

All color charts are provided by the individual manufacturer. We cannot guarantee any colors you check on your monitor will match the final product. For exact samples call Par-Troy to place a request.



ATAS International, Inc. Allentown, PA · Mesa, AZ · Maryville, TN





800.468.1441 • 610.395.8445 • info@atas.com • www.atas.com



Advanta® Americana Classic Series*

Granutile[™] Colors∗



Advanta Americana Classic Series 29 ga. Steel only **Granutile STONE COATED** 26 ga. Steel only

Your Single Source for Metal Roofing, Wall Panels, Ceilings, and Accessories

ATAS International, Inc. offers energy efficient building envelope technology products that are coated with cool pigment paint that reflects infrared radiation, thus allowing the color to appear the same but keeping the material cooler. ATAS products may contribute to LEED® credits, be rated by the CCRC® and/or be ENERGY STAR® qualified. Please visit www.atas.com for more information.

The KYNAR 500° PVDF or HYLAR 5000° PVDF finish carries a limited warranty against fading and chalking. ATAS coated materials are non-staining and virtually maintenance free. Any surface residue is easily removed with conventional cleaning solutions or detergents. Minor scratches may be touched up with an air dry touch-up coating of the same color, available from ATAS. Visit www.atas.com for specialty trend colors.

Color Number (refer to number on front)			el Ga	uge	Aluminum					Initial	Initial	Solar
 = Available Material and Thickness x = Available with minimum quantities 		29	29 24		.032	.040	.050	.063	.080	Solar Reflectance	Thermal Emittance	Reflectance Index
Classic Bronze	01		•	•				•	•	0.09	0.85	2
Black	02			x				x	х	0.048	0.84	-1
Medium Bronze	03								х	0.32	0.85	33
Chocolate Brown	04			x				x	x	0.27	0.85	25
Concord Cream	05			x				x	x	0.65	0.85	78
Sandstone	06								х	0.57	0.85	66
Redwood	07			x				x	x	0.21	0.85	18
Mission Red	08			x			•	x	x	0.32	0.87	33
Sierra Tan	09			x			((•)	x	x	0.35	0.87	37
Ascot White	10			x					x	0.77	0.88	96
Forest Green	11								x	0.29	0.87	29
Patina Green	12			х				x	х	0.43	0.85	47
Dove Grey	13			x					x	0.51	0.84	58
Siam Blue	14			x			•	x	х	0.34	0.85	35
Rawhide	15			x				x	х	0.55	0.85	64
Rocky Grey	16			х				x	x	0.28	0.88	29
Regal Blue	18			x			٠	x	x	0.25	0.84	23
Teal	19			х				х	х	0.26	0.88	26
Slate Grey	20							x	x	0.36	0.87	39
Slate Blue	21			x				x	x	0.31	0.86	31
Mint Green	22			x			30	x	x	0.35	0.86	37
Boysenberry	25			х				х	х	0.28	0.85	27
Bone White	26									0.70	0.87	85
Hartford Green	27			x				x	х	0.25	0.85	23
Char Brown (not shown)	29							x	х	0.35	0.89	38
Hemlock Green	30			х				х	х	0.30	0.86	30
Charcoal Grey	62			x				x	x	0.10	0.87	5
Acrylic Coated Galvalume®	97			х				х	х	0.68	0.14	58
Mill Finish Aluminum (not shown)	99			50000	•	٠	•	•	•	-	-	
Premium F	inish											
Coppertone	23		٠	x	•			x	x	0.50	0.86	57
Antique Patina	24		•	х		•		x	x	0.26	0.86	25
Silversmith	28		•	•				x	x	0.47	0.81	51
Champagne	31		•	x		•		х	x	0.55	0.79	62
Brite Red	17		٠	х			((*)	x	х	0.37	0.86	39
Clear Anodized	70				•		•			0.77	0.70	92
Dark Bronze Anodized	71									0.15	0.77	6

KYNAR 500° PVDF is a registered trademark of Arkema. HYLAR 5000° PDVF is a registered trademark of Solvay Solexis, Inc. Advanta° is a registered trademark of ATAS International, Inc. Granutile is a trademark of ATAS International, Inc. Colors are as close to the actual colors as modern printing allows. Exact color chips on request; this is a requirement for all premium colors. If you have requirements or preference for colors or finishes other than shown, contact ATAS. Color availability varies by material, gauge and profile. ATAS is not responsible for colors selected from this chart. ATAS reserves the right to modify, eliminate and/or change its products without prior notification. Contact ATAS for more information.



Alumet Supply

www.alumetsupply.com

Parsippany, NJ Atlanta, GA Irving, TX Fullerton, CA

PREFINISHED ALUMINUM STANDARD STOCK COLORS

1-888-925-8638



Colors are representative only. Metal samples are available upon request.

STANDARD C	OLO	RS																
GAUGE WIDTHS	.020 36	.020 48	.025 36	.025 48	.032 36	.032 48	.040 36	.040 48	.040 49	.040 60	.050 48	.050 49	.050 60	.063 36	.063 48	.063 60	.080 48	.080 60
Gloss White 80°	~	~	~	~	~	~	~	~		~	~			~	~	~	~	
Medium White 30°				~		~		~			~				~			
Matte White 10°				~		~		~			~				~			
Ultra White 85°		~	~	~	~	~	~	~		~	~		~	~	~	~	~	~
Autumn Brown								~										
Bright Green								~										
Bright Red								~										
Bright Yellow								~										
Burgundy								~										
Caution Yellow								~										
Charcoal Gray								~										
Chevron Blue								~										
Classic Green								~										
Dark Bronze				~		~		~			~				~			
Dark Bronze Stucco						~		~										
Dark Gray								~										
Eggshell								~										
Gloss Black				~		~		~							~			
Gloss White Stucco				~		~		~										
Heron Blue								~										
Hunter Red								~										
Ivory								~										
Ivy Green								~										
Light Gray								~										
Light Pewter								~										
Mansard Brown						~												
Matte Black				~		~		~			~				~			
Medium Bronze						~		~			~							
Medium Gray								~										
Mocha Tan								/										
Orange								/										
Pepsi Blue								/										
Redwood								~										
Royal Brown				✓														
Sandstone								/										
Truck Trailer White									~			~						
Yellow				/				V										

Alumet Supply Email: sales@alumetsupply.com www.alumetsupply.com

Corporate

150 Lackawanna Ave. Parsippany, NJ 07054 973.675.8400 Main 973.334.0002 Fax 888.925.8638

Southeast

3735 Zip Industrial Blvd. SE Atlanta, GA 30354 404.305.1600 Main 404.305.1605 Fax 800.548.7040

Southwest

2020 Century Center Blvd. #100 Irving, TX 75062 972.445.2033 Main 972.721.9470 Fax 800.531.9726

West Coast

2410 Artesia Avenue Fullerton, CA 92833 714.446.9400 Main 714.446.9200 Fax 800.769.7606



Scan with camera phone for a direct link to website. QR code reader app needed.







Alumet Supply is an ISO 9001 registered company and a proud member of the N.A.S.S.D. and Metals Service Center Institute.



Alumet Supply anodized finishes

Parsippany, NJ Atlanta, GA Irving, TX Fullerton, CA

1-888-925-8638







BRITE BRUSHED CLEAR

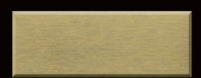
CLEAR SATIN



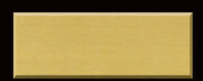




BRITE GOLD



BRITE BRUSHED GOLD



GOLD SATIN



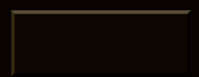
ALUMA PLUS SL



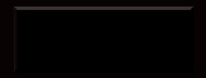
BRITE COPPER



DARK BRONZE



LA EXTRA DARK BRONZE



BLACK

ANODIZED FINISHES INFORMATION

WHAT IS ANODIZING?

Anodizing is the successful development and control of a natural oxidation process that occurs when aluminum is exposed to the atmosphere. Electricity and chemicals are used jointly to produce a hard, transparent surface that is integral with the base aluminum.

FEATURES AND BENEFITS

- · Hard durable finish
- · Transparent, aesthetically pleasing appearance
- · Insulative and static resistant
- · Integral with the aluminum surface
- Nonmagnetic
- · Thermal management properties

STANDARD AND CUSTOM PRODUCTS

A wide selection of colors and finishes to create alternative metal looks with options in finish, brightness, formability and performance. This would include Brass, Titanium, Gold and Stainless Steel.

FINISHES	PROCESSING CAPABILITIES
SatinBrushedBrite	Cut-to-length Narrow width coil Channel letter coil
Brite BrushedSpecular	Blanking Special packaging

STANDARD FINISHE	S							
GAUGE WIDTHS	.020 48	.025 48	.032 48	.040 48	.050 48	.063 48	.080 48	.125 48
Black Anodized				V				
Brite Brushed Clear			V	V				
Brite Brushed Gold			V	V				
Brite Clear Anodized			V	V				
Brite Gold Anodized				V				
Bronze Anodized			V	V	V	V		
Clear Anodized			V	V	V	V	V	V
Gold Anodized			~	V				
Specular Lighting	V	V						
LA Extra Dark Bronze				V	V	V		
Brite Copper Anodized				V				
Aluma Plus SL				V				

APPLICATIONS

- Signage, point of purchase displays and exhibits
- · Nameplates and identification tags
- Commercial architectural wall panels, ceiling systems, hardware
- Transportation automotive and truck decorative trim
- Commercial lighting
- Appliances decorative usage
- Food Service
- Electronics



Scan with camera phone for a direct link to website. QR code reader app needed.



Color Selection Guide Kynar & SMP



See availability chart on back for material, color, and finish options.

A separate color card is available for aluminum composite.

Protective film must be removed immediately after installation.

For a true color representation, please contact us for actual metal sample(s).



PAC-CLAD° COLOR CHART



PAC-CLAD Metallic Colors



PAC-CLAD° COLOR AVAILABILITY

PAC-CLAD			3 YEAR		STE	EL		ALUMINUM			ENERGY	
STANDARD COLORS	REFLECTIVITY	EMISSIVITY	EXPOSURE	SRI	24GA.	22GA.	.032	.040	.050	.063	STAR®	
Almond	0.56	0.83	0.27	64	√	√	√	√	\checkmark		•	
Arcadia Green	0.33	0.84	0.32	33	\checkmark		\checkmark				•	
Bone White	0.71	0.85	0.71	86	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•	
Cardinal Red	0.42	0.84	0.41	45	\checkmark		\checkmark		\checkmark		•	
Charcoal	0.28	0.84	0.28	27	\checkmark		\checkmark		\checkmark		•	
Cityscape	0.37	0.85	0.34	39	\checkmark		\checkmark	\checkmark	\checkmark		•	
Colonial Red	0.34	0.85	0.33	35	\checkmark		\checkmark	\checkmark	\checkmark		•	
Dark Bronze	0.27	0.85	0.26	26	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	•	
Evergreen	0.27	0.85	0.25	26	\checkmark		\checkmark				•	
Granite*	0.36	0.84	0.35	37	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		•	
Hemlock Green	0.30	0.85	0.31	30	\checkmark	\checkmark	$\sqrt{}$		\checkmark		•	
Hunter Green	0.26	0.84	0.26	24	\checkmark		$\sqrt{}$				•	
Mansard Brown	0.26	0.84	0.24	24	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark		•	
Medium Bronze	0.30	0.85	0.29	30	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	•	
Military Blue	0.29	0.84	0.28	28	\checkmark		$\sqrt{}$				•	
Musket Gray	0.32	0.84	0.31	32	√	√	$\sqrt{}$		\checkmark		•	
Patina Green	0.34	0.85	0.33	35	\checkmark		$\sqrt{}$				•	
Sandstone	0.51	0.83	0.51	57	√	√	$\sqrt{}$	\checkmark	\checkmark	\checkmark	•	
Sierra Tan	0.38	0.85	0.35	40	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark		•	
Slate Blue	0.25	0.84	0.27	23	√		$\sqrt{}$				•	
Slate Gray	0.38	0.84	0.37	40	\checkmark	\checkmark	$\sqrt{}$	\checkmark	\checkmark		•	
Stone White	0.61	0.86	0.59	72	√	√	$\sqrt{}$	\checkmark	\checkmark	\checkmark	•	
Teal	0.26	0.85	0.26	24	\checkmark		$\sqrt{}$				•	
Terra Cotta	0.37	0.84	0.37	39	\checkmark		$\sqrt{}$		\checkmark		•	
PAC-CLAD METAL	LIC COLORS											
Aged Copper	0.27	0.83	0.25	25	√		√		√		•	
Champagne	0.45	0.78	0.41	57	\checkmark		\checkmark	\checkmark	√		•	
Copper Penny	0.45	0.82	0.42	49	√		√	√	√		•	
Silver	0.53	0.80	0.51	59	\checkmark		\checkmark	\checkmark	\checkmark		•	
Weathered Zinc	0.27	0.80	0.27	23	√		√		√		•	
Zinc	0.30	0.85	0.30	30	\checkmark		\checkmark	\checkmark	\checkmark		•	
Galvalume Plus**	0.68	0.14	0.55	57	√							
PAC-CLAD STANDAR	RD COLORS (DO NO	OT MEET COOL	ROOF REQUIREM	MENTS)								
Award Blue					√		√		√			
Berkshire Blue*	0.25	0.84	0.22	23	\checkmark						•	
Burgundy					\checkmark		$\sqrt{}$		\checkmark			
Forest Green					\checkmark	√	\checkmark	\checkmark	\checkmark			
Hartford Green					√		$\sqrt{}$	√	√			
Interstate Blue					√		\checkmark		\checkmark			
Matte Black												
Matte black					\checkmark		$\sqrt{}$	\checkmark	\checkmark	\checkmark		

PAC-CLAD® Metallic finishes are available from stock at a moderate extra cost. PAC-CLAD® Copper Penny is a Non-Weathering finish. Solar Reflectance Index calculated according to ASTM C-1549. *Low Gloss/Low Sheen, full Kynar 500° or Hylar 5000° finish **Acrylic coated, non-Kynar Finish.

Energystar® Performance Criteria: Emissivity uses ASTM C1371. Reflectivity uses ASTM C1549.

Samples: These color reproductions are as accurate as modern printing technology will permit. Free material samples are available on request.

Technical Data for Kynar 500® / Hylar 5000® Coating:

- Life Expectancy: 20 years exposure: Chalk rating of 8 or better. Color <5 Δ E (Hunter Units) change.
- Accelerated Weathering: (ASTM G-23 Type EH Apparatus) 5,000 hours: Chalk – rating of 8 or better. Color: $\leq 2\Delta E$ (Hunter Units) color change.
- Solvent Resistance: (NCCA procedure 11-18, no comparable ASTM test) Pass.
- Humidity Resistance: (ASTM D 2247, Apparatus A1) 2,000 hours, hot dipped Galvanized, or 3000 hours, Aluminum: No field blisters.
- Salt Spray Resistance: (ASTM B 117), 3,000 hours aluminum - No creep from scribe; no blisters. 1000 hours, hot dipped galvanized - creep from scribe not to exceed 1/16"; no blisters.
- Chemical/Acid Pollution Resistance: (ASTM D 1308) Pass.
 Formability: (ASTM D 4145) 1T 3T, No loss of adhesion.
- Pencil hardness: (ASTM D 3363) HB to 2H.
 Specular Gloss (ASTM D 523) At 60 degrees; Typical; 20 - 35 (low gloss/low sheen available).
- Abrasion Resistance: (ASTM D 968) 65±10 liters.
 Adhesion: (ASTM D 3359) No loss of adhesion.
- Impact Resistance: (ASTM D 2794) 1/2" ball indenter,
- Gardner Impact tester: No cracking; no loss of adhesion.
 Flame Test (ASTM E 84) Class A coating Recycled Content: For information on recycled content, contact your PAC representative or visit www.pacgreeninfo.com



Metal Roofing Finishes

www.drexelmetals.com



High-Performance Metal Roofing Finishes

35-Year Paint Warranty on Galvalume Substrate and Aluminum Substrate. (25-Year Warranty on mill finished Drexlume.)



Galvalume Substrate

High-performance painted metal roofing products.

35 YEAR WARRANTY

35-Year Non Pro-rated PVDF Paint Warranty

- Not all colors and gauges are stocked in all locations. Contact your local sales rep for specific stocking information and special requests.
- Custom colors available.
- Oil canning is not a cause for rejection.

Color Options	24ga x 20"	24ga x 24"	24ga x 4' x 10'	26ga x 24"	SRI**	Color Options	24ga x 20"	24ga x 24"	24ga x 4' x 10'	26ga x 24'	SRI**
Aged Copper		•			46	Mansard Brown	•	•		•	28
Bone White					81	Matte Black	•	•		•	27
Bright Silver		•	•		64	Medium Bronze			•	•	34
Brilliance Red	•	•		•	44	Metallic Copper		•	•		41
Buckskin			•		25	Pacific Blue			•		29
Burgundy	•	•	•	•	29	Patina Green	•	•	•		34
Champagne	•	•	•		46	Pre-Weathered					28
Charcoal Gray	•	•	•	•	25	Galvalume					20
Colonial Red	•	•	•	•	27	Regal White			•		85
Dark Bronze	•	•	•	•	27	Sandstone		•	•		64
Deep Blue Sea	•	•	•		27	Sierra Tan			•		41
Dove Gray				•	42	Slate Blue	•	•	•	•	38
Forest Green		•	•		29	Slate Gray	•	•	•		46
Hartford Green			•		25	Teal Blue		•			29
Hemlock		•			37	Terra Cotta	•		•		46
Island Blue		•			38						

**Solar Reflectance Index

Aluminum Substrate

High-performance painted metal roofing products.

35 YEAR WARRANTY

35-Year Non Pro-rated PVDF Paint Warranty

- Not all colors and gauges are stocked in all locations. Contact your local sales rep for specific stocking information and special requests.
- · Custom colors available.
- Oil canning is not a cause for rejection.

LUC .											
Color Options	.032 x 20"	.032 4' x 10'	.040 4' x 10'	.050 4' x 10'	.063 4' x 10'	Color Options	.032 x 20"	.032 4' x 10'	.040 4' x 10'	.050 4' x 10'	.063 4' x 10'
Bone White						Matte Black					•
Bright Silver	•					Medium Bronze					•
Charcoal Gray	•	•	•			Metallic Copper	•	•			
Colonial Red	•		•			Regal White	•		•	•	•
Dark Bronze	•	•		•	•	Sandstone	•	•	•		•
Dove Gray	•					Sierra Tan			•	•	
Forest Green	•	•	•			Slate Blue			•		
Hartford Green	•					Slate Gray					
Mansard Brown		•				Terra Cotta		•			

Trinar[®] (Fluoropolymer) – Galvalume and Aluminum Substrates

Drexel Metals standard colors are produced by AkzoNobel and contain a minimum of 70% PVDF base resin with ceramic pigments. All colors are formulated to ensure consistent appearance, quality and long-term appearance.



Drexlume

Mill finished Galvalume with a two-sided, clear acrylic finish.

25 YEAR WARRANTY

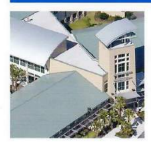
25-Year Non Pro-rated Drexlume Warranty (Acrylic Coated Galvalume)

Product Options	24ga x 20"	24ga x 22"	24ga x 24"	24ga x 4' x 10'	Product Options	26ga x 20"	26ga x 24*	26ga x 27.5°	26ga
Drexlume	•		•		Drexlume	•		•	

Eliminates unsightly handprints or stains resulting from handling and storage.

Acrylic finish dissolves naturally over a period of time, and when left as is, allows for natural and even weathering.

Order Toll Free: (888)321-9630



Corporate Office and MidWest Sales Region: 1234 Gardiner Lane • Louisville, KY 40213 888-321-9630 toll free • 502-690-6174 fax

Northeast / MidAtlantic Sales Region: 2101 Green Lane, Suite B Levittown, PA 19057

888-321-9630 toll free • 877-321-9638 fax

MidAtlantic Sales Region: 7450 Montevideo Road • Jessup, MD 20794 800-863-8322 toll free • 410-799-9913 fax Southeastern Sales Region:

3360 Scherer Drive N. Suite A • St. Petersburg, FL 33716 888-321-9630 toll free • 727-572-7910 fax

Western Sales Region:

5981 Broadway • Denver, CO 80216 888-321-9630 toll free • 303-340-0982 fax

Please go to www.drexelmetals.com to find pertinent information regarding our products, corporate disclosures and disclaimers.



©2014 Drexel Metals, Inc. All rights reserved. Galvalume* is a registered frademark of BEIC International, Inc. Trinar* is a registered trademark of Alzo Nobel. Drexluma* is a trademark of Drexel Metals, Inc. ENERGY STAP name and logo are registered U.S. marks and are owned by the U.S. government. Colors shown represent the actual color as closely as possible. To ensure exact color for final approval, a metal color chip is available. Warranty statements mentioned are outlines; complete Limited Warranty information is available on request. No other warranty expressed or implied is applicable. Drexel Metals painted products are listed with the Energy Star Cool Roof program and are eligible for energy efficiency tax credits (if applicable), when you install a Drexel Metals metal roof on your home. Please call or visit developed.com or residentialmetalroof.com for more details.