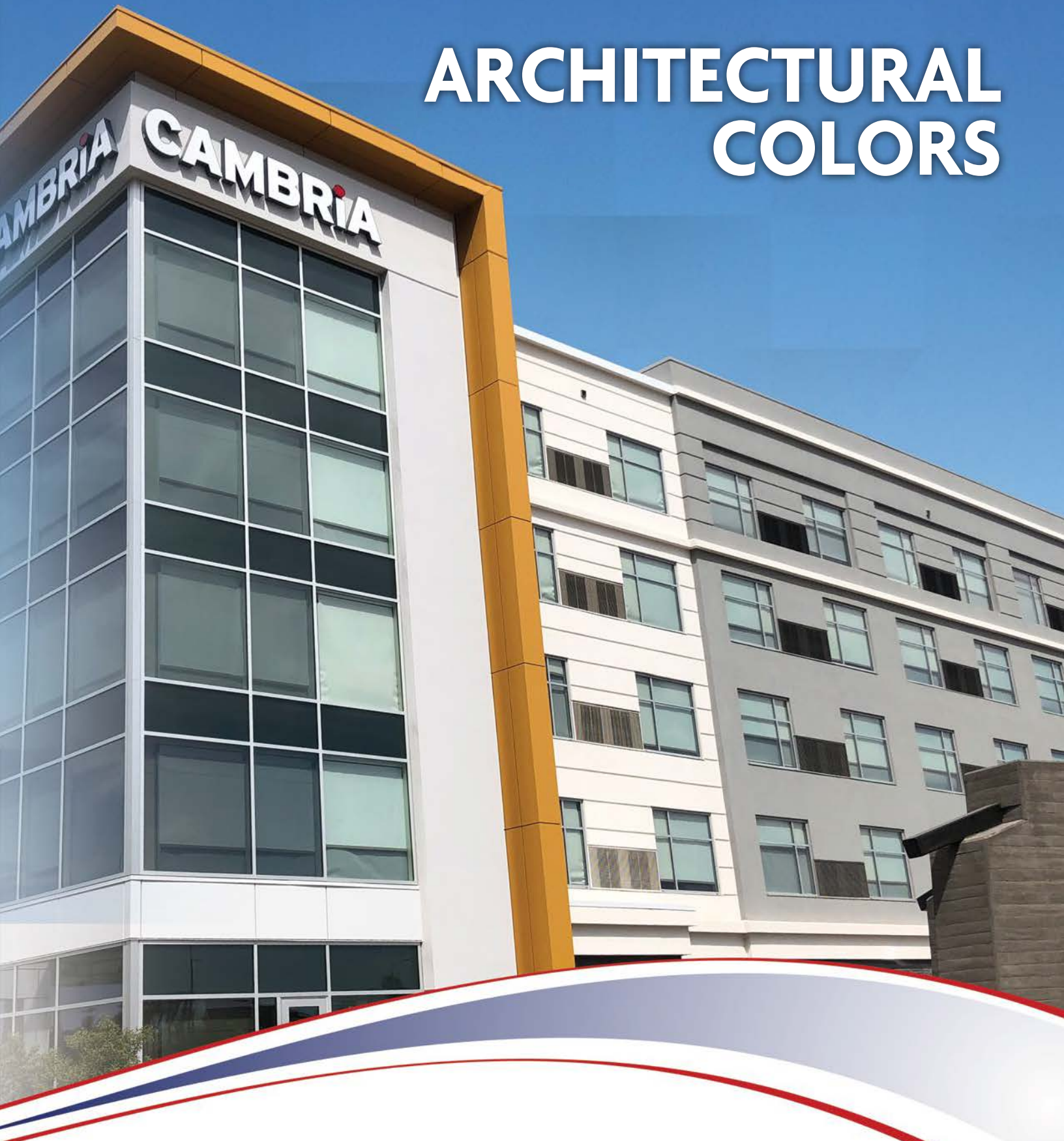


ARCHITECTURAL COLORS

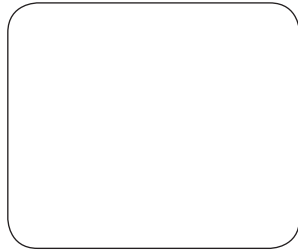


Available in smooth or stucco-embossed.

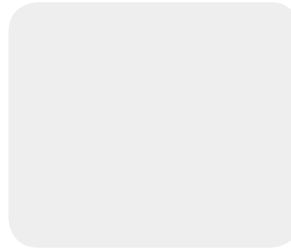
Vivid colors add new dimension to great architectural design.

The right colors create visual interest, enhance beauty, and promote a sense of balance.

Laminators Incorporated has stunning color choices to complement your design, covering a range of aesthetics and applications.



*Bone White**



Ascot White



*Sandstone**



Almond



*Concord Cream**



*Bright Silver***



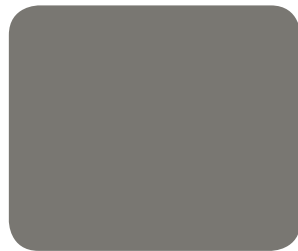
Dove Grey



*Champagne***



Rocky Grey



*Slate Grey**



*Charcoal Grey**



*Grey Mica***

NEW COLOR!



Slate Blue



Siam Blue



Regal Blue



Teal



Forest Green



Hartford Green



Patina Green



Hemlock Green



*Sierra Tan**



Rawhide



Medium Bronze



Chocolate Brown



Boysenberry



Redwood



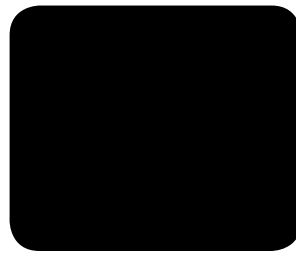
Coppertone+



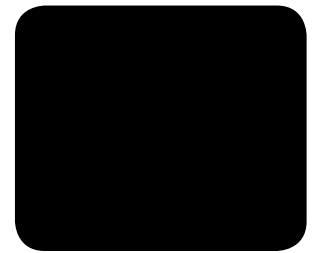
Mission Red



Brite Red



*Classic Bronze**



*Black**

We can also create or match custom colors to your specifications, regardless of quantity, making it easy to maintain consistency in corporate identity projects.

*Also available in 60" width. +Metallic
Refer to chart on back page for complete panel size info.

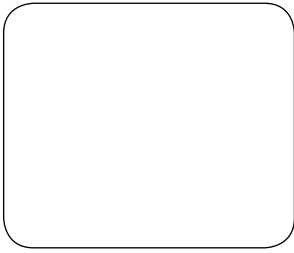
Metallic Paint: Color variation is a characteristic of aluminum composite panels with metallic paint finishes. Laminators DOES NOT warrant a color match for these panels.

LaminatorsInc.com
800.523.2347

POLYESTER

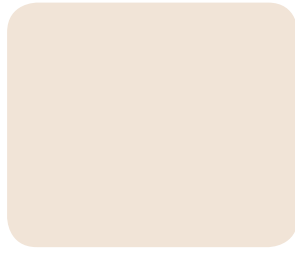


Available in stucco-embossed only,
except where otherwise noted



Polar White

Also available in smooth finish.



Antique White



Sand Beige

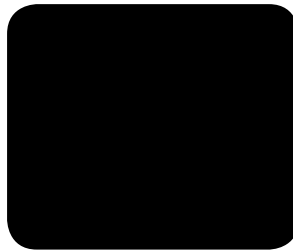


Silver Metallic



Regal Bronze

Also available in smooth finish.



Raven Black



Matte Black



Brite Yellow



Candy Apple Red



Sunset Red



Ivy Green



Royal Blue

*Please refer to chart on back
page for complete panel size
and finish information or
call 800-523-2347.*

NATURAL SERIES

(ANODIZED ALUMINUM)



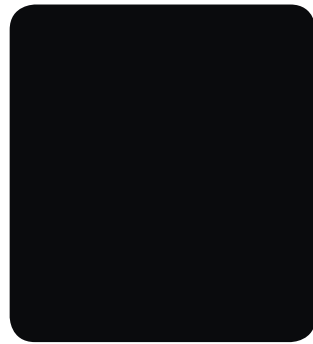
NEW! 20 Year Warranty on Natural Series



Clear Matte



Clear Matte Brushed



Extra Dark Bronze

Note: Anodized Metals are very consistent; however, some lot variation should be expected. Laminators Inc. cannot control mill lot variation. In addition, grain direction of the aluminum must be considered in the design of the panel installation. Opposing grain directions may create visible patterns and may not be acceptable in the finished building design.

DESIGNER SERIES



NEW! 30 Year Warranty on Designer Series



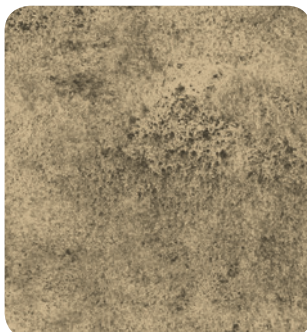
Warm Cherry



Honey Oak



Dark Walnut



Spanish Stone



Copper Brown
NEW COLOR!



Brushed Zinc

Color matched extrusions are also available for Designer Series panels!

PANEL SIZE AND FINISH CHART

PVDF/KYNAR 500®
30-year warranty

Color Name	Stucco-Embossed	Smooth	48"	60"
Almond	■	■	■	
Ascot White	■	■	■	
Black	■	■	■	■
Bone White	■	■	■	■
Boysenberry	■	■	■	
Bright Silver	■	■	■	■
Brite Red	■	■	■	
Champagne	■	■	■	■
Charcoal Grey	■	■	■	■
Chocolate Brown	■	■	■	
Classic Bronze	■	■	■	■
Concord Cream	■	■	■	■
Coppertone	■	■	■	
Dove Grey	■	■	■	
Forest Green	■	■	■	
Grey Mica	■	■	■	■
Hartford Green	■	■	■	
Hemlock Green	■	■	■	
Medium Bronze	■	■	■	
Mission Red	■	■	■	
Patina Green	■	■	■	
Rawhide	■	■	■	
Redwood	■	■	■	
Regal Blue	■	■	■	
Rocky Grey	■	■	■	
Sandstone	■	■	■	■
Siam Blue	■	■	■	
Sierra Tan	■	■	■	■
Slate Blue	■	■	■	
Slate Grey	■	■	■	■
Teal	■	■	■	

POLYESTER
10-year warranty

Antique White	■		■	
Brite Yellow	■		■	
Candy Apple Red	■		■	
Ivy Green	■		■	
Matte Black	■		■	
Polar White	■	■	■	■
Raven Black	■		■	
Regal Bronze	■	■	■	■*
Royal Blue	■		■	
Sand Beige	■		■	
Silver Metallic	■		■	
Sunset Red	■		■	

NATURAL SERIES
20-year warranty

Clear Matte		■	■	
Clear Matte Brushed		■	■	
Extra Dark Bronze		■	■	

DESIGNER SERIES
30-year warranty

Brushed Zinc		■	■	
Copper Brown		■	■	■
Dark Walnut		■	■	
Honey Oak		■	■	
Spanish Stone		■	■	
Warm Cherry		■	■	

Contact Laminators Inc. for full warranty information.

*60" available in Stucco-Embossed only.

NOTE: Lead time may vary based on color, size and finish.



3255 Penn Street, Hatfield, PA 19440-1731

800.523.2347

LaminatorsInc.com