



1. Product Name

Kynar 500 [®] or Hylar 5000 [®] coated aluminum-zinc alloy (Galvalume) or aluminum architectural sheet metal flashing, flat sheet, roofing and wall panels.

2. Supplier

NB Handy Company 65 10th Street Lynchburg, VA 24504 (877) 495-7663 Local: (434) 847-4495 Fax: (434) 847-2404 www.sentrigard.com Manufactured by: Sentrigard Architectural Metals

3. Product Description

Basic Use:

The NB Handy Company is a leading provider of steel and aluminum roofing, wall panel and flat sheet products for commercial, industrial and architectural applications. Limitations:

Because roofing wall panel and flat sheet products are prefinished material, care must be exercised during fabrication and erection to avoid damage to the finished surface. Care must be taken to avoid scratching or marring the finish. A protective strippable film is available upon request. **Composition and Materials:**

26, 24, 22, 20 or 18 gauge, minimum Grade 50 (50ksi yield strength) structural steel with AZ50 aluminum zinc alloy coating, both conforming to ASTM A792, or 0.032", .040", 0.050" or .063 alloy 3105 – H14, H20, H22 + H24 (18 ksi yield strength) aluminum alloy conforming to ASTM B209.

Sizes:

Reference availability chart on page 4.

Colors:

31 colors finished with Sentriclad TM (Kynar 500 ©/Hylar 5000® are available: Regal White, Bone White, Almond, Sandstone, Sierra Tan, Medium Bronze, Mansard Brown, Dark Bronze, Extra Dark Bronze, Patina Green, Classic Green, Hartford Green, Teal, Military Blue, Slate Blue, Regal Blue, Terra Cotta, Banner Red, Colonial Red, Brandywine, Dove Grey, Slate Gray, Charcoal, Matte Black, Stone White, Bright Silver, Silversmith, Champagne, Pewter and Bright Copper. Other finishes and colors are available. Finish:

Medium gloss range 20–35, depending upon color. Low gloss is available- please consult with your sales representative. Stucco embossed finish available; minimum quantities apply; Primer coat is 0.2 mils thickness applied to both sides of the previously prepared bare metal prior to finish coat application.





4. Technical Data

- Accelerated Weathering ASTM D 4587 3000 total hours, 8 chalk rating, 5 E on hot dipped galvanized steel, galvalume and aluminum. ASTM G 5000 total hours, 8 chalk rating, 5 E Hunter units max color rating on both steel and aluminum.
- Salt Spray ASTM B 117 1000 total hours, scribe rating 7 (1/16") (1.6mm), field rating 10, not blisters on hot dipped galvanized steel and galvalume. 3,000 total hours, scribe rating 10 no creepage, field rating 10 no blisters on aluminum.
- **Humidity** ASTM D 2247 2,000 total hours, rating 10 no blisters on hot dipped galvanized steel and galvalume. 3,000 total hours, rating 10 no blisters on aluminum.
- Formability ASTM D 4145 2T on hot dipped galvanized steel, galvalume and aluminum.
- **ASTM D 522** (Elongation over 1/8" mandrel) No cracking or loss of adhesion on hot dipped galvanized steel, galvalume or aluminum.
- **Pencil Hardness** ASTM D 3363 HB-2H on hot dipped galvanized steel, galvalume and aluminum.
- **Abrasion Resistance** ASTM D 968 5080 liters of falling sand on hot dipped galvanized steel, galvalume or aluminum.
- **Specular Gloss** ASTM D 523 20- 35 at 60° on hot dipped galvanized steel, galvalume and aluminum. Lower gloss coatings are available.
- **Reverse Impact** ASTM D 2794 3 x Metal thickness in inch-lbs, no loss of adhesion on hot dipped galvanized steel or galvalume. 11/2x metal thickness in inch-lbs, no loss of adhesion on aluminum.
- Flame Test Class A rated coating on hot dipped galvanized steel, galvalume and aluminum.

Approvals

Consult manufacturer for current industry approval information.

Environmental Considerations

Metal wall panels and roofing systems are the cladding materials of choice for "green" construction. Sentriclad™ metal products are recyclable upon final disposal and these products are largely produced of recycled content. Call your sales representative to learn which products qualify to earn LEED points.

Physical/Chemical Properties

Test reports and additional product performance data are available upon request.

Fire Performance

Sheet metal roofing and wall panels are inherently fire resistant. UL assembly fire resistance ratings of 1,2 and 3 hours are available. Consult with N.B. Handy for technical support.

5.Storage / Installation

Store architectural metal roof panels properly and adequately to protect from damage on the jobsite or in the warehouse. Protect flat sheet, roofing and wall panels from adverse job conditions, such as moisture, prior to installation.

Protect flat sheet roofing and wall panels from other trades after installation. Factory applied protective strippable film must be removed immediately upon material installation. Accessories and trim components should be factory fabricated or field formed in finish and metal thickness, same as the panels, except as otherwise noted on the drawings.

Verify that the substrate layout complies with the shop-drawing layout. Do not start work until all unsatisfactory conditions have been corrected.





Methods

Flashings should be shop fabricated from material that is the same thickness and finish as the panels to which they are attached. Where practical, flashings should be furnished in 10' (3 m) lengths. Exposed flashings should be lapped 6" (152mm). Use premolded polyethylene or EPDM closures to match the profile of the panel in lengths as supplied by the manufacturer. Caulking should be polyether or polyurethane where it is exposed to the weather and there is no thermal movement. Caulking should be non-skinning, nonhardening gun grade butyl sealant or butyl sealant tape with a minimum thickness of 3/32" where it is concealed and where thermal movement must be accommodated. All caulking or sealing should be applied in a neat manner with excess caulking or sealant removed from exposed surfaces. All architectural metal roofing and wall panel systems should be installed plumb, straight and true to adjacent work. Polyethylene or EPDM profile closures should be provided and used as needed. No perforations should be made in roofing, wall panels or flashings by fasteners except as shown on the drawings. Complete installation recommendations are available from the manufacturer.

Precautions

Observe all industry recognized jobsite safety practices. Oil Canning is a characteristic of light gauge architectural metals and is NOT a flaw and therefore not considered a cause for rejection.

Building Codes

Current data on building code requirements and product compliance may be obtained from N. B. Handy Technical Services. Installation must comply with the requirements of the authority having jurisdiction (code officials).

6. Availability and Cost

Availability:

Sentriclad[™] products are sold through our network of NB Handy service centers in optimized and strategic locations throughout the Mid-Atlantic and Southeastern United States.

Cost:

Budget installed cost information and life cycle costing information may be obtained from NB Handy.

7. Warranty

The Sentriclad[™] paint finish has a manufacturer's standard 30-year warranty. See full warranty details for specifications.

8. Maintenance

Architectural metal roof, wall panel and flashing sysems offer very low maintenance. Periodic inspection to ensure panel, sealant and flashing integrity is advisable. Depending on local environmental conditions, occasional pressure washing using a mild detergent solution can be effective in removing dust and dirt.

9. Technical Services

A staff of factory trained authorized and credentialed service personnel offers design assistance and technical support. For technical assistance, contact N.B. Handy.



SENTRICLAD FULL ARCHITECTURAL COLOR PALETTE



★ Featuring a pearlescent mica finish; subject to premium pricing. Colors shown are as close to actual colors as allowed by the printing process. Actual metal samples are available. Colors may appear different when viewed at different angles and under different lighting conditions. Due to product improvements, changes and other factors, we reserve the right to change or delete information herein without prior notice.

Acrylic Coated Galvalume also available (not pictured).

26G LOW GLOSS COLORS

Aged Copper Metallic** * SR: .25 IE: .85 SRI: 23

Sierra Tan	Slate Gray	Medium Bronze	Dark Bronze	Colonial Red	Regal White
SR: .46 IE: .87 SRI: 52	SR: .37 IE: .86 SRI: 39	SR: .31 IE: .87 SRI: 32	SR: .28 IE: .86 SRI: 27	SR: .31 IE: .87 SRI: 31	SR: .70 IE: .85 SRI: 85
Dove Gray	Classic Green	Hartford Green**	Slate Blue	Matte Black	Mansard Brown
SR: .49 IE: .87 SRI: 56	SR: .31 IE: .87 SRI: 32	SR: .46 IE: .87 SRI: 32	SR: .30 IE: .87 SRI: 31	SR: .26 IE: .86 SRI: 25	SR: .29 IE: .86 SRI: 29
Bone White SR: .68 IE: .86 SRI: 82	Terra Cotta SR: .39 IE: .85 SRI: 42	Charcoal SR: .30 IE: .87 SRI: 31	Bright Silver** SR: .55 IE: .77 SRI: 61	Bright Copper** SR: .41 IE: .85 SRI: 44	

SR = Solar Reflectivity IE = Initial Emissivity SRI = Solar Reflective Index ** DENOTES EXOTIC COLORS AND ARE SUBJECT TO PREMIUM PRICING

Please check website for most up to date SR, IE, and SRI Values \Box LEED* compliant for low slope and steep slope Δ LEED* compliant for steep slope only PVDF - 70% polyvinylidene flouride resin paint system 877-495-7663 www.sentrigard.com

ARCHITECTURAL	CTURAL PVDF				STEEL			ALUMINUM			
COLOR	SR	IE	SRI	26GA.¶	24GA.†	22GA. [‡] ⊠	18GA. [‡]	.032"†	.040"†	.050"†8	.063"⁺⊠
Regal White	.70	.85	85	LG ^A	• =	•	•	• =	•	•	•
Bone White	.68	.86	82	LG ^A	• •	•	•	• •	•	•	•
Stone White	.62	.85	73		• •			• =	•		
Almond	.63	.86	75		• •			• =	•	•	
Sandstone	.47	.86	53		• •	•		• =	•	•	
Sierra Tan	.30	.85	30	LG ^A	• •			• =	•	•	•
Medium Bronze	.26	.84	24	LG ^A	• •	•	•	• =	•	•	•
Mansard Brown	.29	.86	29	LG ^	• =			• =	•	•	
Dark Bronze	.26	.84	25	LG ^A	• =	•	•	• =	•	•	•
Extra Dark Bronze	.05	.89	-1.0		• •			• =		•	
Patina Green	.25	.87	24		• =			• =	•		
Classic Green	.25	.86	24	LG ^	• =	•		• =	•		
Hartford Green**	.10	.86	4.0	LG	• =			• =		•	
Teal**	.28	.87	28		•						
Military Blue**	.31	.87	32		• =			• =			
Slate Blue	.27	.86	26	LG ^A	• =			• =	•		
Regal Blue**	.30	.86	30		• =			• =	•		
Terra Cotta	.39	.85	42	LG ^A	• =			• =			
Banner Red**	.44	.86	49		• =			• =			
Colonial Red	.31	.87	31	LG	• =			• =			
Brandywine**	.27	.87	27		• =			• =			
Dove Gray	.49	.87	56	LG ^A	• =			• =	•	•	
Slate Gray	.37	.86	39	LG ^A	• •			• =	•		
Charcoal	.08	.90	33	LG ^A	• =	•		• •	•	•	•
Matte Black	.26	.86	25	لد الم	• =	•		• =	•	•	•
Bright Silver++	.55	.77	61	^	• =			• =	•	•	
Silversmith++	.48	.80	52		• =			• =			
Champagne++	.37	.83	38		• •			• =			
Pewter++	.36	.85	38		• =			• =			
Bright Copper++	.41	.85	44	٨	• =			• •			
Aged Copper Metallic++	.25	.85	23		• =			• =			

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 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 ¹ / ₈ " mandrel)	No cracking No loss of adhesion	No cracking No loss of adhesion
Pencil Hardness ASTM D 3363	НВ-2Н	НВ-2Н
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
- 22 GA 48.25" 18 GA 44.375"
- Standard Color Option.
- 40.5" Coil Option is Available.
- ▲ Additional Lead Times May Apply.
- ¶ Standard Coil Width 40.5"
- 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:

- 24ga, .032, .040, .050, .063 are standard 48.25" in width. 22g 48.25" and 18ga 44.375" in width. 26ga is 40.5" standard width for painted items.
 Protective stippable film is standard on flat sheets.
- Protective stippable film is standard on flat sneets.
 Mica++and exotics ** are subject to premium pricing. Due to the unique
- effect of the Mica finishes, appearances may vary from batch to batch.
- Standard inventory is non-embossed. Embossed requests are to be quoted.
 Unpainted, acrylic coated, aluminum-zinc alloy steel (AZ55) is maintained in
- Orbanneed, actyric coated, atominum-zinc atoy steet (A25) 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).
 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.

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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.

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Select color swatches may not be representative of actual color due to recent changes in coating system resin technology, please visit www.sentrigard.com or contact your NB Handy Account Manager to request FEVE color chips.

SHERWIN-WILLIAMS.

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

**PLEASE REFER TO SENTRIGARD.COM FOR THE MOST UP TO DATE COLOR

Coil Coatings

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LISTING AND AVAILABILITY**