

News Release

ALL-NEW SIX HEAD ONSRUD ROUTER INCREASES CAPACITY AND QUICK-TURN CAPABILITIES FOR GOLDLEAF PLASTICS, INC.

ST. CLOUD, MN. (April 2, 2012) - Goldleaf Plastics, Inc., a premier fabricator of sheet-plastic solutions, solidifies its position as an industry leader with the purchase of a customized, state-of-the-art, six-head Onsrud router.

The new six-head router complements Goldleaf Plastics' full array of other CNC machining equipment and capabilities. "In our business, dealing with large volumes and fast turnaround is the order of the day," states V. Joel Meyer, President of Goldleaf Plastics. "This is what our customers need and expect, and our specialized equipment and in-house expertise allow us to deliver it."

Whether customers require component parts for their manufacturing process, finished products for retail sales or display systems for multiple locations, the common elements include speed, precision, volume and quality – all delivered as cost-effectively as possible. "In combination with our other CNC machining capabilities, the six-head router enhances our ability to simplify programming, minimize the number of set-ups, increase overall output and maximize the production efficiencies for every job," states Chad Slegh, Senior Manufacturing Engineer. "What this means for customers across the board is faster delivery and bottom-line savings."

For nearly three decades, Goldleaf Plastics has been a premier sheet-plastic fabricator of custom components, products and display systems for industries nationwide, serving multiple markets such as Retail/Visual Merchandising, Manufacturing (OEM) and Food Service. Along with CNC machining, they offer a full array of additional in-house equipment capabilities including screen printing, drape forming, vacuum forming and hot-stamping, plus a full complement of innovative design, engineering, prototyping and fulfillment services. Learn more at www.goldleafplastics.com.

