

# FINISHES

FOR LOUVERS



# FINISHES

## For Louvers

---

The colours in this digital colour guide are for reference only and should not be used for final colour matching. Colours may vary because of personalized computer screen display and printer output settings. Price is not responsible for colour matches made with the digital version of this document.

## UNPAINTED



Available on aluminum products.  
Untreated from the mill, unpainted. MILL



Factory Cleaned Aluminum - sanded,  
wiped, unpainted. FCL



## STANDARD PAINT COLOURS

Custom colours and other baked-on finishes are available on request. Slight colour variations are possible. Digital colour guides should be used for reference only due to the variation of screen displays. Physical paper charts, metal sample chips and custom colour matching are available upon request.



BONE WHITE W3



RAWHIDE R2



MAJESTIC BRONZE B7



DOVER WHITE W4



PALATIAL BLUE B10



COLONIAL GOLD G6



SMOKE GRAY G10



COLONIAL BLUE B9



BLACK B4



LIGHT GRAY G9



HARTFORD GREEN G11



AMBERWOOD B8



PEPPERCORN G8



RIVER ROUGE RED R3



COLONIAL GRAY G7



OXFORD BEIGE W2



INDIE BRONZE B6



MEDIUM WALNUT W15



BRICK RED R4



SILVER METALLIC \*M1



PEWTER METALLIC \*M2



SEAFOAM GREEN METALLIC \*M3



CHAMPAGNE GOLD METALLIC \*M4



DARK BRONZE METALLIC \*M5

## PAINTED

Please select from the standard colours displayed, or contact LouversOrderEntry\_WPG@priceindustries.com for information regarding custom colour availability. For custom colours not already on file, a colour chip will need to be sent in to our factory for matching, along with a completed copy of the Liquid Paint Colour Chip Submission Form.

All colours are available in high performance fluoropolymer and baked enamel coatings compliant with AAMA 2605 or AAMA 2604 specifications.

## Baked Enamel Finishes

### AAMA 2604

Price offers a range of baked enamel finishes with excellent durability and chalk and fade resistance suitable for demanding exterior applications such as store fronts and other high-traffic commercial and institutional areas. All pigments used in these coatings undergo five (5) year outdoor exposure testing in South Florida and accelerated laboratory testing meeting the AAMA 2604 specification to ensure excellent long-term performance in exterior applications. These coatings have superior colour and gloss retention compared to other baked enamel systems that may only meet the AAMA 2603 performance specification and are an economical alternative to higher performing fluorocarbon-based (70% PVDF or FEVE) finishes.

#### Recommendation Specification

All material shall be chemically cleaned, pretreated and finished after assembly with an oven-cured baked enamel finish. Coating system shall be compliant to the AAMA 2604 performance specification.

priceindustries.com'."/>

<https://bit.ly/Louvers-Paint-Form>



Scan QR code to download the Liquid Paint Colour Chip Submission Form.

## High Performance Fluoropolymer Finishes (70% PVDF)

### AAMA 2605

Price offers a range of high performance fluoropolymer finishes (70% PVDF) that provide the ultimate colour-fastness and durability performance in exterior applications. These coatings utilize ceramic pigmentation for excellent colour stability and have exceptional resistance to chalking, ultraviolet degradation and chemical attack. All pigments used in these coatings undergo ten (10) year outdoor exposure testing in South Florida and accelerated laboratory testing meeting the AAMA 2605 specification to ensure superior long-term performance in exterior applications. A two-coat fluoropolymer coating is recommended for monumental commercial projects and for high-rise applications. The added protection of a factory-applied clear coat is recommended for applications near the sea coast or in corrosive industrial environments for maximum performance.

#### Recommendation Specification

All material shall be chemically cleaned, pretreated and finished after assembly with a high performance fluoropolymer finish (70% PVDF). Coating system shall be compliant to the AAMA 2605 performance specification.

## ANODIZED

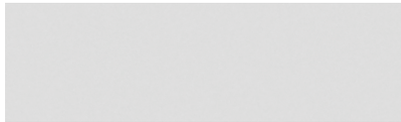
Anodizing is an electrochemical process that grows a protective coating of aluminum oxide (anodic layer) on the surface of any aluminum product.

Unlike painting or plating, the anodic coating is not applied to the surface. Instead, the existing aluminum oxide is enhanced and grown out from the aluminum. This creates a surface that is much harder and more resistant to corrosion and abrasion than raw aluminum. Price coloured anodized finishes meets the Aluminum Association Class I rating of greater than 0.7 mils coating and is a high performance finish used for high wear applications.

### Advantages

- + **AESTHETICS** – Wide variety of gloss and colour alternatives available and unlike other finishes, anodizing allows the aluminum to maintain its metallic appearance.
- + **DURABILITY** – Long life span as anodic layer is very hard and finish does not wear off as it is part of the metal itself.
- + **EASE OF MAINTENANCE** – Easy to clean with use of mild soap or abrasive cleaners without leaving scars or wear.
- + **COLOUR STABILITY** – Exterior anodized coatings are very stable against ultraviolet rays and will not chip or peel.

### Standard Anodized



CLEAR

AC



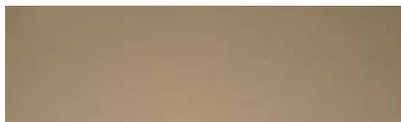
CHAMPAGNE

ACH



LIGHT BRONZE

ALB



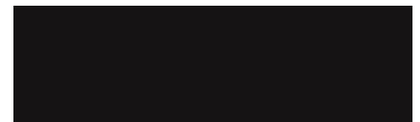
MEDIUM BRONZE

AMB



DARK BRONZE

ADB



BLACK

AB



## SAMPLES

Finish samples can be requested by selecting one of the following options:

**Option A:** 8.5" x 11" paper palette showing multiple standard colours at a size of 2" x 0.5" can be ordered [online](#).

**Option B:** 4" x 2" aluminum sample showing one single colour can be ordered by e-mailing the details to [LouversOrderEntry\\_WPG@priceindustries.com](mailto:LouversOrderEntry_WPG@priceindustries.com). Please indicate the colour(s) and quantities required.





Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your Price Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty shown at [priceindustries.com](http://priceindustries.com). The complete Price product catalog can be viewed online at [priceindustries.com](http://priceindustries.com).