

NEWS



FOR IMMEDIATE RELEASE

From: Jim Robbins
jim.robbins@brown-machine.com

For: Brown Machine LLC
330 N. Ross Street
Beaverton, MI 48612

877.702.4142 Toll Free
989.435.2190 Fax

Contact: Jim Robbins
989.435.2190 Ext.1216
989.859.7426 Cell

BROWN TOOLING SOLUTIONS CUT COSTS, SHORTEN DELIVERY TIMES, ACCELERATE PROCESS OPTIMIZATION & REDUCE TIME-TO-MARKET

Beaverton, MI -- Brown offers tooling solutions designed to lower costs, compress overall delivery schedules, accelerate process optimization, and reduce time-to-market windows. Brown's tooling and component capabilities include: form and match metal trim tooling; form, trim-in-place tooling; form and rule die trim tooling with up-stacking; and components such as inserts, plug assists, punches, dies, etc.

Brown's tooling designers and technicians use advanced CAD/CAM systems that are linked to high-speed machining centers. Exact tolerances of inserts, plugs, punches and dies are assured with CMM's and inspection processes during and after manufacturing. Brown tooling capabilities enable customers to achieve accelerated product development for faster new product launches and accelerated time-to-market schedules. All Brown equipment and tooling can be quickly configured for traditional resins as well as newly engineered resins.

Traditional non-thermoformed products can now be manufactured with Brown's thermoforming tooling and machinery. Brown has the design and manufacturing expertise

NEWS



FOR IMMEDIATE RELEASE

From: Jim Robbins
jim.robbsins@brown-machine.com

For: Brown Machine LLC
330 N. Ross Street
Beaverton, MI 48612

877.702.4142 Toll Free
989.435.2190 Fax

Contact: Jim Robbins
989.435.2190 Ext.1216
989.859.7426 Cell

to ensure that customers can produce even the largest parts, including form tool sizes of 50 inches (1270 mm) by 60 inches (1524 mm) and greater.

###