OVERVIEW

A leading manufacturer of sustainable building envelope technology, ATAS utilizes cool pigment paint on many color offerings. Our products reflect infrared radiation, which results in cooler surface temperatures, and maximum fade resistance.

Many of the ATAS products meet the qualifications for potential green building certification credits and industry ratings. See page four, Color vs. Materials Reference Guide, for SRI values. Information on ATAS' sustainable products can be found at www.atas.com/sustainability.

70% 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.

AVAILABILITY

- All stock colors available in 24 ga, 0.032, 0.040, and 0.050 with limited availability in 22 ga and 0.063.
- · All matte and premium colors available in 24 ga, 0.032, and 0.040 with limited availability in 0.050, and 0.063.

Please inquire for additional materials and custom colors. For additional color offerings, visit www.atas.com/colors.

STOCK COLORS



MATTE FINISH



Classic Stainless Steel (40)* Tin Matte Stainless Steel (41)*



WOODLAND SERIES*







Birch (57)





Subject to minimum quantities and extended lead time. Inquire for material and panel width availability. Advanta Shingle®, CastleTop®, Colonial Seam®, Dutch Seam®, InSpire®, Isoleren®, Techo Tile® and Wind-Lok® are registered trademarks 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 color chart. ATAS reserves the right to modify, eliminate and/or change its products without prior notification. Contact ATAS for more information. Every project is different. To the full extent permissible by law, ATAS disclaims all warranties, express or implied, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. A qualified engineer, architect or contractor should review suitability of use. Please visit www.atas.com for the most up-to-date information.

Copper Brown (42)

Tarnished Red (47)

Cedar (54)

^{*}Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.

ISOLEREN INSULATED METAL PANELS FOAM CORE | COLOR CHART

STANDARD SILICONIZED POLYESTER | ROOF & WALL COLORS IN STOCK, STANDARD GLOSS



REGAL WHITE II SR: 0.61 E: 0.88 SRI: 73

LIGHT STONE SR: 0.50 E: 0.86 SRI: 57



GRAY STONE SR: 0.41 E: 0.86 SRI: 45

STANDARD POLYESTER INTERIOR ONLY

REGAL WHITE I

STANDARD 70% PVDF | ROOF & WALL COLORS

IN STOCK, STANDARD GLOSS FOR ROOF APPLICATIONS, LOW GLOSS FOR WALL APPLICATIONS)



REGAL WHITE III LOW GLOSS: SR: 0.66 E: 0.87 SRI: 80 STD. GLOSS: SR: 0.68 E: 0.86 SRI: 82



ALMOND LOW GLOSS: SR: 0.62 E: 0.87 SRI: 74 STD. GLOSS: SR: 0.60 E: 0.84 SRI: 70



SANDSTONE LOW GLOSS: SR: 0.59 E: 0.87 SRI: 70 STD, GLOSS; SR; 0.54 E; 0.86 SRI; 63 STANDARD 70% PVDF | WALL COLORS IN STOCK, LOW GLOSS

SURREY BEIGE SR: 0.48 E: 0.87 SRI: 55



ROMAN BLUE SR: 0.26 F: 0.87 SRI: 25



ASH GRAY LOW GLOSS: SR: 0.48 E: 0.87 SRI: 55 STD. GLOSS: SR: 0.39 E: 0.84 SRI: 41



PATINA GREEN LOW GLOSS: SR: 0.38 E: 0.87 SRI: 41 STD. GLOSS: SR: 0.46 E: 0.85 SRI: 51

Colors are as close to the actual colors as modern printing allows. Exact metal color chips available upon request (this is a requirement for all premium colors), and should be used for final color selection.

PREMIUM METALLICS

SPECIAL COLORS, NOT IN STOCK, ADDITIONAL COSTS WILL APPLY



TEXAS SILVER SR: 0.58 E: 0.78 SRI: 66



LEADCOAT SR: 0.37 E: 0.82 SRI: 38



WEATHERED GALVALUME® SR: 0.30 E: 0.79 SRI: 27



CHAMPAGNE SR: 0.38 E: 0.80 SRI: 38



COPPER PENNY SR: 0.49 E: 0.85 SRI: 55

ISOLEREN INSULATED METAL PANELS FIRE RATED CORE | COLOR CHART



WHITE



LIGHT GREY





SURREY BEIGE

SANDSTONE

FIRE RATED COLORS

Standard 70% PVDF Wall Colors Only

*In stock

* Standard Gloss

Colors are as close to the actual colors as modern printing allows. Exact metal color chips available upon request (this is a requirement for all premium colors), and should be used for final color selection. 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 color chart. ATAS reserves the right to modify, eliminate and/or change its products without prior notification. All colors are produced under stringent quidelines and tolerances that are identified within the coated metal industry. Batch to batch variations may occur within these established industry tolerances. Care should be exercised by customer when mixing lots. Contact ATAS for more information. Please visit www.atas.com for the most up-to-date information.

Color vs. Materials Reference Guide

March State 1	Color Description, Name	Ref.#		Steel Gauge			Aluminu	m Gauge		Initial Solar Reflectance	Thermal Emittance	Solar Reflectance Index (SRI)	Light Reflectance Value
March	Stock Colors		29	24	22	0.032	0.040	0.050	0.063			illuex (SKI)	value
March	Classic Bronze	1		•	•	•	•	•	•	0.12	0.82	4.30	4.09
Control Cont									•				
County C	Medium Bronze	3		•	•	•	•	•	•	0.33	0.86	34.00	11.00
Marie Mari	Chocolate Brown	4		•		•	•	•		0.26	0.86	24.95	7.00
Secondary				•		•	•	•					62.13
Meser Reserved				•	•	•	•	•	•				
Sept													
Marce Court 13													
Feet Seem			•										
Marie Mari									•				
December 13													
Marie Mari									•				
Recky for	Siam Blue	14		•		•	•	•		0.34	0.85	35.00	18.94
Page Page	Rawhide	15		•		•	•	•		0.55	0.85	64.00	40.02
Tell	Rocky Grey	16	•	•		•	•	•		0.29	0.86	28.37	14.00
See 196	Regal Blue	18		•		•	•	•		0.27	0.86	26.13	10.00
See Note													
Pose Prime			•		•				•				
Second Prints Second Print													
Note													
Section			•		•				•				
Second Control Second													
Septiment Sept									_				
Cased Search with		62		•		•	•	•	•	0.29	0.82	27.40	10.01
Mate Final	Coated Steel with	97		•						0.68	0.14	58.00	
Matte Frieh Matter Frie		99											
Mathe Black													
Mail Gray			ı	I		1	ı	1	1				
Turner Grey									•				
Actor Grey													
Almost													
Company Comp													
Copper C			•			•	•						
Artique Petrits Company	Premium Finish			I.						I.			
Shesmath Champage 28	Coppertone	23		•		•	•			0.52	0.83	58.40	24.54
Champagne Cham	Antique Patina	24		•		•	•			0.26	0.85	24.20	14.33
Brite Red 17 18 18 18 18 18 18 18	Silversmith	28		•	•	•	•	•	•	0.54	0.82	60.80	31.03
Titanium	Champagne	31		•		•	•			0.59	0.82	67.90	38.46
LA XDK Brotze G6	Brite Red			•		•	•	•				43.60	
A CACK Bronze		35		•		•	•	•	•	0.59	0.84	68.60	38.63
Anodized				I		1	ı	1	1	I		1	
Anodized Clear Statin Clear		66					•		•	0.16	0.75	6.00	
Clear Satin Anodized		67					•		•				
Dark Bringe Anodized Same Sam	Clear Satin	70				•		•	•	0.77	0.70	92.00	
Novelland Series	Dark Bronze	71				•	•			0.15	0.77	6.00	
Driftwood S3 S S S S S S S S													i .
Cedar S4													
Walnut S5 S S S S S S S S													
Birch S7 S S S S S S S S													
Copper Brown 42													
Tarished Red 47 10 10 10 10 10 10 10 1													
Advanta Variegated Series (Stamped Shingles) Asheland Slate AS • 0.44 0.83 48.00 <t< td=""><td>Copper Brown</td><td>42</td><td></td><td></td><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Copper Brown	42				•	•						
Asheland Slate AS • 0.44 0.83 48.00 48.00 0.27 0.83 25.00 0.25 0.83 25.00 0.25 0.83 25.00 0.25 0.83 25.00 0.25 0.83 25.00 0.25 0.83 29.00 0.25 0.83 29.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 27.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.83 22.00 0.25 0.25 0.83 22.00 0.25 0.25 0.83 22.00 0.25 0.25 0.25 0.25 0.25 0.25 0.25						•	•						
Baja Slate BS • 0.27 0.83 25.00 • Quarry Slate QS • 0.31 0.84 31.00 • Willow Slate WS • 0.30 0.83 29.00 • Beech Tree BT • 0.38 0.84 40.00 • Deep Granite DG • 0.25 0.83 22.00 • Rocky Cliff RC • 0.29 0.83 27.00 • Shaded Spruce SS • 0.25 0.83 22.00 •			Shingles)										
Quarry Slate QS • 0.31 0.84 31.00 93.00 0.00	Asheland Slate	AS	•							0.44	0.83	48.00	
Willow Slate WS • 0.30 0.83 29.00 1 29.00 1<	Baja Slate	BS	•							0.27	0.83	25.00	
Willow Slate WS • 0.30 0.83 29.00 1 29.00 1<	Quarry Slate	QS								0.31	0.84	31.00	
Beech Tree BT • 0.38 0.84 40.00 40.													
Rocky Cliff RC • 0.29 0.83 27.00 Shaded Spruce SS • 0.25 0.83 22.00			•										
Shaded Spruce SS • 0.25 0.83 22.00	Deep Granite	DG	•							0.25	0.83	22.00	
	Rocky Cliff	RC	•							0.29	0.83	27.00	
Weathered Stone WN • 0.27 0.83 25.00	Shaded Spruce		•							0.25	0.83	22.00	
	Weathered Stone	WN	•							0.27	0.83	25.00	

www.atas.com 800.468.1441

ATAS International, Inc. Allentown, PA | Mesa, AZ | University Park, IL



