SUBMITTAL SHEET: #394
CORRUGATED COLUMN
ANCHOR WITH SQUARE HOLE

Standard Sizes:
11 gage x 3-1/4” wide x Length Required.
Square fabricated for ½”, ¾”, or 1” vertical sliding bars.
Specify steel type [Stainless Steel], [Hotdip Galvanized After Fabrication] or [Rolled Strip Zinc Alloy 710 for Break-Away Firewall Anchors]

The efficient and reliable transfer of horizontal forces between a masonry wall and the building frame is critical to the stability of the building and its main components.

The #394 allows you to connect a masonry wall to Joist, Joist Girder or any other Truss as well as to a Castelated or Rolled Beam, while allowing free deflection. The anchor is pre-loaded onto the Vertical Sliding Bar which is then welded to the steel member. As the wall is built, the anchor is placed in the mortar joint.

System Benefits

1. Allows the use of joists and joist girders along the perimeter of the building, while anchoring the masonry wall to the open web members with the same efficiency as to a rolled steel member. This can reduce significantly the total cost of the steel framing.

2. Allows the placement of the beam, joist, or joist girder along the wall, rather than built into the wall, while assuring proper connection to the masonry.

3. Allows the use of the masonry wall as a shear wall more often, because the connection is stronger and more reliable. If necessary, two anchors can be installed on a single vertical sliding bar, thus increasing the total shear resistance of the system in a very economical way.

Stainless Steel:
Sheet metal anchors and ties: ASTM A 167 AISI Type 304.
Hotdip Galvanized:
ASTM A 153 Class B-2: (1.50 oz/ ft²)(0.46kg/m²)
Firewall Anchors:
Rolled Strip Zinc Alloy 710.
(Firewall alloy 1/8” and 16 gage only)

Approvals:

Comments: