Lox♦All® Adjustable Joint Reinforcement

265 S.I.S. Adjustable Ladder
Seismiclip® Interlock System

Hohmann & Barnard’s 2X-Hook has been tested and designed to withstand over 200-lbf, in tension or compression, at maximum allowed offset (ACI 530 6.2.2.5.5.4) of 1¼” (disengagement of the pintle from the veneer anchor). These results exceed BIA recommendations and the capabilities of standard “round wire” hooks/pintles by over 100%, while maintaining the ASTM A1064/1064M wire specification.

Test results available upon request.

2X-Hook: U.S. Pat. No. 8,613,175

265 S.I.S. Ladder with Seismiclip® Interlock System: Winged Loops, Pintles and the Seismiclip Interlock System to reinforce the outer wythe.

MATERIAL CONFORMANCE

Hohmann & Barnard joint reinforcement products conform to:
ASTM A951/A951M (Standard Specification for Steel Wire for Masonry Joint Reinforcement)
ACI / ASCE 530 (Building Code Requirements for Masonry Structures)

Wire (Carbon Steel): Prefabricated from cold-drawn steel wire conforming to ASTM A1064/A1064M
   - Tensile Strength - 80,000 p.s.i. | Yield Point - 70,000 p.s.i. minimum
   - Zinc Coating: Hot-Dip Galvanized after fabrication: ASTM A153/A153M-B2 (1.5 oz/ft²)
   - Note: Hohmann & Barnard will certify to a minimum of 2.0 oz/ft²

Wire (Stainless Steel): ASTM A580/ASTM 580M - AISI Type 304
   - Wire Diameter/Dimensions:
     - 9 gauge (.148” or W1.7) or 3/16”Ø (.187” or W2.8)
     - Side Rods and Cross Rods available in any combination of the above.
   - Compressed Legs welded 16” O.C. Winged Loops and Hooks 16” O.C.
   - Seismiclip (U.S. Pat. No. 4,875,319): Impact-resistant, rigid P.V.C.
   - Tested in conformance with ASTM D1784 & ASTM D2240.
   - H&B manufactures steel wire products from a minimum of 95% recycled material.

Compressed Leg 2X-Hook Finish:
   - Hot-Dip Galvanized | Stainless Steel Type 304 Type 316

Compressed Leg 2X-Hook:
   - Length (Model), 3/16”Ø (5mm) wire
   - 3” (300H-2X) | 4” (400H-2X) | 5” (500H-2X)

Continuous Wire Diameter:
   - 9 gauge 3/16”Ø

IMPORTANT: Since each construction project is unique, the appropriate selection and use of any product contained herein must be determined by competent architects, engineers and other appropriate professionals who are familiar with the specific requirements of the project in question.