



# CMP

## Pre-Painted Galvalume Coil 26/29 Gauge Colors

Construction Metal Products, Inc.

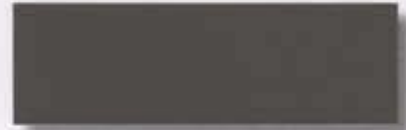


CMP is your pre-painted coil supplier of choice, providing competitive mill-direct pricing, nationwide logistics, and local inventory of pre-painted galvalume and acrylic galvalume coil products.

CMP's 40-year Silicon Polyester paint system, with Cool Roof technology, provides solar reflectance ratings to meet today's Energy Star requirements. The 40-year paint system and galvalume steel guarantees a winning combination of weather-tested paint performance and superior corrosion resistance.



*Polar White* 26/29 ga.



*Charcoal Grey* 29 ga. only



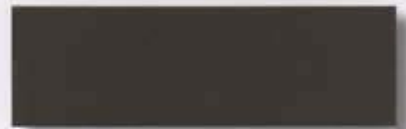
*Light Stone* 26/29 ga.



*Emerald Green*



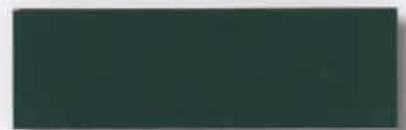
*Sahara Tan* 26/29 ga.



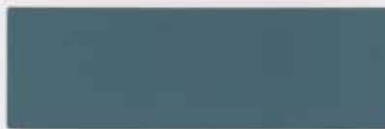
*Burnished Slate* 26/29 ga.



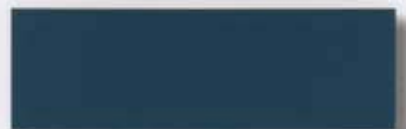
*Ash Grey* 26/29 ga.



*Forest Green* 26/29 ga.



*Hawaiian Blue* 26/29 ga.



*Gallery Blue* 29 ga. only



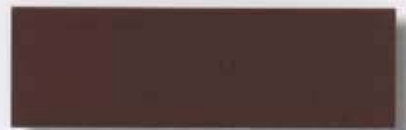
*Burgundy* 29 ga. only



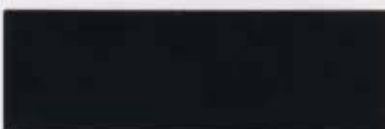
*Fern Green*



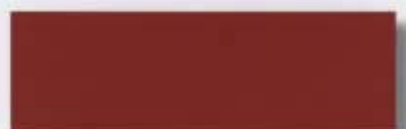
*Brite Red* 29 ga. only



*Cocoa Brown* 29 ga. only



*Coal Black* 29 ga. only



*Country Red* 26/29 ga.

Colors shown here are as accurate as the printing process permits. Slight variations should be expected for the actual coil product.



# CMP Energy Star 29 and 26 gauge colors

Colors	Solar Reflectance	SRI
Polar White*	0.60	71
Light Stone*	0.50	57
Sahara Tan*	0.48	55
Ash Grey*	0.42	47
Hawaiian Blue*	0.25	24
Burgundy	0.30	18
Coal Black	0.28	29
Charcoal Grey	0.27	26
Burnished Slate*	0.28	27
Forest Green*	0.31	31
Gallery Blue	0.27	27
Cocoa Brown	0.28	27
Country Red*	0.36	38
Acrylic Galvalume*	0.68	55

**\* = Available in 26 gauge material**

**SRI= Solar Reflectance Index**

**Note: Brite Red is not yet an Energy Star rated color**

Solar Reflectance is the measure of how efficient material can reflect solar energy or sunlight from it's surface. Values are ordered 0 to 1.0. A value of 0 means that the surface absorbs all solar energy or sunlight and a value of 1.0 means total reflectance. ENERGY STAR requires an SR value of 0.25 or higher for steep slope roofing (above 2:12) and a solar reflectance value of 0.65 or higher for low slope roofing (2:12 or less).

The purpose of an SRI is to determine the compliance of LEED requirements. This number is computed in accordance to ASTM E 1980 using values for reflectance and emissivity. To meet the requirements of LEED, a roofing material needs to have an SRI at 29 or greater for steep slope roofing applications and an SRI value at 78 or higher for low slope roofing.

For more information visit [www.energystar.gov](http://www.energystar.gov) and [www.usgbc.org](http://www.usgbc.org).