

June 2008

**ATM's diverse experience brings international capability to the Gram Technology Mold Making Alliance Group**

American Tool & Mold (Clearwater, FL) is a recognized leader in the design and construction of complex, precision, multi-cavity molds for many industries including Packaging, Healthcare, and Cosmetic applications; Office Consumables; and components for the Audio, Visual and Automotive industry.

"ATM can offer custom injection molds including multi-material applications, thin-wall, stack, hot runner, unscrewing, flip tops, in mold closing, and two-shot molds; all designed and built with the latest available methods and technologies." Says Ron Cisliek, Director of Sales and Marketing, Gram Technology. "They have many years of experience and have evolved into a company that is not hesitant in taking on new technology or customer challenges – an ideal partner with a progressive mindset for applying Gram's SpinStack® technology."

ATM's unique "Molder Friendly®" approach sets them apart from the competition. They offer a combination of the best resources available: high technology equipment, quality workmanship, experienced program management and skilled product development techniques.

ATM has the capacity to handle a variety of project sizes and is also flexible enough to meet the needs of one-of-a-kind, multiple cavity and multiple mold programs alike.

Gram Technology is the inventor and developer of SpinStack®; a unique rotating multi mold technology that reduces overall manufacturing costs, affords faster cycle times and provides opportunities for adding product value - such as in-mold assembly.

SpinStack® is more than a molding technology; it is a unique approach to providing injection-molding solutions by investigating the required result and indentifying the most cost effective and efficient method of achieving completion.

For more information:

[www.gramtechnology.com](http://www.gramtechnology.com) • Email [sales@gramtechnology.com](mailto:sales@gramtechnology.com)

Toll free +1.888.811.4726

Ends

P  
R  
E  
S  
S  
  
R  
E  
L  
E  
A  
S  
E