times. We never keep our customers waiting.



Project – Movement Mortgage in Indian Land, NC
Product – Rockfon Infinity™, Chicago Metallic 4000 Tempra™



Project – Solar Spectrum in Kansas City, MO
Product – Chicago Metallic 1200

On-time delivery

In the building trade, time lost is money lost. So when we commit to a deadline, we meet it so that you can deliver your projects on time.

Easy to work with

We put our passion, heart, design and engineering into our products and your projects. You can count on us for expert advice and a total commitment.

Expertise at your service

When O'Hare International Airport expanded Terminal 5, the goal was to improve the existing architecture so it would not feel like a renovation. The considerations for the terminal's ceilings included easy installation and maintenance; accessibility to lighting, HVAC and security systems; and compliance with the Chicago Department of Aviation's Sustainability Airport Manual. The project included the installation of Rockfon Intaline™ Round-Base metal baffles, Rockfon Magna T-cell™ ceiling systems with Rockfon Infinity engineered perimeter trim. The Rockfon system contributed to both low maintenance and the environmental benefits of no organic compounds to support mold and microbial growth. The feedback included excellent service and on-time delivery.

Pictured above:

*Project – O'Hare International Airport's Terminal 5 in Chicago, IL
Product – Rockfon Intaline, Rockfon Magna T-cell, Rockfon Infinity*



"Give me a ceiling panel that won't let me down"

Rockfon® is a registered trademark
of the ROCKWOOL Group.

2018 | Subject to alterations in range and product technology without prior notice. Rockfon accepts
no responsibility for printing errors. © ROCKWOOL International A/S 2018. All rights reserved.
® denotes a trademark that is registered in the United States of America.

Rockfon

4849 S. Austin Ave.
Chicago, IL 60638 USA

Tel. +1-800-323-7164
Fax. +1-800-222-3744
www.rockfon.com
360002986

