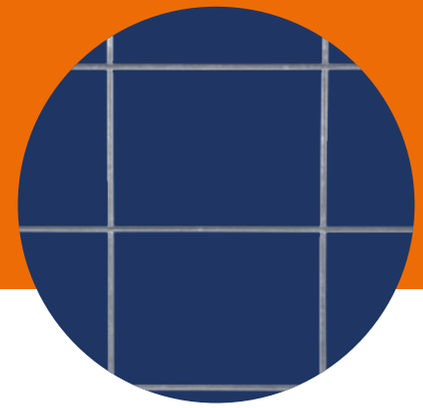
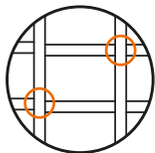
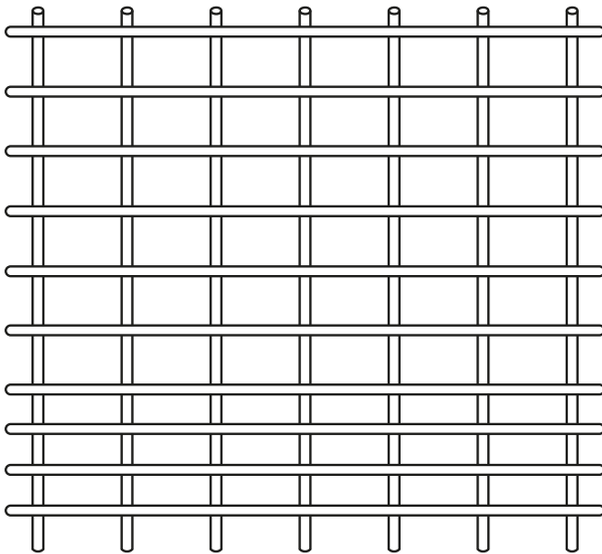


Panel



Rectangular structure in the form of a panel, manufactured with galvanized steel wires, electrowelded at each of their intersections to form rectangular or square designs.



The welding of its intersections supports according to the gauge of the wires up to

Gauge 4 1300 lbf (min.) | 590 kgf (min.)

Gauge 6 985 lbf (min.) | 447 kgf (min.)

PANEL SPECIFICATIONS

Maximum tensile strength	71 ksi
Coating	Galvanized Commercial Grade
Zinc coating (g/m ²)	80 m ²

MANUFACTURING STANDARDS ASTM A-641

For more information about CLASSIC in USA, visit www.designmasterfence.com

USES

- Manufacture of mobile cages and pens
- Manufacture of livestock gates and panels
- Protective fences for wildlife feeding areas
- Cage division on farms

CHARACTERISTICS

- 1006 steel wire
- Commercial grade galvanizing
- Electrowelded wires with state-of-the-art technology

ADVANTAGES

- Fits to any tubular, square hollow section, wooden structure, etc.
- No waste, in case of surplus material can be overlapped or used in other installations
- More economical than any other type of partition made of concrete, pipe, profiles or wood.

LIVESTOCK PANEL

Code	Gauge	Height	Length	Opening	# of horizontal wires	# of vertical wires	Opening
		m	m	inch			cm
16594	4	1.27	4.88	'G X 8"	10	25	20.32

1) G= Grading

HORSE PANEL

Code	Gauge	Height	Length	Opening	# of horizontal wires	# of vertical wires	Opening
		m	m	inch			cm
16595	6	1.52	4.88	4" X 2"	16	97	5.08

HOG PANEL

Code	Gauge	Height	Length	Opening	# of horizontal wires
		m	m	inch	
16592	4	0.86	4.88	*G x 8"	11

1) G= Grading

FENCE PANEL

Code	Gauge	Height	Length	Opening	# of horizontal wires	# of vertical wires	Opening
		m	m	inch			cm
16593	6	1.22	6.10	4" x 4"	13	61	10.16