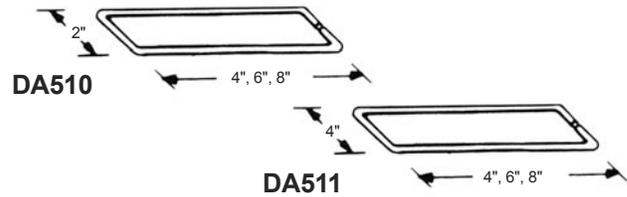


Ties and Anchors

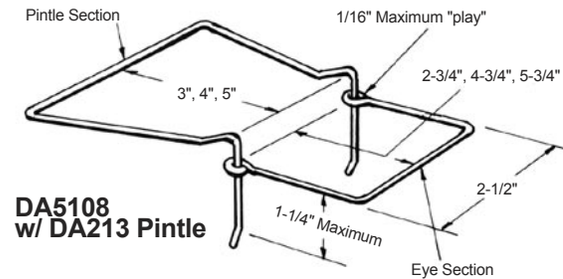
DA510 and DA511 Rectangular Cavity Wall Ties

These are designed to tie multiwythe masonry walls, but provide no adjustability between wythes.



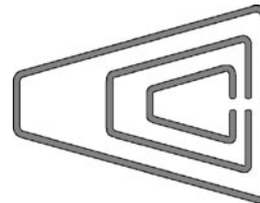
DA518 Adjustable Wall Tie Eye w/ Pintle

This is a two-piece, adjustable cavity wall tie eye designed to tie multiwythe masonry walls. A combination of a DA518 Rectangular Eye and a DA213 Wire Pintle provide vertical adjustment up to 1-1/4".



DA700 Series Triangular Tie

Triangular Ties are one piece of a two-piece adjustable anchor system. The system is designed to anchor masonry to a structure. Ties are used with the DA207 MSSA Anchor Strap, DA210 Anchor Plate or DA709 Column Anchor Weld-On. Reference "Veneer Anchors" sheet for further information.

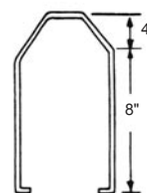


Size:
3" wide x 3" long
4" wide x 4" long
5" wide x 5" long
6" wide x 6" long
7" wide x 7" long
7" wide x 9" long

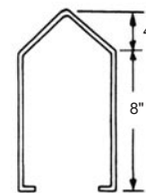
DA700

DA730 and DA750 Trapezoid Ties

Also known as web ties, these Trapezoid Ties are one piece of a two-piece adjustable anchor system. The system is designed to anchor masonry to a structure from the end of the CMU unit. The width is the actual width of the block with which it will be used. The DA730 is used with the DA709 Column Anchor Weld-On and the DA750 is used with the DA207 MSSA Anchor Strap or DA210 Anchor Plate. Reference "Veneer Anchors" sheet for further information.



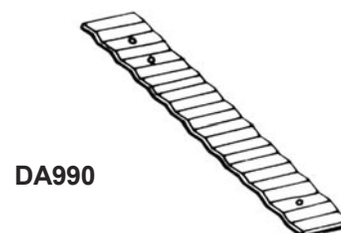
DA750



DA730

DA990 Corrugated Wall Tie

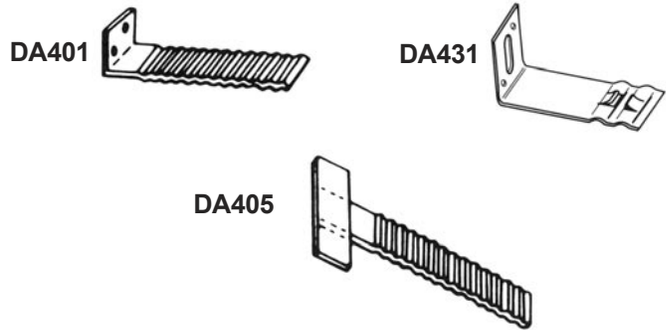
The corrugated Wall Tie is designed to anchor masonry to a structure or to tie multiwythe walls. This type of tie is well known in the industry, but is not always meet certain structural requirements. Standard sizes are 7/8" wide by 7" long.



DA990

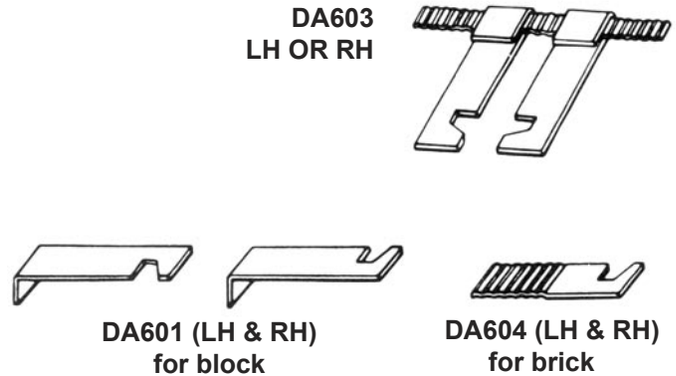
DA400 Buck and Frame Anchors

The DA400 have multiple uses, besides being Buck and Frame Anchors. For example, DA431, is particularly well-designed to anchor masonry to a structure for both Seismic and Non-Seismic applications.



DA600 Column Anchors

The DA600 series anchors are specially designed for masonry to steel column flange applications.



Material Specifications and Finish

Material	Specification	Finish
Carbon Steel Sheet Metal	ASTM A1008, ASTM A109 or ASTM A1011	Mill Galvanized ASTM A653 Hot Dipped Galvanized ASTM A153, Class B2
Stainless Steel Sheet Metal	ASTM A167 Type 304	N/A
Carbon Steel Wire	ASTM A82	Mill Galvanized (ASTM A641) Hot Dipped Galvanized ASTM A153, Class B2
Stainless Steel Wire	ASTM A580 Type 304	N/A

Anchor Material Thickness

Anchor	Dimensions
Wire Tie and Anchors	3/16" diameter
Corrugated Wall Sizes	26*, 22 and 16 gage
	*Not Recommended by ASI530
DA431 and Buck and Frame	14 and 12 gage

Warranty

Seller makes no warranty of any kind, express or implied, except that the goods sold under this agreement shall be of the standard quality of seller, and buyer assumes all risk and liability resulting from the use of the goods, whether used singly or in combination with other goods. Seller neither assumes nor authorizes any person to assume for seller any other liability in connection with the sale or use of the goods sold, and there is no oral agreement or warranty collateral to or affecting this transaction.

Warranty

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