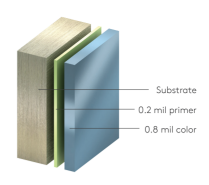
# Standard Paint Colors

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.

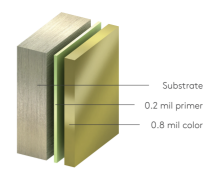


Morin® Standard Color Regal W Code 431R444 System Fluropoi SR 0.70 E 0.86 S	hite n®	Morin® Standard Color Ascot White Code 431R453 System Fluropon® SR 0.69 E 0.85 SRI 83		Morin® Standard Color Bone White Code 431R454 System Fluropon® SR 0.69 E 0.84 SRI 83
Morin® Standard Color Sandsto Code 433R396 System Fluropoi SR 0.61 E 0.85 S	ne ne	Morin® Standard Color Dove Gray Code 432R1021 System Fluropon® SR 0.47 E 0.86 SRI 53		Morin® Standard Color Zinc Gray Code 432R1020 system Fluropon® R 0.35 E 0.86 SRI 53
Morin® Standard Color Chromiu Code 432R1689 System Fluropor SR 0.48 E 0.85 S	<b>,</b> ⊗	Morin® Standard Color Surrey Beige Code 433R398 System Fluropon® SR 0.48 E 0.86 SRI 54	C	Morin® Standard Color Driftwood Code 431B922 system Fluropon® R 0.45 E 0.86 SRI 50
Morin® Standard Color Parchme Code 433R395 System Fluropor SR 0.53 E 0.85 S	0	Morin® Standard  Color Antique Bronze  Code 437R278  System Fluropon®  SR 0.43 E 0.86 SRI 61		Morin® Standard Color Regal Blue Code 436R1030 System Fluropon® R 0.26 E 0.85 SRI 24
Morin® Standard Color Spartan Code 437R270 System Fluropor SR 0.31 E 0.85 S	<b>®</b>	Morin® Standard  Color Dark Bronze  Code 437R279  System Fluropon®  SR 0.27 E 0.85 SRI 26		Morin® Standard Color Redwood Code 734RD1536 System Illumipon® R 0.39 E 0.87 SRI 43
Morin® Standard Color Colonial Code 734RD15 System Illumipol SR 0.33 E 0.87 S	42 n <sup>®</sup>	Morin® Standard Color Patina Green Code 435R202 System Fluropon® SR 0.41 E 0.84 SRI 44		Morin® Standard Color Evergreen Code 435R222 system Fluropon® R 0.26 E 0.85 SRI 24
Morin® Standard Color Slate Blu Code 436R105° System Fluropor SR 0.28 E 0.85 S	©	Morin® Standard Color Bristol Black Code 438R724 System Fluropon® SR 0.26 E 0.86 SRI 25		Morin® Standard Color Blue Gray Code 432R1690 System Fluropon® R 0.27 E 0.85 SRI 26



## Premium Paint Colors

Fluropon® 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 standar





### Morin® Premium

ColorSilversmithCode439Q0159SystemContinuum™SR 0.53E 0.82SRI 60



#### Morin® Premium

 Color
 Champagne Bronze

 Code
 439Q0163

 System
 Continuum™

 SR 0.43
 E 0.81
 SRI 46



#### Morin® Premium

Color Weathered Zinc Code 439Q0161 System Continuum<sup>TM</sup> SR 0.35 E 0.86 SRI 37



#### Morin® Premium

 Color
 Copper Penny

 Code
 439Q0166

 System
 Continuum™

 SR 0.49
 E 0.87
 SRI 56



#### Morin® Premium

 Color
 Champagne Pearl

 Code
 439Q0160

 System
 Continuum™

 SR 0.51
 E 0.86
 SRI 58



#### Morin® Premium

Color Medium Gray
Code 439Q0162
System Continuum™
SR 0.36 E 0.85 SRI 38



#### Morin® Premium

 Color
 Seafoam Green

 Code
 439Q0158

 System
 Continuum™

 SR 0.49
 E 0.86
 SRI 56



#### Morin® Premium

 Color
 Champagne Gold

 Code
 439Q0165

 System
 Continuum™

 SR 0.51
 E 0.85
 SRI 58



#### Morin® Premium

 Color
 Pewter

 Code
 439Q0172

 System
 Continuum™

 SR 0.40
 E 0.86
 SRI 43

#### **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





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 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

