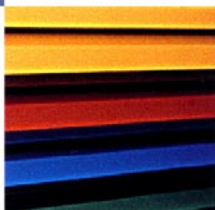


ALUCOBOND®
MATERIAL



COLOR GUIDE



ALCAN COMPOSITES

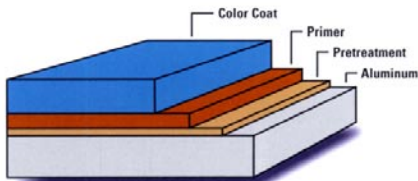
Coatings



The Alcan Composites coil-coating line, strategically located at the manufacturing facility in the heartland of America, offers the widest range of finishes and coatings available in the industry. More importantly, Alucobond Material is known for its color consistency. Paint finish technicians constantly monitor the system as aluminum is finished with the finest architectural coatings available, utilizing a reverse roller application process. Coatings include the full range of finishes from 70% PVDF in both metallic and non-metallic to polyester.

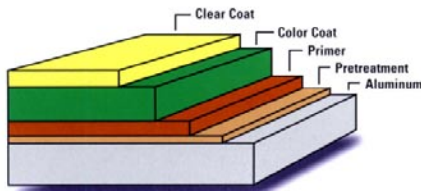
PVDF-2 Coat Finish

- Duranar®
- Ideal for architectural applications
- Suited for normal environments
- Contains 70% Kynar 500® or Hylar 5000® resins
- Meets or exceeds the performance requirements of AAMA 2605



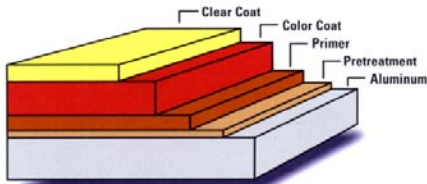
PVDF-3 Coat Finish

- Duranar® XLE
- Ideal for architectural applications
- Suited for normal and aggressive environments
- Offers exotic colors as well as bright metallics using aluminum flakes
- Protective clear coat offers increased graffiti resistance
- Provides increased abrasion resistance
- Contains 70% Kynar 500® or Hylar 5000® resins
- Meets or exceeds the performance requirements of AAMA 2605



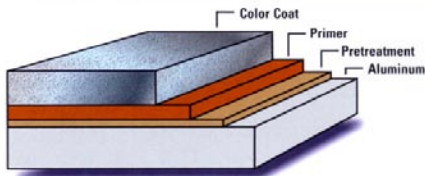
FEVE/FLUOROPOLYMER-2 or 3 Coat Finish

- Megaflon®
- Ideal for corporate identity applications and image programs
- Provides bright, vivid colors
- Attains higher gloss levels
- Meets or exceeds the performance requirements of AAMA 2605



PVDF MICA/PEARLESCENT-2 Coat Finish

- Ideal for architectural applications
- Provides metallic look without use of aluminum flakes
- Durable color coat contains mica/pearlescent pigments



Other Coatings – Alcan Composites, Inc. offers a wide-range of specialized coatings including:

- Polyesters
- Acrylics
- Anodized – Clear, light bronze, medium bronze, dark bronze, black and champagne

Series A

Standard sizes stocked in 4mm

Series A represents the most popular Alucobond Material colors and finishes – all in readily available sizes. The Series A finishes provide a contemporary appearance for many of the 50,000 buildings throughout the world upon which Alucobond Material is utilized.



Cadet Grey A2003-D



Alabaster A2001-D



Castle Grey A2004-D



Oyster A2002-D



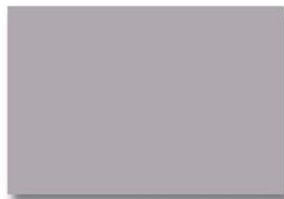
Statuary Bronze A2005-D



Bone White A2000-D



Platinum A2006-M



Champagne Metallic A3000-DXLE



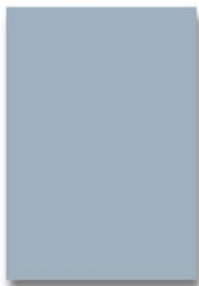
Silver Metallic A3001-DXLE

For the best color consistency in metallic and mica paint finishes, consider and maintain panel directionality during estimating, fabrication and erection. It is advisable to order metallic and mica paint finishes at one time and in one width.

Series B

Minimums: 4,000 sq. ft. in 4 mm;
8,000 sq. ft. in 3mm and 6mm

Series B finishes offer the rich colors and gloss that are readily identified as Alucobond Material.



Seafoam Metallic
B3001-DXLE



Copper Metallic
B3000-DXLE



Sunrise Silver Metallic
B3002-DXLE



Birch
B2000-D

Series C

Preformulated finishes.
Set-up charges apply for less than 20,000 sq. ft.

All of these innovative colors and finishes are formulated for accuracy and consistency.
Select a Series C finish and add a spark of brilliance to your design.



Black A2008-FLPR



Buttercup C2006-FLPR



Marlin Blue C2003-D



Bronze Metallic C3005-DXLE



Colonial Red C3003-DXLE



Interstate Green C2000-D

Series C continued



Brandywine C3004-DXLE



Arabian Blue C2002-D



Patina Green C2001-D



Shimmering Teal C3001-DXLE



Red A2011-FLPR



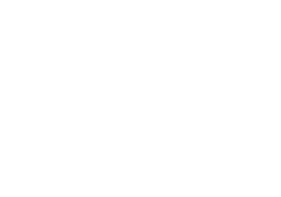
Copper Penny C2004-M



Sunstorm Arcadia Silver C2005-M



Deep Blue C3002-DXLE



Titanium C3010-DXLE

Custom Colors

Set-up charges apply for less than 20,000 sq. ft.

Let your imagination be our guide! The palette of coil-coated colors and finishes is endless. From subtle shades to bold, bright colors, our team will work with you to develop or match virtually any color or finish that strikes your fancy. If color match and consistency are critical to the success of your design, know that you can count on the Alucobond Material technical staff to provide responsive service and expert counsel.

ALUCOBOND[®]

MATERIAL



Superior coatings and finishes have long been recognized as major strengths of Alucobond Material, the original aluminum composite material. Utilized on more than 50,000 buildings worldwide, Alucobond Material provides contemporary appearance for projects that literally span the globe in terms of application, magnitude and environments. Selection of just the right coating for your particular need requires careful review and consideration of several key factors. Your Alucobond Material representative and the Alcan Composites technical staff stand ready to assist you in determining the appropriate coating selection.



Alcan Composites Inc.

P.O. Box 507 208W 5th Street Benton KY 42025-0507

Farbitek Inc. (Mexico)

(55) 5523 5646 (55) 3640 6207
farbitek@att.net.mx farbitek@yahoo.com.mx