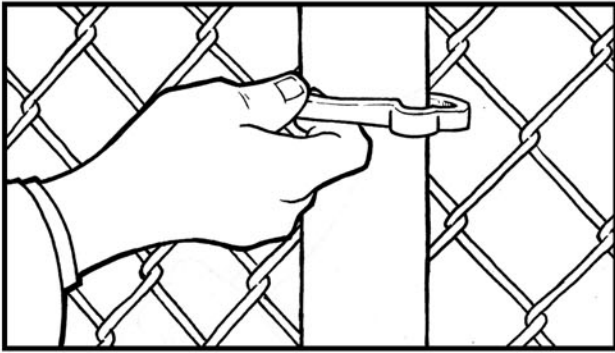
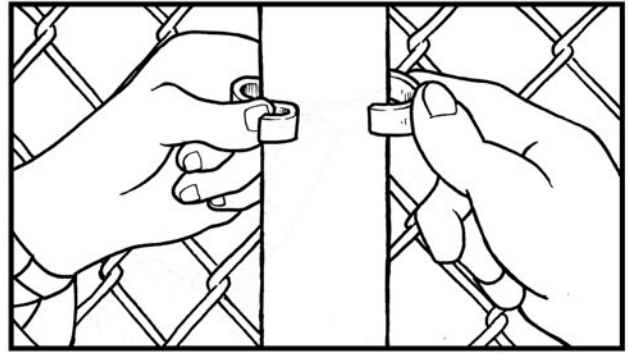


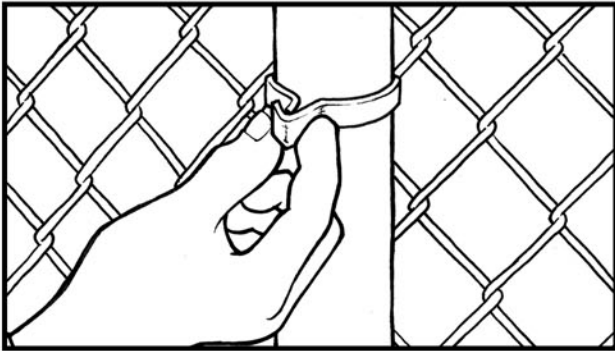
# INSTALLATION INSTRUCTIONS FOR SELF-LOCKING FABRIC BANDS



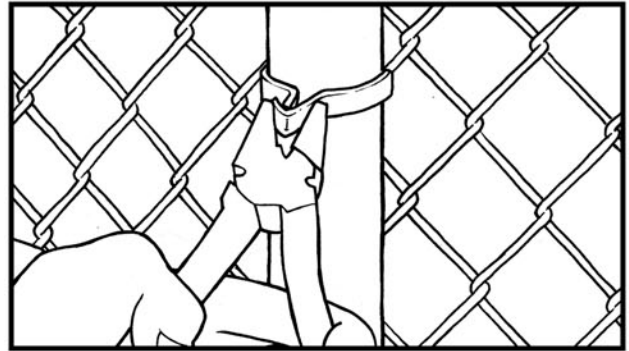
1. Place band around post and fabric, hook end in hand. Band requires no bending.



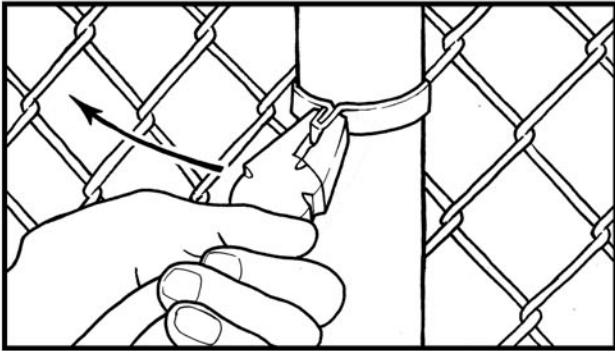
2. Bring ends of band together using pressure of thumb on hook end.



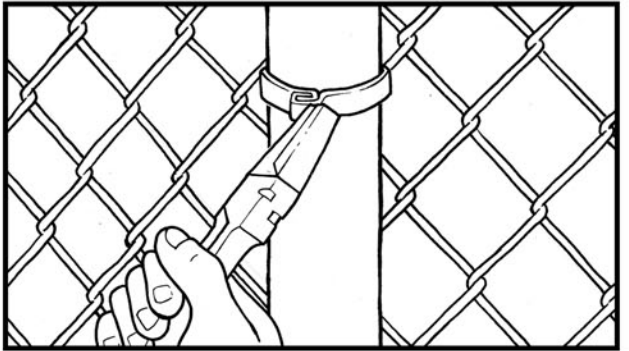
3. Place hook end over other end. Band can be held closed by light pressure at base of hook.



4. Close hook by pinching with pliers. Band will now hold on post without assistance.



5. Turn closed hook toward post. Pliers may be parallel to post as shown or at right angles - erector's choice.



6. Use pliers to hammer hook flat against post. Over hammering will loosen band.

Tie wires have been a fencing problem for years. They add nothing to the appearance of the fence and have a reputation for frequent failure as a result of pressure on the fence. This creates problems for the fence owners, resulting in complaints to fence contractors. Not any more!

These problems are eliminated by the design of Self-Locking Fabric Bands. These strong, neat bands are made of 1/16" x 3/8" flat aluminum wire, which is pre-shaped so that it can be quickly installed around chain link fences and fence posts.

## Easy to Install

Ordinary fence pliers are the only tool required to install Self-Locking Fabric Bands. And once installers become accustomed to applying Self-Locking Fabric Bands, they prefer them to aluminum hook ties. Self-Locking Fabric Bands give the fence a professionally-installed look.

## Strong and Secure

The strength of Self-Locking Fabric Bands demonstrated in applications where they have withstood the load of winter snow piled up against the fence. They have also withstood the repeated bowing of the fence fabric at ball fields and other athletic facilities. Where security is a priority, Self-Locking Fabric Bands have proven to be far more effective than aluminum hook ties. Self-Locking Fabric Bands are difficult to remove, requiring strong hands and tools. Aluminum hook ties, on the other hand, can be cut with simple wire cutters or untwisted.