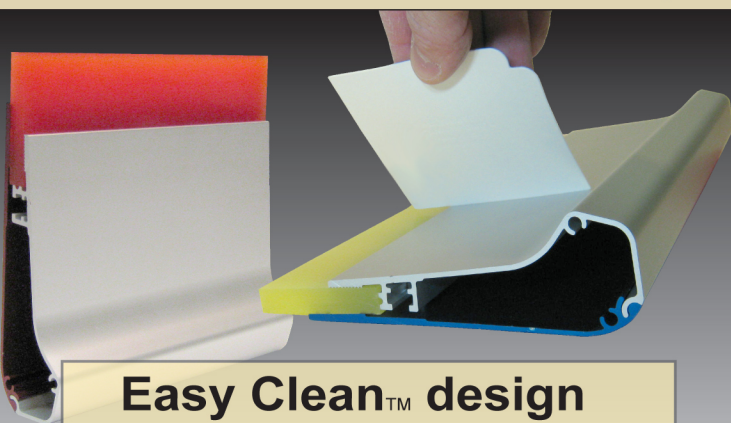
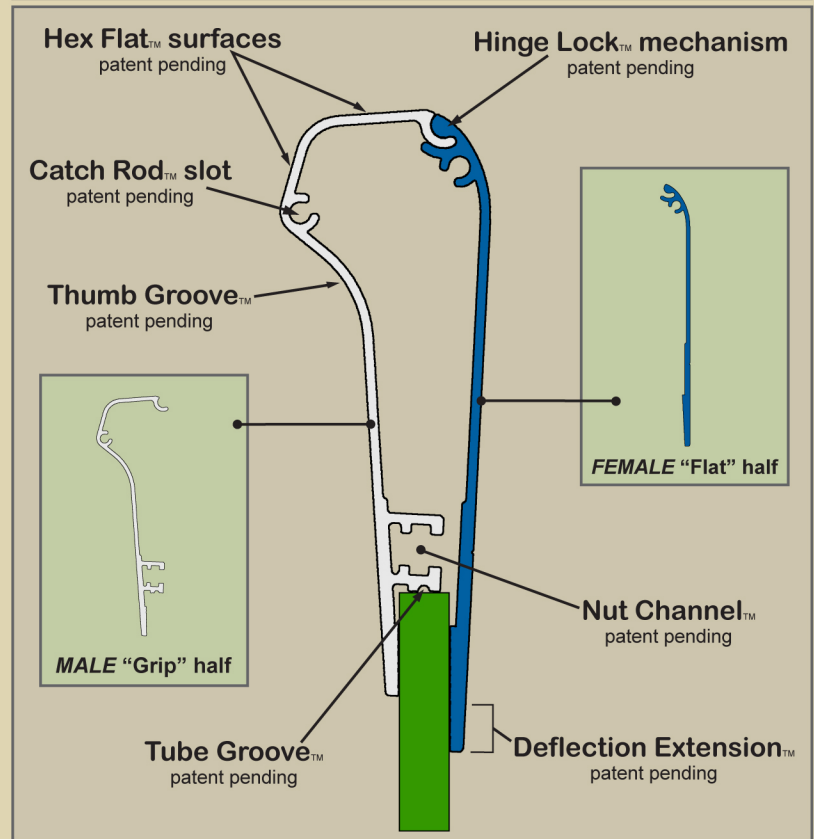


# Ergo-Force Squeegee™

## The Do Everything Squeegee™



**Deflection Extension™**

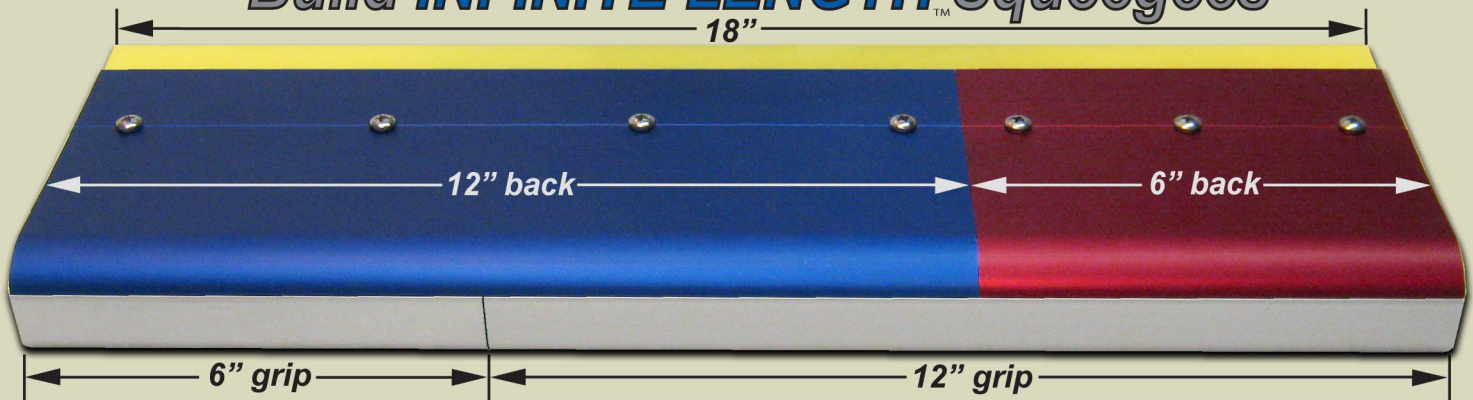
Allows softer blades to be used providing better coverage on dark goods and over white underbases.

The above test was performed with a 60 durometer blade. The same blade was used in both handles. 25 lbs of pressure was applied evenly. Test data & photos may be obtained at: [ErgoForceSqueegee.com](http://ErgoForceSqueegee.com)

**Le\$\$ time cleaning = More time printing™**



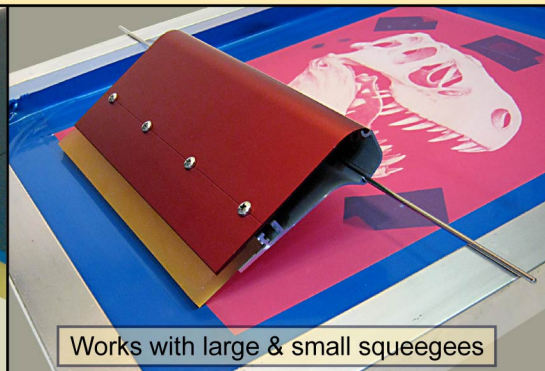
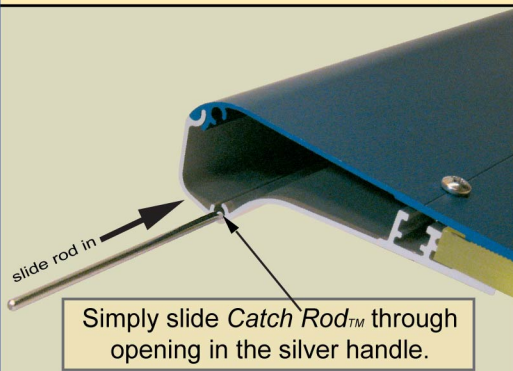
# Build **INFINITE LENGTH** Squeegees



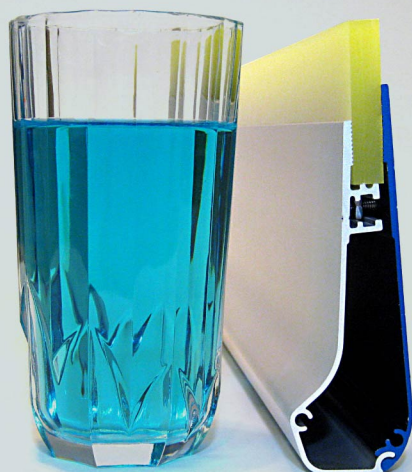
Need an extra long squeegee for that oversized design? **No problem.**

Unique **modular design** allows two or more handles to be reconfigured into oversized lengths. The only tool needed is a Phillips head screwdriver ★ No additional parts required

**CATCH ROD™ feature** - Prevents squeegee from falling into ink  
Great for novice printers ★ A **must have** for all side clamp presses



The **Catch Rod™** is bent slightly in the center then inserted into the silver "**Grip**" half of the handle. It only takes 2 seconds to install and less than one second to remove. Very simple to use • Made in USA from 304 stainless steel • 21 inch rod for manual frames • 24 inch rod for automatic frames • Custom sizes available upon request



**Stand-Up™ feature**  
Patent pending "**Flat Surface**" on top of handle allows the Ergo-Force™ to balance when turned upside down.

\*Very convenient for blade changes  
\*Great for short term storage

## Quality

The tool of our trade is the squeegee, yet many shops skimp in this area and buy the cheapest squeegee they can find. When you buy wooden squeegees, you have no control over the blade quality. **You get what you pay for**, and what you receive is a low quality blade. To mask the inferior quality of the blades, a higher durometer (harder) urethane is often used. The problem is that harder blades are not ideal for fabric printing because they do not transfer enough ink.

Workers are quick to blame the ink, but usually the problem is not the ink. Try a softer blade the next time you have trouble getting good coverage over a white under-base. Softer durometer blades put down more ink. Depending on the blade you select, you can use a higher mesh count and hold better detail while still maintaining excellent coverage. **With the Ergo-Force squeegee, you purchase your own blade and take control of this critical variable of the printing process.**

## Safety

Do your hands still smell at night or even the next morning? Wooden squeegees absorb ink and chemicals. The chemicals and ink on dirty wooden squeegees can be transferred onto your hands while you print.

Eliminate health risks by switching to **Ergo-Force™** aluminum handles. Aluminum cleans up like new and will last a lifetime. If you want to save time, improve your print quality, and provide your employees with the healthiest tools possible, then the choice is obvious; **switch your shop to Ergo-Force™ aluminum squeegees today!**

All hardware is 18/8 stainless steel



Phillips head screws make assembly & blade changes **fast** and **convenient**.



\*Flip your squeegee blade and utilize all four edges of blade.

Two colors to choose from:  
**Red & Blue** (all fronts are silver)

\*Great for keeping **PVC** and **phthalate free inks** separated.



Proudly Made in the USA