

ENERGY STAR INFORMATION



Here at Metal Building Supply we are committed to helping you, your company, and your community save money and energy while protecting the environment for future generations. We offer a wide range of Energy Star colors in both 29 and 26ga panel profiles which will save money

and help the environment, all the while making you home more comfortable.

Metal Building Supply, a name you have come to trust for quality, and service and now your partner in a healthier environment for future generations.

Qualify for a Tax credit

Step1

Explore our tax credit eligible metal panels and determine your homes needs.

Step 2

Consult your tax advisor to find out how you may be eligible for a federal tax credit.

Step 3

Purchase qualifying energy-saving Metal Building Supply products before 12/31/10. Save your receipts and have a copy of your manufacturers certification. Tax credits of up to 30% of the const. cost are available up to \$1500 maximum per homeowner. For more information go to:

WWW.energystar.gov/taxcredits

Federal Tax credits for Energy Efficiency Includes:

- Tax Credits for consumers Home Improvements Windows, Doors, Roofing, Siding Insulation, HVAC
- Tax Credits for Home Builders
- Tax Deductions for Commercial Buildings
- For more info visit: www.energystar.gov







Metal Roof Surface

Did you know?

• Dark heat absorbing asphalt roofed buildings and homes can actually make the air in urban areas hotter and more smoggy.

What can you do?

• As reported by the Cool Metal Roofing Coalition and the Oak Ridge National Laboratory, highly emissive metal roofs like our Nu-Mag 45yr painted panels can reduce urban air temperatures by as much as 12 deg F.

Did you know?

• According to the EPA, about \$40 billion is spent annually in the U.S to air condition buildings- one sixth of all electricity generated in a year.

What can you do?

• By utilizing Energy Star rated products like qualified 45 year warranty Nu-Mag panels, you can save nearly 30-40% of your summer cooling energy costs.

