



Douglas Machine Inc.

3404 Iowa Street ■ Alexandria, MN 56308 USA

Telephone: 320.763.6587 ■ Fax: 320.763.5754

E-mail: [info@douglas-machine.com](mailto:info@douglas-machine.com)

Internet: [www.douglas-machine.com](http://www.douglas-machine.com)

## News Release

**FOR IMMEDIATE RELEASE**

**FOR MORE INFORMATION:**

Jackie Caron

Marketing Services Manager

Tele: 320.762.6243 / Fax: 320.763.9666

E-mail: [jcaron@douglas-machine.com](mailto:jcaron@douglas-machine.com)

### Douglas Machine Inc. helps end users improve their bottom line

**Alexandria, Minnesota – June 30, 2008**

Douglas Machine Inc. Reliability Assurance Program (RAP) provides comprehensive and timely machine inspection, audit, and analysis services to help improve end user's bottom line.

RAP develops and provides the knowledge and services required to reach maintenance goals and ensure maximum productivity. RAP involves plant maintenance personnel in every part of the process, increasing their understanding of the machine through invaluable hands-on experience. This reduces overall program costs by helping staff maintain the machine using their enhanced skills.

The basic RAP package includes tasks such as visual inspection, thermal imaging, machine settings assessment, and simple machine adjustments along with a variety of other items to ensure the machine is operating at maximum efficiency.

For more information on Douglas Machine Inc. and the Reliability Assurance Program, call 320.763.6587 or visit [www.douglas-machine.com](http://www.douglas-machine.com).

[About Douglas Machine Inc.](#)

Founded in 1964, Douglas Machine Inc. is recognized as a global leader in automated packaging solutions for paperboard, corrugated, and shrink-film. Today the company specializes in the design and manufacture of cartoners, sleeves, case and tray packers, and shrink-wrap systems. Customers from many different markets including food, beverage, personal care, and pharmaceutical, have come to rely on Douglas' automation expertise and value-added services to maximize their throughput. The Company is based in Alexandria, Minnesota.