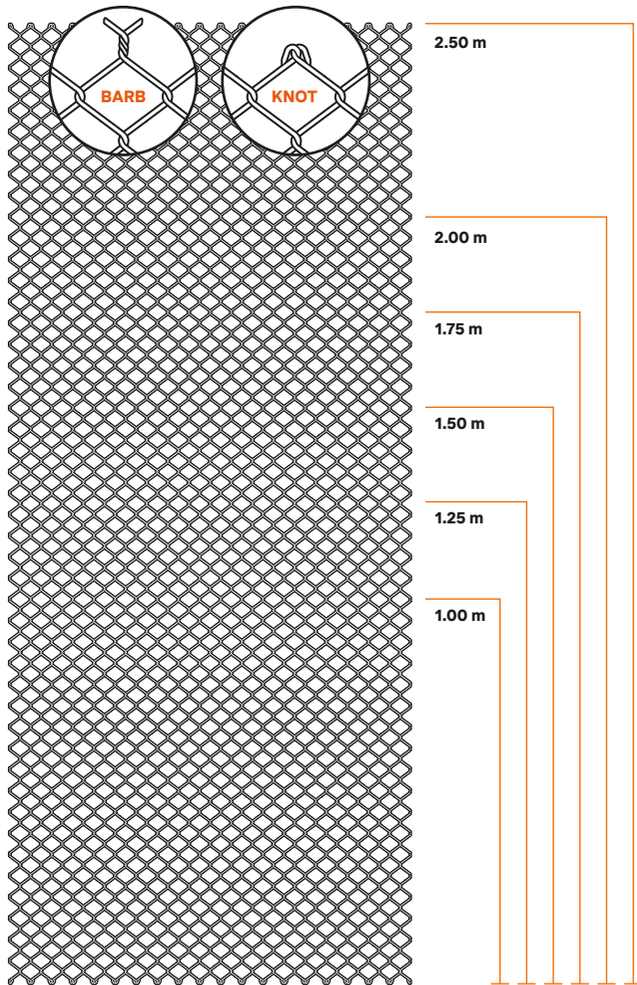


Galvanized Chain Link Mesh



It is a metallic mesh made of galvanized steel wire of commercial grade, helically woven forming rhombuses.



The aperture of the rhombus is determined by measuring the distance of the internal spaces between the wires forming the parallel sides of the rhombus (mm) and averaging the two readings taken at right angles to each other. Tolerance in the opening is +/- 3.0mm

USES

- Residential, parks and playgrounds
- Schools, universities
- Industrial delimitation

CHARACTERISTICS

- Symmetrical and continuous weave, guaranteeing real openings
- Galvanized by immersion to ensure a uniform coating

ADVANTAGES

- Actual gauges and openings
- Easy to handle roll
- Manufactured with top quality wires

GAUGE 10.5

Code	Termination	Design	Height	Length
		mm	m	m
101	knot - barb	55	1.00	20
102	knot - barb	55	1.25	20
103	barb - barb	55	1.50	20
104	barb - barb	55	1.75	20
105	barb - barb	55	2.00	20
3632	knot - barb	63	1.25	20
3633	barb - barb	63	1.50	20
3634	knot - barb	63	2.00	20
3643	knot - barb	63	1.00	20
3970	knot - knot	69	1.50	20
3972	knot - knot	69	2.00	20

MESH SPECIFICATIONS

Wire gauges	10.5 - 11 - 11.5 - 12.5 - 13 - 13.5
Coating	Commercial Grade Galvanizing
Longitudinal tensile strength	55-75 ksi

MANUFACTURING STANDARDS ASTM A-392-11 | A-641-14 |

NMX-B-013-CANACERO-2016

Galvanized Chain Link Mesh

GAUGE 11

Code	Termination	Design	Height	Length
		mm	m	m
1986	knot - barb	55	1.00	20
1987	knot - barb	55	1.25	20
1988	barb - barb	55	1.50	20
3247	barb - barb	55	1.75	20
1989	barb - barb	55	2.00	20
3241	barb - barb	55	2.50	20
3950	knot - barb	63	1.00	20
1999	barb - barb	63	1.50	20
3952	barb - barb	63	1.75	20
2000	barb - barb	63	2.00	20
30029	barb - barb	63	2.50	20
31015	barb - barb	69	1.00	20
31003	barb - barb	69	1.50	20
31004	barb - barb	69	1.75	20
31005	barb - barb	69	2.00	20
30030	barb - barb	63	3.00	20

GAUGE 11.5

Code	Termination	Design	Height	Length
		mm	m	m
40825	barb - barb	63	1.50	20
40827	barb - barb	63	2.00	20

GAUGE 12.5

Code	Termination	Design	Height	Length
		mm	m	m
111	knot - barb	55	1.00	20
112	knot - barb	55	1.25	20
113	barb - barb	55	1.50	20
114	barb - barb	55	1.75	20
115	barb - barb	55	2.00	20
3897	knot - barb	63	1.00	20
3898	knot - barb	63	1.25	20
1962	barb - barb	63	1.50	20
1963	barb - barb	63	1.75	20
1964	barb - barb	63	2.00	20
3813	knot - knot	69	1.00	20
3814	knot - knot	69	1.25	20
30487	barb - barb	69	1.50	20
3815	knot - knot	69	1.50	20
30488	barb - barb	69	1.75	20
3816	knot - knot	69	1.75	20
30489	barb - barb	69	2.00	20
3817	knot - knot	69	2.00	20

GAUGE 13

Code	Termination	Design	Height	Length
		mm	m	m
1967	barb - barb	63	1.50	20
1968	barb - barb	63	2.00	20
1969	barb - barb	63	2.00	20
31017	barb - barb	69	1.00	20
31018	barb - barb	69	1.25	20
31006	barb - barb	69	1.50	20
31007	barb - barb	69	1.75	20
31008	barb - barb	69	2.00	20

*Products in blue color are immediately available.

GAUGE 13.5

Code	Termination	Design	Height	Length
		mm	m	m
57824	barb - barb	69	1.50	20