

# Metal Roof and Wall Colors

COMMERCIAL, INDUSTRIAL, AND ARCHITECTURAL PRODUCTS



## PVDF Fluorocarbon Paint Finish

26 Gauge, Kynar 500®/Hylar 5000 Paint Finish



Parchment (W74)<sup>1,2</sup>



Old Zinc Grey (W29)<sup>1,2</sup>



Felt Green (W66)<sup>1</sup>



Classic Green (66)<sup>2</sup>



Tahoe Blue (W71)<sup>1,2</sup>



Weathered Copper (W50)<sup>1,2</sup>

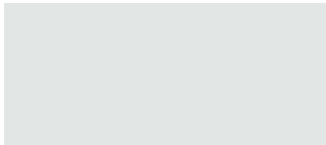


Colonial Red (W75)<sup>1,2</sup>

<sup>1</sup>Low gloss color  
<sup>2</sup>Meets Cool Roof steep slope solar reflectance criteria

## MS Colorfast45™ Paint Finish

26 Gauge, SMP Paint Finish



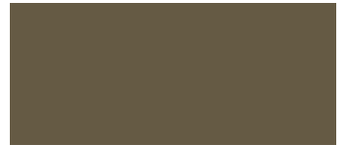
Polar White (80)<sup>3</sup>



Light Stone (63)<sup>3</sup>



Mocha Tan (22)



Antique Bronze (D4)



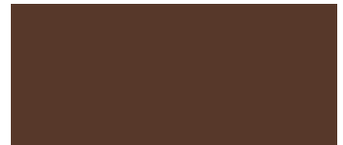
Taupe (74)



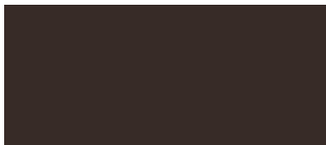
Ash Grey (25)



Charcoal (17)



Cocoa Brown (12)



Dark Brown (44)



Forest Green (26)



Fern Green (07)



Sierra Green (20)



Ocean Blue (35)



Brick Red (24)<sup>3</sup>

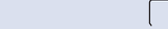


Galvalume® (41)



<sup>3</sup>Energy Star Certified Color

## PRODUCT SOLUTION CHART

26 GAUGE PROFILES (WESTERN)		COVERAGE	MS COLORFAST45™	KYNAR 500, PVDF	Galvalume® w/ACG®*
VERTICAL SEAM <sup>1</sup>		12"	◆		◆
		16"	◆		◆
		18"	◆		◆
CLIP LOC		16"	◆		◆
MINI-MAXI BATTEN		12"	◆		◆
		16"	◆		◆
		18"	◆		◆
IMAGE II		16"	●	■	●
DELTA RIB		24"	●		●
1/2" CORRUGATED		24"	●		●
7/8" CORRUGATED		32"	■		●
IC72-PANEL		36"	■		●
PBR-PANEL		36"	●	■	●
PBU-PANEL		36"	●	■	●
CLASSIC RIB		36"	●	■	●

- For other colors, finishes, gauges, and materials, please inquire.
- For Image II, refer to Image II brochure.
- Galvalume® is a registered trademark of Bethlehem Steel Corporation.
- \*ACG: Acrylic Coated Galvalume.®

- Standard colors are available in any quantity.
- Available in limited standard colors.
- ◆ For standard colors, minimum quantity may be required.

<sup>1</sup> Vertical Seam: 16" and 18" must be striated

Other gauges are available. Please inquire. Not all colors and gauges are stocked at all branches. Color selections are close representations but are limited by processing and viewing conditions. Actual samples are available by request. For all specific warranty, application, installation, and technical information regarding these products, contact your representative. Additional profiles are available. Not all profiles are stocked at all branches. Additional cost and lead-time is possible with certain profiles.

## PAINT SYSTEMS

Metal Sales uses high quality paint systems designed to provide long term performance and protection. Each coating is formulated with thoroughly researched, tested and field proven pretreatments, primers, resins, and pigments that can meet your standard and performance requirements.

### PVDF (Fluorocarbon)

This paint system combines ceramic pigmentation with polyvinylidene fluoride for a superior, long-lasting performance. PVDF finishes are respected for their durability, resistance to chalking and fading, chemical resistance, and color

retention. Please note: PVDF finishes meet both Kynar 500 and Hylar 5000 specifications; Kynar and Hylar are produced under license from Alf Atochem North America, Inc. and Ausimont, respectively.

### MS Colorfast45™

This is a thermoset coating system composed of polyester resin which has been modified with a silicone resin. Much like PVDF finish, the MS Colorfast45 finish offers good protection to the elements with special consideration to chalk and fade resistance, durability, and chemical resistance.



When installed properly, this product will help reduce energy costs. Actual savings will vary based on geographical location and individual building characteristics. Consult your product manufacturer, roofing contractor, or call 1-888-STAR-YES (1-888-782-7937) for more information.

1094  
MS1533-8/06

**metal sales**  
manufacturing corporation



### Metal Sales Manufacturing and Sales Locations

Spokane, WA: 800.572.6565  
Woodland, CA: 800.759.6019  
Anchorage, AK: 866.640.7663

Kent, WA: 800.431.3470  
Fontana, CA: 800.782.7953  
[www.metalsales.us.com](http://www.metalsales.us.com)

**26** GAUGE  
**WESTERN**