ARCHITECTURAL PVDF			STEEL				ALUMINUM				
COLOR	SR	IE	SRI	26GA.¶	24GA.†	22GA.‡▲	18GA.‡▲	.032"†	.040"†	.050"† <b>▲</b>	.063"†▲
Regal White	.70	.85	85		• =	•	•	• =			•
Bone White	.68	.86	82		• •	•	•	• =	•	•	
Almond	.63	.86	75		• =			• =	•	•	
Sandstone	.47	.86	53		• =	•		•	•	•	
Surrey Beige	. 35	.86	37		• =	•		•	•	•	
Sierra Tan	. 30	.85	30	LG	• =			٠	•	•	
Medium Bronze	.26	.84	24	لد الم	• =	•	•	• =	•	•	•
Mansard Brown	.29	.86	29		• =			• •	•	•	
Dark Bronze	.26	.84	25	LG <sup>A</sup>	• =	•	•	• =	•	•	•
Extra Dark Bronze	.05	.89	-1.0		• =			•		•	
Patina Green	.25	.87	24		• =			•			
Hemlock Green	.28	.87	28		• =						
Classic Green	.25	.86	24	LG	• =	•		•	•		
Hartford Green**	.10	.86	4.0	LG	• =			•		•	
Teal**	.28	.87	28		٠						
Regal Blue**	. 30	.86	30		• =			•			
Slate Blue	.27	.86	26	LG	• =			•			
Terra Cotta	. 39	.85	42		• =						
Banner Red**	.44	.86	49		• =			•			
Colonial Red	.31	.86	31	LG	• =			•			
Brandywine**	.27	.87	27		• =			•			
Dove Gray	.49	.87	56		• =			• =		•	
Slate Gray	.37	.86	39	LG ^	• =			• •	•		
Charcoal	.08	.90	4.0		• =	•		• =	•	•	
Matte Black	.26	.86	25	LG ^	• =	•		• =	•	•	
Bright Silver++	.55	.77	61		• =			• •	•	•	
Silversmith++	.48	.80	52		• =			•			
Champagne++	.37	.83	38		• =			•			
Pewter++	.36	.85	38		• =			•			
Bright Copper++	.41	.85	44		• =			• =			
Stone White	.62	.85	73		• =			•	•		

PAINT PERFORMANCE PROPERTIES	HOT DIPPED GALVANIZED STEEL OR GALVALUME®	ALUMINUM			
Accelerated Weathering ASTM D 4587 (Drew Cycle Weatherometer) ASTM G-154 Chalk Rating Per ASTM D 4214, Method A	Hours: 3,000 Total Chalk: Rating 8 Color: $5 \Delta E$ Hunter units max Hours: 5,000 Total Chalk: Rating 6 Color: $5 \Delta E$ Hunter units max	Hours: 3,000 Total Chalk: Rating 8 Color: 5 $\Delta$ E Hunter units max Hours: 5,000 Total Chalk: Rating 6 Color: 5 $\Delta$ E Hunter units max			
Salt Spray ASTM B 117	Hours: 1,000 Total Scribe: Rating $\frac{1}{16}$ " (2mm) Field: Rating 10, no blisters	Hours: 3,000 Total Scribe: Rating 10, no creepage Field: Rating 10, no blisters			
Humidity ASTM D 2247	Hours: 2,000 Total Rating: 10, no blisters Per ASTM D 714	Hours: 3,000 Total Rating: 10, no blisters Per ASTM D 714			
Formability ASTM D 4145	0T-2T	0T-2T			
ASTM D 522 (Elongation over <sup>1</sup> / <sub>8</sub> " mandrel)	No cracking No loss of adhesion	No cracking No loss of adhesion			
Pencil Hardness ASTM D 3363	НВ-2Н	HB-2H			
Abrasion Resistance ASTM D 968	55-75 Liters of falling sand	55-75 Liters of falling sand			
Specular Gloss ASTM D 523	30 +/- 5 at 60° 55 +/- 5 at 85°	30 +/- 5 at 60° 55 +/- 5 at 85°			
Reverse Impact ASTM D 2794	2 x Metal thickness in inch-lbs. No loss of adhesion. No Cracking.	$^{1\!/}_{2}x$ Metal thickness in inch-lbs. No loss of adhesion. No cracking.			
Flame Test ASTM E 84	Class A rated coating	Class A rated coating			

- † Standard Coil Width is 48.25"
- ‡ Standard Coil Width is 44.375"
- Standard Color Option.
- 40.5" Coil Option is Available.
- ▲ Additional Lead Times May Apply.
- Standard Coil Width 40.5" 1
- LG Refers to Reflective Ratings
- ^ Offered in 27-1/2" coil width
- ++ Denotes Mica Colors
- \*\* Denotes exotic colors and are subject to premium pricing

## NOTES ON AVAILABILITY:

- 1. 24ga, .032, .040, .050, .063 are standard 48.25" in width. 22g and 18ga are 44.375" in width. 26ga is 40.5" standard width for painted items.
- 2. Protective stippable film is standard on flat sheets.
- 3. Mica++and exotics \*\* are subject to premium pricing. Due to the unique effect of the Mica finishes, appearances may vary from batch to batch.
- 4. Standard inventory is non-embossed. Embossed requests are to be quoted.
- Unpainted, acrylic coated, aluminum-zinc alloy steel (AZ55) is maintained in 26ga 20", 26ga 27-1/2", 26ga 24", 24ga 20", 24ga 27-1/2", 24ga 24" slit coils and 26ga 48"x120", 24ga 48"x120" flat sheets (no strippable film). 6. All colors are supplied in Medium Gloss (20-35 at 60 deg). Low gloss on non
- 26ga available subject to minimum coating run. 7. This color chart is subject to change without notice.

Sentriclad® standard architectural colors and finishes feature 70% polyvinylidene fluoride (PVDF) resin paint systems to ensure long term color retention and performance. Custom colors and finishes are also available. Minimum quantities and set up charges may apply.

## 877-495-7663 www.sentrigard.com



© 2020 Sentrigard 98-32-010 10/18 23M

PROUDLY FINISHED WITH

Coil Coatings

WWW.SENTRIGARD.COM

SHERWIN-WILLIAMS.

SRI RATINGS ARE FOR GALVALUME ONLY. ALUMINUM RATINGS ARE LISTED ON