

FOR IMMEDIATE RELEASE

Victor C. Baez
Technical Sales Manager

Triangle Tool Corporation
8609 W. Port Ave
Milwaukee, WI 53224

Business: 414-357-7117
Cell: 414-313-0047
Email: vbaez@ttool.net



Expansion Paying Off Big For Triangle Tool

Milwaukee, WI – November 5, 2009

In July, Triangle Tool Corporation finished their 18,000 sq ft addition, bringing their manufacturing space to 173,000 sq ft. The expansion includes the added capability of a MECOF bridge-style, 5-axis machining center. With table travels of over 31 feet, Triangle Tool has been able to procure large machining work for the defense and aerospace industries.

The large machining center is the first slated for the addition and gives Triangle Tool the rare capability of high-speed, 5-axis machining in a bridge configuration. “Triangle Tool had perfected high-speed machining through our moldbuilding business. We bought this machining knowing that our customers wanted faster machining with greater accuracy for their large pieces and the MECOF does just that,” said Vic Baez, sales manager at Triangle Tool.

Baez said Triangle Tool’s specialty machining has really taken off despite the overall economic slowdown. “We were amazed at the response from companies all over North America once we started to open up machine time for custom machining. The response has been overwhelming and the markets have ranged from wind and defense to aerospace and mining.”

Triangle Tool specializes in large plastic molds, with some weighing over 100,000 lbs. Their machining centers include over 15 machines with 4 and 5-axis capability. This gives Triangle Tool the versatility to build molds and machine complex, custom pieces. For more information visit www.triangletoolcorp.com or call 414-357-7117.