



**FOR IMMEDIATE RELEASE**

**CONTACT:** Cynthia Kustush  
Public Relations Coordinator  
Ph: 630-369-9120  
[Cyndi.Kustush@procomps.com](mailto:Cyndi.Kustush@procomps.com)

## **New Lifter Blades™ Expand Undercut Release Options**

Wauconda, Illinois, USA – Progressive Components, a supplier of components for the global production tooling industry, introduces its new Lifter Blades™, a new method for releasing molded undercuts.

Specific benefits include:

- Compactly designed to be utilized where other approaches cannot be used
- Provide parallel lift and a positional hold of the molded part prior to release
- Straightforward to machine, easy to install and removable from the parting line

“Mold designers are always battling space, and this new method is able to be fit where no other methods have been able to. Plus, they offer either an ‘up and over’ action, or one that ‘arcs away’ as the part is ejected,” says Progressive’s President, Glenn Starkey.

Available in four styles and eight sizes, beginning with an unmatched 1.8mm width, Lifter Blades are the answer to longtime tooling challenges.

For more information, call Progressive Components at 800-269-6653 (outside the U.S. call +1 847-487-6653) or visit [www.procomps.com/lifterblade](http://www.procomps.com/lifterblade) for complete details including product demos and verified 2D and 3D CAD geometry.

### **About Progressive Components**

Progressive Components, headquartered near Chicago, Illinois, develops and distributes components for the production tooling industry. Off-the-shelf standards designed to speed mold building and reduce costs and downtime are provided throughout a network of locations including regional hubs in England and Singapore. In addition to direct locations, channel partner representation ranges from India to South Africa, from Italy to Taiwan, and all points in between. Visit [www.procomps.com](http://www.procomps.com) for more information.