

All Berridge Products are designed and manufactured to deliver "Green", sustainable performance in order to meet all building codes and to deliver the utmost in energy conservation.

Berridge metal roofing can help reduce energy consumption by lowering cooling loads. The reflective materials used in our roofs can help save up to 40% in heating and cooling energy costs, as reported by Oak Ridge National Laboratory. In addition, Berridge roofing and siding offers many attractive features, including architectural appeal, a variety of profiles, and textures and colors, flexibility and durability.

Energy Efficiency:

Berridge cool metal roofing is available in a wide variety of colors, as shown in this brochure. All Berridge colors meet Energy Star solar reflectivity criteria for steep slope roofs and most comply with the U.S. Green Building Council LEED 2.2 Solar Reflectivity Index standards for steep slope roofs.

Sustainability:

In addition to being energy efficient, Berridge metal roofing is a sustainable building material. The durability of metal roofing means that it is less affected by harsh climates and can thus deliver thirty or more years of service. The recycled content of Berridge metal roofs is 30%, which exceeds LEED 2.2 requirements. Berridge metal products are 100% recylable.

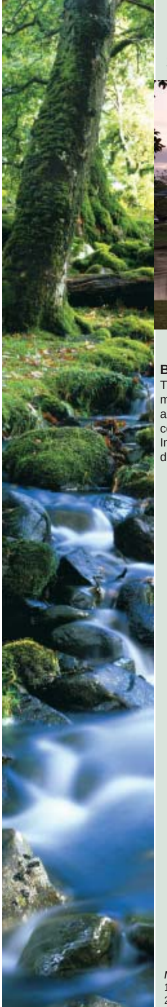


Berridge is committed to ongoing testing and compliance with the national rating and code bodies listed below:



LEED 2.2 U.S. GREEN BUILDING COUNCIL





BERRIDGE IS COMMITTED TO "GREEN", SUSTAINABLE COOL METAL ROOFING



Berridge Metal Roofing is Cool and Sustainable:

The high reflectivity, emissivity and solar reflectance index (SRI) of Berridge metal roofing helps mitigate the heat island effect. Our highly emissive and reflective painted surfaces are optimal for reducing energy consumption, particularly where cooling loads dominate.

In addition to being energy efficient, our roofing is sustainable due to its durability, high recycled content, recyclability and low weight.

| Berridge Color Finish | Solar Reflectivity | Emissivity | Solar Reflectance Index (SRI) |
|--------------------------|-----------------------|------------|-------------------------------------|
| Aged Bronze | 29.66 | 0.86 | 30 |
| Antique Copper-Cote | 26.54 | 0.86 | 26 |
| Bristol Blue | 27.06 | 0.87 | 27 |
| Buckskin | 39.71 | 0.86 | 43 |
| Burgundy | 30.05 | 0.85 | 30 |
| Champagne | 34.95 | 0.85 | 36 |
| Charcoal Gray | 29.64 | 0.87 | 30 |
| Colonial Red | 33.03 | 0.85 | 34 |
| Copper Brown | 29.57 | 0.87 | 30 |
| Copper-Cote | 45.24 | 0.87 | 51 |
| Dark Bronze | 26.49 | 0.87 | 26 |
| Deep Red | 38.54 | 0.84 | 41 |
| Forest Green | 29.08 | 0.85 | 29 |
| Hartford Green | 27.73 | 0.83 | 26 |
| Hemlock Green | 30.92 | 0.83 | 30 |
| Lead Cote | 27.91 | 0.87 | 28 |
| Matte Black | 25.08 | 0.89 | 25 |
| Medium Bronze | 31.39 | 0.85 | 32 |
| Natural White | 75.93 | 0.84 | 93 |
| Parchment | 51.72 | 0.83 | 58 |
| Patina Green | 34.42 | 0.86 | 36 |
| Preweathered Galvalume | 33.61 | 0.80 | 32 |
| Royal Blue | 26.05 | 0.85 | 25 |
| Shasta White | 60 | 0.84 | 70 |
| Sierra Tan | 34.81 | 0.84 | 36 |
| Teal Green | 26.86 | 0.87 | 27 |
| Terra-Cotta | 31.66 | 0.83 | 31 |
| Zinc Cote | 52.45 | 0.87 | 61 |
| Zinc-Grey | 37.88 | 0.84 | 40 |

- 1. Solar Reflectivity values of 25 or better on roof slopes greater than 2:12 qualify for Energy Star.
- 2. L.E.E.D. 2.2 requires SRI of 29 or better for steep slope (greater than 2:12) roofs.

Above:

The Dunedin Community Center in Dunedin, Florida, which was completed in November 2006, is the first environmentally friendly ("Green") community center in the state of Florida. The project team received Silver Certification from the U.S. Green Building Council's Leadership in Energy and Environmental Design (L.E.E.D.) program. The 45,000 square foot building is designed to be 30% more energy efficient than a standard building, which equates to \$35,000 per year in operational cost savings. The building design incorporated materials with recycled content manufactured regionally.

Barrel vault roof panels: Berridge Curved Zee-Lock, Natural White finish.

LEED 2.2 U.S. GREEN BUILDING OUNCIL





Berridge is committed to ongoing testing and compliance with the national rating and code bodies listed above

BERRIDGE COLOR FINISHES



STANDARD COLORS



PREMIUM COLORS*

These Berridge Premium Colors require a nominal surcharge.

METALLIC COLORS*

Berridge Metallic Colors are premium finishes which require a nominal surcharge.



★ ■ NATURAL WHITE

***** CHAMPAGNE



★ COPPER-COTE



COPPER-COTE

NATURAL METAL FINISH

Berridae Satin Finish Galvalume® is pretreated to remove mill oils, chemicals and residue and coated on the back side to inhibit corrosion. The top side receives a clear plastic strippable film.



AWARD BLUE

***SATIN FINISH GALVALUME®**



★ ZINC-COTE™



★LEAD-COTE™



★ PREWEATHERED **GALVALUME®**





- Complies with LEED® 2.2 requirements for roof slopes greater than 2:12 as of printing date
- ★ Complies with Energy Star requirements for roof slopes greater than 2:12 as of printing date Standard material gauge: 24 ga. (0.60mm)



Berridge Offers a wide selection of Green, **Sustainable Products**

