

Seismic Anchors and Ties

HB-213-2X S.I.S.

Adjustable Veneer Anchor w/2X-Hook & Seismiclip® Interlock System

HB-213 N (OPTION	IAL)	egs embedded portion of the bok is 3/16"Ø round wire, ying the code requirement he mortar bed thickness ally 3/8") must be twice the eter of the wire	9/32"Ø holes (two fasteners per plate recommended)
DRAWINGS FOR ILLUSTRATIVE PURPO	SES ONLY	H&B F	RECOMMENDS 16" X 16" SPACING
Hohmann & Barnard's 2X-Hook has been tes withstand over 200-lbf, in tension or compre- allowed offset (TMS 402/602-16 12.2.2.5.4) of of the pintle from the veneer anchor). These recommendations and the capabilities of sta hooks/pintles by over 100%, while maintainin A1064/1064M wire specification. <i>Test results available upon request.</i> 2X-Hook: U.S. Pat. No. 8,613,175 NOTES: • <i>Custom dimensions/gauges available on special ord</i> • State overall wall size & cavity or insulation thicknes • Two fasteners per plate recommended • Needs 3/4 inch (19mm) to 1 inch (25mm) minimum • For attachment to concrete, block or brick see 523 E MATERIAL CONFORMANCE Wire Carbon Steel Wire: Cold-drawn steel wire conforming to ASTM A1064// Tensile Strength - 80,000 psi Yield Point - 70,000 Zinc Coating: Hot-Dip Galvanized after fabrication: ASTM A153/A NOTE: Hohmann & Barnard will certify to a minimum Steinage Coal Wire:	Aloo4M: psi minimum psi minimum	HB-213 (0") HB-213 (2") HB-213 (3 ½") HB-213 (5") CUSTOM Backplate Backplate Thickness: 14 ga. (1.9 mm) Compressed Leg 2X-Ho Hot-Dip Galvanized Compressed Leg 2X-Ho	Stainless Steel Type 304 Type 316 combined thickness of insulation and/or wallboard): HB-213 (1") HB-213 (1 ½") HB-213 (2 ½") HB-213 (3") HB-213 (3") HB-213 (4") HB-213 (4 ½") HB-213 (4 ½") HB-213 (5 ½") HB-213 (6") HB-213 (2.7 mm) CUSTOM
Stainless Steel Wire: ASTM A580/A580M - AISI Type 304 or Type 316		Mighty-Lok™ (Opt	ional 1/4ӯ Heavyweight Hook)
H&B manufactures steel wire products from a minimum of 95% recycled material.		Continuous Wire Finish:	
 Sheet Metal (Carbon Steel): ASTM A1008/A1008M Zinc Coating: Hot-Dip Galvanized: (refer to wire above) Sheet Metal (Stainless Steel): ASTM A666, ASTM A480/480M, and ASTM A240/A240M - AISI Type 304 or Type 316 Seismiclip® (U.S. Pat. No. 4,875,319): Impact-resistant, rigid polyvinyl chloride tested in conformance with: ASTM D1781 (Cell Classification), ASTM D2240 (Hardness Shore D), ASTM D638 (Tensile Yield & Modulus), ASTM D790 (Flexural Strength & Modulus)		Hot-Dip Galvanized Stainless Steel Type 304 Type 316 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. This drawing and/or data sheet is the confidential and proprietary information of Hohmann & Barnard, Inc. and is not to be reproduced, copied or disclosed, in whole or in part, without the prior written consent of H&B.	
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