



Douglas Machine Inc.

3404 Iowa Street ■ Alexandria, MN 56308 USA
Telephone: 320.763.6587 ■ Fax: 320.763.5754
E-mail: info@douglas-machine.com
Internet: www.douglas-machine.com

News Release

FOR IMMEDIATE RELEASE

Contact: Mary Ellen Kerber, Marketing Services Manager
T: 320.762.6243
maryellen.kerber@douglas-machine.com

Douglas high speed carton bundling for OTC and personal care products *Increasing speed and reducing packaging material costs.*

ALEXANDRIA, MN., September 5, 2012 – Douglas' high speed carton stacking and shrink bundling system meets customer's production speeds while producing bundle counts that are conveniently sized to match shelf re-stocking quantities.

With incoming carton speeds up to 400/min and bundling speeds up to 100/min, a creative combination of the Douglas Velocity® Stacker for cartons and Contour™ M-50 shrink bundler provides a winning combination. The patented Velocity® stacker off loads stacked cartons, splits them into two pack patterns, and delivers the patterns to the Contour™ M-50 dual stream shrink bundler. "The combination of high speed stacking technology and single film roll/dual stream shrink bundling produces a high-speed low-cost package", says Steve Lipps, Director of Marketing for Douglas.

Learn more about how the [Contour™ Shrink Wrap Systems](#) can solve your packaging challenge. For more information, call 320.763.6587 or visit www.douglas-machine.com.

About Douglas Machine Inc.

Founded in 1964, Douglas Machine Inc. is recognized as a global leader in automated secondary packaging solutions for paperboard, corrugated, and shrink film. The company specializes in the design and manufacture of cartoners, sleeves, case and tray packers, and shrink wrap systems. Based in Alexandria, Minnesota, Douglas is an employee-owned company that has installed more than 7,000 machines in 30 countries. For more information, visit www.douglas-machine.com.

Email maryellen.kerber@douglas-machine.com for a high-resolution image of the Contour™ Shrink Wrap System from Douglas.

###