



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

- | | |
|---|---|
| <ul style="list-style-type: none"> Aegean Blue Almond Ash Gray Brite Red Brownstone Buckskin Burgundy Burnished Slate Champagne Charcoal Gray Classic Green Cobalt Blue Colonial Red Copper Metallic Crimson Red Coal Black | <ul style="list-style-type: none"> Dark Gray Metallic Desert Sand Everglade Fern Green Gray Harbor Blue Hawaiian Blue Hunter Green Igloo White Ivy Green Koko Brown Light Stone Marine Green Medium Bronze Midnight Bronze Natural Patina |
|---|---|

- Pacific Blue
- Polar White – Signature 200 & 300
- Radiant Red
- Regal Gray
- Regal White
- 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

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
Green Building Specialist

July 18, 2016

Effective Date

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