

MARKETING BULLETIN — Roofing Systems

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Product Packaging Change Announcement—GlasKap® CR Cap Sheet
Bituminous BUR Roofing Systems

Effective March 1, 2008 GlasKap CR Cool Roof cap sheet will be manufactured using a “reverse-wind” process and packaged in a full wrapper to protect the entire roll during shipping and handling.

<i>Standard Packaging Process</i>	Standard membranes and cap sheets are typically wound with the bottom (black side) of the sheet on the outside of the roll.
<i>Reverse-Wind Process</i>	By reverse-winding the sheet, the granule side will now be on the outside of the roll.

This product was created to meet the aesthetic issues voiced by customers and maximizes the performance of the coated cap sheet during installation in cooler temperatures.

GlasKap CR has highly reflective and emissive properties allowing the cap sheet to stay cooler in the sun. These unique properties require longer relaxation time prior to application to avoid wrinkling during application. The relaxation time needed will vary with sunshine and temperature.

With the previous standard packaging for GlasKap CR, it was typically recommended to flip the sheet once unrolled. This step allowed the bottom (black side) of the sheet to be exposed to the sun and sped up the relaxation process. The new patent-pending reverse-wind packaging process will make this step easier. The sheet, once unrolled, will now have the bottom (black side) exposed to the sun. Your local JM technical representative can assist you with any questions.

GlasKap CR – Cool Roof Cap Sheet (UPC 3349941)

GlasKap CR is a white mineral-surfaced, fiber glass cap sheet with acrylic coating. It is used in built-up roofing systems as the uppermost finish ply. The unique surfacing provides protection to the underlying asphalt and membrane, as well as the benefit of a reflective, emissive surface that meets California Title 24 requirements.

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