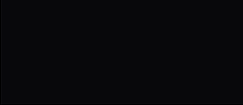
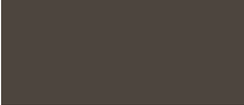
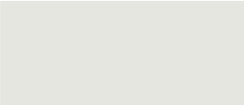
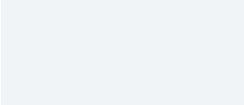


RESIDENTIAL ROOF COLORS

SIGNATURE® 200
STANDARD COLORS
29-GAUGE MATERIAL

Siliconized Polyester
Polar White is a Straight Polyester.

- ***Final color selection should be made from actual color chips.***
- For the most current information available, visit our website at www.mbc.com.
- See the product catalog for gauge and color availability.
- Review the sample warranty for complete performance attributes and terms and conditions.

			
COAL BLACK* SR .30 SRI 31	IVY GREEN* SR .28 SRI 30	BURNISHED SLATE* SR .28 SRI 29	BURGUNDY* SR .28 SRI 30
			
RUSTIC RED* SR .36 SRI 40	RADIANT RED SR .43 SRI 48	KOKO BROWN* SR .28 SRI 30	COBALT BLUE* SR .28 SRI 27
			
EVERGREEN SR .33 SRI 33	CHARCOAL GRAY* SR .28 SRI 30	HAWAIIAN BLUE* SR .32 SRI 35	BUCKSKIN* SR .34 SRI 38
			
DESERT SAND* SR .42 SRI 48	GRAY* SR .46 SRI 53	REGAL WHITE* SR .52 SRI 61	SADDLE TAN* SR .48 SRI 56
			
LIGHT STONE* SR .50 SRI 58	CLAY SR .41 SRI 45	POLAR WHITE* SR .58 SRI 69	VINTAGE WHITE SR .64 SRI 76

* Also available in 26-gauge.

COLOR CHART

SOLAR REFLECTIVITY (SR)

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR® requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope (above 2:12) roofing and an SR value of 0.65 or higher for low slope (2:12 or less) roofing. Aged testing takes three years to complete, so not all products that meet the initial requirements are qualified. For more information, please visit www.energystar.gov.



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. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope (above 2:12) roofing and an SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please visit www.usgbc.org.

Slimline® Panel

29-GAUGE



Stormproof® Panel

29-GAUGE



For complete performance specifications, product limitations and disclaimers, please consult MBCI's Paint and Galvalume Plus® warranties. Upon receipt of payment in full, these warranties are available by request for all painted or Galvalume Plus® prime products. Contact your local MBCI Sales Representative or visit www.mbc.com for sample copies.

FOR THE MOST CURRENT INFORMATION AVAILABLE, VISIT OUR WEBSITE AT WWW.MBCI.COM

Houston, TX | 877.713.6224
Adel, GA | 888.446.6224
Atlanta, GA | 877.512.6224
Atwater, CA | 800.829.9324
Dallas, TX | 800.653.6224

Indianapolis, IN | 800.735.6224
Lubbock, TX | 800.758.6224
Memphis, TN | 800.206.6224
Oklahoma City, OK | 800.597.6224
Omaha, NE | 800.458.6224

Phoenix, AZ | 888.533.6224
Richmond, VA | 800.729.6224
Rome, NY | 800.559.6224
Salt Lake City, UT | 800.874.2404
San Antonio, TX | 800.598.6224

MBCI
Metal Roof and Wall Systems