

Aluminum Finishes

Standard Finishes

For quicker production times, Styline offers the following two finishes:



Custom Finishes

Styline offers eight custom anodized shades (shown below). Carefully study the Anodizing process (next page) before selecting one of these colors for your project



Anodizing Process

Aluminum is first cleaned, and then submerged in electrically charged acid. The resulting chemical reaction changes aluminum oxide to aluminum hydrate, which forms in the grain of the aluminum giving it an extremely hard surface, called anodized. The third and final process is a chemical dip that seals the new, thicker, harder surface.

Anodizing reveals the natural beauty of aluminum. For cheaper products this is a real problem. But for Styline, our meticulous extruding speed and proprietary "blending process" have greatly reduced undesirable characteristics such as cooling lines, we invite you to compare Styline Anodizing with other products on the market. If a custom shade is desired, expect a full shade variation on each side of the ordered color on each window/door. It is an artistic process that creates a gorgeous finish but precludes color consistency. If exact color uniformity is desired, painting is a better choice. (See Below)

Paint

Kynar 70% (Std 2-Coat, Non-Exotic, Non Mica) - Special Order

Kynar 60% XL (Custom, 3-Coat, Exotic - Special Order

Coastal Finish Options

If your home is within 3 miles of salt water, we strongly recommend Edge Pro. It is a finish procedure option that involves total fabrication of your product BEFORE painting so all edges are armored with the same protective finish as the rest of the window or door. This option costs considerably more but the value is well worth the cost. As well as the aesthetic benefit, Edge Pro comes with a 10-Year warranty, it is only available in painted applications (no anodizing).

Custom Color Paints

By delivering us your paint chip of UC number we can do our best to have the requested color matched exactly. Styleline offers 2 Coat Kynar (Primer and Color), Mica 2 Coat Kynar (Primer and Color), and 3 Coat Kynar (Primer, Color and Clear Coat) paint finishes.

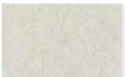
2-Coat System: Primer & Color



2-Coat System: Primer & Mica-Containing Color Coat



31. Platinum Mica UC106682F SRI 59



32. Renaissance Silver UC106663F SRI 81



33. Silver UC70470F SRI 68



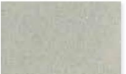
34. Arcadia Silver UC70123F SRI 59



35. Silversmith UC70092F SRI 47



36. Anodic Clear UC110423F SRI 53



37. Galaxy Silver UC106683F SRI 51



38. Satin Nickel UC106684F SRI 36



39. Pewter UC110227F SRI 27



40. Pewter UC70191F SRI 26



41. Silver Gray UC70192F SRI 33



42. Silverstorm UC106685F SRI 17



43. Medium Gray UC102662F SRI 16



44. Gray Velvet UC70214F SRI 15



45. Cosmic Gray Mica UC106686F SRI 6



46. Washington White UC70129BC SRI 92



47. Manhattan Beige Pearl UC106687F SRI 66



48. Sunlight Silver UC106681F SRI 76



49. Moondust Mica UC106688F SRI 55



50. Champagne UC70104F SRI 44



51. Natural Suede Mica UC106666F SRI 55



52. Champagne Bronze UC70202F SRI 40



53. Cashmere Pearl UC106689F SRI 36



54. Harvest Gold Pearl UC106690F SRI 38



55. Driftwood Mica UC106692F SRI 21



56. Lexus Bronze UC106698F SRI 7



57. Bistro Bronze UC106693F SRI 8



58. Dark Bronze UC70149F SRI 3



59. Dark Briar Mica UC106694F SRI 2



60. Café Noir Pearl UC106695F SRI 23