RB Rebar Positioner
For positioning rebars in center of block. The RB-Twin can position 4 rebars. The z-shaped wire bridges cell of block while bends rest on shell.

Wire (Carbon Steel):
Cold-drawn steel wire conforming to ASTM A 82:
- Tensile Strength - 80,000 p.s.i.
- Yield Point - 70,000 p.s.i. minimum

Wire Diameter:
9 gauge (.148" or W1.7)

Finishes:
- Mill Galvanized: ASTM A 641 (0.1 oz/ft)
- Hot-Dip Galvanized after fabrication: ASTM A 153 (1.5 oz/ft)
- Stainless Steel: ASTM A 580 - AISI Type 304 (Type 316 available on special order)

Note: Blok-Lok recommends Stainless Steel for maximum protection against corrosion.

Product number (size):
- RB-TWIN-6 (Length=4" for 6" block)
- RB-TWIN-8 (Length=6" for 8" block)
- RB-TWIN-10 (Length=8" for 10" block)
- RB-TWIN-12 (Length=10" for 12"block)

Blok-Lok manufactures steel wire products from a minimum of 95% post-consumer recycled material.