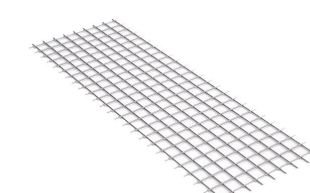
Product Data Sheet

Mesh Tie

Masonry to Masonry





Product Information:

Uses:

• Tying masonry to masonry for structural (load bearing) & non-structural intersecting CMU walls

Dimension:

□ Stock: 16 gauge – 1/2" square mesh X 6" X 14"

(Custom sizes available)

GAW 1/2 X 1/2 .063 Wire: .437 width opening of mesh, 76.4% open area of mesh, 51 lbs per 100 sqft

Finish:

□ Hot Dip Galvanized after fabrication/ Zinc Coating ASTM A153/A153M-B2 (1.50 oz. per sq ft) or ASTM A123/A123M

Advantages:

- Meets code requirements for intersecting walls
- Simple and economical to install
- · Performs well and can be turned down out of the way to reduce the safety hazard
- · Pliable enough to be bent back into the bed joint when the intersecting wall is constructed
- Reduces safety concerns present with Z straps or protruding wire reinforcement

For technical assistance call us toll free at 1-800-924-6802.

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