The following Nailor standard color chart comprises a selection of popular architectural paint colors. Non-standard colors can be matched from sample chips provided to Nailor.



Nailor offers a selection of louver finishes that enhance appearance and improve durability. For painted finishes, our state-of-the-art powder coat system provides an environment friendly finishing solution with more uniform coverage and coating thickness. The result is an exceptional finish that better resists scratching, fading and general wear. Additional liquid coat facilities for special requirements complete our ability to provide unmatched beauty and durability for any application.

AVAILABLE FINISHES:

BAKED ENAMEL

Nailor's standard paint finish utilizes a high-tech polyester baking enamel with superior mechanical properties that provide excellent color and gloss retention with low maintenance requirements. The finish offers extreme durability commonly found with premium type finishes, but at an economical cost. Surface preparation includes degreasing and a chemical cleaning followed by a clean rinse before a final powder coat finish is applied and baked. The environment friendly Nailor powder coat system assures uniform coverage and color consistency resulting in a long lasting superior finish. Colors can be selected from Nailor's standard color chart or non-standard colors can be matched from sample chips provided to Nailor. Warrantees are available.

HYLAR 5000®

Hylar 5000® is a premium quality, ultra-low maintenance fluoropolymer finish utilizing PVDF resins. The 70% PVDF coating exhibits excellent color and gloss retention properties and resists fading and chalking due to exposure to ultra-violet radiation and chemicals. Surface pretreatment includes degreasing and multi-stage wash and clean rinse before the final powder coat is electrostatically applied and baked. The environment friendly powder coat system assures uniform coverage and color consistency, and with Hylar 5000® you can be assured of a beautiful finish that will last for many years. Colors can be selected from Nailor's standard color chart or non-standard colors can be matched from sample chips provided to Nailor. Warrantees are available.

ENAMELDIZING

Nailor's Enameldized finish provides a cost effective alternative to color anodizing, with better resistance to scratching, fading and chemical blemishes including mortar spots. Special pigmentation within the fluoropolymer coating creates a metallic luster that is more uniform and color consistent than anodizing. The durable, long lasting finish is virtually maintenance free and, unlike anodizing, is easily touched-up if necessary. Warrantees are available. Contact your local Nailor representative for available colors.

CLEAR ANODIZING

Clear anodizing is a clear oxide coating that exemplifies the aluminum surface's natural oxide coating producing a hard, scratch resistant surface that is weather and chemical resistant. Available in 0.4 mil depth (204-R1) for general use applications or 0.7 mil depth (215-R1) for more severe applications, the process provides a natural looking, virtually maintenance free finish that will endure for many years.

COLOR ANODIZING

Color anodizing is an electrolytic process where, after standard anodizing procedures, colored metallic pigments penetrate the oxide surface pores producing a corrosion resistant, colorfast finish. The process results in a natural metallic appearance that requires little maintenance, Available colors are Light Bronze. Medium Bronze. Dark Bronze and Black.

PRIME COAT

Prime coat provides a stable base for painting of louvers in the field. Surface pretreatment includes degreasing and a chemical cleaning before an alkyd prime coat is applied. Finish coat should be field applied as soon as possible for best adhesion, after a thorough cleaning for dust etc. that can contaminate the final finish and cause premature flaking or peeling.

Due to printing limitations, actual finish may vary slightly from color shown herein. Contact Nailor for actual color card sample. Hylar 5000® is a registered trademark of Solvay S.A.