



101 Billerica Ave., Bldg 5
N Billerica, MA 01862

Press Release

For Release August 12, 2008

Press Contact: Alden D. Lewis, Vice President
Transition Automation, Inc
Tel. 978-670-5500
E-mail: alewis@transitionautomation.com

Transition Automation To Present Paper at Nepcon Shenzhen Show

Mark J. Curtin, Transition Automation's President will present a paper titled: "Metal Squeegee Design: The Vital Part of the SMT Printing Process that every SMT Engineer should know about"

North Billerica, Massachusetts, USA — Metal Squeegees are a key innovation in SMT manufacturing which give way to high productivity and volume output with minimal equipment downtime and product quality loss. Despite their small size and overall cost, they remain a critical and often overlooked element in the planning and implementation of SMT production. Distinct specifications are required for metal squeegee implementation compared to operations that have rubber or plastic squeegees in use. This paper presents design guidelines and information to assist engineers in the transformation to high-quality metal squeegee based SMT line production.

This paper will be presented at the Chrysanthemum Hall, 5th Floor of the Shenzhen Exhibition Center on August 27, from 15:00-16:00 in the session titled: The latest development of printing technology.

For more information about the Nepcon Shenzhen Exhibit, visit <http://www.nepconchina.com> For more information on metal squeegee products for SMT production, visit the Nepcon Shenzhen Booth C328, or go to www.transitionautomation.com. Readers may also contact Transition Automation, Inc. by e-mailing sales@transitionautomation.com

Transition Automation, Inc. is a worldwide leader in the manufacturing and distribution of Permalex® Edge Metal Squeezes, holder systems, and advanced self-cleaning squeegee systems. Founded in 1989, Transition Automation, Inc. continues to advance the state of the art in surface mount solder paste printing through innovation of the critical and high-cycle squeegee component of the SMT assembly process. The company is located at 101 Billerica Avenue, Building 5, North Billerica, MA 01862. Phone: 978-670-5500; Toll-Free U.S.: 800-648-3338; Fax 978-670-2300, Web: www.transitionautomation.com

#####