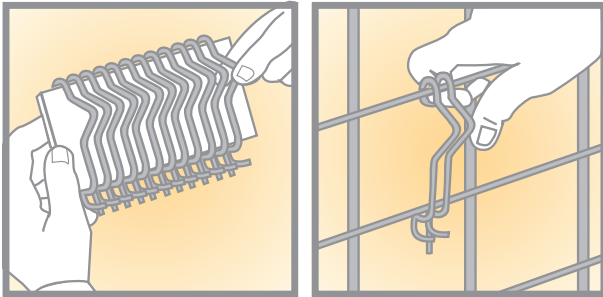
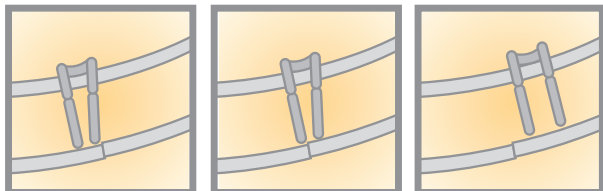


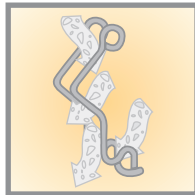
Simple Installation



For fast installation, E-Z Klip spacers are prealigned and packaged on convenient handling strips. The E-Z Klip snaps on by hand. No tools, cutting, or welding is required.



During cage twist, uneven packerhead jacket splices often snag and dislodge conventional spacers. The E-Z Klip's two-leg design and rounded edges permit each leg to ride over the splice in its turn while the other leg continues to space the reinforcement.



Economically spaces reinforcement in pipe, manholes, and other products

The E-Z Klip is a low cost reinforcement spacer for small and medium diameter concrete pipe, manholes, and other reinforced concrete products. It's simple to use. Locks tightly to a variety of reinforcement sizes. And it's especially designed for use with the vibration, packerhead, and wetcast production methods.

Fast and easy installation

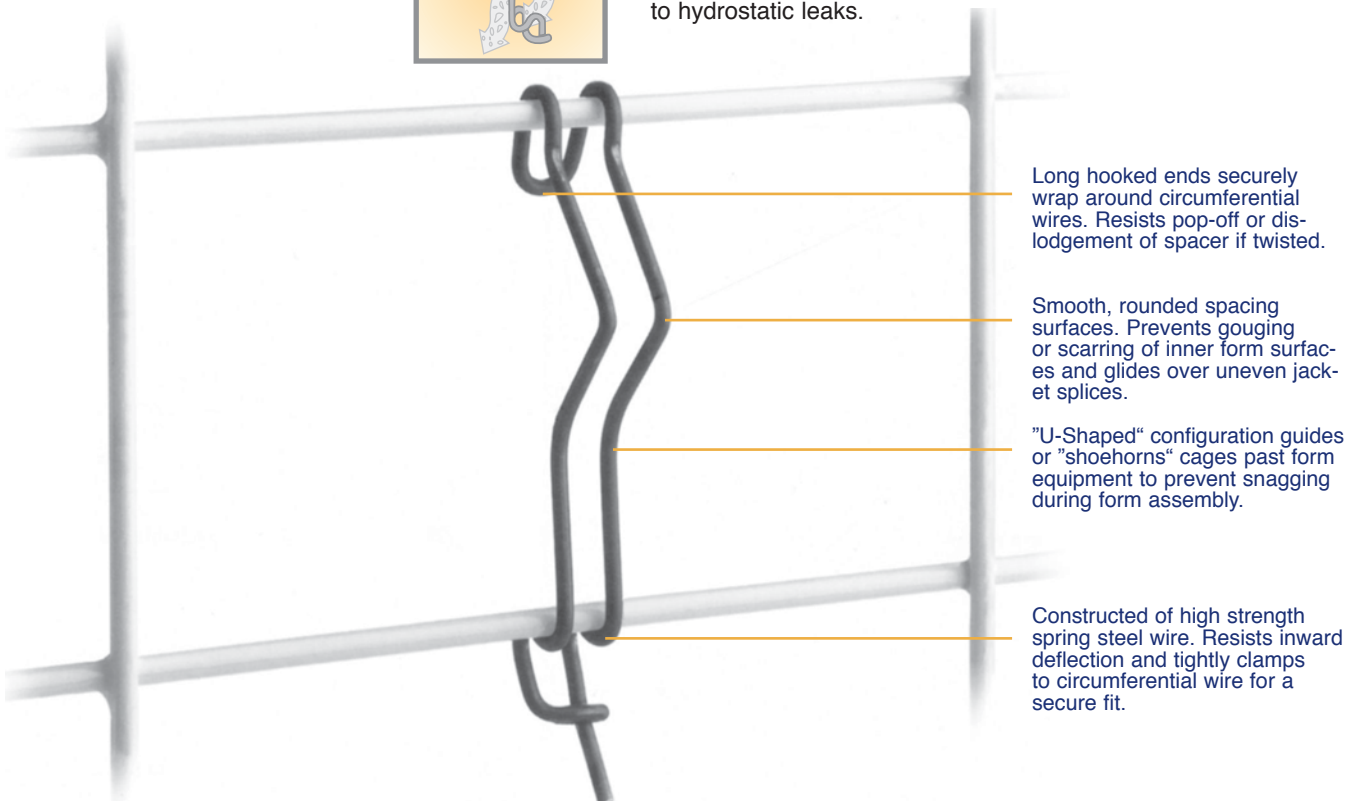
To space reinforcement, simply snap the E-Z Klip onto the cage. No welding, cutting, or bending is required. Unskilled personnel can easily do an accurate and reliable spacing job. Sizes are available for spacing to a variety of concrete covers.

Resists twisting and pop-off

Constructed of high-strength spring steel wire, the E-Z Klip tightly locks to reinforcement with a constant spring-tensioned grip. Additionally, the Klip's smooth, rounded dual bearing surfaces glide over form surfaces and uneven jacket splices.

Better hydrostatics and surface appearance

The E-Z Klip's spring steel configuration resists inward deflection and distortion. There's no wide band to popout after stripping and cause surface bulges or cracks. The E-Z Klip's slim profile permits virtually unrestricted concrete movement. There's no wide band to block flow and create voids that lead to hydrostatic leaks.



Long hooked ends securely wrap around circumferential wires. Resists pop-off or dislodgement of spacer if twisted.

Smooth, rounded spacing surfaces. Prevents gouging or scarring of inner form surfaces and glides over uneven jacket splices.

"U-Shaped" configuration guides or "shoehorns" cages past form equipment to prevent snagging during form assembly.

Constructed of high strength spring steel wire. Resists inward deflection and tightly clamps to circumferential wire for a secure fit.