

What Makes ArmorLite the Most Environmentally Friendly Residential Roofing Material?

- Engineered polymer which is 100% recyclable, reducing landfill waste
- Made from 85% specified recycled materials
- 0% waste in manufacturing process (all trim recycled back into future product)
- Lightweight material less expensive to ship, which reduces fuel and energy consumption
- Least amount of Earth's resources used to manufacture
- Manufactured in a single region, reducing the footprint of multiple manufacturing plants
- Highest solar reflectance and thermal emittance, reducing energy costs for the consumer
- Provides high level of insulation (R factor), conserving energy
- Stable product with no contaminant or particle run-off, reducing the amount of pollution entering our rivers, oceans and streams.
- Lifetime warranted product, eliminates roof maintenance and future waste through roof removal and application
- Alternative to wood shake, saving the Earth's diminishing forests
- Lightweight material safest in high winds, earthquakes and fires

ArmorLite Cool Roof Ratings

Color	Initial Solar Reflectance	Initial Thermal Emittance
Satin Copper	0.46	0.93
Patina	0.44	0.93
Golden Pond	0.37	0.92
Forest Earth	0.34	0.94
Midnight Gray	0.34	0.94

Proud Partners of...

