Ladder Adjustable Tab Lock

**NO DISENGAGEMENT SYSTEM**

Cross rods welded 16" O.C.

- Tab is butt welded to side rod 16" O.C.
- Height of tab will not exceed 3/16" in bed joint.
- Easier to maintain 3/8" mortar joint.

**MATERIAL CONFORMANCE**

| ASTM A82 / A82M | - (Cold drawn steel wire) Tensile Strength - 80,000 psi Yield Point - 70,000 psi ASTM A951 / A951M-06 | - (Standard Specification for Steel Wire for Masonry Joint Reinforcement) ACI / ASCE 530 | - (Building code requirements for masonry structures Mill Galvanized / Zinc Coating: ASTM A641 / A641M (0.10 oz per sq ft) Hot Dip Galvanized after fabrication / Zinc Coating ASTM A153 / A153M-B2 (1.50 oz per sq ft) Stainless Steel ASTM 580 / ASTM 580M Type 304 (Type 316 available on special order) Recycled Content: Mill Galvanized & Hot Dipped, 82.8% Post-Consumer 17% Post Industrial / Pre-Consumer, Stainless Steel, 97% Pre-Consumer V O C Content - 0% |
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**SIZES / FINISHES**

- Hot Dip Galvanized after fabrication / Zinc Coating ASTM A153 / A 153 - B2 (1.50 oz per sq ft)
- Stainless Steel ASTM 580 / ASTM 580M Type 304 (Type 316 available on special order)

**WIRE SIZE:**

- Standard 9 Gauge (.148 in) 9 Gauge
- Heavy Duty 3/16" (.187 in) 9 Gauge
- Extra Heavy Duty 3/16" (.187 in) 3/16"

- looped hooks meet tolerance of 1/16" between adjustable parts.
- Tab Lock design will not disengage meeting ACI 530 Code Requirements.
- Adjustable ties have higher ultimate load values at maximum misalignment of 1-1/4".
- Tab Lock system allows loads to be directly transferred from veneer to stronger back-up wall.
- Locking ties wedge insulation against block back-up.

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