



*Technology for Improving SMT Print  
Quality and Production Yield*

Transition Automation, Inc. 5 Trader Circle, Bldg D, Tyngsboro, MA 01879 U.S.A. Ph: 979-649-2400

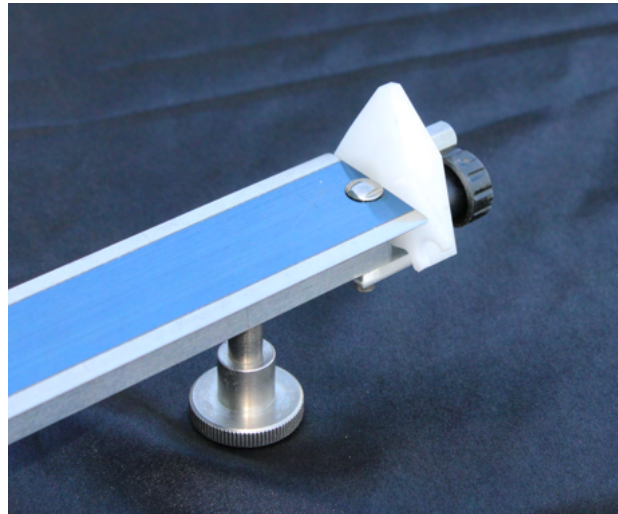
## **Press Release**

For Release November 14, 2022

**Press Contact:**

Mark J. Curtin, President  
Transition Automation, Inc  
Tel. 978-649-2400  
E-mail: [MJC@transitionautomation.com](mailto:MJC@transitionautomation.com)

### **Transition Automation Improves Permalex Double-Edge Squeegee Assembly For Yamaha YSP**



**Permalex Double Edge Squeegee Assembly for Yamaha YSP SMT Printer with Added Anchor**

*Tyngsboro, Massachusetts, USA, October 19, 2022* — Transition Automation, Inc. today announces an update to its double-edge squeegee assembly for Yamaha YSP SMT printer platforms. The addition of end-anchor points to the bonded Permalex blade improves the life of the assembly by preventing the boundary limited bonding which would sometimes cause separation. Transition Automation enhanced this design to further the company mission of providing long lasting, precision blades to help end users eliminate machine downtime and repeat process interruption.

This item is available on the company's web store at [www.metalsqueegees.com](http://www.metalsqueegees.com) and has the part number designation PLX-YAM-DBL-HB-LxxxT08 where the letters xxx denote the length of the blade and holder combination.

Transition Automation, Inc. is a worldwide leader in the manufacturing and distribution of Permaflex® Edge Metal Squeegees, holder systems, and advanced SMT printing systems. Founded in 1989, Transition Automation, Inc. continues to advance the state of the art in surface mount solder paste printing by innovating the critical and high-cycle squeegee component of the SMT assembly process. Company headquarters are located at 5 Trader Circle, Building D, Tyngsboro, MA 01879 USA; Phone: 978-649-2400; Email: [Sales@TransitionAutomation.com](mailto:Sales@TransitionAutomation.com); Web: [www.transitionautomation.com](http://www.transitionautomation.com).

###