

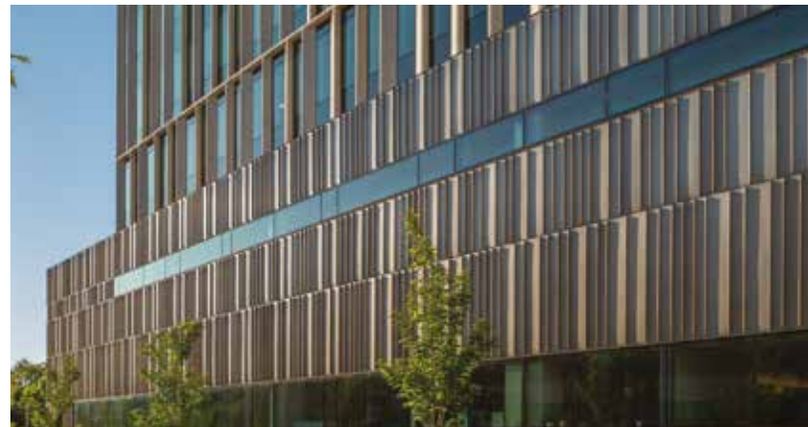
Metal Wall & Roof Systems
North America

Protected by



Architectural Metal Wall & Roof Systems Colors and Finishes

High-Performance Color Coatings, Custom Finish Options and Natural Metals



The Morin[®] Offering

At Morin[®], we thrive on helping customers bring their most challenging design ideas to life.

Beyond Panels

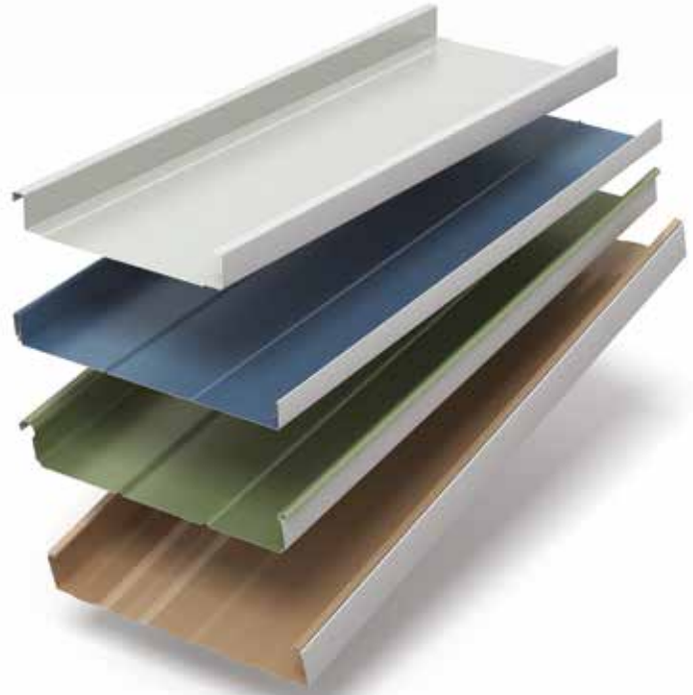
We offer a range of design options including perforations, miter seam corners, cosmetic louvers, folded end panels, curving and custom matched trim for a complete finish.

Innovative Design Solutions and Software

Morin has the industry's most versatile single element metal wall and roof panels. We offer over 150 profiles overall and the related design files in any format, including top quality Revit files available for free download at morincorp.com.

Our wide range of panel profiles includes the premier integrated wall panels, **Matrix**, **Integrity**, and **Pulse** (MIP). Their common joinery can be easily integrated for thousands of possible combinations and looks. A powerful suite of profiles to work with.

Make Morin[®] a part of your leading-edge design, we can help your project stand out.



To find out more and to see the complete range, visit www.morincorp.com

Color Options

Our range of color options provide the most durable surfaces and longest warranties. Custom color matching is available for unlimited design options.

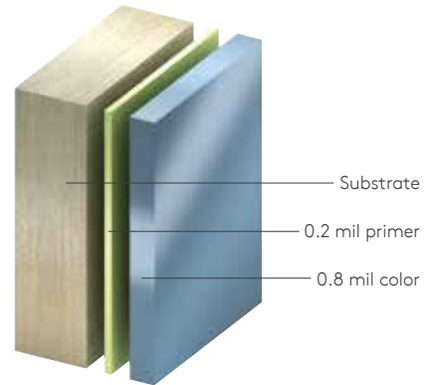


Surrey Beige
SR:0.48 E:0.86 SRI:54

Morin Standard Paint Colors

Chromium Gray
SR:0.48 E:0.85 SRI:54

Two-coat Fluropon® coatings (fluoropolymer) containing 70% polyvinylidene difluoride (PVDF) resins that meet or exceed the most rigorous ASTM and AAMA 2605 standards, providing exceptional durability for exterior metal building products.



Zinc Gray
SR:0.35 E:0.86 SRI:53

Information
and samples



Dove Gray
SR:0.47 E:0.86 SRI:53



Sandstone
SR:0.61 E:0.85 SRI:72

Regal White
SR:0.70 E:0.86 SRI:85

Ascot White
SR:0.69 E:0.85 SRI:83

Bone White
SR:0.69 E:0.84 SRI:83



Redwood*
SR:0.38 E:0.86 SRI:41

Colonial Red*
SR:0.32 E:0.86 SRI:33



Driftwood
SR:0.45 E:0.86 SRI:50

Parchment
SR:0.53 E:0.85 SRI:61

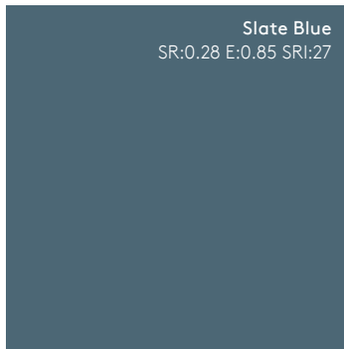
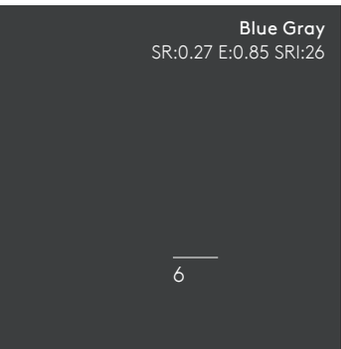
*Two-coat Illumipon® FEVE Coil Coatings provide superior weatherability and UV resistance making them ideal for long-life external use and are AAMA 2605 certified.

Antique Bronze
SR:0.43 E:0.86 SRI:61

Spartan Bronze
SR:0.31 E:0.85 SRI:31

Patina Green
SR:0.41 E:0.84 SRI:44

Dark Bronze
SR:0.27 E:0.85 SRI:26



Mix and Match
Colors and Profiles



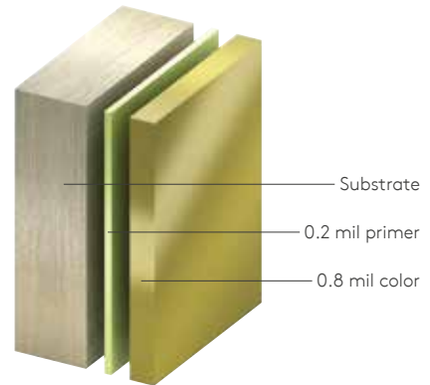
Silversmith
SR:0.53 E:0.82 SRI:60

Morin Premium Paint Colors



Champagne Bronze
SR:0.43 E:0.81 SRI:46

Fluorpon® Continuum™ is a metalescent brilliant color two-coat mica based fluoropolymer containing 70% polyvinylidene difluoride (PVDF) resins that meet or exceed the most rigorous ASTM and AAMA 2605 standards.



Champagne Pearl
SR:0.51 E:0.86 SRI:58

Information
and samples



Weathered Zinc
SR:0.35 E:0.86 SRI:37



Copper Penny
SR:0.49 E:0.87 SRI:56



Medium Gray
SR:0.36 E:0.85 SRI:38



Seafoam Green
SR:0.49 E:0.86 SRI:56



Pewter
SR:0.40 E:0.86 SRI:43

Additional Options

Paint Systems

Application, location, and budget are all important factors to consider when selecting the paint system that is best for your project. Morin is here to guide you through all the options and make the process as simple as possible.

- Exterior metal building components, walls and roofing, composite panels, curtain walls
- Superior weathering /UV resistance
- Excellent chalk, fade and stain resistance
- Softer finish that can be modified through formulation – AAMA 2605 rated



Fluropon 70% PVDF metal coating system from Sherwin Williams offers a range of advantages that make it a preferred choice for various applications. Firstly, its 70% polyvinylidene fluoride (PVDF) composition provides exceptional durability, ensuring long-lasting performance in harsh environments.

The coating system exhibits superior resistance to UV radiation, extreme weather conditions, and chemical exposure, thereby maintaining its vibrant color and gloss over an extended period.

Fluropon 70% PVDF also offers excellent abrasion and corrosion resistance, protecting the underlying metal substrate from damage. Moreover, the coating system boasts exceptional color retention, reducing the need for frequent maintenance and repainting.

With its advanced technology and exceptional performance characteristics, Fluropon 70% PVDF metal coating system ensures enhanced aesthetics, durability, and longevity for a wide range of architectural and industrial applications.

Custom Color Matches

Achieve virtually any tint, shade or finish quickly and accurately.

Morin makes it easy to add visual distinction and protection to your next project. To get started, contact us today.





Additional Information

- Check with your Morin representative for warranties and specifications for different paint systems.
- Colors in this brochure are representations of the actual color and should be used solely for design guidance. Physical metal color chips are available upon request.
- All finish options available for all panels.



Red Zinc

Achieve Colors in Natural Zinc Metal

Blue Zinc

Organic metal with a natural patina, long lasting, used as durable roofing for centuries.

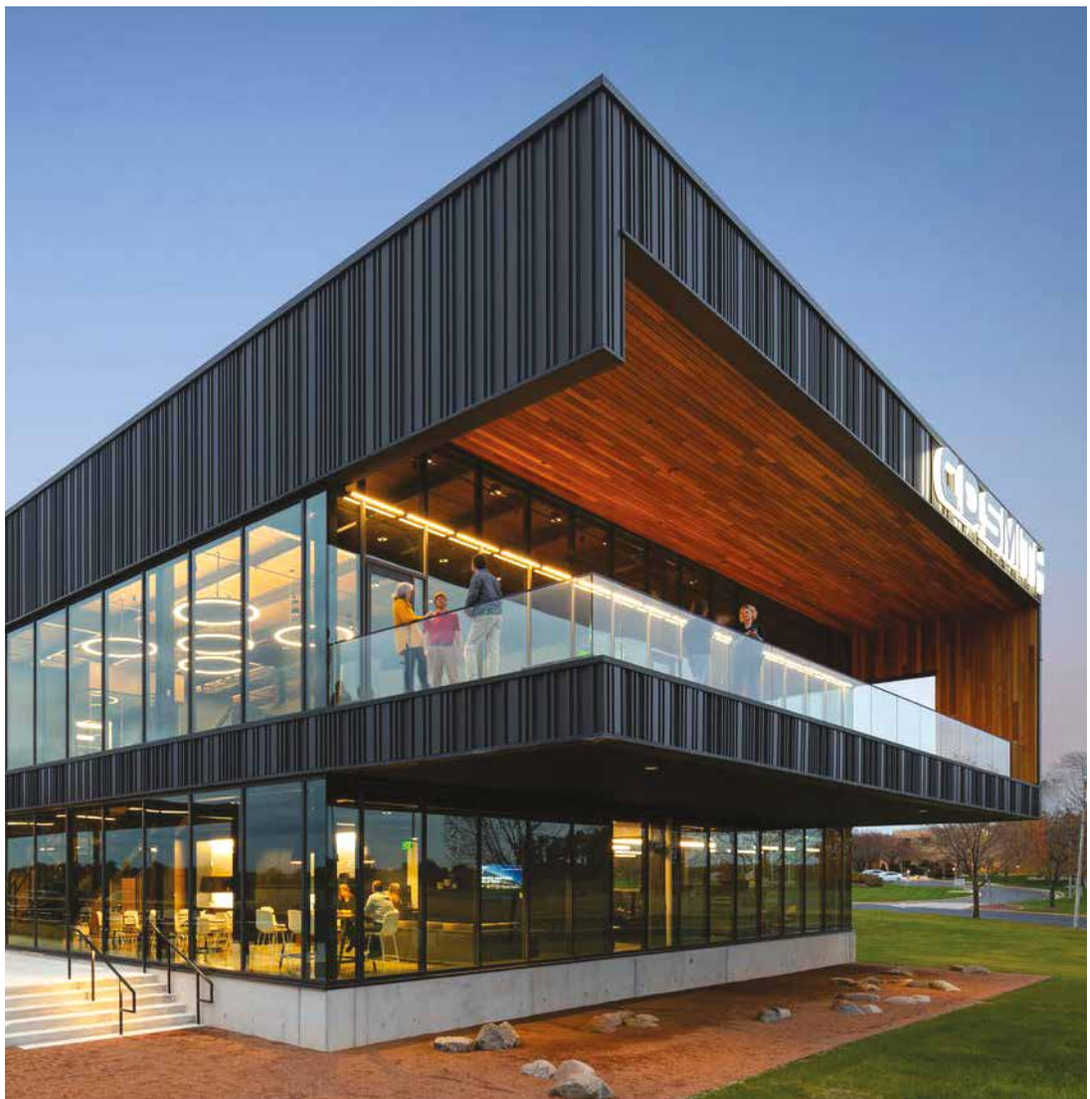
Zinc is great for eco-friendly construction since it requires less energy for production than other metals due to its lower melting point and it is completely recyclable since it can be produced from recycled materials taken from demolished or re-roofed structures.



Brown Zinc

Green Zinc

Anthra Zinc



Achieve Colors in Anodized Aluminum

Create a unique and stylish finish with unmatched corrosion resistance.

Anodized aluminum provides many inherent benefits including, cost and production efficiencies, beauty, versatility, and sustainability combined with durable paint and luster.

Extensive color range available, contact us.



Clear Matt
Anodized Aluminum

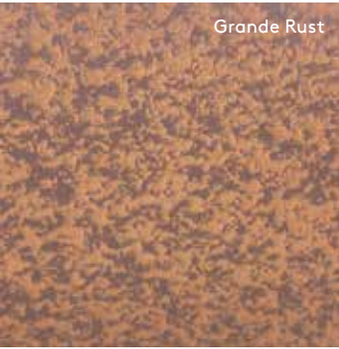
Medium Bronze
Anodized Aluminum

Copper Penny
Anodized Aluminum

Antique Brass
Anodized Aluminum

Champagne Gold
Anodized Aluminum





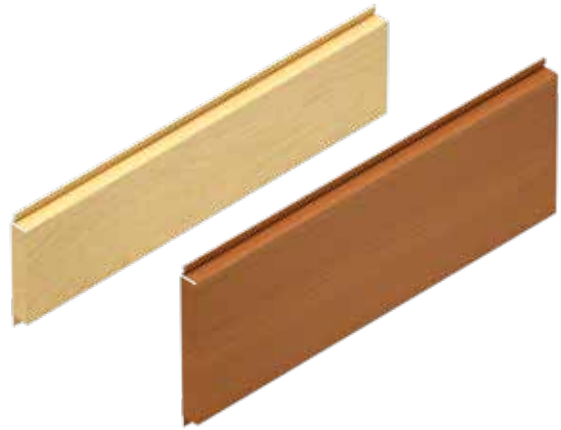
Grande Rust

Limitless Custom Finish Options



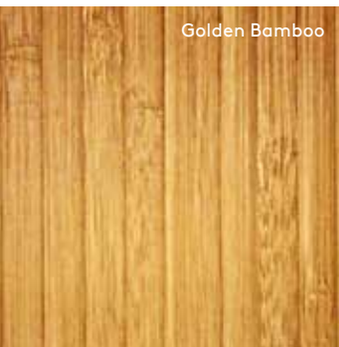
White Rust

Shown are a small sampling of ideas to expand your metal design options with visual textures and finishes. Our expertise can help support your creative freedom in design.



Contact us with your concept, we can help.

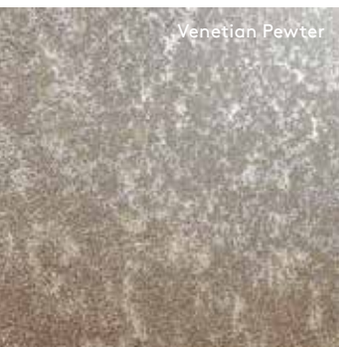
All colors and finishes are available in multiple sizes of folded end panels.



Golden Bamboo



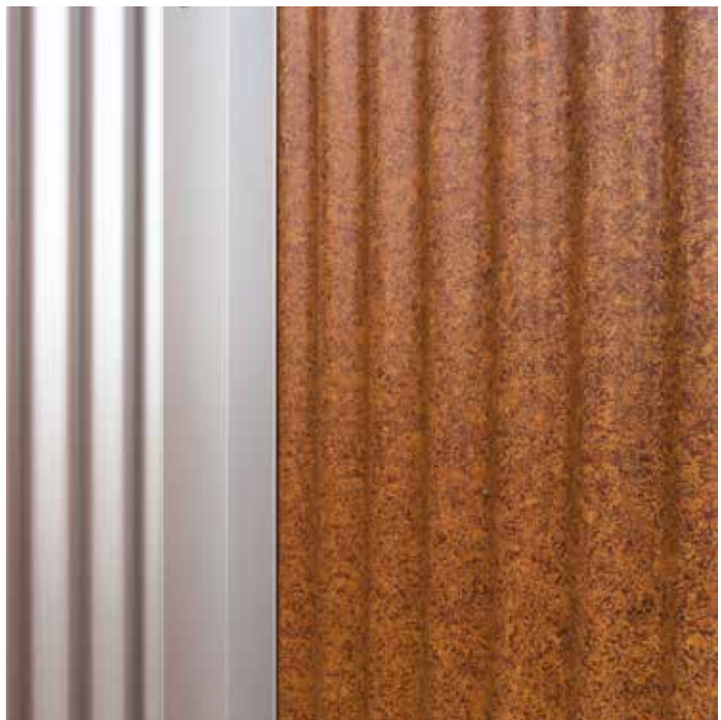
Information and samples



Venetian Pewter



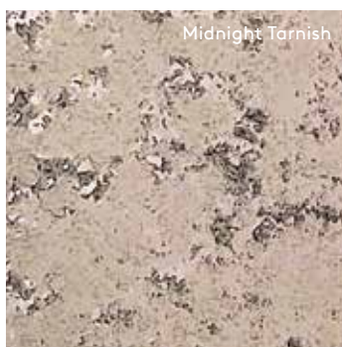
Light Natural Walnut



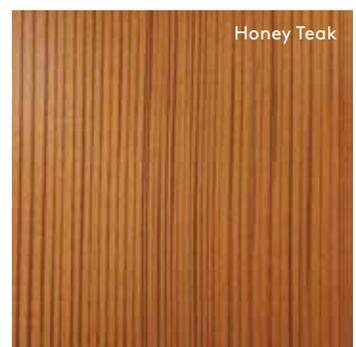
Pickled Ironwood



Weathered Wood



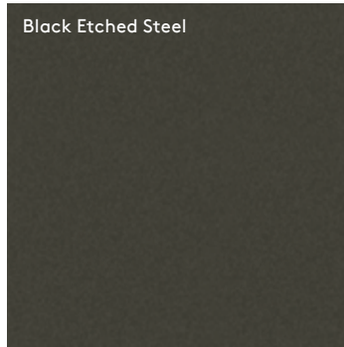
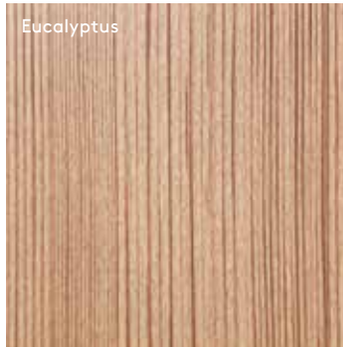
Midnight Tarnish



Honey Teak



Advanced non-paint technique:
This project used custom folded panels and an accelerated weathered steel to achieve a custom profile, color and texture.



Contact Details

USA

HQ / East

685 Middle Street | Bristol
CT 06010

T: 1-800-640-9501

West

10707 Commerce Way | Fontana
CA 92337

T: 1-800-700-6140

South

1975 Eidson Drive | DeLand
FL 32724

T: 1-800-640-9501

www.morincorp.com



Morin proudly partners with Sherwin-Williams® paints to provide Sherwin-Williams' cool color palette – high-performance, sustainable finishes with many green benefits.

When applied to a roof, these select hues are able to contribute to several LEED® credits, including Sustainable Sites (SS) Credit: Heat Island Reduction.

These hues are intended to reduce heat islands (thermal gradient differences between developed and undeveloped areas) to minimize impact on microclimates and human and wildlife habitat.

As required by LEED's Sustainable Sites (SS) Credit, Sherwin-Williams' cool color palette is ENERGY STAR compliant, specifying highly reflective and high-emissivity roofing (emissivity of at least 0.9 when tested in accordance with ASTM 408) for a minimum of 75% of the roof surface.

PROUDLY FINISHED WITH
SHERWIN-WILLIAMS.
Coil Coatings



For the product offering in other markets please contact your local sales representative or visit www.morincorp.com

Care has been taken to ensure that the contents of this publication are accurate, but Morin Corporation does not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Morin Corporation accepts no liability in respect thereof.

Morin®
A Kingspan Group Company