



► The Choice of Top Professionals™

**ROOF CEMENTS & COATINGS**

**ROOF RESTORATION & MAINTENANCE SYSTEMS**

**COOL ROOFS & ENERGY EFFICIENCY**

**COLD PROCESS ROOF SYSTEMS**

**NEW CONSTRUCTION & RE-ROOFING SYSTEMS**

**BELOW GRADE DAMPPROOFING SYSTEMS**

**DEK-TOP ROOF WALKWAY SYSTEMS**

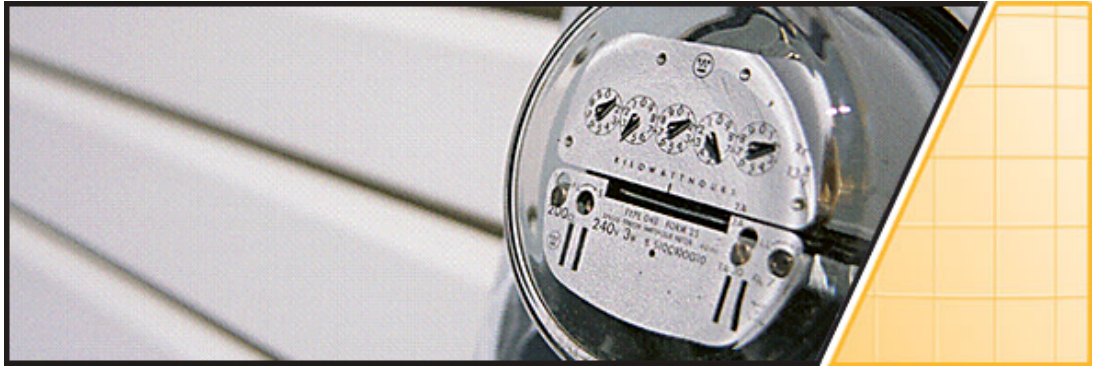
**PRODUCTS & RESOURCES FROM OUR PARTNERS**

**CONTRACTOR PROGRAMS**

**CONTRACTOR LOG IN**

**EDUCATIONAL PROGRAMS**

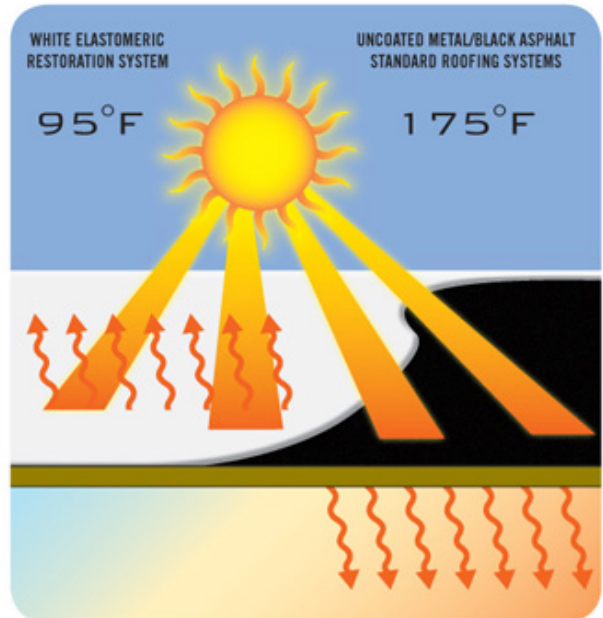
**LITERATURE**



### REDUCE MONTHLY COOLING COSTS

Radiant heat and powerful UV rays cause thermal shock and rapid deterioration of all roofing materials at the molecular level. This constant exposure results in accelerated aging, lost flexibility, fatigue, splits and cracks and ultimately roof membrane failure. Heat build-up on a roof can also lead to increased building temperatures, building discomfort, unproductive employees and increased energy consumption and costs.

Cool roof systems drastically reduce roof temperatures, thermal shock and roof maintenance requirements. In addition, they extend roof life, improve building comfort and substantially reduce cooling costs. In fact, we refer to cool roof systems as an asset that can provide a return on your investment.



« [Back](#)