

# PRESS RELEASE

## FOR IMMEDIATE RELEASE

November 5, 2014

## StackTeck<sup>®</sup> at Plastimagen 2014

**Brampton, Ontario, Canada** - StackTeck is presenting new and advanced technologies at the Plastimagen 2014 Show in Mexico City, demonstrating continued commitment to new innovations and products that add value for customers. A summary of the displays:

### 1. StackTeck Booth - Stand 223

#### General Display of Plastic Samples and Mold Components

- Wide range of packaging applications produced on StackTeck molds
- Molding surface components on display for caps including: tamper evident, flip tops and collapsing core applications
- Stack components for a non-round container including adjustable wedge lock alignment

### 2. Sumitomo Demag- Avance Industrial Booth - Stand 1313

- Thinwall TRIM rectangular 32 oz. container single cavity mold
- TRIM is Thin Recess Injection Molding



### 3. Netstal-Krauss Maffei de México Booth - Stand 1414

- 1x4 Thinwall 115 mm round lid mold



#### **StackTeck Systems Contact:**

Christopher Day  
Business Manager, Latin America  
Email: [cday@stackteck.com](mailto:cday@stackteck.com)  
Website: [www.stackteck.com](http://www.stackteck.com)

© Copyright 2014 by StackTeck

#### **About StackTeck Systems Limited**

StackTeck, with over four decades of mold building innovation, is a leading source of high productivity tooling solutions for the injection molding industry. StackTeck supplies a wide range of injection molds used to produce plastic parts in applications such as caps, closures, medical, and thinwall packaging; as well as complete system integrations, In Mold Labeling systems and mold bases. StackTeck has dedicated R&D, testing and part sampling facilities, in addition to plastic part design, prototyping, engineering, and manufacturing capabilities.