

WALL TIES AND ANCHORS

Byna-Lok® Tie







Byna-Lok® Wire Tie

Standard - 3/16" diameter X 3", 4" or 5" long

For use with various H&B anchors including the X-Seal® Anchor, the Byna-Lok Tie features swaged and pitched legs for easy installation of continuous wire while maintaining a standard 3/8" mortar joint.

Finishes: Hot Dipped Galvanized or Stainless Steel.

VBT - Vee Byna-Tie® Standard - 3/16" or 1/4" diameter X 3", 4", 5", 6", 7" or 9" long. Other sizes available upon request.

For use with H&B's DW-10 Series Anchors, X-Seal® Anchors (tying brick veneer to steel studs), or #359 Series Weld-On Ties (tying masonry walls to steel columns).

Finishes: Hot Dipped Galvanized or Stainless Steel.

VBT - Vee Byna-Tie®





Wire manufactured from a minimum of 95% recycled material.

Seismiclip Interlock System





Seismiclip® Interlock System (S.I.S.) For use with H&B wire ties and Continuous Wire. Components snap into the Seismiclip allowing them to function integrally as a single unit. Conforms to International Building Code for seismic zones.

Available Sizes:

#187 - For use with 3/16" diameter ties.

#250 - For use with 1/4" diameter ties.

Both versions accept 9 ga. and 3/16" continuous wire.

Finishes: Impact-resistant, rigid P.V.C. with retaining ridges to securely snap in wire ties and continuous wire.



DW-10HS®

w/ Byna-Lok®





DW-10HS® W/ Vee Byna-Tie® - 14 ga. or 12 ga thick X 5-1/2" long with over 3" of vertical adjustability. Features the Vee Byna-Tie (see above) to anchor brick veneer to steel stud.

For anchoring brick veneer to metal stud, masonry, concrete or wood backup. Primarily for use when there is no insulation and little potential for wallboard deterioration.*

DW-10HS® S.I.S. - Same as above with the addition of Seismiclip® for use with Continuous Wire in seismic zones. (shown in DW-10HS wall diagram on left)

DW-10HS® W/ Byna-Lok® Tie - Same dimensions as above with Byna-Lok® Tie instead of Vee Byna-Tie®

Byna-Lok® Tie (see top of page) allows for easy installation of Continuous Wire without the use of Seismiclip®.

Finishes: Hot Dipped Galvanized or Stainless Steel.

*NOTE: For insulated walls, or when there is concern about wallboard deterioration please see our X-SEAL® Anchor (page 12).