

aluminum finishes

for durable structures



valmont 
STRUCTURES

VALMONT® ALUMINUM FINISHES



As one of the largest custom finishers in the United States, Valmont® is capable of producing a wide range of exterior finishes to extend the life of any structure.

Valmont provides paint, brushed, or anodizing (an electrochemical finishing process) for our aluminum pole structures with an eye-catching final result. We offer an assortment of pole finish colors to meet your design specifications. Our durable and attractive colors are chemical, corrosion and abrasion resistant in the appropriate surroundings and when combined with suitable surface preparation techniques. As industry experts, we make finish recommendations based on your environment and performance expectations, along with many other variables. It is our knowledgeable personnel and factual data and analysis that set us apart from the competition.

Enhance your pole's aesthetic appeal by selecting one of our bold colors for emphasis or a subtle color to blend into the environment. Or if a custom color is what you're looking for, please contact our factory for more information.

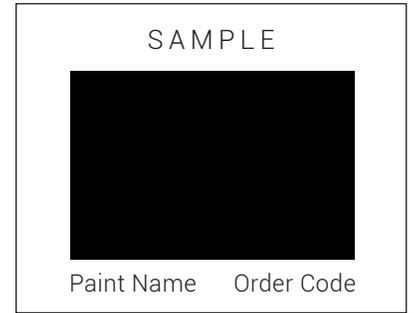


ALUMINUM COLOR OPTIONS

NATURAL



Satin Brushed SBF



DURANODIC ANODIZED



Clear Natural 204



Light Bronze 311



Medium Bronze 312



Dark Bronze 313

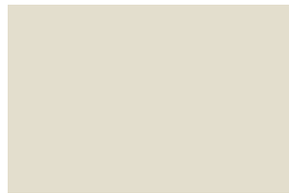


Black 335

POWDER COATING



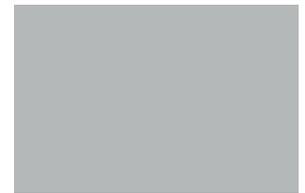
White DWH



Sandstone DSS



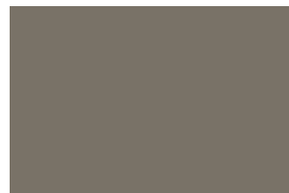
Hunter Green HTG



Natural Aluminum DNA



Charcoal Gray DCG



Medium Bronze DMB



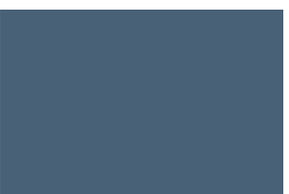
New Dark Bronze DNB



Dark Bronze DDB



Black DBL



Steel Blue DSB



Dark Green DTG



Bright Red DBR

For more accurate representation of colors, contact your Valmont Structures representative for a paint chip sample. If looking for a special custom color, contact Valmont for more information.





ALUMINUM FACILITY
20805 Eaton Ave
Farmington, MN 55024
+1 651.463.8990 | +1 888.809.0234

28800 Ida Street
Valley, Nebraska 68064 USA
+1 402.359.2201 | +1 800.825.6668

valmontstructures.com