



Chain-Link Fencing

A. Fabric Panels—Galvanized zinc is uniformly applied to steel wire before weaving for an even, protective coating that is free of sharp burrs. Smooth fabric is easy to work with during installation.

- B. Top Rails—Pregalvanized sheet steel is formed into tubing.
- **C.** and **D.** Terminal and Line Fence Posts—Galvanized steel terminal posts are used at the ends of a run as corner posts or as gate posts. Line posts are used as support posts in the middle of a run.
- **E. Gates**—Steel is galvanized before weaving. Welded frame with 17-ga., 1%" tubing, and 9-ga. fabric fill, which is galvanized before weaving into 2" mesh.

F. to Z. Fence and Gate Hardware—Extensive assortment of aluminum and galvanized fittings are manufactured to rigid quality standards.

	Key	Gauge	Mesh Size	Н	L	Item No.
Fabric		44.1/	0.2/ :	4 ft	50 ft	4LVK7
		11 ½ ga	2 % in	4 π 4 ft		4LVK7 4LVK8
	Α	9 ga	2 in		50 ft 50 ft	
		9 ga	2 in	6 ft	50 Π	4LVK9
	.,	_				Item
	Key	Gauge		L	Dia.	No.
Top Rail	S	17		10.1/ 4	1 3/8 in	4LVL1
	В —			10 ½ ft		
Termina	I Dooto	16		21 ft	1 % in	4LVL2
Itillilla		16 ga		72"	23/8"	4LVL3
	С —	16 ga		96"	23/8"	4LVL3
Line For	ice Posts	10 ya		90	Z78	4LVL4
THIS I GI	ILG FUSIS	16 ga		72"	15/8"	4LVL5
	D	16 ga		96"	15/8"	4LVL6
		15 ga		96"	17/8"	4LVL7
		10 ga		30	170	Item
	Key	Gauge	Mesh Size	W	н	No.
Gates	ney	uauye	INIESII SIZE	VV	n	NU.
ualts		0	2 3/8	48 in	48 in	4LVN1
	E —	9	2 3/8	48 in	72 in	4LVN1
		<u> </u>	Z 78	40 111	12111	
V	Description		Size	Material	Finish	Item
Key	nd Gate Hardware		Size	Material	FIIIISII	No.
	Eve Top	- 1	% in-dia.	Aluminum	Plain	4LVJ1
F	Eye Top	156 in Da	il and 1% in Post	Aluminum	Plain	4LVN3
G	Tension Band		3% in-dia.	Steel	Galvanized	4LVIJ6
H	Brace Band		% in-dia.	Steel	Galvanized	4LVH9
ı			n Post and ½			
	Rail End Cup		ab Hole-dia.	Aluminum	Plain	4LVJ4
			n Post and ½			
	Rail End Cup		ab Hole-dia.	Aluminum	Plain	4LVJ5
J	Post Cap		3/8 in-dia.	Aluminum	Plain	4LVJ3
ĸ	Carriage Bolts	5	16 in-dia.	Steel	Galvanized	4LVJ9
Ĺ	Carriage Bolts		⅓ in-dia.	Steel	Galvanized	4LVK1
M	Carriage Bolts		% in-dia.	Steel	Galvanized	4LVK2
N	Chain Link Ties		8 1/4 inL	Aluminum	Plain	4LVH6
0	Tension Bar	5% inH x	3/16 inW x 70 inL	Steel	Galvanized	4LVL9
Р	Gate Frame Hinge	-	1% in dia	Steel	Galvanized	4LVH2
	Gate Frame Hinge		1% in dia	Steel	Galvanized	4LVH3
Q	Post Hinge		¾ in-dia.	Steel	Galvanized	4LVH4
R	Fork Latch		to 2% in dia	Steel	Galvanized	4LVG7
S	Barbed Wire Arm Cor		¾ in-dia.	Steel	Galvanized	4LVH7
	Barbed Wire Line Arn	n 1	5/8 in-dia.	Steel	Galvanized	4LVH8
T	Barbed Wire Line Arn	n 1	⅓ in-dia.	Steel	Galvanized	4LVN4
	Barbed Wire Line Arn	1 2	¾ in-dia.	Steel	Galvanized	4LVN5
U	Gate Clip		1% in dia	Steel	Galvanized	4LVG8
V	Gate Corner		1% in dia	Steel	Galvanized	4LVG9
W	Gate Elbow		1% in dia	Aluminum	Plain	4LVH1
X	Line Rail Clamp	2% in Po	st and 1% in Rail	Steel	Galvanized	4LVJ2

