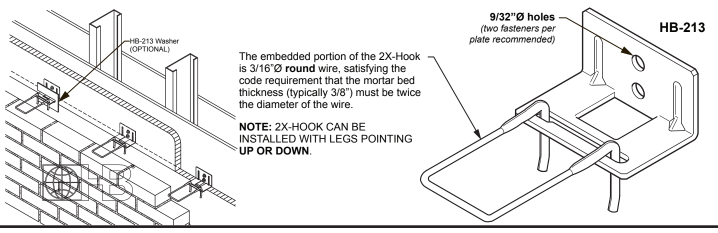


## Veneer Anchor Plates HB-213-2X Adjustable Veneer Anchor



Hohmann & Barnard's 2X-Hook has been tested and designed to withstand over 200-lbf, in tension or compression, at maximum allowed offset (TMS 402/602-16 12.2.2.5.5.4) 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.

HB-213 WITH 2X HOOKS (WORKING LOAD*)									
CAVITY	0" OFFSET		%" OFFSET		1 ¼" OFFSET		FFSET	TEST	* WORKING LOAD DETERMINED AT
	14 GA	12 GA	14 GA	12 GA	14	GA	12 GA	1231	.05" DEFLECTION
4 1⁄2"	723#	1059#	382#	436#	260#		332#	TENSION	Tests were completed for 3" and 6" insulation
4 1⁄2"	1009#	1124#	402#	396#	267#		262#	COMPRESSION	with 1 $\frac{1}{2}$ " air cavity.
7 1⁄2"	556#	928#	435#	399#	293#		320#	TENSION	
7 ½"	645#**	1128#	370#	300#	235#		251#	COMPRESSION	
** HB-213 backplate buckled before .05" deflection.         DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY         H&B RECOMMENDS 16" X 16" SPACING									
MATERIAL CONFORMANCE Wire (Carbon Steel): Cold-drawn steel wire conforming to ASTM A1064/A1064M: Tensile Strength - 80,000 psi   Yield Point - 70,000 psi minimum Zinc Coating: Hot-Dip Galvanized after fabrication: ASTM A153/A153M-B2 (1.5 oz/ft <sup>2</sup> ) Wire (Stainless Steel): ASTM A580/A580M - AISI Type 304 & Type 316 H&B manufactures steel wire products from a minimum of 95% recycled material. 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 316 2X-HOOK: U.S. Pat. No. 8,613,175 NOTES: • State overall wall size & cavity or insulation thickness when ordering • Two fasteners per plate recommended • Needs 3/4 inch (19mm) to 1 inch (25mm) minimum air cavity • For attachment to concrete, block or brick see 523 Brass Expansion Bolt • For wide cavity conditions refer to the HB-213-HS						HB-213 Anchor Backplate Finish:         Hot-Dip Galvanized         Stainless Steel - Type 304       Stainless Steel - Type 316         H&B recommends Stainless Steel for maximum protection against corrosion         HB-213 Backplate (Equal to thickness of insulation): $0^n$ $1^n$ $1 \frac{1}{2^n}$ $0^n$ $1^n$ $1 \frac{1}{2^n}$ $2 \frac{1}{2^n}$ $4^n$ $4 \frac{1}{2^n}$ $5^n$ $5 \frac{1}{2^n}$ $4^n$ $4 \frac{1}{2^n}$ $5^n$ $5 \frac{1}{2^n}$ Backplate Thickness: $14 \text{ ga. (1.9 mm)}$ $12 \text{ ga. (2.7 mm)}$ $3/16^n$ Compressed Leg Hook Length: $5^n$ (300H-2X) $3^n$ (300H-2X) $4^n$ (400H-2X) $5^n$ (500H-2X) $6^n$ (600H-2X) $7^n$ (700H-2X) $5^n$ (500H-2X)         HB-213 Washer (Optional)       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 propriate professional & Barnard, Inc. and is not to be reproduced, copied or disclosed, in whole or in part, without the prior			
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