LOX-ALL® ADJUSTABLE REINFORCEMENT •

Products on this page feature the NEW 2-HOOK with over 100% more strength than traditional ties. See pages 2-3 for more information on this innovative new product!

TRUSS Type

165 Adjustable Truss Cavity / Insulated Wall



170 Truss LOX-ALL® Adjustable Eye-Wire



H&B manufactures its stainless steel wire from a minimum of 95° recycled materials.

165 & 265 - have horizontal "winged loops" welded to the backup reinforcing. The loops accept 2X-HOOK pintles to allow vertical adjustability while restraining transverse movement of the two wythes. Suitable for collar joint conditions, cavity walls or insulated walls.

170 & 270 LOX-ALL® Adjustable Eye-Wire

- · Same features as above, with eyelets in lieu of loops.
- Pintle drops into snug eyelet as exterior wall is erected. tying both wythes together.
- Allows construction of interior wythe in advance of exterior wythe.
- Special design of pintle serves to mechanically secure insulation to the masonry back-up.

LADDER Type

265 Adjustable Ladder Cavity / Insulated Wall



270 Ladder LOX-ALL® Adjustable Eye-Wire



Standard Sizes: 4" wall - 16" wall. Other widths available on special request. Adjustable reinforcing made to accommodate various insulation / air dimensions. Eyes and Pintles are 3/16" dia.

(S) Standard: 9 ga. side rods x 9 ga. cross rods. (EH) Extra Heavy: 3/16" side rods x 9 ga. cross rods. (SHD) Super Heavy Duty: 3/16" side rods x 3/16" cross rods.

For seismic conditions add "-SH" to any product number. Example: 270-SH

Finishes: Hot Dipped Galvanized, Stainless Steel Type 304 or 316.

U.S. Patent: 8,613,175. Other Patents Pending.

400H

4"

Adjustable Wall Ties





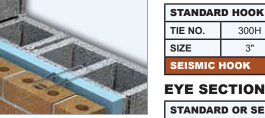
SEISMIC HOOK **EYE SECTION:**

TIE NO.

SIZE

PINTLE SECTION:

300H



Finishes:

500H

5"

STANDARD OR SEISMIC HOOK				
TIE NO.	275E	350E	475E	575E
SIZE	2 3/4"	3 1/2"	4 3/4"	5 3/4"

 Hot Dipped Galvanized • Type 304 or Type 316

600H

700H

Stainless Steel H&B'S SEISMIC HOOK is "swaged" (indented) in two places to

accommodate either a 9 gauge or 3/16" continuous wire. As shown, a channel is formed that braces the continuous wire and holds it in place. Suitable for standard 3/8" joints.

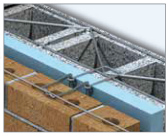
Specify Seismic Hook with any adjustable wire, such as the 170-SH.

Finishes: Hot Dipped Galvanized and Stainless Steel.

U.S. Patents: 6,789,365; 7,325,366; 8,096,090 & 8,613,175 Other Patents Pending

Shown with continuous wire

SH - Seismic Hook



HOHMANN & BARNARD's wire products conform to ASTM A 951 standard specifications for masonry joint reinforcement