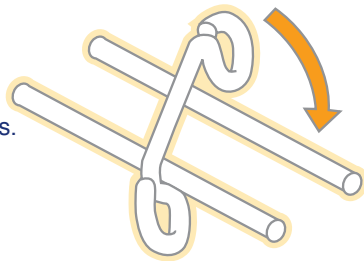


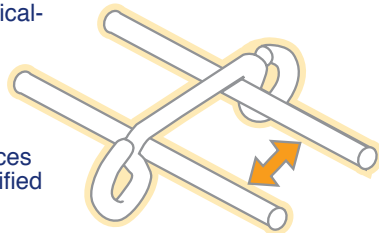
Simple Installation

1. Place Box Section Spacer onto circumferential wires.

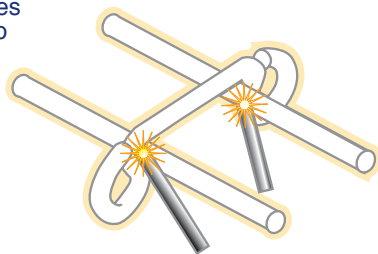


2. Spread cages against Box Section Spacer loops. This automatically

sets the distance between the cages and accurately spaces each cage from the form surfaces to achieve the specified concrete cover.



3. Weld Box Section Spacer to each cage. Cages are now locked into an integral unit of reinforcement and are spaced from each form surface.



Designed especially for box sections

The HawkeyePedershaab Box Section Spacer is an accurate, simple low-cost method of spacing reinforcement cages in concrete box sections. The Spacer connects the inner and outer cages into an integral unit of reinforcement and accurately spaces each cage from both form surfaces to achieve the specified concrete cover. Designed for use with all production processes, the Box Section Spacer greatly simplifies the accurate placement of box reinforcement. The cage circumferential wires are simply spread against the spacer loops and welded. This automatically holds the cages the required distance apart, braces the cage from being forced together while the form is being filled, and accurately spaces each cage from the form surfaces. A wide range of HawkeyePedershaab Box Section Spacers covering the most popular sizes of box sections are stocked for immediate shipment. Other sizes are available on special order.

"Loop-end contact" braces against crushing impact forces.

Spacer loops automatically space each cage 1" from both form surfaces for the proper concrete cover. Special covers are available on special order.

Large radius forms "shoehorn" to guide form equipment over or into the cage assembly to guard against form equipment snagging or damaging the cage assembly.

Generous radius permits a large contact area between the circumferential wire and the Spacer for an easy, strong fillet weld.