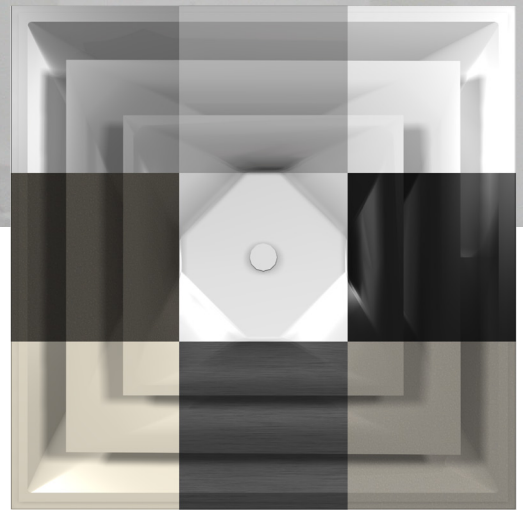


FINISHES

FOR GRILLES AND DIFFUSERS

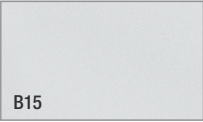
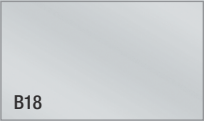
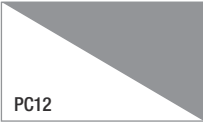


FINISHES





For Grilles and Diffusers

POWDER COAT

Standard Colors

 <p>B12 <i>White – Standard white selection.</i></p>	 <p>B11 <i>Bright White – Premium white selection.</i></p>	 <p>B13 <i>Off White</i></p>	 <p>B15 <i>Metallic Gray</i></p>	 <p>B18 <i>Silver</i></p>	 <p>B17 <i>Black</i></p>
 <p>PC12 <i>Prime Coat – For field painting, color will vary. Commercial grade oil based paints recommended.</i></p>	 <p>B25 / CUSTOM <i>Custom colors and simulated anodized finishes can be accurately matched to supplied color samples.</i></p>				

Armstrong Coordinated Finishes

 <p>A-WHA <i>Whitelume</i></p>	 <p>A-SIA <i>Silverlume</i></p>	 <p>A-MYA <i>Gun Metal Gray</i></p>	 <p>A-BL <i>Tech Black</i></p>
---	---	---	--

Simulated Anodized

 <p>SA-C <i>Clear</i></p>	 <p>SA-LB <i>Light Bronze</i></p>	 <p>SA-MB <i>Medium Bronze</i></p>	 <p>SA-DB <i>Dark Bronze</i></p>	 <p>SA-B <i>Black</i></p>
--	---	--	--	---

Standard finishes vary by product.
Contact your Price Industry representative for color examples, pricing and lead times for option finishes.
For more information on the standard finishes available reach out to grd@priceindustries.com.

The colors reproduced on this Paint Finish Chart have been reproduced as accurately as possible within the limits of printed ink color reproduction technology. Colors on this chart may fade or discolor after exposure to sunlight or from age. Colors may appear to vary in actual use due to area, surface sheen, lighting (artificial or natural) or application. Therefore, variations in color or shade must be expected – we cannot guarantee otherwise.

FINISHES

For Grilles and Diffusers

WOODGRAIN



WG-RC

Red Cherry



WG-LC

Light Cherry



WG-MC

Medium Cherry



WG-DO

Dark Oak



WG-LB

Light Birch



WG-DC

Dark Cherry



WG-WL

Walnut



WG-LO

Light Oak



WG-SM

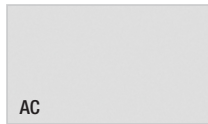
Smooth Maple



WG-WW

Weathered Wood

ANODIZED



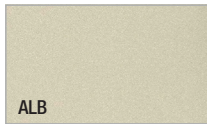
AC

Clear



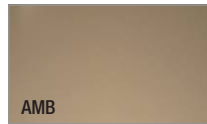
ACH

Champagne



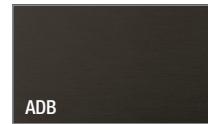
ALB

Light Bronze



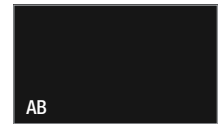
AMB

Medium Bronze



ADB

Dark Bronze



AB

Black

OTHER FINISHES



MILL

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



PA

Prepared Aluminum – Factory washed and cleaned, unpainted.



66

Brushed Aluminum – Includes clear coat. Optional on CF, SDS, LBP, LBPH, LBMH, AD3, LE.



4

Brushed Stainless Steel

Standard finishes vary by product.

Contact your Price Industry representative for color examples, pricing and lead times for option finishes.

For more information on the standard finishes available reach out to grd@priceindustries.com.

The colors reproduced on this Paint Finish Chart have been reproduced as accurately as possible within the limits of printed ink color reproduction technology. Colors on this chart may fade or discolor after exposure to sunlight or from age. Colors may appear to vary in actual use due to area, surface sheen, lighting (artificial or natural) or application. Therefore, variations in color or shade must be expected – we cannot guarantee otherwise.

POWDER COAT

The standard Price Powder coat finishes are durable, attractive long lasting finishes that can be applied to any material to add an extra layer of protection.

The powder coat finish is applied using a process called electrostatic spray deposition (ESD). The powder which has a slight static charge is sprayed onto our products which are grounded, this causes the powder stick to the product. Once fully coated, the product goes through an oven to get cured.

System Comparison and Properties

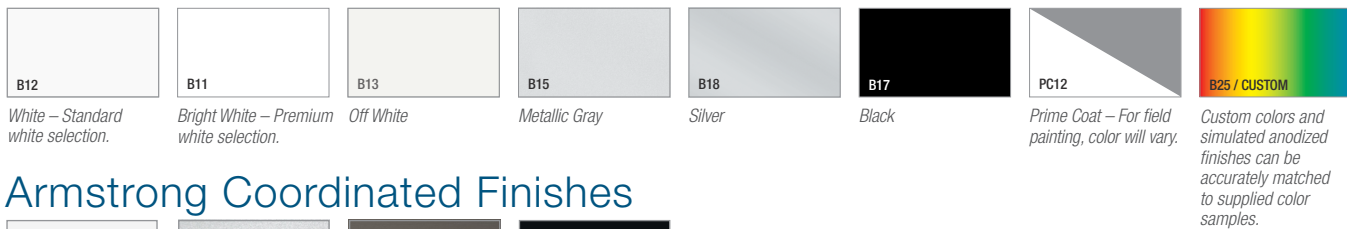
Price Powder Coat Technology is markedly superior to the Electrodeposition (E-Coat) system used by most air distribution manufacturers and provides an extremely durable finish that is resistant to scratching, corrosion, and rough handling as shown in the table below.

Property	Price Powder Coat	Electrodeposition Finish	Standard
Film Thickness	2.00 - 3.00 MILS	0.08 - 1.00 MILS	N/A
Hardness	2H	HB-H	ASTM D3363
Salt Spray Exposure	1,000 Hours	100 Hours	ASTM B117
Impact Resistance	140 in.-lb. (indirect)	50 in.-lb.	ASTM D2794
Water Soak	>500 Hours	250 Hours	ASTM D870

Advantages

- + **AESTHETICS** – Wide variety of colors available to match any aesthetic desired.
- + **DURABILITY** – Price Industries is the only GRD manufacturer whose standard paint finish surpasses a 1000-hour salt spray test.
- + **EASE OF MAINTENANCE** – Finishes have been tested to the latest applicable ASTM standards for durability and resistance to degradation from hospital grade cleaning solutions.
- + **COLOR STABILITY** – All finishes are colorfast (non-yellowing) and very durable.

Standard Colors



Armstrong Coordinated Finishes



Simulated Anodized



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 colored 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.

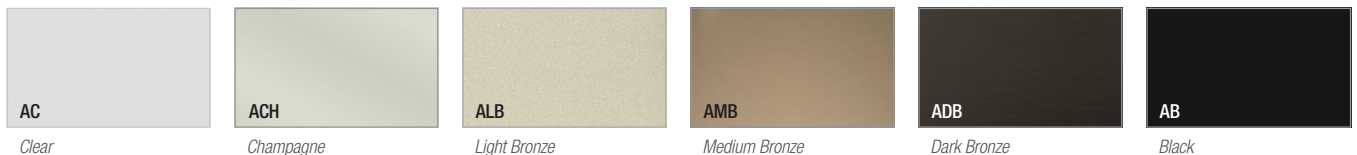
Advantages

- + **AESTHETICS** – Wide variety of gloss and color 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.
- + **COLOR STABILITY** – Exterior anodized coatings are very stable against ultraviolet rays and will not chip or peel.

Applicable Models

- | | | | |
|----------------------|-------|------------|---------|
| + Linear Bar Grilles | + SDS | + ATGH | + 21/22 |
| + CF | + LV | + 97/98/99 | + 60/70 |

Standard Anodized



WOODGRAIN

Woodgrain finishes are durable, attractive, long-lasting finishes that can bring life to any project. The woodgrain look is achieved by applying a heat transfer film to our aluminum products which have already been powder coated. This film which has a printed pattern and is vacuum sealed onto our product and placed in an oven to be baked on.

Advantages

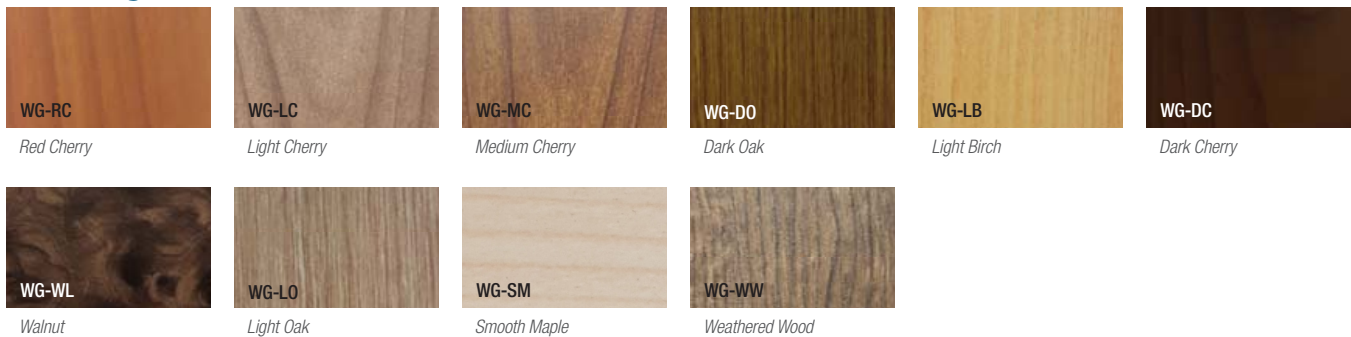
- + **AESTHETICS** – Wide range of woodgrain options is available to give a warm appearance to any product.
- + **DURABILITY** – Unlike decal finishes, this Decoral finish cannot be scratched off or removed.

Applicable models

- + CF
- + LBP
- + LBMH
- + ASPD
- + SDS
- + LBPH
- + LBM
- (WG-LC, WG-MC and WG-DC only)

Custom woodgrain, marble, granite and other custom finishes are available. Due to the nature of wood grain, both color and grain pattern(s) may differ slightly than what is shown above, and may also differ slightly from actual samples provided.

Woodgrain





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. The complete Price product catalog can be viewed online at priceindustries.com.