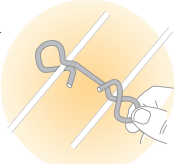
# Box-Lok Weldless Box spacer

The Box-Lok holds both inner and outer lines with a full circle grip.

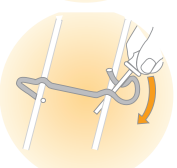


#### Simple Installation

1. Loop either end of the Box-Lok spacer around the inner cage and then rotate 900 by hand



2. Insert the lever tool through unsecured end and under outer cage. Then pull down until the Box-Lok snaps into place.



## Spaces reinforcement in box sections with no welding required

The Box-Lok's special configuration tightly locks the inner and outer cages into an integral unit of reinforcement; and it spaces both cages from the form surfaces. Accurate. Fast to install. And absolutely no welding is required.

### Improve box quality

Welding can decrease the cross-sectional area or affect the tensile properties of your reinforcement. Since no welding is required, your reinforcement works at proper design strength.

#### Two-way lock

Each end of the Box-Lok fully encircles and grips the circumferential wire to prevent cage movement in any direction. The Box-Lok automatically adjusts to different wire gauges for a tight fit every time.

The Box-Lok installs to the cage in seconds with a simple lever tool. First, place either end of the Box-Lok around the inner cage and rotate 900.

Second, insert lever tool through the unsecured end and pull down, pivoting against the outer cage, until the Box-Lok snaps into place.

# Cut production costs

There's no need for welders or skilled laborers. Eliminate welding wire and wire ties. The Box-Lok installs in seconds. With Box-Lok cage fabrication costs decrease and output increases.

Standard sizes designed for



past completed cages.

