



Metal Roof and Wall Systems



# Manufacturer's Energy Star Certification

MBCI, an NCI company, certifies that the following coatings meet or exceed Energy Star program requirements for steep-slope (greater than 2:12 pitch) and low-slope (2:12 and less) roofs as noted below in accordance with IRS notice 2009-53. Furthermore, one of these coatings on any metal roof panel sold by MBCI meets the definition of an Eligible Building Envelope Component classified as a Metal Roof under Section 4.01 of the notice.

### Steep Slope

Aegean Blue  
Almond  
Ash Gray  
Brite Red  
Brownstone  
Buckskin  
Burgundy  
Burnished Slate  
Champagne  
Charcoal Gray  
Classic Green  
Clay  
Cobalt Blue  
Colonial Red  
Copper Metallic

Coal Black  
Dark Gray Metallic  
Desert Sand  
Everglade  
Fern Green  
Gray  
Hawaiian Blue  
Harbor Blue  
Hunter Green  
Ivy Green  
Koko Brown  
Light Stone  
Medium Bronze  
Midnight Bronze  
Natural Patina

Pacific Blue  
Radiant Red  
Regal Gray  
Rustic Red  
Saddle Tan  
Sandstone  
Silver Metallic  
Slate Gray  
Smoke Gray  
Spruce  
Terra Cotta  
Tundra  
Weathered Zinc  
Winter White

### Low and Steep Slope

Bone White  
Polar White – Signature 300 only  
Snow White  
Solar White  
Winter White

*Under penalty of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete.*

Candace J. McNamee, LEED Green Associate,  
Living Future Accredited  
Green Building Specialist

October 11, 2017

Effective Date

NCI Group, Inc. d.b.a. MBCI  
10943 N. Sam Houston Pkwy W.  
Houston, TX 77064