



## **FOR IMMEDIATE RELEASE**

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

## **VersaLifter & UniLifter Offer Savings, Flexibility**

Progressive Components offers a wide range of undercut release solutions. Newest among them is the **VersaLifter**, while the **UniLifter System** is one of the industry's most widely-used standard products. Both provide tooling designers with a cost-effective range of options.

The VersaLifter features support guides that provide smooth sliding action, reducing galling & flexing problems. Its compact design allows for tighter ejector pin placement.

Available in a wide range of sizes, the VersaLifter is manufactured in A-10 steel, which is finish machined and ready for molding detail.

The UniLifter System offers smooth action due to the U-Coupling design, which eliminates the wear and binding found in other fixed angle lifter designs.

In applications where space is limited, the **MiniLifter Series** are compact in design yet allow for standard lifter usage. Progressive's **XL Series UniLifter** molds and releases large undercuts and allows details to be machined directly into the core blade, or it may be used as a lifter rod by attaching an insert to it.

These products are in good company with Progressive's popular FlexiCore undercut release component that offers space savings and economy.

For more information, including complete CAD geometry, visit [www.procomps.com](http://www.procomps.com).

### **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.