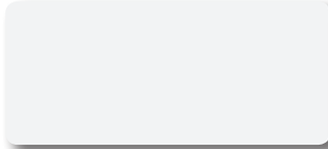


## PVDF Paint System



Linen White (81)<sup>1</sup>

SR = 0.73	TE = 0.86	SRI = 89
-----------	-----------	----------



Khaki (88)

SR = 0.35	TE = 0.87	SRI = 37
-----------	-----------	----------



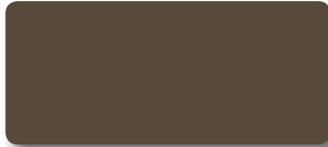
Classic Green (66)

SR = 0.32	TE = 0.86	SRI = 33
-----------	-----------	----------



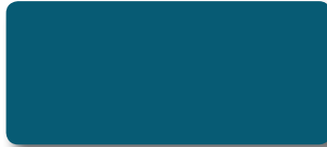
Zinc Grey (29)

SR = 0.41	TE = 0.86	SRI = 45
-----------	-----------	----------



Burnished Slate (49)

SR = 0.30	TE = 0.85	SRI = 30
-----------	-----------	----------



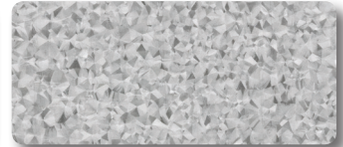
Ocean Blue (35)

SR = 0.29	TE = 0.86	SRI = 29
-----------	-----------	----------



Patriot Red (73)

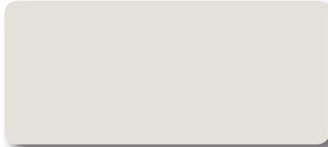
SR = 0.46	TE = 0.86	SRI = 52
-----------	-----------	----------



Acrylic Coated Galvalume<sup>®</sup> (41)<sup>2</sup>

SR = 0.67	TE = 0.14	SRI = 56
-----------	-----------	----------

## MS Colorfast45<sup>®</sup> Paint System



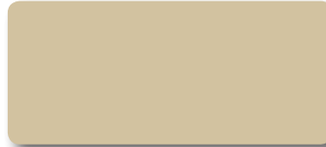
Polar White (80)

SR = 0.58	TE = 0.87	SRI = 68
-----------	-----------	----------



White (30)

SR = 0.57	TE = 0.88	SRI = 67
-----------	-----------	----------



Light Stone (63)

SR = 0.50	TE = 0.88	SRI = 58
-----------	-----------	----------



Mocha Tan (22)

SR = 0.52	TE = 0.87	SRI = 60
-----------	-----------	----------



Brown (12)

SR = 0.31	TE = 0.87	SRI = 32
-----------	-----------	----------



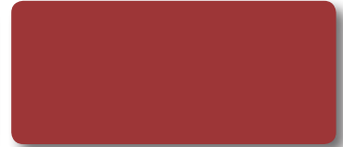
Burgundy (15)

SR = 0.25	TE = 0.87	SRI = 24
-----------	-----------	----------



Patriot Red (73)

SR = 0.35	TE = 0.88	SRI = 38
-----------	-----------	----------



Red (24)

SR = 0.30	TE = 0.86	SRI = 30
-----------	-----------	----------



Burnished Slate (49)

SR = 0.31	TE = 0.87	SRI = 32
-----------	-----------	----------



Ocean Blue (35)

SR = 0.30	TE = 0.88	SRI = 31
-----------	-----------	----------



Hawaiian Blue (70)

SR = 0.32	TE = 0.87	SRI = 33
-----------	-----------	----------



Charcoal (17)

SR = 0.30	TE = 0.87	SRI = 31
-----------	-----------	----------



Ash Grey (25)

SR = 0.37	TE = 0.88	SRI = 40
-----------	-----------	----------



Forest Green (26)

SR = 0.27	TE = 0.87	SRI = 27
-----------	-----------	----------



Patina Green (58)

SR = 0.29	TE = 0.86	SRI = 29
-----------	-----------	----------



Black (06)

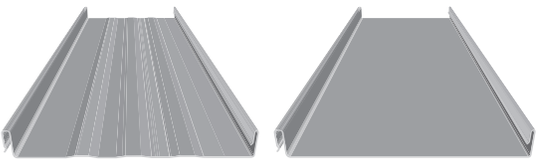
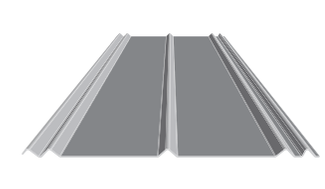
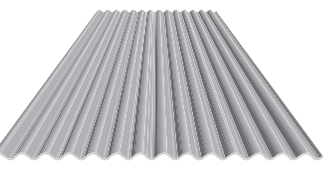
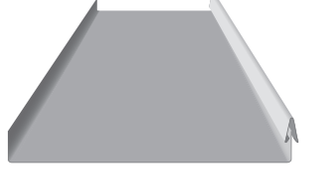
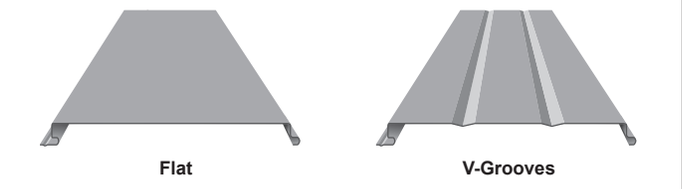
SR = 0.30	TE = 0.88	SRI = 31
-----------	-----------	----------

(Color Code) • SR = Initial Solar Reflectance • TE = Thermal Emittance • SRI = Solar Reflectance Index



All Colors Meet or Exceed ENERGY STAR<sup>®</sup> Steep Slope Requirements  
<sup>1</sup> Meets or Exceeds ENERGY STAR<sup>®</sup> Low Slope Requirements  
<sup>2</sup> Non-Painted Finish

## COMMON 26 GAUGE PANEL PROFILES (COVERAGE)

<b>Vertical Seam (12" &amp; 16")</b>  <p style="text-align: center;">Striated                      Flat Pan</p>		<b>Image II (12" &amp; 16")</b>  <p style="text-align: center;">Striated                      16" Minor Rib                      12" Minor Rib</p>		
<b>5V-Crimp (24")</b> 	<b>PBR-Panel/R-Panel (36")</b> 	<b>PBU-Panel/U-Panel (36")</b> 	<b>V-Line 32 (32")</b> 	
<b>Classic Rib® (36")</b> 	<b>Pro-Panel II® (36")</b> 	<b>7/8" Corrugated (varies)</b> 	<b>2.5" Corrugated (varies)</b> 	
<b>Span-Line 36A (36")</b> 	<b>Mini-Batten (12" &amp; 16")</b> 	<b>Soffit Panel (12")</b>  <p style="text-align: center;">Flat                                      V-Grooves</p>		

*Panels are also available in other gauges, please inquire. Not all colors and gauges are stocked at all branches. Color samples 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 sales representative.*

### PVDF PAINT PERFORMANCE

#### Salt Spray Resistance

ASTM B 117	1,000 Hours	Creep from scribe no more than 1/8", no blisters
------------	-------------	--

#### Humidity Resistance

ASTM D 2247	2,000 Hours	No blisters, cracking or peeling
-------------	-------------	----------------------------------

#### Abrasion Resistance

ASTM D 968	Method A	65 ± 5 liters/mil falling sand
------------	----------	--------------------------------

#### Chalk Resistance

ASTM D 4214	2,000 Hours	No chalking greater #8 rating
-------------	-------------	-------------------------------

### MS COLORFAST45® PAINT PERFORMANCE

#### Salt Spray Resistance

ASTM B 117	1,000 Hours	Creep from scribe no more than 1/8", no blisters
------------	-------------	--

#### Humidity Resistance

ASTM D 2247	1,200 Hours	No blisters, cracking or peeling
-------------	-------------	----------------------------------

#### Abrasion Resistance

ASTM D 968	Method A	30 liters/mil falling sand
------------	----------	----------------------------

#### Chalk Resistance

ASTM D 4214	2,000 Hours	No chalking greater #8 rating
-------------	-------------	-------------------------------

11-2015 1095



[metalsales.us.com](http://metalsales.us.com)

Bay City, MI: 888.777.7640  
 Deer Lake, PA: 800.544.2577  
 Denver, CO: 800.289.7663  
 Detroit Lakes, MN: 888.594.1394

Fort Smith, AR: 877.452.3915  
 Independence, MO: 800.747.0012  
 Jacksonville, FL: 800.394.4419  
 Jefferson, OH: 800.321.5833

Mocksville, NC: 800.228.6119  
 Nashville, TN: 800.251.8508  
 Rock Island, IL: 800.747.1206  
 Rogers, MN: 800.328.9316

Sellersburg, IN: 800.999.7777  
 Sioux Falls, SD 888.299.0024  
 Temple, TX: 800.543.4415