

Adjustable Joint Reinforcement Systems 180 Dub'l Loop-Lok[™] Truss

OPTIONAL LOOP-LOK WASHER BOX BYNA-TIE	
DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY	
 180 Dub'l Loop-Lok[™] allows in-plane vertical and horizontal movement of masonry wythes while restraining tension and compression. 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) Wire (Stainless Steel): ASTM A580/ASTM 580M - AISI Type 304 or Type 316	Finish: Hot-Dip Galvanized Stainless Steel-Type 304 Stainless Steel-Type 316 Note: H&B recommends Stainless Steel for maximum protection against corrosion. Wire Size (10' length standard, custom length available special order): (S) Standard (EH) Extra Heavy (S) Standard (EH) Extra Heavy 4" 6" 8" 10" 12" 14" 16" ENTER WIDTHS (If not applicable, enter 0 or N/A for value):
H&B manufactures steel wire products from a minimum of 85%	INSULATION: CAVITY: VENEER:
recycled material. Wire Diameter/Dimensions: 9 gauge (.148" or W1.7) or 3/16" (.187" or W2.8) Side Rods and Cross Rods available: • (S) Standard Weight: 9 GA Side Rods x 9 GA Cross Rods • (EH) Extra Heavy: 3/16"Ø Side Rods x 9 GA Cross Rods • (SHD) Super Heavy Duty: 3/16"Ø Side Rods x 3/16"Ø Cross Rods Cross Rods welded 16" O.C. First Cross Rods welded 12" in from each end to allow lap splices per code requirements. Loops and Box Byna-Ties are 3/16"Ø.	 Optional: Loop-Lok Washer to hold insulation to back-up. Optional: Loop with 2¼" vertical adjustability. For Seismic Applications, refer to: 180-BL Dub'l Loop-Lok™ with Byna-Lok™ Wire Ties or 180 S.I.S. Dub'l Loop-Lok™ with the Seismiclip® Interlock System 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. This drawing and/or data sheet is the confidential and proprietary information of Hohmann &
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