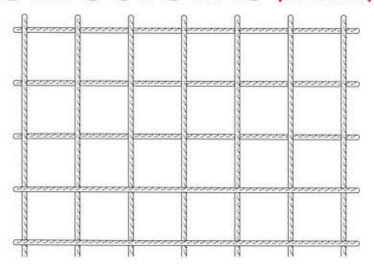


## SHEET ELECTRO-WELDED MESH FOR REBAR STRUCTURES (COLUMNS)



ELECTRO-WELDED MESH WITH WIRED PROPERLY
ARRANGED AND DIMENSIONED FOR MAKING
REBAR STRUCTURES (COLUMNS) OR CONCRETE
BEAMS USED TO REINFORCE THE CONCRETE
UTILIZED TO CONFINE AND LINK WALLS

## CHARACTERÍSTICS

The wires that give shape to this mesh meet the mechanical properties specified by the standards NMX -B-072 and NMX-B-253.

## APPLICATIONS AND USES

Normally used in corners and finishing of walls in home, warehouse and office construction as posts and concrete beams for cinder block, brick or stone foundations

DESIGN	WIDTH (m)	LENGTH (m)	COLUMNS PER SHEET	SPACING (mm)	SHEETS PER PACK
12 - 12 4 type 1	2.4	6	6	158	50
15 - 15 4 type 1	2.5	6	5	158	50
15 - 20 4 type 1	2.4	6	4	158	50
15 - 25 4 type 1	2.1	6	3	158	50
15 - 30 4 type 1	2.4	6	3	158	50
15 - 15 4 reinforced	2.4	6	5	152	40
15 - 20 4 reinforced	2.4	6	4	158	40

We manufacture sheet rebar columns type 2 and 3

www.magnacero.com

01 (477) 194 18 00