



# AccuTool

## Phototool & Chase

OLEC's AccuTool is a combination of a precision glass phototool and an adjustable chase. Its ergonomic design offers accurate, high-yield, fine-line printing. The adjustable chase allows in-frame mounting of the glass tool without exposure through two pieces of glass, eliminating light scatter and unnecessary heat problems. Add our precision glass phototool and AccuTool becomes an important imaging system—providing increased production while maintaining fine line requirements.

### Versatility

AccuTool offers an ideal method for increasing productivity as vacuum draw-down is virtually instantaneous. It eliminates the rubbing out of air bubbles entrapped between the panel, artwork and Mylar® cover sheet. Its patented self-adjusting hinges offers repeatable registration to within .0005 inches. It can be configured to accommodate various process tooling including print and etch pinned inner layers, post etch punching and the latest "L" tool design.

*Increases Yield With  
Enhanced Imaging*

*Replaces Standard  
Mylar Frame*

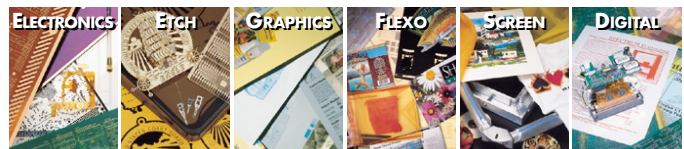
*Reduces Heat  
Accumulation*

*Adjustable Chase  
For Different  
Size Phototools*



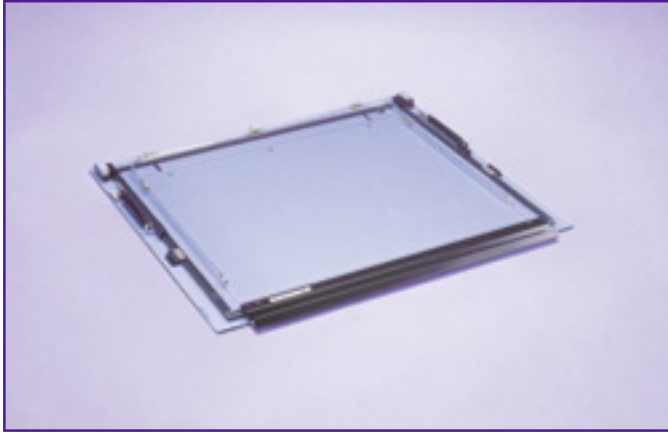
### FEATURES

- *Positive, no-wear registration guarantees accuracy for years*
- *Snap feedback assures secure registration every time*
- *Phototool vacuum grooved for quick film transfer and setup*
- *Low profile, adaptable to most printers*
- *Heat or chemically strengthened glass for durability*



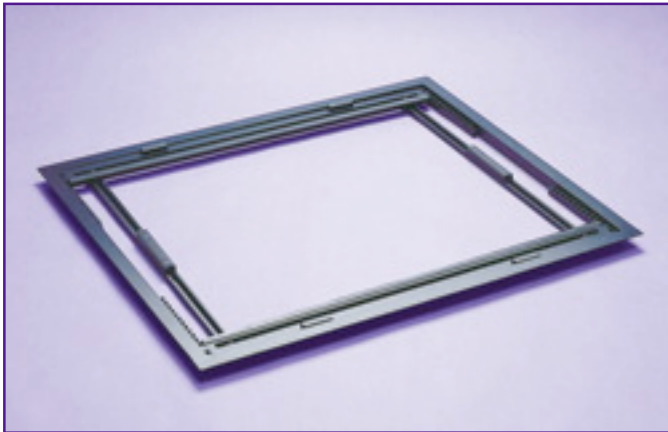
## AccuTool FEATURES

### PHOTOTOOL AT 30



*Grooved glass allows positioning of artwork on the glass with vacuum, eliminating adhesives and bulky tapes. The innovative handle is ergonomically engineered to provide operator ease of use.*

### ADJUSTABLE CHASE AT 30C

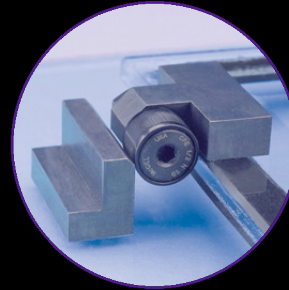


*AccuTool's adjustable chase allows for varied sizes of phototools.*

### GENERAL

AccuTool is a combination of specially heat treated glass, designed to maintain tool strength, with precision machine cut grooves. It provides easy access to electrical and vacuum control for both the upper and lower tray. A secondary vacuum is provided by a factory installed, third independent pump (with all necessary solenoids and hoses pre-installed). AccuTool makes the AP 30 a plus in ready to use systems.

Ordering customized machining of the glass grooves and ports is easy. Simply specify the panel size, the artwork, and the preferred pin registration system—then leave the rest to our team of glass tool experts.



### SnapLock™

*The SnapLock™ interface-fit feature gives the user confidence that the system is properly aligned every time.*



1850 E. St. Andrew Place, Santa Ana, CA 92705, USA  
Phone 714 258 5600 • Fax 714 258 5601  
Email info@olec.com • www.olec.com