

## WE DO IT DIFFERENTLY

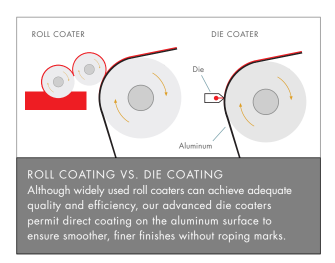
Whether it's our raw materials selection, our paint application, or even our crating, everything we do is meticulously crafted to deliver our customers a premium product they can trust. Our long-standing relationships with global paint suppliers allow us to color match most any shade imaginable, so if you can dream it, we likely can deliver it.

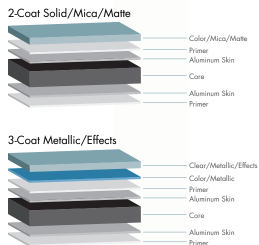
Unlike our competitors, we use a die-coating process to apply our paint, which delivers a smooth, even finish that is devoid of roping marks. And, our materials are manufactured with heat, pressure and tension through a continuous bonding process, ensuring consistent panel integrity. It's better for our products and the environment.

### **COLOR IS OUR FOUNDATION**

Vibrant colors, more durable finishes, built-in graffiti resistance, unmatched color clarity and gloss comes standard at ALPOLIC. It's what you can expect from our use of the AAMA 2605-rated, second-generation fluoropolymer, Lumiflon® FEVE.

From the beginning, our MCM set an uncompromising standard. ALPOLIC grew from the bold, vivid colors of the petroleum industry to providing stately refinement to city landmarks.





# 100% FEVE Clear resin Homogenous Solution Gloss range 10 – 70 Wide color range Muted & bright colors Thermoset

**FEVE Resins** 



#### **PVDF Resins**

70% PVDF + Acrylic Milky resin Dispersion solution Gloss range 6 – 40 Moderate color range Muted colors only Thermoplastic



# SAFE AND BEAUTIFUL

ALPOLIC® is more than just a pretty face. Like our customers, we take safety seriously. That's why we manufacture to precise requirements and even third-party certify our processes, assuring our products are safe when used in accordance with building codes. ALPOLIC MCM has been incorporated in numerous wall assemblies that have passed full-scale fire testing like the American NFPA 285 and Canadian S134.

Our rigid, yet lightweight, premium metal composite materials offer solutions to architects and designers so they can bring their visions to life. Our products can be finished in a nearly endless color selection and are highly flexible, allowing for easier fabrication. And with the industry's most comprehensive warranties, we stand behind our products, ensuring your project will be protected for 10, 20, 30, or even 35 years.

## WHY CHOOSE ALPOLIC® MATERIALS?

Strongest Warranty	Covers both material and labor to execute warranty. In situ is unique to ALPOLIC.						
Primed Both Sides of Skin	Inhibits oxidation and white rust that can adversely affect paint and core adhesion.						
AAMA 2605 FEVE Paint	Highest performance criteria for architectural paint, exceeding 10 years in south Florida exposure test.						
Graffiti Resistance	FEVE paints are inherently graffiti resistant, allowing markings to be removed with Watts Removal Cleaning Products.						
Custom Production: 1,000 sq ft minimum	Provides flexibility in custom colors or custom sizes/cores to give client exactly what they want.						
Sizes: 2mm, 3mm, 4mm, 6mm	Widest range of thicknesses to meet application needs.						
Widths: 40, 48, 50, 51, 62	Wide range of standard coil widths to optimize yields.						
Technical Service Department	Dedicated resource for navigating performance, application, and code compliance.						
Squared Sheet	Eliminates the need to have to square one side before fabrication.						
Product Good Side Up or Down	Easier loading onto CNC table.						



401 Volvo Parkway, Chesapeake, VA 23320 Telephone: 800-422-7270 | Fax: 757-436-1896 www.alpolic-americas.com | e-mail: info@alpolic.com

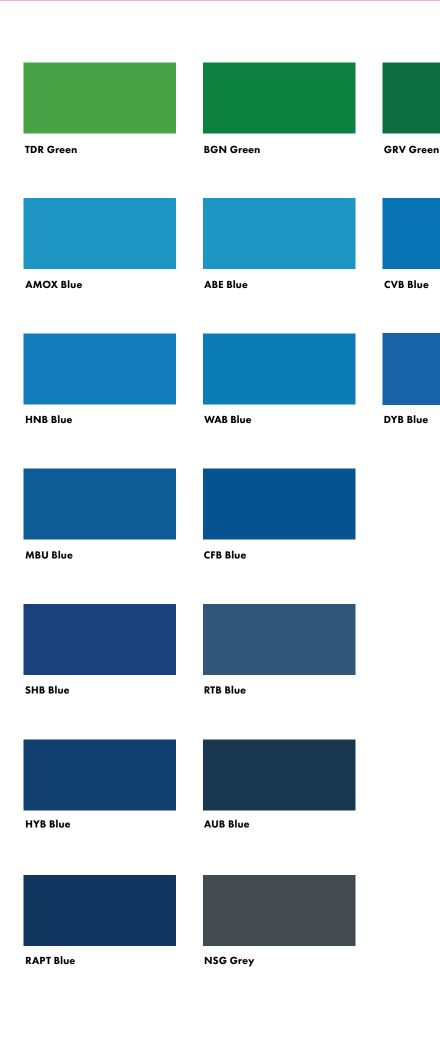


Order samples at www.alpolic-americas.com/samples





Order samples at www.alpolic-americas.com/samples



For expert
assistance with
product availability,
material selection,
sizing and colors,
please contact your
local ALPOLIC®
sales manager.





We are here to help every step of the way.

For expert assistance with product availability, material selection, sizing and colors, please contact your local ALPOLIC® sales manager.



Color	Finish	Gloss	LRV	SRI	Warranty	FR	PE	ВМ	3mm	4mm
4HL Stainless	Natural Metal		28.9	34-Cool	Panel only	Х				Х
ABE Blue AGT Aluminum Grey	2 Coat Solid 2 Coat Solid	70 30	22.9 31.8	26	20 35	Х	X	Х		X
AMOX Blue	3 Coat Solid	30	26.0	20	20	X	^	^		X
AUB Blue	2 Coat Solid	50	3.0		20		Χ			Х
AZZ Quartz Zinc BBR Red	Natural Metal 2 Coat Solid	30	18. <i>7</i> 8.6		Panel only 20	Х	Х		Х	X
BGN Green	2 Coat Solid	50	14.9		10		X		X	^
BGY Grey	2 Coat Solid	50	10.1	7	35	Х	Χ	Х		Х
BLX Black	2 Coat Solid	30	0.9	00.6	20	Х	X	Х	Х	X
BNT Bone White BPS Pearl	2 Coat Solid 2 Coat Solid	30	78.1 66.7	82-Cool	35 20	X	X	X	Χ	Х
BRUX Manganese Metallic	3 Coat Metallic	30	6.3		20	Х				Х
BSM Slate Black BSX Metallic Silver	2 Coat Matte	30	4.6	71-Cool	20 35	X	v	X		X
BSX Metallic Silver BTR Red	3 Coat Metallic 2 Coat Solid	50	31.8 11.8	/1-Cool	20	X	X	X	Χ	X
BYL Yellow	2 Coat Solid	70	65.5		10		Χ		Х	
C12 Copper	Natural Metal	70	1.8	5-Cool	Panel only	Х	v		_	Х
CFB Blue CLR Clear Anodized	2 Coat Solid Anodized	/0	6.8 26.0	84-Cool	10 5	Х	Х		Х	Х
CMX Metallic Champagne	3 Coat Metallic	30	28.2	59-Cool	35	Х	Χ	Х		Х
CNC Charcoal	2 Coat Solid	30	4.2 69.0		30 20	Х	X	Х	Χ	X
COW White CPW White	2 Coat Solid 2 Coat Solid	70	83.8		20		X			X
CRT Oyster	2 Coat Solid	30	72.0	82-Cool	35	Х	^			X
CTBM Space Black	2 Coat Matte	10	3.4		20		X			X
CVB Blue CVG Grey	2 Coat Solid 2 Coat Solid	70 50	13.0 14.7		20		X		Χ	X
CZZ Anthra Zinc	Natural Metal		4.2		Panel Only	Х	^			X
DCX Metallic Copper	3 Coat Metallic	30	14.5	47-Cool	35	Х	V			X
DON Grey DQO Pearlescent Orange	2 Coat Solid 3 Coat Effects	30 70	6.3 22.9		20		X		Х	Х
DQS Shimmer Maroon Gold	3 Coat Effects	70	5.6		10		Χ			Х
DYB Blue	2 Coat Solid	50	9.5		10		X		X	
ETT Tan EWH White	2 Coat Solid 2 Coat Solid	30 70	47.8 88.0		20 10		X		X	
EYL Yellow	2 Coat Solid	70	50.6		20		X		X	
FEF Red	2 Coat Solid	70	11.4		10		Χ		Χ	
FEF Red   MFS Mica Grey   FEF Red	Multi Coat Stripe	FEF-70 MFS-30	14.7		10		Χ		Х	
GAMA Bunny Grey	2 Coat Solid	30	66.8		20	Х	.,			Х
GRV Green HLZ Aluminum	2 Coat Solid 2 Coat Decorative Metal	30 70	11.0 34.5		10 20	Х	X		Х	X
HNB Blue	2 Coat Solid	50	16.6		20		X	Х		X
HPA High Polished Aluminum	2 Coat Decorative Metal	70	0.9		5	.,	Χ		Χ	
HWH White HYB Blue	2 Coat Solid 2 Coat Solid	30	80.0 3.8		20	Х	Х	X		X
JBR Bronze	2 Coat Solid	30	3.4	2	35	Х	X	X		X
JLR Red	2 Coat Solid	50	5.4		20	V	Χ			X
LIN Brown LYS Yellow	2 Coat Solid 2 Coat Solid	30 70	3.4 45.8		20	Х	Х		Χ	X
MBU Blue	2 Coat Solid	30	9.7		20		X			Х
MBX Metallic Bronze	3 Coat Metallic	30	28.5	40-Cool	35	X	X			X
MCU Mica Champagne MCV White	2 Coat Mica 2 Coat Solid	30 70	22.6 67.6	38-Cool	35 10	Х	X		Х	X
MFS Mica Grey	2 Coat Mica	30	14.0		30	Х	Χ	Х		Х
MNC Mica Anodic Clear MPL Maple	2 Coat Mica 3 Coat Timber Pattern	30	28.7 29.4	56-Cool	35 20	X	Χ	Х		X
MRO Anthracite Grey	2 Coat Mica	70	3.1		20	^	Χ	Х		X
MST Mist White	2 Coat Solid	30	69.6	75-Cool	35	Х	Χ			Х
MZG Mica Grey NSG Grey	2 Coat Mica 2 Coat Solid	50 50	8.5 6.8	14	35 20	Х	X	Х		X
NSN Red	2 Coat Solid	70	8.7		20		X			X
OPT Mica Platinum	2 Coat Mica	50	28.6	53	35	Х	Χ	Х		Х
PEX Metallic Pewter PLP White	3 Coat Metallic 2 Coat Solid	30 70	20.4 86.5		30 20	Х	Х	Х	Х	Х
QAE Mahogany	3 Coat Timber Pattern	30	2.4		20	Х	^		^	Х
QAW Rio Aleon	3 Coat Timber Pattern	30	3.8		20	X				X
QBB Teak QBT Zebrawood	3 Coat Timber Pattern 3 Coat Timber Pattern	30	10.1		20 20	X				X
QBV Oriental Cane	3 Coat Timber Pattern	30	37.9		20	X				X
QCO Rusted Steel	3 Coat Pattern	20	15.2		20	X				X
QCP Harvest Trail Bamboo QJB Japanese Birch	3 Coat Timber Pattern 3 Coat Timber Pattern	30	28.8 44.5		20 20	X	Χ			X
QWP Wild Plum	3 Coat Timber Pattern	30	16.6		20	X				X
RAPT Blue	2 Coat Solid	30	2.9		10		Х			X
RON Red RRM River Rock Grey	2 Coat Solid 2 Coat Matte	70 10	9.5 22.7	17	20 20	Х	Χ			X
RTB Blue	2 Coat Solid	70	4.2	17	10	^	Χ			X
RVW White	2 Coat Solid	50	86.1		35		X	Х	V	X
SAW White SBR Bronze	2 Coat Solid 2 Coat Solid	70 30	79.9 5.8		20 20		X		X	X
SHB Blue	2 Coat Solid	70	8.7		20		X		X	Х
SMX Metallic Silver	3 Coat Metallic	30	31.4	63-Cool	35	Х	Χ	Х		Х
SOG Grey	2 Coat Solid	70	49.4		20		X		X	
STR Red SWT White	2 Coat Solid 2 Coat Solid	70 30	12.6 72.1		10 20	Х	X		X	X
TBL Black	2 Coat Solid	70	0.6		20		Χ		Χ	Х
TBX Metallic Silver	3 Coat Metallic	30	33.1		35	X	Χ	Х	Χ	X
TDR Green TELM Neon Red	2 Coat Solid 2 Coat Matte	70 10	24.2 11.7		20 10	X				X
TOB Black	2 Coat Solid	15	1.1		35	X	Х	Х		Х
TOR Red	2 Coat Solid	70	9.2		20	V	Χ	Х		X
TRC Red TRD Red	2 Coat Solid 2 Coat Solid	30 70	9.0 10.8		20 10	Х	Х		Х	X
TRM Terra Cotta	2 Coat Matte	10	16.7	12	20	Х				х
TSZ Metallic Silver	3 Coat Metallic	70	29.1		35		X	ν.	١,,	Х
TXG Grey WAB Blue	2 Coat Solid 2 Coat Solid	70 30	39.3 17.9		20	Х	X	Х	X	X
WER Red	2 Coat Solid	30	7.5		20		X			Х
WLN Walnut	3 Coat Timber Pattern	30	13.5		20	Х	.,			X
WNX Red	3 Coat Solid	30	10.3	I	10		Х			X