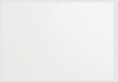
Colorcoat HPS200 Ultra®

TATA STEEL

This pre-finished steel is engineered to withstand the harshest environments, from coastal to industrial settings, offering supreme durability and anti-corrosion properties. It is suitable for a variety of buildings, including warehouses, industrial and retail spaces, and processing plants. Colorcoat HPS200 Ultra® is not only proven for performance but also trusted for reliability. Produced in the UK, it boasts a reduced carbon footprint and meets the BES 6001 responsible sourcing standard.

Standard Colors Lead Time: 8 Weeks or Less



White

RAL 9003



Hamlet RAL 9002



Mushroom RAL 080.70.10



Goosewing Grey RAL 7038



Pure Grey RAL 000.55.00



Merlin Grey RAL 180.40.05

Non-Standard Colors Lead Time: 8-12 Weeks



Albatross RAL 240.80.05





Sargasso **RAL 5003**



Ardenne RAL 7022



Barn Red RAL 030.30.40



Mole Brown RAL 070 40 10



RAL 170 20 10

Availability

Colorcoat HPS200 Ultra®, in 0.5mm thickness and 12 key colors, is readily available through FALK Panel in a selection of finished profiles. Additionally, a wider selection of colors is available, subject to minimum order quantities and lead times.

Substrate & Metallic Coating

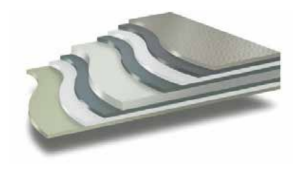
Colorcoat HPS200 Ultra® uses the unique and proven hot-dipped Galvalloy® metallic coating by Tata Steel. Galvalloy® is a specialized blend comprising 95% Zinc (Zn) and 5% Aluminium (Al), complying with the EN 10346:2015 standards, akin to GF90. This meticulously formulated mix of Zinc and Aluminium in Galvalloy® provides a dual benefit: it significantly enhances barrier protection and offers superior sacrificial protection. When compared to conventional Hot Dip Galvanized (HDG) coatings, it delivers unrivaled corrosion protection, even at the cut edges.

Unique Identity

Exclusive to Colorcoat HPS200 Ultra®, the Scintilla™ pattern has been developed to a nominal depth of only 0.05mm. This shallow depth makes it less prone to trapping dirt compared to deeper patterns, thus facilitating easier cleaning of the pre-finished steel while enhancing its robustness. Additionally, the Scintilla[™] pattern serves as a guarantee of authenticity and contributes to a thicker overall protective topcoat.

Colorcoat HPS200 Ultra® Layers Illustration

- Top coat with unique Scintilla™ pattern by Tata Steel
- Corrosion resistant primer
- Pre-treatment
- Galvalloy® metallic coating
- Base substrate
- Galvalloy® metallic coating
- Pre-treatment
- High performance backing coat



Fluropon® 70% PVDF Coatings



Keeping your projects looking as good as the day they were first built. FALK Panel has partnered with Sherwin-Williams Coil Coatings to deliver enduring beauty and durability for your next endeavor.*

Chosen more often than any other brand of PVDF-based coatings, none is more trusted than Sherwin-Williams exterior metal coating systems. Fluoropolymer coatings contain 70% polyvinylidene difluoride (PVDF) resins and are field and time proven. They meet or exceed the most rigorous ASTM performance standards.

Colors

Our Fluropon® systems come in an expansive selection of colors, sheens, gloss levels, and special effects, allowing you to realize almost any visual concept you envision.

Benefits

- Superior resistance to ultraviolet rays
- Outstanding color retention and consistency
- Excellent overall adhesion
- Great flexibility and formability
- High film Integrity

Substrates

Fluropon® coatings can be applied to several pretreated substrates, including Galvalume®, Hot-Dipped Galvanized (HDG) steel, and aluminum.

End Uses

All Fluropon® coatings are ideal for external use on a variety of structures, including monumental buildings, commercial and residential projects, and pre-engineered buildings such as:

Architectural and residential metal roofing systems

15

Composite and insulated metal wall panel systems

Color requests not listed are considered custom requests involving special approval and quantity minimums.

STANDARD COLORS Lead Time: 8 Weeks or Less



Regal White

431R444



Sandstone

433R396



Surrey Beige

433B530



Charcoal

432R1065

NON-STANDARD COLORS | Lead Time: 8-12 Weeks



Taupestone 437C1254





Spartan Bronze 437R270



Regal Blue 436R1030

Dove Gray

432R1021



Hartford Green

435A614

METALLIC Lead Time: 12 Weeks or Less



Aged Copper 439Z7883M



Weathered Zinc 439RZ1563M



Silversmith 439RZ1541M

Customer Acknowledgment

Please be aware that panels with broad, flat areas may exhibit oil canning, influenced by factors such as handling, structural inconsistencies, fastener application, and thermal expansion. This effect is more pronounced in darker colors under sunlight. To minimize oil canning, options include selecting panels with smaller flat areas, reduced dimensions, embossed textures, lighter colors, or thicker gauges. While complete prevention of oil canning is not assured due to its complex causes, careful material selection, design considerations, and proper installation can mitigate its impact. It's important to note that oil canning, often resulting from external factors, is not grounds for panel rejection.

For an accurate representation of our color offerings, please request a physical color sample. You can do this by calling 616.541.4500 or by visiting falk.com/en-us.

14

Silicone-Modified Polyester (SMP)



WEATHER XL™ -**COIL COATING SYSTEM**

Industry Leading Silicone-Modified Polyester

Sherwin-Williams' WeatherXL™ coating features a unique silicone-modified polyester (SMP) resin system, specifically designed for pre-painted metal products used in the residential, agricultural, and commercial construction industries.

Durable & Long-Lasting

This two-coat system demonstrates proven durability, offering high resistance to stains, abrasions, and metal marking. Its outstanding features enable the product to withstand the physical stresses of fabrication, transit, and construction, effectively minimizing the risks of cracking and marring.

The WeatherXL™ coating stands out as the most durable SMP coating available, thanks to a combination of ceramic, inorganic pigments, and other enhancements. It is renowned for superior weatherability, exceptional color and gloss retention, outstanding color consistency, proven durability, and superior chalk resistance.

Furthermore, WeatherXL™ coatings come in a broad palette of colors. Each color is available in Solar Reflective (SR) formulations, complying with Energy Star and LEED qualifications. This not only ensures aesthetic appeal but also contributes to energy savings and reduced cooling costs.

STANDARD COLORS

Lead Time: 8 Weeks or Less



Bright White

WXW0050L PMW0864



Igloo White

PMW0532



Old Town Gray

WXA0095L

NON-STANDARD COLORS Lead Time: 8-12 Weeks



Dutch White

WXW0704L PMW33644



Light Stone

WXD0038L



Saddle Tan

WXD0046L



Desert Sand

WXD0055L

NON-STANDARD COLORS, CONT.

Lead Time: 8-12 Weeks



Crimson Red WXR1630



Rustic Red WXR0077L



Evergreen WXG0021L



Gallery Blue WXL0026L

POLYPREMIER™ POLYESTER (PE)

Also by Sherwin-Williams®, PolyPREMIER™ is a line of multi-purpose polyester coatings formulated for metal building and multi-purpose product components. Available PE colors are designated with PE color codes, starting with "PMW ..." .Standard PE colors include Bright White and Igloo White. FALK's available non-standard PE color is Dutch White.

STAINLESS STEEL

FALK also offers 24-gauge 304 stainless steel for interior use only.



Burnished Slate

WXB1007L



Charcoal WXA0090L