STIRRUPS / TIES

Closed cross-wise reinforcement that holds the main reinforcement of concrete beams and columns in confined masonry

APPLICATIONS

Enclosure assembly of elements in confined masonry construction such as:

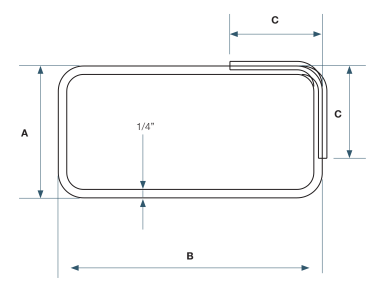
- ► Tie-beam
- ► Tie-colum
- ► Hold together continuous sections of rebar to create grade beams, columns, tilt wall panel reinforcement, and piers.

FEATURES

- ► Smooth hot rolled wire of 1/4" diameter
- ► Uniform cutting and bending
- ► Easy to stack, properly packed

BENEFITS

- ► Less labor cost when setting up steel reinforcement
- ► Optimizes storage spaces
- ► Eliminates material waste



DIMENSIONS

Design	А	В	С
6x6-4	4	4	3
6x8-4	4	6	3
6x9-4	4	7	3
6x10-4	4	8	3
6x12-4	4	10	3
6x14-4	4	12	3
8x8-4	6	6	3
10x10-4	8	8	3

STIRRUP SPECIFICATIONS

Diameter	= 1/4" (6.35mm)
Yield strength	= 33,000 psi

PRESENTATION

Uniform package well stacked

MANUFACTURING STANDARDS:

ASTM A 510 (wire rod)

