

JESSICA HELDMAN-BECK
MARKETING MANAGER
419.425.8974
jheldman-beck@rowmark.com
www.rowmark.com

FOR IMMEDIATE RELEASE
JULY 15, 2011

ROWMARK ANNOUNCES COMPLETION OF FACILITY EXPANSION AND NEW EXTRUSION LINE, “THE BEAST”

FINDLAY, OHIO – Rowmark LLC announces the completion of a new 20,000 square foot building expansion to its manufacturing facility in Findlay, Ohio. This expansion represents Rowmark’s continued growth as a world-class plastic sheet and roll stock producer to a diversified customer base. The additional 175’ x 75’ facility houses Rowmark’s new 120” monster extrusion line called the “The Beast”. Other new processing and drying equipment has been added, along with additional storage and advanced testing facilities.

The successful completion of this large project in less than a year’s time marks an important milestone for Rowmark’s business and manufacturing capabilities. “The Beast” is one of the largest custom sheet extruders of its kind and Rowmark’s largest line yet, producing one, two and three-ply sheet materials up to 10 feet wide.

The new extrusion line will largely service Rowmark’s Premier Material Concepts (PMC) Division. Rowmark President and CEO Duane Jebbett said, “The Beast gives us new and exciting capabilities to service our growing list of current and new PMC customers. This state-of-the-art equipment will be a significant competitive advantage for our customers and will give us the ability to meet their growing needs.”

PMC specializes in custom plastic extruded sheet and roll stock products and is a leading supplier of TPO materials to the thermoforming industry. For more information about Rowmark and its products, visit www.rowmarkllc.com or www.buypmc.com.

Company information: PMC is a division of Rowmark who is also the world’s leading manufacturer of engravable sheet plastic for the awards, engraving and signage markets, and also carries a complete line of sublimation products. Its products are sold exclusively through Authorized Rowmark Distributors in more than 60 countries. For more information, visit www.rowmark.com.

###