



WELDED WIRE FENCE SYSTEMS

OUR PRODUCTS





CONTENTS

- **3** Single wire
- 4 Double wire
- **5** Forte High Security
- 6 Milan
- **7** Florence
- **8** Security Wire
- 9 Main Fix
- 10 Solid Fix
- 11 Chain Link
- **12** Horse Fence Panel
- **13** Barbed Wire & Razor Wires



Single Wire Architectural (medium security, high aesthetics) Designed to complement the natural contours of the landscape, the Single Wire V Brace fence brings both elegance and atmosphere with a sleek, contemporary design that boosts the aesthetic appeal and security of any property. Its ability to adapt to changes in height and direction (with a 120° swing) makes it suitable for almost any installation.

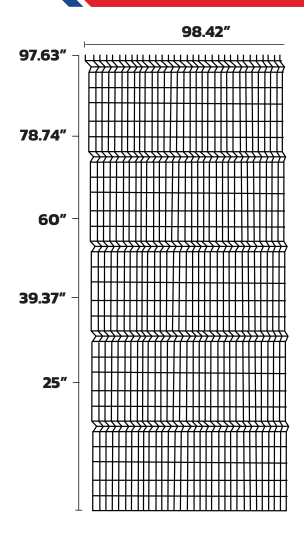
- Strengthened V-shaped bends
- See-through panels for visibility
- Easy, affordable installation process
- Flexible post and flange configuration
- Harmonizes with both classic and modern structures
- Complete set of brackets and hardware for seamless installation

As a superior alternative to chain-link fences, Single Wire Architectural delivers far greater security and visual appeal. It's also a cost-effective substitute for wrought iron, requiring little to no maintenance and no need for additional decorative accessories. Its simplicity and strength make it perfect as is.

	SINGLE	WIRE			
HEIGHT	25" 39.37" 60" 78.74" 97.63				
LENGHT			98.42"	1	•
OPENING			1 3/4" x 7 5	/8"	
WIRE GAUGE			6 (4.89mm	n)	
ZINC COATING			.30 OZ/FT	2	
POWDER COATING THICKNESS	128 Microns (.005")				
WIRE BREAKING LOAD (PSI)		75,00	00 - 100,000	lb/plg²	
WEIGHT (LBS)	16.67 25.35 36.37 48.06 58.42				58.42
ASTM	ASTM A-510, A-641, G-154-04, NMX B-365, B-507, B-117				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1500 hours or more guv warranty, TGic Free				

	POST HEIGHT				
PANEL HEIGHT (IN)	25	39.37	60	78.74	98.42
POST HEIGHT (IN)	39.37	59.05	78.74	98.42	118.11
DIMENSIONS	(2 1/4	" X 2 1/4")	(2 1/2" x 2 1	/2") (3" x 3'	')
GAUGE	16	(0.059") lo	wer gauges	available	
POWDER COATING	128 Microns (.005") higher coating available.				
GALVANIZING	G60	0.60 OZ/FT	2 higher co	atings avai	lable.
BRACKETS X HEIGHT	2	2	3	4	5
MATERIALS		Square stee	el plate 1"	12 GA.	
GALVANIZED	Electrolytic Galvanizing 12-15 Microns				
SCREW	5/16" x 1 1/4" Carrige bolt with nut				
CAP	Includes polypropylene plastic cap, UV resistant.			stant.	
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	, ,	tests accord urs or more	0		

DIMENSIONS













The Double Wire Contempo fence system is designed for locations with heavy public traffic that require enhanced protection. Offering a creative and durable solution, it serves as an alternative to traditional fencing options without the bulkiness. With its urban, modern design, Double Wire Contempo can easily adapt to both contemporary and classic concepts.

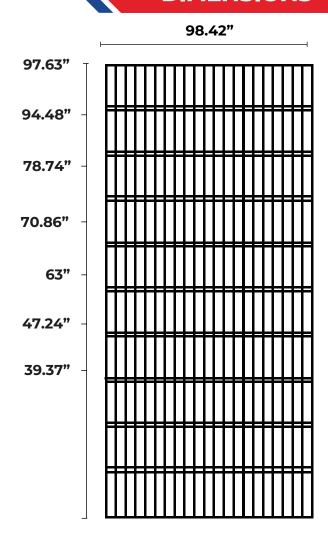
Double Wire Contempo is built to be hard to climb or breach, offering durability and competitive pricing. Its 6-gauge vertical and double-4-gauge horizontal steel components make it an excellent choice for high-security needs, including installations on slopes or multi-level areas.

Not only is Contempo strong, but it is also visually appealing, making it a perfect fit for any environment. The fence strikes a harmonious balance between strength and aesthetic appeal, making it ideal for military sites, businesses, schools, parks, and residential communities.

	DC	OUBLE V	VIRE				
HEIGHT	39.37"	47.24"	63"	70.86"	78.74"	94.48"	97.63"
LENGHT				98.42	"		
OPENING			1	3/4" x 7	5/8"		
WIRE GAUGE				6 (4.89n	nm)		
ZINC COATING				.30 OZ/	FT2		
POWDER COATING THICKNESS	128 Microns (.005")						
WIRE BREAKING LOAD (PSI)			75,00	0 - 100,0	00 lb/plg	2	
WEIGHT (LBS)	16.67 25.35 36.37 48.06 58.42				58.42		
ASTM	ASTM A-510, A-641, G-154-04, NMX B-365, B-507, B-117				7, B-117		
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red			ey, Red			
WARRANTY	Salt s			_	ATSM B1 arranty, T		

POST HEIGHT						
PANEL HEIGHT (IN)	39	47	63	70.86	78.74	94.48
POST HEIGHT (IN)	59.03	78.74	78.74	98.42	98.42	98.42
DIMENSIONS	(2 1	/4" X 2 1/	4") (2 1/2	2" x 2 1/2	.") (3" x 3")
GAUGE	1	6 (0.059'	') lower g	auges a	vailable	
POWDER COATING	128 Microns (.005") higher coating available.			able.		
GALVANIZING	G6	0.60 O	Z/FT2 hig	her coat	ings avail	able.
BRACKETS X HEIGHT	2	2		3	4	5
MATERIALS		Squa	re steel p	olate 1"	12 GA.	
GALVANIZED		Electrolyti	ic Galvan	izing 12-	15 Micror	าร
POWDER COATING	128 Mic	rons (.005") h	igher coating	g available f	or high corro	sion areas
SCREW	5/16" x 1 1/4" Carrige bolt with nut					
CAP	Includ	des polypi	ropylene	plastic c	ap, UV re	sistant.
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red					
WARRANTY		ny tests ac nours or n				thod 1500 ee

DIMENSIONS













When it comes to securing the perimeter of critical facilities such as military bases, government buildings, airports, railways, correctional facilities, embassies and any other high value property or asset, trust the Forte Welded Wire Fence for unmatched strength and protection. Engineered with an anti-climb design using 8 ga wire with small openings of 3" x ½", the Forte Fence provides the highest level of security, making it impossible to climb, difficult to cut or penetrate.

The Forte Welded Wire Fence delivers reliable and long-lasting fortification while offering see-through visibility to maintain an open, transparent look. Whether for industrial, commercial, or residential properties, this fence ensures maximum protection against unauthorized access, blending with the colors of its surroundings.

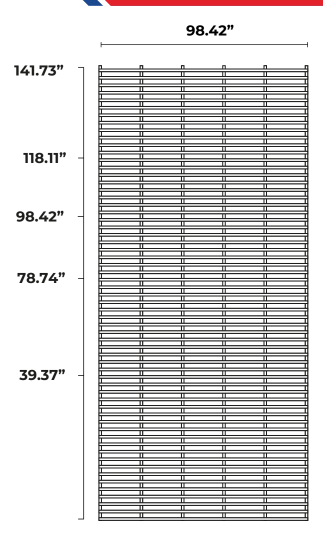
Key Features:

- •Unbeatable Security: Anti-climb design and steel-strong construction make it nearly impossible to breach.
- •Enhanced Durability: Built with high-quality materials to withstand weather, wear, and force.
- •Clear View: Transparent design allows for visibility, keeping your site secure and open.
- •Customizable Options: Available in various sizes and configurations to suit your specific security needs.
- •Low Maintenance: Resistant to corrosion and designed to last for years.

FORTE HIGH SECURITY					
HEIGHT	39.37"	78.74"	98.42"	118.11"	141.73"
LENGHT			98.42"		
OPENING			1/2" x 3"		
WIRE GAUGE	8	(0.1574") lo	wer gauges	available	
ZINC COATING	.30 OZ/FT2				
POWDER COATING THICKNESS	128 Microns (.005") higher coating available.				
WIRE BREAKING LOAD (PSI)	70,000 - 90,000 lb/plg²				
ASTM	A-641 G-154 NMX B-365 B-507 B-117				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1500 hours or more quv warranty, TGic Free				

POST HEIGHT					
PANEL HEIGHT (IN)	39.37"	78.74"	98.42"	118.11"	141.73"
POST HEIGHT (IN)	59.05"	98.42"	118.11"	137.79"	161.41"
DIMENSIONS		21/2	2" x 2 1/2"		
GAUGE	12	(0.1098") lo	wer gauges	available	
POWDER COATING	100 Microns (.004") higher coating available.				
GALVANIZING	G60	0.60 OZ/FT	2 higher coa	atings avail	able.
BRACKETS X HEIGHT	2	2	3	4	5
MATERIALS		Square st	eel plate 1'	' 12 GA.	
GALVANIZED	El	ectrolytic Ga	Ivanizing 12	2-15 Micror	าร
SCREW	5/16" x 1 1/4" Carrige bolt with nut				
CAP	Includes polypropylene plastic cap, UV resistant.			sistant.	
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red			Grey, Red	
WARRANTY		tests accord urs or more			

DIMENSIONS















The Milan model of fence is the perfect blend of beauty and security, offering a stylish yet robust perimeter solution for your property. Its graceful arches and diamond patterns add an elegant touch, while still providing strong, reliable protection. Designed to preserve and enhance views, this fence ensures that security doesn't come at the cost of aesthetics.

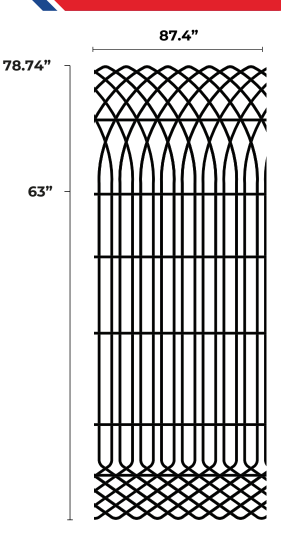
Built with welded wire for unmatched strength, the Milan fence is engineered to be impossible to climb, offering peace of mind without compromising on style. The non-toxic powder coating ensures long-lasting durability, making it safe for kids, pets, and all types of public spaces.

Made to last through years of wear and tear, this fence is competitively priced, offering an ideal choice for those seeking a beautiful yet effective solution for medium-security projects. With the Milan, you can enjoy a fence that is as strong as it is stunning.

MILAN					
HEIGHT	63"	78.74"			
LENGHT	87.4"				
OPENING	Irregular v	wire design			
WIRE GAUGE	4 (6	mm)			
ZINC COATING	.30 OZ/FT2				
POWDER COATING THICKNESS	100 MICRONS (.004")				
WIRE BREAKING LOAD (PSI)	55,000 - 70),000 lb/plg²			
WEIGHT (LBS)	25.35	58.42			
ASTM	ASTM B-221, ASTM A-510, ASTM A-641, NMX B-365, NMX B-507: No rusting or blistering tested to ASTM B117 for 1000 hours. Adhesion: Tested to ASTM D3359, Method B.				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Limited guarantee against rusting of galvanized steel finishes an bubbling or detachment of power coatings				

POST HEIGHT					
PANEL HEIGHT (IN)	63	78.74			
POST HEIGHT (IN)	87	.40			
DIMENSIONS	2.44" x 3	3.34"			
GAUGE	16 (0.059") lower	gauges available			
POWDER COATING	100 Microns (.004") higher coating available.				
BRACKETS X HEIGHT	N/A				
MATERIALS	Aluminium post				
SCREW	Stainless steel clamps .39" × .47", Stainless steel carriage bolt .39" × .23" with nut and washer				
CAP	Includes polypropylene plastic cap, UV resistant.				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free tested to ASTM D3359 Method b				

DIMENSIONS



INSTALLATION COMPONENTS



Round Lock Clamp



Square Lock Clamp



ock Single Clamp



Extrunded Aluminium Post







The Florence model of wire fence offers a strong and beautiful solution for all your fencing needs. With its versatile design, it combines both functionality and aesthetics, making it an ideal choice for various applications. Crafted with exquisite attention to detail, the Florence fence utilizes welded wire construction to provide superior strength and durability, tackling the toughest perimeter challenges with ease.

Its anti-climb feature ensures safety and security, especially in high-risk areas. The non-toxic powder-coated finish not only enhances its appearance but also ensures long-lasting protection against the elements. Perfect for homes with children and pets, as well as for public spaces and parks, the Florence model offers an optimal solution for safeguarding both loved ones and visitors. This fencing solution blends practicality with elegance, delivering peace of mind without compromising on style.

FLORENCE				
HEIGHT	31.49"	47.24"		
LENGHT	96.	06"		
OPENING	Irregular v	vire design		
WIRE GAUGE	4 (6	mm)		
ZINC COATING	.30 OZ/FT2			
POWDER COATING THICKNESS	100 MICRONS (.004")			
WIRE BREAKING LOAD (PSI)	55,000 - 70,000 lb/plg ²			
ASTM	ASTM B-221, ASTM A-510, ASTM A-641, NMX B-365, NMX B-507: No rusting or blistering tested to ASTM B117 for 1000 hours. Adhesion: Tested to ASTM D3359, Method B.			
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red			
WARRANTY	Limited guarantee against rusting of galvanized steel finishes an bubbling or detachment of power coatings			

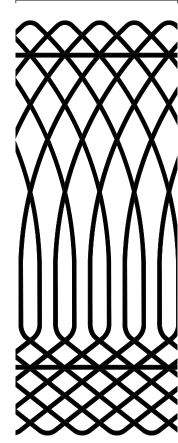
	POST HEIGHT					
PANEL HEIGHT (IN)	31.49	47.24				
POST HEIGHT (IN)	87	.40				
DIMENSIONS	2.44" x 3	3.34"				
GAUGE	16 (0.059") lower g	auges available				
POWDER COATING	100 Microns (.004") higher coating available.					
BRACKETS X HEIGHT	- N/A					
MATERIALS	Aluminium post					
SCREW	Stainless steel clamps .39" × .47", Stainless steel carriage bolt .39" × .23" with nut and washer					
CAP	Includes polypropylene	plastic cap, UV resistant.				
COLORS	Green, White, Blue, Yellov	v, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free tested to ASTM D3359 Method b					

DIMENSIONS

96.06"

47.24"

31.49"



INSTALLATION COMPONENTS



Round Lock Clamp



Square Lock Clamp



Single Clamp



Extrunded Aluminium Post





Engineered for strength, durability, and security, this welded wire fence features a tight 2" x 2" mesh opening that prevents hands or feet from penetrating, making it ideal for high-security applications. Constructed from heavy-duty 8 gauge galvanized steel wire and finished with a weather-resistant powder coating, this fencing system offers superior corrosion protection and long-lasting performance in both indoor and outdoor environments.

Perfect for securing warehouses, restricted access zones, and internal warehouse areas, this fence is also widely used in sports facilities such as padel courts, thanks to its robust structure and clean, uniform appearance.

- Tight 2" x 2" mesh prevents climbing and unauthorized access
- Heavy-duty 8 ga galvanized steel wire maximum strength and rigidity
- Powder-coated finish extended life and resistance to rust and corrosion
- Versatile use ideal for industrial security and padel court enclosures
- · Clean, professional look enhances facility appearance while providing protection

SECURITY WIRE					
HEIGHT	78.74"	98.42"			
LENGHT	98.42"				
OPENING	2")	< 2"			
WIRE GAUGE	8 (0.1	62")			
ZINC COATING	0.13 -0.21 oz/ft²				
POWDER COATING THICKNESS	100 Microns (.004")				
WIRE BREAKING LOAD (PSI)	55,000 - 70,000 lb/plg²				
WEIGHT (LBS)	43.44" 54.25"				
ASTM	ASTM A-510, A-641, G-154-04, NMX B-365, B-507, B-117				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1500 hours or more quv warranty, TGic Free				

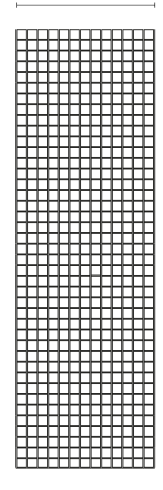
POST HEIGHT					
PANEL HEIGHT (IN)	78.74"	98.42"			
POST HEIGHT (IN)	98.42"	120"			
DIMENSIONS	2 1/2"				
GAUGE	16 (0.059") lower g	auges available			
POWDER COATING	128 Microns (.005") higher coating available for high corrosion areas.				
GALVANIZING	G60 0.60 OZ/FT2 higher coatings available.				
BRACKETS X HEIGHT	4 5				
MATERIALS	square steel p	late 1.5" 18 GA.			
GALVANIZED	Electrolytic Galvanizing 12-15 microns				
SCREW	1" X 3/16" Allen bolt (Nut integrated in bracket)				
CAP	Includes polypropylene plastic cap, UV resistant.				
COLORS	Green, White, Blue, Yellow, Orange, Black, Grey, Red				
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free tested to ASTM D3359 Method b				

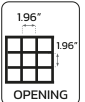
INSTALLATION

98.42"

98.42"

78.74"















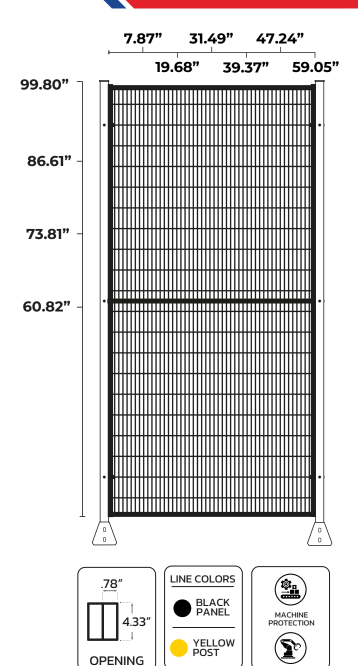
Ideal protection system to reduce the risk in automated processes, as well as in the áreas and tasks that represent a médium-high risk for personannel working around them.

Easy installation with fast and versatile assembly.

MAIN FIX								
HEIGHT	60.82"		7	73.81"	86.6	86.61"		99.80"
LENGHT	7.87"	19.6	68"	31.49"	39.37"	47.2	24"	59.05"
OPENING				0.7	8" X 4.33	'		
WIRE GAUGE				1	1 (.091")			
ZINC COATING				G30	(0.30 oz/f	t²)		
POWDER COATING THICKNESS	100 Microns (.004")							
WIRE BREAKING LOAD	1600 Joules							
WEIGHT (LBS)	7.31 lb - 39.24 lb							
ASTM / ISO	ISO 13857, 14120, ANSI/RIA R15.06							
COLORS	Black							
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free							

	POS	T HEIGHT							
PANEL HEIGHT (IN)	60.82"	73.81	"	86.61"			99.80"		
POST HEIGHT (IN)	39.37	59.05	78	8.74 98.4		8.74 98.4		12	118.11
DIMENSIONS	(2 1/4"	X 2 1/4") (2 1/	2" x 2 1	/2") (3"	x 3'	')		
GAUGE		16	(0.0)59")					
POWDER COATING	100 Microns (.004")								
GALVANIZING	G60 0.60 OZ/FT2								
BRACKETS X HEIGHT	N/A								
MATERIALS	Square steel plate 2" 16 GA.								
GALVANIZED	Hot-dip galvanizing 75 Microns (.003")								
SCREW	11Ga 4" x 3/8" toggle anchors and 2 5/16" Hex screws for a system assembly kit and floor anchoring						6" Hex anchoring		
CAP	Includes polypropylene plastic cap, UV resistant.						esistant.		
COLORS	Yellow								
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free								

DIMENSIONS









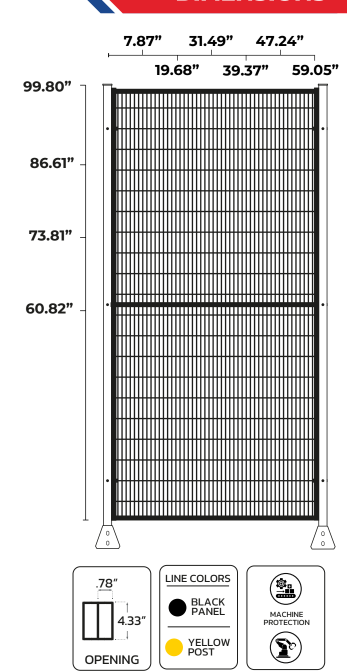
Ideal protection system to reduce the risk in automated processes, as well as in the áreas and tasks that represent a médium-high risk for personannel working around them.

Easy installation with fast and versatile assembly.

SOLID FIX							
HEIGHT	60.82"		73.81"	86.6	86.61"		99.80"
LENGHT	7.87"	19.68	31.49"	39.37"	47.2	4"	59.05"
OPENING			0.78"	X 4.33"			
WIRE GAUGE			10	(.102")			
ZINC COATING			G30 (0	.30 oz/ft²)			
POWDER COATING THICKNESS	100 Microns (.004")						
WIRE BREAKING LOAD	2100 Joules						
WEIGHT (LBS)	11.57 lb - 58.86 lb						
ASTM / ISO	ISO 13857, 14120, ANSI/RIA R15.06						
COLORS	Black						
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free						

POST HEIGHT								
PANEL HEIGHT (IN)	60.82"	73.81	73.81"		86.61"		99.80"	
POST HEIGHT (IN)	39.37	59.05	59.05 78.74		98.4	2	118.11	
DIMENSIONS	(2 1/4'	' X 2 1/4") ((2 1/2	2" x 2 1	/2") (3"	x 3'	')	
GAUGE		14	(0.0)74")				
POWDER COATING	100 Microns (.004")							
GALVANIZING	G60 0.60 OZ/FT2							
BRACKETS X HEIGHT	N/A							
MATERIALS	Square steel plate 2.5" 14 GA.							
GALVANIZED	Hot-dip galvanizing 75 Microns (.003")							
SCREW	11Ga 4" x 3/8" toggle anchors and 2 5/16" Hex screws for a system assembly kit and floor anchoring							
CAP	Includes polypropylene plastic cap, UV resistant.							
COLORS	Yellow							
WARRANTY	Salt spray tests according to ATSM B117 Method 1000 hours or more quv warranty, TGic Free							

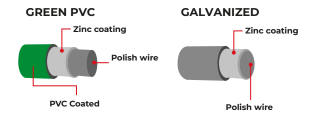
DIMENSIONS









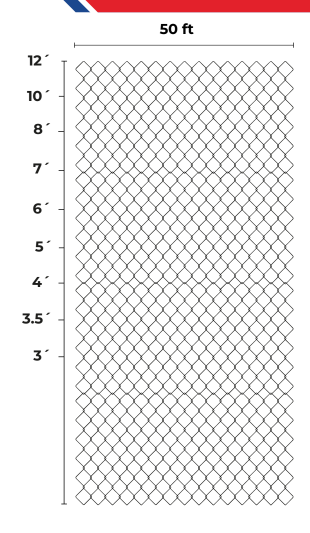


As a trusted manufacturer of chain link fencing components, we offer a complete range of durable, precision-engineered fittings and posts designed for residential, commercial, and industrial applications. All components are manufactured to meet or exceed ASTM standards, ensuring long-lasting performance and compatibility with standard chain link systems.

MESH									
HEIGHT	3"	3.5"	4"	5"	6"	7"	8"	10"	12"
LENGHT					50ft				
OPENING			1",	1 1/4"	, 1 3/4"	to 2 3/	8", 2"		
WIRE GAUGE	9		11		11.5		12.5	1	13
ZINC COATING		Comercial Class I Class III .10 OZ/FT2 .28 OZ/FT2 .86 OZ/FT2						.	
POWDER COATING THICKNESS	N/A								
WIRE BREAKING LOAD	55 - 75 ksi								
WEIGHT (LBS)	Roll weight varies depending on mesh gauge and height. For more information, contact us.								
ASTM / ISO	ASTM A-392-11 A-641-14 NMX-B-013-CANACERO-2016								
COLORS	Galvanized or Green PVC								
WARRANTY	Salt spray tests according to ATSM B117 Method 1500 hours or more quv warranty, TGic Free					500			

TERMINAL POST						
HEIGHT (IN)	Up to 4"		" to 6"	to 6" 6 to 8		10" to 12"
DIAMETER (IN)	2 1/2"		3	3"		4"
WALL THICKNESS	16 Ga or Schedule	40		Ga dule 40	So	chedule 40
	TOI	P RA	AIL			
DIAMETER (IN)	1 3	/8"			1 5	/8"
WALL THICKNESS	2 1/2"		3′	,		4"
POST HEIGHTS						
FENCE HEIGHT	4′		6′ 8′			10′
POST LENGTH	6′		8′	10′		12′
WALL TICKNESS	16 G	ia, 1	8Ga, 20G	a, Schedu	le 40	
FITTINGS						
	Brace band	I	Tension Band		Post cap	
	Look cap		Rail end			Tension bar
CUSTOM MADE GATES	wire ties		arriage b	olts nuts		Pedestrian
37.1.23	Double swing		Single swing		Sliding	
	Cantiliever		Bi- folding gate			

DIMENSIONS



















16 ft

SPECIFICATIONS

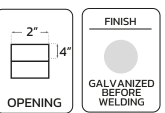
5 ft

Welded wire mesh panels are the most practical, resistant, and aesthetic solution for fencing and construction projects. Their design, made with steel wires welded at every intersection, provides great strength, rigidity, and durability.

They adapt to different applications such as perimeter security, construction reinforcement, agricultural/livestock use, and urban or industrial fencing. Thanks to their easy installation, they help reduce time and costs compared to traditional systems.

Available in galvanized finish, they provide superior protection against corrosion and a clean, modern appearance.

MESH						
HEIGHT	5 ft					
LENGHT	16ft					
OPENING	4" × 2"					
WIRE GAUGE	6					
ZINC COATING	Comercial .10 OZ/FT2					
POWDER COATING THICKNESS	N/A					
WIRE BREAKING LOAD	170 - 200 ksi					
WEIGHT (LBS)	74 lb					
ASTM / ISO	ASTM-A-641					
COLORS	Galvanized					











Security spikes and razor wires are a crucial component for enhancing the protection of any fenced perimeter, especially when it comes to high-value properties or sensitive areas. Installing them on top of your chain link fence not only increases the security of your space but also effectively deters intruders.

Our Security spikes and razor wires are made with commercial and industrial-grade quality, crafted from galvanized steel, which provides corrosion resistance and ensures long-lasting performance, even in harsh environmental conditions.

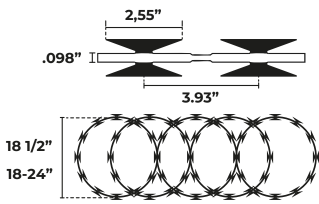
With their sharp blades and reinforced design, they act as an additional barrier that makes unauthorized access difficult, almost making it impossible to climb or cross the fence without risk. Their presence not only improves physical protection but also serves as a strong deterrent, sending a clear message that your property is secured with advanced security systems.

BARBED WIRE								
CARATERÍSTICAS	COMERCIAL	INDUSTRIAL						
LENGHT	1181.1FT	1181.1FT						
WIRE GAUGE (CENTRAL)	12 1/2	15 1/2						
WIRE GAUGE (SPIKE)	14 1/2	16 1/2						
ZINC COATING	.10 OZ/FT2	.86 OZ/FT2						
POWDER COATING TH.	N/A	N/A						
WEIGHT (LBS)	76.05	35.05						
SPACE	5	5						
TIPS	4	4						
ASTM / ISO	ASTM-A-641							

RAZOR WIRES						
CARATERÍSTICAS	Class I					
LENGHT	26.24FT					
DIAMETER	18 1/2					
SPIRAL PER ROLL	33					
WIRE GAUGE	14					
ZINC COATING	.28 OZ/FT2					
POWDER COATING TH.	N/A					
WEIGHT (LBS)	26.67					
SPACE	5"					
TIPS	4					
ASTM / ISO	ASTM-A-641					

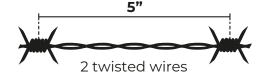


DIMENSIONS





















Headquarters (Factory)

- Avenida "D" #1060, Central de Carga
 San Nicolás de los Garza, N.L. CP 66494
- (Toll Free) 888 775 6424

Gabriel Navarro

- \$\Omega\$ +1 (812) 731 9955

Laredo Tx (Office)

- 9 1211 San Dario Av. #m-181 Laredo Tx 78040-4505 USA
- José Alanis © 956 531 1771
- ☑ jalanis@wirefencedepot.com
- f o Wire fence depot