

# CLASSIC METALS, INC

2656 Lancaster Hwy  
Chester, SC 29706  
803-789-5500



Visit our New Website

Arctic White  
SR.69 SRI 84

Polar White  
SR.64 SRI 77

Bone White  
SR.61 SRI 72

Ivory SR.69  
SRI 84

Light Stone  
SR.56 SRI 65

Saddle Tan  
SR.47 SRI 53

Desert Sand  
SR.42 SRI 47

Taupe SR.38  
SRI 41

Buckskin SR  
.33 SRI 34

Burnished Slate  
SR.34 SRI 35

Antique Bronze  
SR.24 SRI 22

Koko Brown  
SR.35 SRI 37

Black SR.31  
SRI 31

Berry SR.29  
SRI 29

Copper Metallic  
SR.51 SRI 58

Ash Gray SR  
.46 SRI 52

Old Town Gray  
SR.41 SRI 45

Charcoal Gray  
SR.37 SRI 31

Gallery Blue  
SR.26 SRI 24

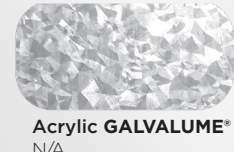
Hawaiian Blue  
SR.31 SRI 31

Rustic Red  
SR.36 SRI 38

Rural Red SR  
.34 SRI 35

Dark Red SR  
.36 SRI 39

Crimson Red  
SR.31 SRI 31



Acrylic GALVALUME®  
N/A

Evergreen SR  
.35 SRI 37

Ivy Green SR  
.28 SRI 27

Fern Green SR  
.29 SRI 29

Colony Green  
SR.28 SRI 27

> Colors are available for select gauges and panel profiles, contact your sales representative for additional information.

> A 40-year limited paint warranty is available for all in stock colors.

> Select colors are available in Non-Warranty. There is no guarantee on color shade, paint peeling, cracking, fading, or paint defects. Please inquire for more information.

> Solar Reflectivity (SR): Solar reflectivity or reflectance is the measure of a material's ability to reflect solar energy or sunlight from its surface. SR values are numbered 0 to 1.0. A value of 0 indicates that the surface absorbs all solar energy and a value of 1.0 indicates total reflectance.

> Solar Reflectance Index (SRI): The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. To meet LEED requirements, a roofing material must have an SRI of 29 or greater for steep slope roofing and an SRI value of 78 or higher for low slope roofing. For more information, visit [usgbc.org](http://usgbc.org).

## Use for Color Reference Only

When placing an order, final color selections should be made by a metal color chip, not a color chart. Colors represented on electronic charts may not match actual material. Classic Metals, Inc is not responsible for any color differences between a color chart and actual color chip.. Free metal samples are available upon request.

got metal?