

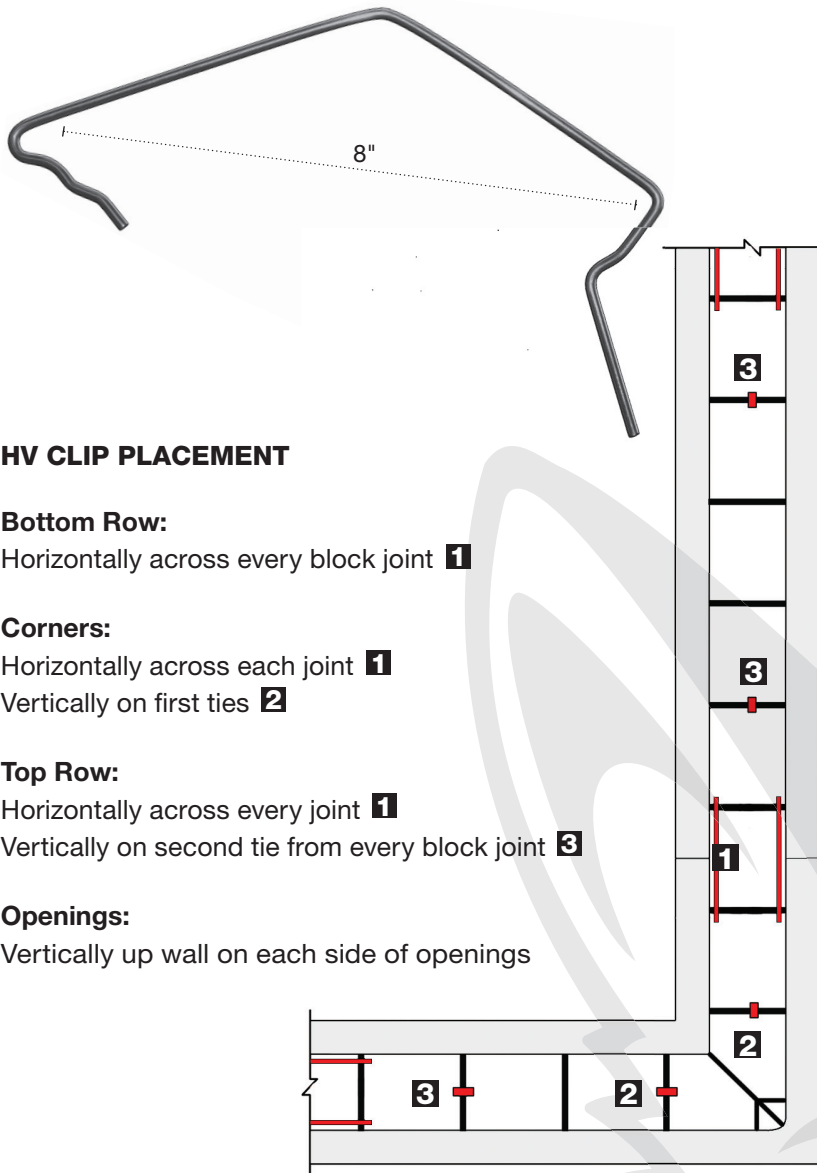
Fox Blocks HV Clips



TECHNICAL BULLETIN . PRODUCTS & ACCESSORIES

1.01.09

The Fox Blocks HV (horizontal and vertical) clips have been uniquely design with eight bends allowing the HV clips to work either horizontally or vertically to secure the blocks tightly in place. The HV clips are a heavy gauge wire, engineered with a spring action, snapping into place around the block ties, providing a perfect balance and security to the wall assembly when spaced horizontally or vertically as per the placement diagram below.



HV CLIP PLACEMENT

Bottom Row:

Horizontally across every block joint **1**

Corners:

Horizontally across each joint **1**

Vertically on first ties **2**

Top Row:

Horizontally across every joint **1**

Vertically on second tie from every block joint **3**

Openings:

Vertically up wall on each side of openings

The HV clips eliminates the requirement for wire truss anywhere in the wall assembly, resulting in a cost savings for stronger and straighter walls.

One box containing 250 Fox Blocks HV Clips is required for every 130 blocks on the project.

Fox Blocks HV Clips have become an integral part in the assembly of a successful Fox Blocks project.

Fox Blocks HV Clip Positions



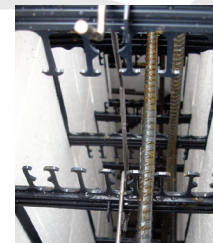
Vertical Clips in Place



Horizontal Clips in Place

Note: You can skew the HV Clip a notch or two for an even tighter fit, if needed.

Fox Blocks HV Clip Being Used on Jobs



Vertical & Horizontal Clips in place close to corner



Showing HV Clips holding down a top row that has been cut down to +/- 8" in height

Product Label

