Product Data Sheet



Core Lock Single Rebar Positioner







MATERIAL CONFORMANCE

Wire (Carbon Steel): Prefabricated from cold-drawn steel wire conforming to ASTM A1064/A1064M, ASTM A82/ A82M

Tensile Strength - 80,000 p.s.i. | Yield Point - 70,000 p.s.i. minimum

ASTM A951/A951M (Standard Specification for Steel Wire for Masonry Joint Reinforcement)

ACI / ASCE 530 (Building Code Requirements for Masonry Structures)
Hot-Dip Galvanized after fabrication: ASTM A153/A153M-B2 (1.5 oz/ft)

Wire (Stainless Steel): **ASTM A580/ASTM 580M - AISI** Type 304 (Type 316 available on special orders)



Recycled Content:

Hot Dipped, 82.8% Post-Consumer 17% Post Industrial / Pre - Consumer Stainless Steel, 97% Pre-Consumer V O C Content - 0%

DESCRIPTION / SIZES / FINISHES

DESCRIPTION:

- CoreLock is installed 1-1/4" deep into the CMU instead of on top of the block.
- Diagonal positioning in the core ensures that rebar is always centered automatically and prevents any movement.
- Does not interfere with installation of wire reinforcement.
- One piece design with no welds.
- Safety bend ensures correct installation.

SIZES:

6" Single 8" Single F€" Ù¾ * |^ 12" Single

1î"Ùã,*|^ ÁÁUc@\

FINISHES: Mill Galvanized Uc@\A

