

“Now, Get The Safety Of RUBEROID® MB And GAFGLAS® BUR Multi-ply Roofing Systems With **ENERGY STAR® Savings**”



Think Green... Save Energy

Energy costs are skyrocketing...

and demand is at an all-time high. Wasting energy is not just irresponsible—it’s bad business!

Until now, property owners who wanted an energy-saving roof were limited to:

- Installing a single-ply (TPO or PVC) roof *or...*
- Adding a roof coating to their asphaltic system, often at considerable additional expense.

But now, there’s EnergyCap™ brilliant white cap sheets!

They combine the proven performance of GAF’s commercial asphaltic cap sheets with a factory-applied layer of TOPCOAT® EnergyCote™ roof coating—in a **single** roof membrane.

Multi-ply systems using EnergyCap™ cap sheets are the safer solution for meeting ENERGY STAR® or Title 24 requirements—and are less expensive to install than other “white” roofing options.

EnergyCap™ “brilliant white” cap sheets have nearly 3 times the reflectivity of standard “white” cap sheets!

EnergyCap™ brilliant white cap sheet



Standard white cap sheet



EnergyCap™ Systems are Up To **45% Less Costly To Install** Than Other ENERGY STAR® Qualified Roofing Systems...

Typical Installed Cost

New SBS system with post-applied white coating

New BUR system with post-applied white coating

New EnergyCap™ SBS system

New, white TPO system

New EnergyCap™ BUR system

EnergyCap™ systems are typically less expensive to install than other ENERGY STAR® qualified roofing solutions such as PVC or TPO... and you get the proven safety and reliability of multi-ply roofing!

* Installed cost estimates are based on 1,000 square systems in California. Modified bitumen and BUR systems include insulation, 2 plies of GAFGLAS® Ply 4 ply sheets, and cap sheet (as compared to same systems with Topcoat® MB Plus coating applied post-membrane application). TPO mechanically-attached insulated systems were compared to EnergyCap™ BUR.