



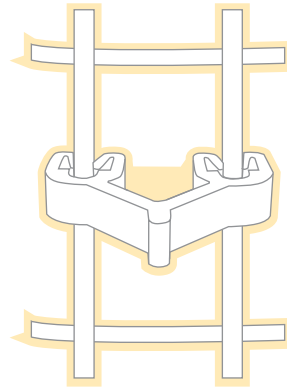
HawkeyePedershaab

Non-Corrosive Spacers CONCRETE REINFORCEMENT SPACERS

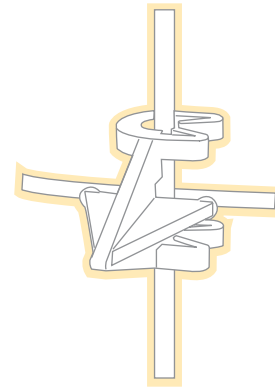
Use HawkeyePedershaab **Pyramid-Lok**, and **Fas-V-Lok** plastic spacers to position mesh reinforcement during concrete production. These durable, non-corrosive plastic spacers incorporate an interlocking feature that "locks" them in place.

This system eliminates the movement of the spacer and helps prevent the reinforcement from shifting during production. The end result is a uniform concrete cover.

- Use with precast or poured-in-place structures (i.e. pipe, manholes, slabs, floors, wall panels, box culverts and more – anywhere mesh reinforcement is required)
- Interlock feature helps eliminate spacer movement to maintain constant mesh placement and uniform concrete cover
- Easy to use, tangle-free
- Virtually eliminates the rejection of product due to misplaced reinforcement – a tremendous cost savings!
- Easily snaps onto horizontal or circumferential wires
- More placement versatility than other spacing alternatives
- Made of durable non-corrosive, recycled plastic
- Safe to handle – eliminates handling injuries
- Wide variety of sizes available to provide concrete covers (in 1/4" increments)



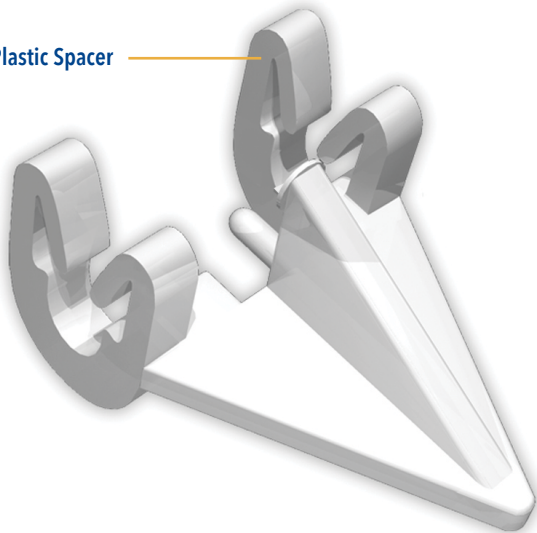
Fas-V-Lok
For 2" and 3" Mesh.
Patented interlock
feature that "Locks"



Pyramid-Lok
For Use With Welded
Wire Fabrics and
Spiral Cages

Simple Installation

Pyramid-Lok Plastic Spacer



Fas-V-Lok Plastic Spacer

