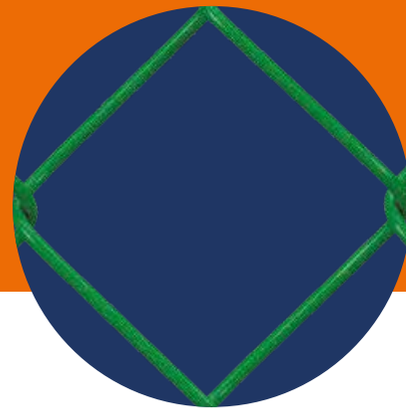
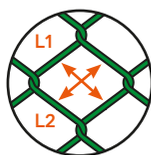
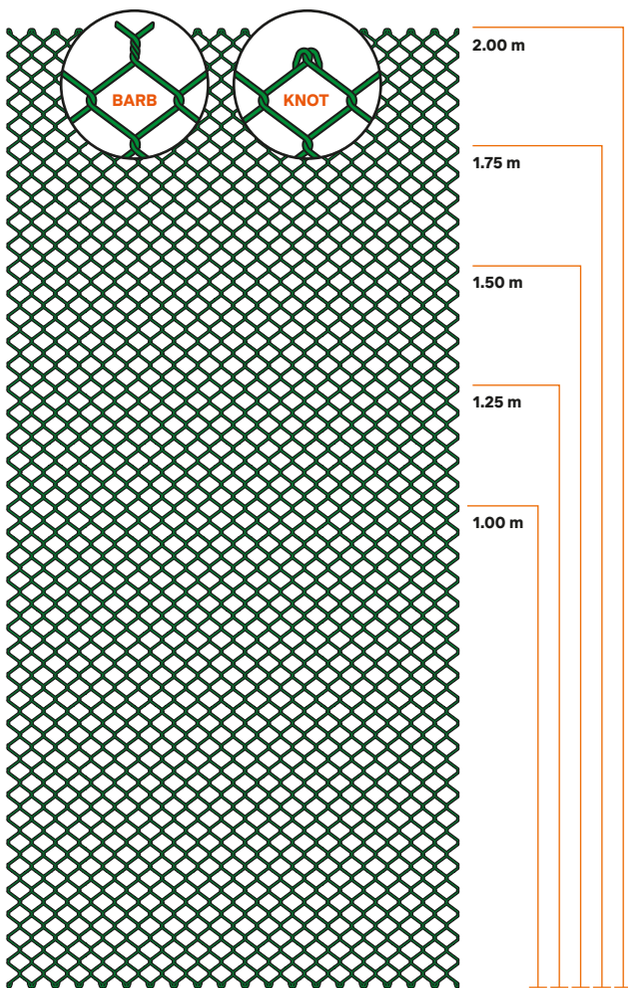


PVC Chain Link Fence



The PVC chain link is a metal mesh made of galvanized steel wire coated with PVC, woven helically forming rhombuses.



The aperture of the rhombus is determined by measuring the distance from the internal spaces between the wires that form the parallel sides of the rhombus (mm) and the two readings are averaged.
Tolerance in the opening is +/- 3.0mm

MESH SPECIFICATIONS

Wire gauges	11.5 - 12.5
Coating	Commercial Grade Galvanized + PVC
Longitudinal Tensile strength	55-75 ksi

MANUFACTURING STANDARD

NMX-B-507-CANACERO-2011, ASTM A-641, ASTM F-668

USES

- Hotels
- Sports centers
- Parks

CHARACTERISTICS

- Symmetrical and continuous weave, guaranteeing real openings
- Barbed or knot termination
- Compact rolls

ADVANTAGES

- Actual gauges and openings
- Easy to handle roll
- Manufactured with galvanized wires and coated with high quality PVC

GAUGE 11

Code	Termination	Opening	Height	Length
		mm	m	m
31055	knot - barb	55	1.00	20
31056	knot - barb	55	1.25	20
31057	barb - barb	55	1.50	20
31058	barb - barb	55	1.75	20
31059	barb - barb	55	2.00	20
37193	barb - barb	63	1.50	20
37194	barb - barb	63	2.00	20

GAUGE 12.5

Code	Termination	Opening	Height	Length
		mm	m	m
4456	knot - barb	55	1.00	20
4457	knot - barb	55	1.25	20
4458	barb - barb	55	1.50	20
4459	barb - barb	55	1.75	20
4460	barb - barb	55	2.00	20

For more information about Chain Link in USA, visit www.rangemasterfence.com and/or www.staytuff.com