

Over 125 Years Supplying America's Fences



Louis L. Ka ESTABLISHED 1893

Celebrating Over 125 Years ~



Louis E. Page

Louis Eugene Page moved to Boston from Kenduskeag, Maine in the late 1800s. He found employment in a store serving the local horse trade with grain and hay. The store was located in Charlestown, MA where the Boston & Maine railroad had built a string of warehouses to serve the hay industry. Hay was an important and lucrative commodity for the railroad. At that time freight moved by horse-drawn conveyances and there was a high demand for hay.

Setting up an office and warehouse space on Rutherford Avenue, Louis entered the hay business. In the spring mud season, impassable roads prevented wagons from hauling hay to local rural sidings to be loaded into rail cars. Page had to have at least 200 carloads of hay in the Rutherford Ave. warehouses to meet demand. Hay was purchased from as far away as Quebec and Ontario. Canadian shippers bought from the local farmers and arranged shipment by rail. By 1910, Louis and two of his brothers were making their living from the hay business.

As gasoline powered vehicles began to displace horse drawn wagons, it became clear that the hay business would be one of declining value. Page's first move was to switch from selling types of hay suitable for horses to selling mixtures that would stimulate milk production in dairy cows. Dairy was a growing market. Small farms were being forced out of business and outlying dairy farms were growing in size and number of milk cows. With local acreage for producing their own hay limited and increasingly expensive, dairies had to turn to imported hay. In the late forties the dairy herds in areas such as Lexington, Malden and Revere were dependent on hay shipped by rail from many hundreds of miles away.

Page also offset the decline in hay demand by adding new products. As an established hay dealer, Louis E. Page, Inc. had many farm and feed store customers. The chicken broiler business was experiencing rapid growth. There was also a growing demand for litter and bedding materials for both the dairy and horse trade. To fill the need, Page acquired exclusive rights to distribute Planter Peanut shells in New England. Peanut shells were soon supplanted by a better product - sugar cane bagasse. Page was the exclusive distributor in New England for the only US sugar company producing bagasse. This product also proved to be an excellent horticulture mulch and some of the large New England nurseries bought it by the carload.

In the thirties Page added peat moss - both coarse grind designed for horse bedding and finer grind for horticultural purposes. Europe was the only source of supply at this time. Louis made several trips to Holland, Germany and Poland to line up sources. The 7-1/2 cubic foot compressed bales were wrapped in burlap and bound with wood slats and wire. After 1945 horticultural grades became the dominant interest and Page developed an exclusive arrangement with peat bogs in Canada.

The end of WW II brought great changes to Louis E. Page, Inc. In 1950 Louis moved the office to West Concord, MA. Demand for hay in urban areas had dried up. Most of the hay moved by rail car. On a Monday morning it was not unusual for Page to have 50 carloads on track at one of three New England junction points. Once a carload was sold, it would be moved to a siding close to the customer for unloading. Over time, independent truckers began hauling hay directly from the growers to the farms, eliminating the need for the middleman. It was the same situation with peat moss.

Feed and farm stores were still the most important segment of the company's customer base. New products needed to be added. The first additions were Belgian barbed wire and Mexican baler twine. Selling these new products required warehousing - a big change from the bulk commodity business. Early warehousing was done at public warehouses near the Boston docks.



John, Ralph, Louis, Alan Page W. Concord, MA

Customer response encouraged Page to further expand their lines. In a few years Page was issuing 2,500 catalogs annually, establishing Louis E. Page, Inc. as a New England distributor of wire mesh, fencing and related products for New England dealers. The 24 page catalog listed a wide variety of products from Belgian, Dutch, German, Austrian

and leading US mills. Louis E. Page, Inc. developed a close relationship with the Belgian firm Bekaert, the largest producer of wire products in the world and was selected as their exclusive distributor in New England.

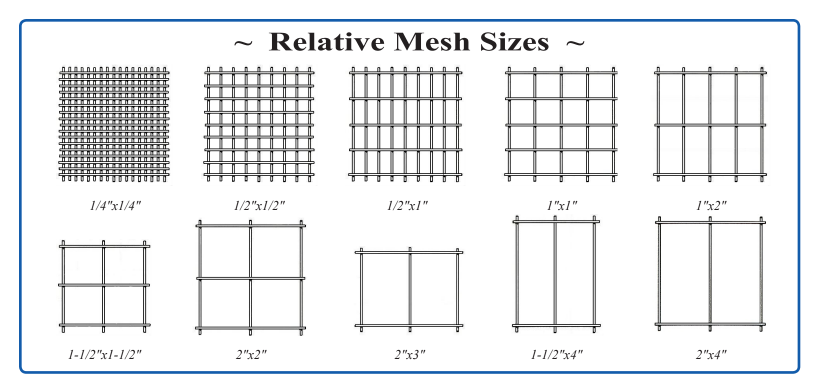
Louis E. Page, Inc. outgrew its early dependence on the farm store trade. The annual catalog was soon going to fence companies, hardware stores, building supply dealers, lumber yards and other operations interested in wire mesh and related products. Due to the product spread of supplying mills, Page at one time stocked 86 different specifications of hexagonal mesh netting from five different mills. In 1967 Page moved its operations to Littleton, MA. Increased office space and substantial warehouse space enabled Page to handle the increased volume of business. A satellite warehouse was opened at J & F Farms in Derry, NH to service customers in Maine, New Hampshire and Vermont.

Louis E. Page, Inc. has been responsive to the rapidly changing dynamics in the marketplace. With the steady decline of farming in New England and the appearance of big box retailers Page has become more specialized. Heavier meshes and fencing not readily available from hardware wholesalers have become a large portion of the business - wire meshes for specific purposes: beagle training pens, game bird pens, duck farms, wildlife containment, etc. Our numerous contacts over the years with many different wire mills has been a huge advantage. The customer base has expanded not only across all 50 states and beyond but also into new areas: municipalities, industrial manufacturing, wildlife management areas, etc.

As Louis E. Page, Inc. celebrates its 120 anniversary, still family owned and operated, you are invited to celebrate with us!







DIA. IN MM	9GA 0.148 3.76	11GA 0.120 3.05	12GA 0.105 2.66	12.5GA 0.098 2.50	14GA 0.080 2.03	16GA 0.062 1.58	17.5GA 0.051 1.30	18GA 0.047 1.19	19GA 0.041 1.04	20GA 0.034 0.86	21GA 0.032 0.81	22GA 0.028 0.73	23GA 0.025 0.63	27GA 0.017 0.43
	•	•	•	•	•	•	•	•	•	•	•	•		

~ Index ~

Apron Fence - VC14
Aviary Netting23
Baby Saver
Barbed & Barbless Wire17
Bird Netting23
Black Woven 2"x4"
Black Woven Deer fence
Cintoflex Netting19, 22
Coil Wire
Crop Support Netting22
Deer & Wildlife Fence
Deer Barrier - hex, poly, welded 19
Duckbill Earth Anchors25
Economy Yard Gard & Pool Fence 12
Field Fence
GAW Welded Wire4
GBW Hex13
GBW Welded Wire7
Hardware Cloth - GAW, VC 8
Hardware Cloth - SS
Heavy Duty Yard Gard10 - 12
Hex Netting - GBW, VC 13, 14, 19
, , , , , , , , , , , , , , , , , , , ,

High Tensile Fence1	6 - 18, 26
Hog Rings & Pliers	
Horse Fence	16
Hortonova	
Lacing Cord & Needles	26
Netting - Plastic	
Netting - Top, Aviary	23
Nordic Plus II Snow Fence	
Ornex Bird Netting	
Panels - pre-cut	
Plastic Deer Fence	
Plastic Safety Fence	
Plastic Snow Fence	20
Pneumatic Hog Rings & Pliers	
Pool Fence	
Posts - U, T	15
Post Clips	
Post Driver	
Ramada	
Regular Yard Gard	11
Safety Fence	
Safety Ties	

Sheep & Goat Fence17
Snow & Sand Fence - plastic
Sod Staples25
Stainless Steel Welded Wire6, 26
Staples & Fasteners24
Stone Wrap Netting14
T Post
Tenax Products
Tenax Deer Fence19
Top Net Game Bird Netting23
Turtle Fence4, 7
U Pins25
VC Deer Fence19
VC Hex13, 14, 19
VC Welded Wire 5, 8 - 12, 19, 26
Welded Wire 4 - 12, 19, 26
Wire Finish Guide
Woven Wire - 2"x4"
Woven Wire - 4"x4"
Yard Gard - 2"x4" 10 - 12, 19
Yard Gard - 3"x2"11
ZA Coated Woven Fence16, 18

GAW - Galvanized After Weld Wire Mesh

Description -

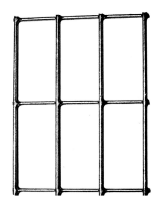
- Galvanizing covers entire mesh including welded areas
- Mesh is drawn through bath of molten zinc after welding
- Baby Saver 1/2"x1" bottom 4", 1"x2" top 14" for baby rabbit cages
- GAW wire meshes are completely sealed, protected from rust and corrosion.

Benefits -

- Extra long lifetime
- Strong and extremely durable
- Lasts years longer than GBW, even in harshest conditions
- Higher initial cost is offset by lower frequency of repair and replacement

Uses.

- Greenhouse benches
- Bird cages and feeders
- Industrial machine guards
- Nuisance animal exclusion
- Animal cages & enclosures
- Baby rabbit cages (Baby Saver)
- Railing safety mesh in-fill panels
- Turtle and tortoise exclusion fence
- Long lasting home and garden fence
- Ground wire for bird and animal enclosures
- Ideal material for areas where rust and corrosion are factors





1.5	1/0/4 1/0/4							
	· 1/2"x1/2"		14 gauge -			10.10		
18"x100'	86 lbs.	PG165518	18"x100'	53 lbs.	PG141218	12-1/2 gau		
24"x100'	99	PG165524	24"x100'	63	PG141224	24"x100'	95 lbs.	PG121224
36"x100'	148	PG165536	36"x100'	95	PG141236	36"x100'	143	PG121236
48"x100'	198	PG165548	48"x100'	126	PG141248	48"x100'	191	PG121248
60"x100'	285	PG165560	60"x100'	158	PG141260	60"x100'	238	PG121248
72"x100'	198	PG165572	72"x100'	190	PG141272	12-1/2 gau		
16 gauge -	· 1/2"x1"		14 gauge - 1	2"x2"		24"x100'	93 lbs.	PG12151524
18"x100'	60 lbs.	PG165118	48"x100'	82 lbs.	PG142248	36"x100'	138	PG12151536
24"x100'	79	PG165124	14 gauge - 1	2''x4''		48"x100'	184	PG12151548
36"x100'	120	PG165136	48"x100'	66 lbs.	PG142448	60"x100'	229	PG12151560
48"x100'	159	PG165148	14 gauge -	1"x2"/1/2	"x1"Baby Saver	72"x100'	278	PG12151572
60"x100'	213	PG165160	18"x100'	60 lbs. P	G1418BABYSAVER	11 gauge -	2"x4"	
72"x100'	238	PG165172	12-1/2 gaug	ge - 1/5"x	3"	36"x100'	114 lbs.	PG112436
16 gauge -	· 1"x1"		48"x50' *	155 lbs.	PG12534850	48"x100'	152	PG112448
24"x100'	57 lbs.	PG161124	72"x50' *	228	PG12537250	11 gauge -	3"x3"	
36"x100'	84	PG161136	84"x50' *	266	PG12538450	36"x300'	305 lbs.	PG113336300
48"x100'	110	PG161148	36"x100'	228	PG125336	48"x300'	452	PG113348300
60"x100'	131	PG161160	48"x100'	304	PG125348	10-1/2 gau	ge - 2"x2'	<i>'</i>
16 gauge -	· 1"x2" - Tu	rtle fence	60"x100'	380	PG125360	48"x100'	230 lbs.	PG102248
36"x100'	57 lbs.	PG161236	72"x100'	456	PG125372			
• Note: Special order item			12-1/2 gauge - 1"x1"			• Note: pre-cu	it panel inforn	nation, see page 26
14 gauge -	· 1"x1"		24"x100'	136 lbs.	PG121124			
18"x100'	63 lbs.	PG141118	36"x100'	205	PG121136			
24"x100'	85	PG141124	48"x100'	268	PG121148			
36"x100'	127	PG141136	60"x100'	340	PG121160	Element of the Control of the Contro		Control of the Contro
48"x100'	169	PG141148	72"x100'	385	PG121172	Energy Control of the		Management
60"x100'	211	PG141160	* a a l al im a: - 11 -	4	ma 11a		1/	1
72"x100'	254	PG141172	* sold in palle	t units of 9	IOHS			





VC - Vinyl Coated Welded Wire Mesh

Description -

- Galvanized welded wire mesh underneath
- Black most common, some items available in Green
- Coating gives double protection from rust and corrosion
- Thick PVC coating is tightly bonded to wire will not peel
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating is flexible and durable will not crack when the wire is bent

Benefits -

- Extremely strong and durable
- Attractive non-intrusive to landscape
- Easy to clean when used in animal cages
- Weather proof rust and corrosion resistant
- Toughest, longest lasting wire mesh available
- Black coating is unobtrusive blends with the background
- PVC maintains its qualities in extremes of hot and cold temperatures

- Kennel flooring
- Screens and partitions
- Swimming pool fence
- Yard and garden fence
- People control in public areas
- Barriers and cages for animals
- Wood post and rail fence backer
- Attractive home and garden fence
- Panel inserts for deck and stair railings







16 gauge -	1/2″×1/2″	.,	14 gauge -	1″v1″		12-1/2 gaug	1//v1	"
					VC141110D			
24"x100'		VC165524B	18"x100'	70 lbs.		24"x100'		VC121124B
36"x100'	195	VC165536B	24"x100'	93	VC141124B	36"x100'	218	VC121136B
48"x100'	260	VC165548B	36"x100'	140	VC141136B	48"x100'	305	VC121148B
16 gauge -	1/2"x1"		48"x100'	186	VC141148B	60"x100'	382	VC121160B
24"x100'	93 lbs.	VC165124B	60"x100'	233	VC141160B	12-1/2 gaug	ge - 1-1/2	"x1-1/2"
36"x100'	140	VC165136B	72"x100'	280	VC141172B	24"x100'	114 lbs.	VC12151524B
48"x100'	186	VC165148B	14 gauge -	1"x2"		36"x100'	162	VC12151536B
60"x100'	232	VC165160B	18"x100'	65 lbs.	VC141218B	48"x100'	215	VC12151548B
16 gauge -	1"x1"		24"x100'	71	VC141224B	60"x100'	269	VC12151560B
18"x100'	51 lbs.	VC161118B	36"x100'	127	VC141236B	12-1/2 gaug	ge - 1"x2	"
24"x100'	60	VC161124B	48"x100'	168	VC141248B	24"x100'	122 lbs.	VC121224B
36"x100'	90	VC161136B	60"x100'	180	VC141260B	36"x100'	179	VC121236B
48"x100'	135	VC161148B *	72"x100'	226	VC141272B	48"x100'	235	VC121248B
60"x100'	150	VC161160B	14 gauge - 2	2"x2"		60"x100'	277	VC121260B
72"x100'	180	VC161172B	24"x100'	53 lbs.	VC142224B	72"x100'	333	VC121272B
14 gauge -	1/2"x3"		36"x100'	79	VC142236B	3 12-1/2 gauge - 2"x2"		
36"x100'	174 lbs.	VC145336B	48"x100'	99	VC142248B	24"x100'	81 lbs.	
48"x100'	232	VC145348B	60"x100'	129	VC142260B	36"x100'	119	VC122236B
60"x100'	292	VC145360B	72"x100'	148	VC142272B	48"x100'	156	VC122248B
72"x100'	347	VC145372B	12-1/2 gaug	ge - 1/2"x	3"	60"x100'	194	VC122260B
14 gauge -	3/4"x3/4"	"	24"x50'	97 lbs.	VC12532450B	72"x100'	232	VC122272B
24"x100'	133 lbs.	VC143424B	36"x50'	141	VC12533650B	11 gauge - 3	3"x3"	
36"x100'	200	VC143436B	48"x50'	185	VC12534850B	36"x100'	123 lbs.	VC113336B
48"x100'	264	VC143448B *	60"x50'	229	VC12536050B	10-1/2 gaug	ge - 2"x2	"
				273	VC12537250B	36"x100'	194 lbs.	
	 Note: SKU numbers are for Black. 					48"x100'	256	VC102248B *
• 1-1/2"x4" ar	nd 2"x4" - s	ee pages 10 - 12	• Note: pre-cut	panel infor	mation, see page 26	60"x100'	318	VC102260B
* Green also	available		-	-		72"x100'	380	VC102272B



SS - Stainless Steel Welded Wire Mesh

Description -

- Welded wire meshes of stainless steel
- No additional finish needed for protection
- Available in wide variety of gauge and mesh sizes
- Other specifications not listed here may be available

Benefits -

- Strong and durable extra long lifetime
- Ideal for hard-to-access areas exposed to rust and corrosion
- Lasts years longer than GBW products in harshest conditions
- Higher initial cost offset by lower frequency of repair/replacement

Uses -

- Greenhouse benches
- · Bird cages and feeders
- Industrial machine guards
- Nuisance animal exclusion
- · Animal cages and enclosures
- Decorative architectural panels
- Railing safety mesh in-fill panels
- · Fencing for salt water environment
- · Long lasting home and garden fence
- Bird exclusion mesh in commercial structures



18 gauge Type	304 - 1/3"x1/3	**
48"x100'	90 lbs.	SS181348
18 gauge Type	316 - 1/2"x1/2	**
36"x100'	86 lbs.	SS181230
16 gauge Type	304 - 1/2"x1/2	**
48x100'	198 lbs.	SS16554
16 gauge Type	304 - 1/2"x1"	
24"x100'	74 lbs. 111	SS16512
36"x100'	111	SS16513
48"x100'	148	SS16514
16 gauge Type	304 - 1"x1"	
48"x100'		SS16114
16 gauge Type	304 - 2"x2"	
48"x100'	51 lbs.	SS16224
14 gauge Type	304 - 1"x1"	
48"x100'	164 lbs.	SS14114
14 gauge Type	304 - 1"x2"	
48"x100'		SS14124
14 gauge Type	304 - 2"x2"	
48"x100'	81 lbs.	SS14224

• Note: pre-cut panel information, see page 26







SS Hardware Cloth

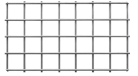
Description -

- · Hardware cloth welded from stainless steel
- Durable protection from rust and corrosion

Benefits -

- Extended lifetime
- Ideal for seacoast locations
- Reduces frequency and cost of repair and maintenance
- Longer lasting superior protection with both vinyl and galvanizing

- Compost bins
- · Window guards
- Tree trunk protection
- Nuisance wildlife control
- Underground gopher barrier



x1/2" (2 mes	sh)						
42 lbs.	SS191224						
64	SS191236						
84	SS191248						
21 gauge - 1/3"x1/3" (3 mesh)							
72 lbs.	SS211348						
23 gauge - 1/4"x1/4" (4 mesh)							
35 lbs.	SS231424						
52	SS231436						
70	SS231448						
	42 lbs. 64 84 x1/3" (3 mes 72 lbs. x1/4" (4 mes 35 lbs. 52						





GBW - Galvanized Before Weld Wire Mesh

Description -

- GBW wire mesh has a limited lifetime
- Pre-galvanized wire is welded into mesh
- Protective galvanizing burns off at weld points where wires intersect
- Baby Saver 1/2"x1" bottom 4", 1"x2" top 14" for baby rabbit cages

Benefits -

- Economical
- · Choice of gauges and mesh sizes
- Ideal for many different applications
- Ideal choice when rust and corrosion are not a concern

- Temporary fence
- · Window protection
- Wrapping stone pallets
- Tree and shrub protection
- Industrial machine guards
- Nuisance animal exclusion
- Baby rabbit cages (Baby Saver)
- Security mesh for storage areas
- Turtle and tortoise exclusion fence
- Inexpensive home and garden fence
- Low cost animal cages and enclosures







16 gauge - 1/2"x1"			14 gauge - 1	1"x1"		14 gauge - Baby Saver		
18"x100'	58 lbs.	WW165118	18"x100'	60 lbs.	WW141118	Bottom 4":	1/2"x1" me	esh
24"x100'	76	WW165124	24"x100'	81	WW141124	Top 14": 1"	x2" mesh	
36"x100'	114	WW165136	36"x100'	122	WW141136	18"x100' 6	0 lbs. WW	1418BABYSAVER
48"x100'	152	WW165148	48"x100'	162	WW141148			
60"x100'	185	WW165160	60"x100'	202	WW141160	12-1/2 gaug	ge - 2"x2	**
72"x100'	222	WW165172	72"x100'	245	WW141172	36"x100'	132 lbs.	
16 gauge -	1"x1"		14 gauge - 1	1"x2"		48"x100'	176	WW122248
24"x100'	48 lbs.	WW161124	18"x100'	45 lbs.	WW141218	60"x100'	278	WW122260
36"x100'	73	WW161136	24"x100'	60	WW141224	12-1/2 gaug	ge - 2"x4	**
48"x100'	97	WW161148	36"x100'	90	WW141236	36"x100'	70 lbs.	
60"x100'	121	WW161160	48"x100'	120	WW141248	48"x100'	93	WW122448
72"x100'	145	WW161172	60"x100'	150	WW141260	60"x100'	116	WW122460
			72"x100'	180	WW141272	72"x100'	140	WW122472
16 gauge - 1"x2" - Turtle fence			14 gauge - 2	2"x4"				
36"x100'	55 lbs.	WW161236	36"x100'	46 lbs.	WW142436			
• Note: Special order item			48"x100'	61	WW142448			
•			60"x100'	77	WW142460			
16 gauge -	2-1/2"x2"	' - Vault mesh	72"x100'	92	WW142472			
28"x300'	88 lbs.	WWCR28	• Note: pre-cut	panel inform	nation, see page 26			



Hardware Cloth

GAW - Galvanized After Weld

Description -

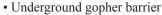
- Small mesh openings
- Galvanizing stiffens the mesh
- Light weight, small gauge meshes
- Welded mesh has uniformly spaced wires
- Zinc coating applied after the mesh has been welded
- Thick layer of zinc protects against rust and corrosion

Benefits -

- Easy to bend and shape
- Light weight and flexible
- Long lifetime from zinc protection

Uses -

- Bee keeping
- · Gutter guard
- Groundhog barrier
- · Small animal cages
- · Plaster and stucco lath
- · Nuisance wildlife control









x1/2" (2 mesh)) - GAW
42 lbs.	HC224
63	HC236
84	HC248
105	HC260
126	HC272
'x1/4" (4 mesh)) - GAW
46 lbs.	HC424
55	HC436
73	HC448
	42 lbs. 63 84 105 126 2x1/4" (4 mesh) 46 lbs. 55

• Stainless Steel hardware cloth see page 6

VC - Vinyl Coated

Description -

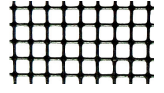
- PVC is UV stabilized for long life
- Galvanized mesh coated with Black PVC
- Double protection from rust and corrosion
- Rugged coating is tightly bonded to underlying GAW mesh

Benefits -

- Attractive unobtrusive Black coating blends with background
- Longer lasting superior protection with both vinyl and galvanizing

Uses -

- Soffit screens
- Compost bins
- · Window guards
- Tree trunk protection
- · Nuisance wildlife control
- · Underground gopher barrier



19 gauge - 1/2"	'x1/2" (2 mes	sh) - VC
24"x100'	48 lbs.	HCVC224B
36"x100'	72	HCVC236B
48"x100'	96	HCVC248B
60"x100'	120	HCVC260B
72"x100'	144	HCVC272B
23 gauge - 1/4"	'x1/4" (4 mes	sh) - VC
24"x100'	40 lbs.	HCVC424B
36"x100'	69	HCVC436B
48"x100'	80	HCVC448B

Ramada

Description -

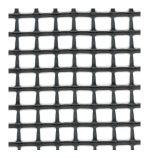
- 48"x100' rolls made by Tenax
- Heavy, rigid, quadrangular .47"x.47" mesh
- UV stabilized high density Black polyethylene

Benefits -

- Reusable and recyclable
- · Easy to cut and wash down
- Will not scratch, rust, mildew or rot

Uses -

- Aquaculture netting
- · Cages, traps and pens
- · Light birdhouse partitions





Ramada - Black polyethylene 48"x100' 45. lbs. **PLRAMADA**





Swimming Pool Fence - VC, GAW & SS Welded Mesh

Description -

- · Galvanized core wire
- · Available in Black or Green vinyl coated
- UV inhibitors in PVC retard degradation from sunlight
- Vinyl coating is flexible will not crack when wire is bent
- Coating gives mesh double protection from rust and corrosion
- Thick layer of tightly bonded black or green PVC will not peel
- Also available in long life Galvanized After Weld and Stainless Steel

Benefits -

- Attractive
- · Long lasting
- · Rust resistant
- Extremely strong and durable
- Non-climbable mesh keeps children out of pool area
- Black coating is unobtrusive blends with background
- Meets BOCA Code requirements for swimming pool fence
- PVC maintains its qualities in hot & cold temperature extremes

Uses -

- · Swimming pool fence
- Play yards for children
- Garden perimeter fence
- Attractive enclosure for dogs
- Wood post and rail fence backer









VC ~ Made in USA

16 gauge - 1"x1" mesh VC Black

48"x100' 135 lbs. VC161148B 60"x100' 170 VC161160B

16 gauge - 1"x1" mesh VC Green

48"x100' * 135 lbs. VC161148G

14 gauge - 1-1/2"x4" mesh VC Black 48"x100' 99 lbs. VC1415448B

14 gauge - 1-1/2"x4" mesh VC Green 48"x100' * 99 lbs. VC1415448G

* must be ordered in 9 roll pallet quantity

VC ~ Made in Italy

16 gauge - 1"x1" mesh VC Black

48"x100' 135 lbs. VC161148BC

16 gauge - 1"x1" mesh VC Green

48"x100' 135 lbs. VC161148GC

14 gauge - 1-1/2"x4" mesh VC Black 48"x100' 99 lbs. VC1415448BC

14 gauge - 1-1/2"x4" mesh VC Green 48"x100' 99 lbs. VC1415448GC

GAW ~ Galvanized After Weld 16 gauge - 1"x1" mesh GAW

48"x100' 110 lbs. PG161148 60"x100' 131 PG161160

 $SS \sim 304$ Stainless Steel 16 gauge - 1"x1" mesh SS

48"x100' 102 lbs. SS161148

• Economy pool fence, imported - see page 12





2"x4" - 14 gauge VC Welded Wire Mesh

Heavy-Duty Yard Gard - USA

Description -

- Galvanized wire under the coating
- Black and Green PVC tightly bonded to wire
- Coating is flexible will not crack when the wire is bent
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating over galvanized mesh = double protection from rust, corrosion

Benefits -

- Strong, durable and long lasting
- Weather proof rust and corrosion resistant
- PVC maintains its qualities in extremes of hot and cold temperatures
- Attractive Black coating is unobtrusive blends with the background

Uses -

- Fencing for dog runs
- Boundary delineations
- People control in public areas
- · Barriers and cages for animals
- Attractive home and garden fence
- Backing for wood post and rail fence
- Panel inserts for deck and stair railings



Made in USA

14 gauge - 2"x4" mesh VC Black

36"x100' *	59 lbs.	LYGHVBL3610
48"x100'	78	LYGHVBL4810
60"x100' *	98	LYGHVBL6010
72"x100' *	118	LYGHVBL7210

14 gauge - 2"x4" mesh VC Green

0 0		
36"x100' *	59 lbs.	LYGHVGR3610
48"x100'	78	LYGHVGR4810
60"x100" *	98	LYGHVGR6010
72"x100' *	118	LYGHVGR7210

- * must be ordered in 9 roll pallet quantity
- Heavier-Duty Yard Gard see page 11
- Economy Heavy-Duty Yard Gard China see page 12



Heavy-Duty Yard Gard - Italy

Description -

- 10 year warranty
- Galvanized wire under the PVC coating
- Black and Green PVC tightly bonded to wire
- Coating is flexible will not crack when the wire is bent
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating over galvanized mesh gives double protection from rust, corrosion

Benefits -

- · Strong and durable
- Weather proof rust and corrosion resistant
- PVC maintains its qualities in extremes of hot and cold temperatures
- Attractive Black coating is unobtrusive blends with the background

Uses -

- Fencing for dog runs
- · Boundary delineations
- People control in public areas
- · Barriers and cages for animals
- Attractive home and garden fence
- Backing for wood post and rail fence
- Panel inserts for deck and stair railings

Made in Italy

14 gauge - 2"x4" mesh VC Black

36"x100'	59 lbs.	LYGHVBL3610C
48"x100'	78	LYGHVBL4810C
60"x100'	98	LYGHVBL6010C
72"x100'	118	LYGHVBL7210C

14 gauge - 2"x4" mesh VC Green

36"x100'	59 lbs.	LYGHVGR3610C
48"x100'	78	LYGHVGR4810C
60"x100'	98	LYGHVGR6010C
72"x100'	118	LYGHVGR7210C

- Heavier-Duty Yard Gard see page 11
- Economy Heavy-Duty Yard Gard China see page 12





VC Welded Wire Mesh

2"x4" - 12-1/2, 11, 10-1/2 gauge - Heavier Yard Gard

Description -

- · Finish will not rot or rust
- No rough edges or sharp points
- Three gauges: 12-1/2, 11 and 10-1/2
- Coating is flexible will not crack when the wire is bent
- UV inhibitors in the vinyl retard degradation from sunlight
- Extra strong and heavy weight for more demanding applications
- Black PVC coating tightly bonded to galvanized wire will not peel
- Coating over galvanized mesh gives double protection from rust, corrosion

Benefits -

- Reduces need for repair and replacement
- · Black coating blends with the background
- Weather proof rust and corrosion resistant
- Heavy gauge wires give these robust fences a long life
- PVC maintains its qualities in extremes of hot and cold temperatures

Uses -

- · Kennel fence for larger dogs
- Wood post and rail fence backer
- · Heavy duty yard and garden fence
- Strong barriers and cages for animals
- Ideal fence for public areas and parks
- · Panel inserts for deck and stair railings

3"x2" - 16 gauge - Regular Yard Gard

Description -

- Imported
- Flexible coating
- · Black or green available
- Finish will not rust or rot
- No rough edges or sharp points
- Galvanized Before Weld (GBW) wire mesh under vinyl
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating over galvanized mesh gives double protection from rust and corrosion

Benefits -

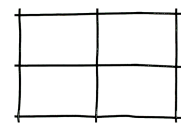
- Light weight and durable
- Attractive non-intrusive to landscape
- Black coating blends with the background
- Weather proof rust and corrosion resistant
- Economical less expensive than 2"x4" meshes
- PVC maintains its qualities in extremes of hot and cold temperatures

Uses -

- Play area fence
- Yard and garden fence
- · Attractive around the house
- · Kennel fence for smaller dogs
- · Wood post and rail fence backer



2"x4" mes	h VC Black
65 lbs.	VC122424B
93	VC122436B
122	VC122448B
150	VC122460B
179	VC122472B
4" mesh V	C Black
104 lbs.	VC112428B
137	VC112436B
170	VC112448B
2"x4" mes	h VC Black
142 lbs.	VC102436B
199	VC102448B
246	VC102460B
292	VC102472B
	65 lbs. 93 122 150 179 4" mesh Vo 104 lbs. 137 170 2"x4" mes 142 lbs. 199 246



• 14 gauge 2"x4" - see pages 10, 12

16 gauge - 3"x2" mesh VC Black			
36"x50'	17 lbs.	LYGRGBL3650	
48"x50'	23	LYGRGBL4850	
16 gauge - 3"x	2" mesh V	/C Green	
36"x50'	17 lbs.	LYGRGGR3650	
48"x50'	23	LYGRGGR4850	



Economy VC Welded Wire Mesh

Economy Heavy-Duty Yard Gard - 2"x4"

Description -

- · Coating is flexible
- · Black and Green vinyl coating
- UV inhibitors in the vinyl retard degradation from sunlight
- Galvanized Before Weld (GBW) 2"x4" mesh under coating
- Coating over galvanized mesh gives double protection from rust, corrosion

Benefits -

- Weather proof
- Less expensive
- PVC maintains its qualities in extremes of temperature
- Attractive Black coating is unobtrusive blends with the background

Uses -

- Fencing for dog run
- Boundary delineations
- People control in public areas
- Barriers and cages for animals
- Attractive home and garden fence
- Backing for wood post and rail fence
- Panel inserts for deck and stair railings

Economy Pool Fence - 1"x1", 1-1/2"x4"

Description -

- Black and Green vinyl coating
- Galvanized Before Weld (GBW) under coating
- Coating is flexible will not crack when the wire is bent
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating over galvanized wire gives double protection from rust, corrosion

Benefits -

- Rust resistant
- Attractive, strong and durable
- Non-climbable mesh keeps children out of pool area
- Black coating is unobtrusive blends with background
- Meets BOCA Code requirements for swimming pool fence
- Vinyl maintains its qualities in hot & cold temperature extremes

Uses -

- Swimming pool fence
- Play yards for children
- Garden perimeter fence
- Attractive enclosure for dogs
- Wood post and rail fence backer



Economy 14 gauge 1"x2"

Description -

- Black and Green vinyl coating
- Galvanized Before Weld (GBW) under coating
- Coating is flexible will not crack when the wire is bent
- UV inhibitors in the vinyl retard degradation from sunlight
- Coating over galvanized wire gives double protection from rust, corrosion



Economy 2"x4" - Made in China 14 gauge - 2"x4" mesh VC Black

36"x50'	23 lbs.	LYGHVBL3650ECON
48"x50'	30	LYGHVBL4850ECON
60"x50'	38	LYGHVBL6050ECON
72"x50'	45	LYGHVBL7250ECON
36"x100'	46	LYGHVBL3610ECON
48"x100'	60	LYGHVBL4810ECON
60"x100'	67	LYGHVBL6010ECON
72"x100'	90	LYGHVBL7210ECON
96"x100'	120	LYGHVBL9610ECON

14 gauge - 2"x4" mesh VC Green

0 0		
36"x50'	23 lbs.	LYGHVGR3650ECON
48"x50'	30	LYGHVGR4850ECON
60"x50'	38	LYGHVGR6050ECON
72"x50'	45	LYGHVGR7250ECON
36"x100'	46	LYGHVGR3610ECON
48"x100'	60	LYGHVGR4810ECON
60"x100'	67	LYGHVGR6010ECON

• Heavy-Duty Yard Gard from USA & Italy - see page 10

Economy Pool - Made in China

16 gauge - 1"x1" mesh VC Black 48"x100' 100 lbs. VC161148BECON

16 gauge - 1"x1" mesh VC Green

48"x100' 100 lbs. VC161148GECON 14 gauge - 1-1/2"x4" mesh VC Black

48"x100' 70 lbs. VC1415448BECON 72"x100' 105 VC1415472BECON

14 gauge - 1-1/2"x4" mesh VC Green 48"x100' 70 lbs. VC1415448GECON

• Pool fence from USA & Italy - see page 9

Economy 1"x2" - Made in China 14 gauge - 1"x2" mesh VC Black

48"x100' 120 lbs. VC141248BECON 60"x100' 145 VC141260BECON

14 gauge - 1"x2" mesh VC Green

48"x100' 120 lbs. VC141248GECON 60"x100' 145 VC141260GECON





Hex Netting - 20 gauge

1" mesh - Black Vinyl Coated

Description -

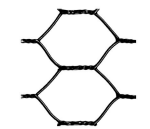
- Vinyl is stable under wide range of temperatures
- UV inhibitors protect against sunlight degradation
- PVC is extremely resistant to cracking and weathering
- 1" GBW hex mesh woven from 20 gauge galvanized wire
- Protective zinc coating under PVC resists rust and corrosion
- Double protection thick coating of tightly bonded black PVC

Benefits -

- · Choice of different heights
- · Vinyl coating gives long life
- Economical light weight mesh
- Excellent product for deer fence
- Ideal for a variety of applications at home or farm
- Black color blends into background virtually invisible

Uses -

- Rabbit fence
- Chicken coops
- Game bird flight pens
- Deer fence 84" and 90"
- Small mesh garden fence
- Tree and shrub protection
- Nuisance animal exclusion
- Ground wire to prevent digging animals







20 gauge - 1" hex VC Black			
12"x150'	15 lbs.	HXVC112B	
18"x150'	22	HXVC118B	
24"x150'	29	HXVC124B	
36"x150'	43	HXVC136B	
48"x150'	58	HXVC148B	
60"x150'	72	HXVC160B	
72"x150'	87	HXVC172B	
84"x150'	126	HXVC184B	
90"x100'	85	HXVC190B	

1" and 2" mesh - GBW - Galvanized Before

Description -

- Made from 20 gauge wire
- Reverse twist construction
- Protective zinc coating resists rust and corrosion
- GBW 20 gauge wire woven in 1" and 2" hexagonal meshes

Benefits -

- Economical light weight mesh
- Galvanized for rust protection
- · Choice of mesh sizes and heights
- Ideal for a variety of applications
- · Good choice when rust is not a concern

- Craft projects
- Chicken coops
- · Insulation retainer
- Plaster reinforcement
- Stone pallet wrapping
- Tree and shrub protection
- Inexpensive garden fence
- Nuisance animal exclusion









20 gauge - 1"	hex GBV	V
18"x150'	21 lbs.	HXGB115018
24"x150'	28	HXGB115024
36"x150'	41	HXGB115036
48"x150'	55	HXGB115048
60"x150'	69	HXGB115060
72"x150'	83	HXGB115072
20 gauge - 2"	hex GBV	V
24"x150'	14 lbs.	HXGB215024
36"x150'	21	HXGB215036
48"x150'	28	HXGB215048
60"x150'	35	HXGB215060
72"x150'	42	HXGB215072

Apron Fence - 1-1/2" hex mesh

VC - Black Vinyl Coated

Description -

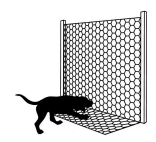
- Custom PVC coated in USA
- Red Brand Apron Fence Made in USA
- Extra heavy 17 gauge **GBW** wire woven into 1-1/2" hex netting
- This is the *only* premium quality vinyl coated Apron Fence available that is entirely Made in USA

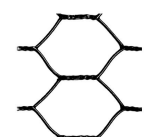


- Vinyl is stable under wide range of temperatures
- Highest quality Vinyl Coated Apron Fence available
- Rugged tightly bonded Black PVC coating is UV stabilized
- Coating adds years of life to fence a greater value than GBW wire
- Black color is more attractive less visible, blends with background

Uses -

- · Garden fence
- Game bird pens
- Tennis court fence
- Beagle training pen fence





Made in USA 17 gauge - 1-1/2" hex Black VC

60"x150' 159 lbs. 48" high with 12" apron

HXVCBG60B

Stone Wrap Netting - 2" hex mesh

Description -

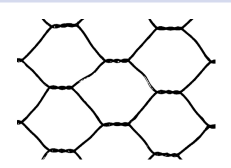
- G. F. Wright product made by Deacero
- 20 gauge galvanized wire woven into 2" GBW hex netting
- Attention to quality control assures perfect hexagonal shape
- Extra twist at intersection makes this mesh stronger than others

Benefits -

- Safer mesh less likely to open and/or break
- Stronger, longer twists in the mesh make netting stronger
- Specifically designed to be used for wrapping pallets of stone
- More cost effective reduction in additional material labor per pallet

Uses -

• Wrapping pallets of stone securely for shipment and handling



20 gauge - 2" hex GBW

36"x150' 22 lbs. HXGB215036STONE







Steel Fence Posts

U posts - 13 gauge Green

Description -

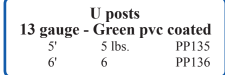
- Durable Green PVC coating
- Medium duty 13 gauge steel
- Anchor plates measure 2-3/4"x4-1/2"
- Anchor plates securely riveted to post
- Punched 1/4" holes are 6" apart entire length of post
- Self-fastening lugs spaced 6" apart entire length of post
- Bottom lugs face downwards to keep fence from riding up

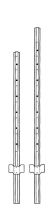
Benefits -

- Easy to attach fence to post
- Useful for lighter weight fencing
- Lugs hold fence securely against post
- Easy to drive into ground no digging required
- Reflectors and signs can be mounted through holes
- PVC coating provides rust and corrosion protection

Uses -

- Temporary fence
- · Boundary marker
- · Snow & safety fence
- Tree and shrub support
- · Heavy duty driveway markers
- Sign posts small signs and reflectors









T posts - Green, Black & Galvanized

Description -

- · Anchor plates cold forged to post
- Heavy anchor plate measures 3-1/2"x5-1/2"
- Rolled from high carbon high tensile rail steel
- Studs are placed 2-1/8" apart entire length of post
- New for 2014 Black enamel finish 6' 1.25 lb/ft posts
- Fence fabric attached securely to post by pre-formed metal clips
- Available in Black or Green enamel and hot dipped Galvanized

Benefits -

- T design resists bending
- Heavier and stronger than U posts
- Swaged anchor plates give posts stability
- Rail steel naturally resistant to weathering
- Easy to drive into ground no holes to dig
- Strong holding power for any type of fence
- Galvanized posts have superior rust resistance
 Galvanized posts meet Federal Highway specs
- Studs prevent fence fabric from riding up or down the post

Uses -

- Highway fence
- · Boundary marker
- Snow fence support
- Farm and field fence
- Tree and shrub support
- · Deer and wildlife fence
- Sand fence for dune maintenance
- Landfill and construction site fence





Made in USA
Studded T posts
1.25 lb/ft - Green ename

1.25	lb/ft -	Green ena	mel
	6'	7.5 lbs.	PPST06

 New
 6' Black
 7.5
 PPST06B

 7'
 9.0
 PPST07

1.33 lb/ft - Galvanized

.55 lb/it - Galvanized			
5'	7.3 lbs.	PPSTG05	
5-1/2'	7.8	PPSTG055	
6'	8.7	PPSTG06	
6-1/2'	9.3	PPSTG065	
7'	10.0	PPSTG07	
8'	11.0	PPSTG08	
10'	14.0	PPSTG10	
11'	15.0	PPSTG11	
12'	16.0	PPSTG12	

- T post clips see page 25
- Post driver see page 25





■ Franklin Industries



Horse Fence - Woven Wire Mesh

2"x4" - 12-1/2 gauge

Description -

- Knots resist rust will not hold water
- Bekaert and Stay-Tuff products Made in USA
- Woven mesh gives fence flexibility conforms to uneven terrain
- Galvanized heavier gauge top and bottom wires add strength to fence
- Stiff knots securely hold horizontal and one piece vertical wires together
- Galvanized (Class 3) Stay-Tuff
 - ~ High tensile 12-1/2 gauge wires throughout
- Zinc Aluminum (ZA) Bekaert
 - ~ High strength 12-1/2 gauge horizontal, 14 gauge vertical wires
 - $\sim 95\%$ zinc, 5% aluminum lasts three times longer than Class 1
- ZA + Black paint Bekaert
 - ~ 12-1/2 gauge horizontal and vertical wires
 - ~ UV stabilized Black paint over ZA lasts longer than Class 3
- Refer to back cover (page 28) for details on these three types of finishes

Benefits -

- Low maintenance
- Heavy-duty multi-purpose fence
- Ideal for many different applications
- Black is less visible blends into background
- Long lasting no welded spots to rust quickly
- Smooth knots will not injure animals or people



- Garden fence
- · Horse paddock fence
- Parks and public areas
- Emu and ostrich enclosures
- Dog kennels and containment





Made in USA				
12-1/2 gauge - Class 3 galvanized				
48"x100'	116 lbs.	KS1213483		
48"x200'	231	KS1213483200		
60"x100'	143	KS1216603		
60"x200'	285	KS1216603200		
72"x100'	173	KS1219723		
72"x200'	339	KS1219723200		
12-1/2/14 gauge	12-1/2/14 gauges - ZA - Zinc Aluminum			
48"x100'	100 lbs.	KS121348ZA		
48"x200'	200	KS121348ZA200		
60"x100'	122	KS121360ZA		
60"x200'	244	KS121360ZA200		
72"x100'	138	KS121372ZA		
12-1/2 gauge - ZA + Black paint				
48"x100'	122 lbs.	KS121348B		
48"x200'	244	KS121348B200		
60"x100'	151	KS121660B		

- ZA 95% Zinc, 5% Aluminum finish
- Wire finish information see page 28







Woven Wire Meshes

Sheep & Goat Fence

Description -

- Made in USA
- 4"x4" mesh throughout
- Deep crimps in wire facilitate tensioning
- 12-1/2 gauge high-tensile wires throughout
- Class 3 galvanizing for long life and durability
- Smooth knots will not injure animals or people
- One piece vertical and horizontal wires joined by Stiff Stay knots

Benefits -

- Extremely strong and durable
- · Long lasting and rust resistant
- Designed as a strong confinement fence for sheep and goats
- Woven construction allows fence to conform to uneven terrain
- Small mesh openings discourage animals from putting heads through

Uses -

- Property line fence
- Perimeter fence for gardens
- Protective fence for sheep, goats and other animals

Made in USA



Made in USA 12-1/2 gauge HT - Class 3 galvanized 48"x330' 251 lbs. FF13484330-3





Field Fence

Description -

- Fencing available for any type of animal
- Different heights ranging from 48" to 120"
- Graduated openings smaller at bottom, larger at top
- Woven fences Made in USA strong and long lasting
- Flexible woven joints secure vertical stay wires and horizontal line wires

Benefits -

- Long rolls = fewer splices
- Very strong and durable wire mesh
- Horizontal wire are crimped to allow for expansion
- Woven construction allows easier installation over uneven ground
- Longer lifetime reduces frequency, high cost of repair and replacement

Uses -

- Pasture fence
- Right of way fence
- Livestock containment
- Property/boundary delineation





Made in USA 12-1/2/14-1/2 gauge - High Tensile ZA (5% ZN, 95% Al) 1047-6 47"x330' 142 lbs. FFHT10476ZA

• For Deer & Wildlife specifications, see page 18

Barbed & Barbless Wire

Description -

- Special order items
- Two or four point barbs
- 80 rod reels (1,320 feet)
- 12-1/2 gauge Class 1
- 12-1/2 gauge barbless cable
- 15-1/2 gauge Hi-tensile Class 3



barbed



barbless







Deer & Wildlife Fence - Woven High Tensile

Description -

- · Made in USA
- · Knots will not unravel, break or slide
- Shorter rolls are suitable for farm animals
- One piece vertical stay wires give greater strength
- Stiff knots securely hold horizontal line and vertical stay wires together
- Strong deer/game fence woven from 12-1/2 or 14 gauge high tensile wire
- Fence will not sag or stretch under snow load or extreme temperature changes
- Crimps in horizontal wires allow fence to conform to terrain and absorb impact
- Three finishes, depending on style:
 - ~ Class 3 heavy galvanizing makes fence extremely durable and long lasting
 - ~ Zinc Aluminum (ZA) 95% zinc, 5% aluminum lasts three times longer than Class 1
 - ~ ZA + Black paint UV stabilized Black paint over ZA lasts longer than Class 3
- Refer to back cover (page 28) for details on these three types of finishes





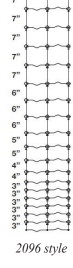
Benefits -

- Choice of different mesh opening sizes
- Low maintenance cost after installation
- Class 3 and other finishes mean extra long life
- Fewer line posts needed with high tensile fences
- Wide variety of heights for different farm animals and wildlife

Uses -

- Horse fence
- Cattle fence
- · Sheep and goat fence
- Property boundary fence
- · Orchard and vineyard fence
- Deer, wildlife and game fence









12-1/2 gauge - High tensile Class 3 galvanized			
1348-3	48"x100'	117 lbs.	FFDR13483100
1348-3	48"x200'	233	FFDR13483200
1348-6	48"x330'	234	FFDR13486
949-6	49"x330'	182	FFDR09496
949-12	49"x330'	129	FFDR094912
1060-6	60"x330'	210	FFDR10606
1561-3	61"x100'	140	FFDR15613100
1561-3	61"x200'	280	FFDR15613200
1561-6	61"x330'	279	FFDR1561
1775-6	75"x330'	327	FFDR1775
2096-3	96"x165'	340	FFDR20963
2096-6	96"x330'	396	FFDR2096
2096-12	96"x330'	290	FFDR209612
23120-6	120"x330'	492	FFDR231206
12-1/2/14 gaug	ges - High tensilo	e ZA - Zinc A	luminum
1478-6	78"x330'	210 lbs.	FFDR14786ZA
1690-6	90"x330'	241	FFDR16906ZA
12-1/2 gauge -	High tensile ZA	A - Zinc Alum	inum
2096-6	96"x330'	394 lbs.	
12-1/2 gauge - High tensile ZA + Black paint			
1775-6	75"x330'	327 lbs.	FFDR1775B
1796-6	96"x330'	354	FFDR17966B
2096-6	96"x330'	396	FFDR2096B
• ZA - 95% Zinc, 5% Aluminum finish			





• Wire finish information see page 28

Deer Barrier Fence

1" hex - Black Vinyl Coated

Description -

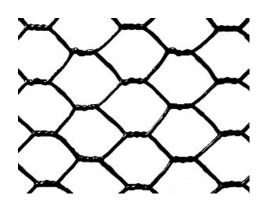
- 1" hexagonal mesh openings
- Thick coating of Black UV stabilized PVC
- Two roll sizes: 84"x150' and 90"x100'
- 20 gauge Galvanized Before Weave (GBW) mesh under vinyl coating

Benefits -

- Extra tall **84"** (7') and **90"** (7-1/2')
- · No need to piece shorter rolls together
- Lower labor costs, shorter installation time
- Flexible mesh is designed to give upon impact
- Material is highly resistant to rust and corrosion
- Unobtrusive barrier Black color blends with background
- Weather proof long lifetime due to zinc and PVC protection

Uses -

- · Protect individual trees and shrubs
- Ideal to use in populated suburban areas
- Barrier fence to keep deer away from gardens and plantings



20 gauge - 1"	Black PVC	coated hex
0.4111.501	106 11.	113/3//010

84"x150'	126 lbs.	HXVC184B
90"x100'	85	HXVC190B

Black Polypropylene

Description -

- Three types available:
 - ~ **C-Flex** tensile strength: 411 lbs./ft.
 - ~ C-Flex P tensile strength: 685 lbs./ft.
 - ~ **C-Flex HD** tensile strength: 890 lbs./ft.
- UV stabilized Black polypropylene for long life
- 1.77"x1.97" extruded mesh in a variety of roll sizes

Benefits -

- Extra tall 90" rolls
- Light weight, strong and easy to work with

Uses -

- Protect individual trees and shrubs
- Ideal to use in populated suburban areas
- Barrier fence to keep deer away from gardens and plantings



90"x164'



CFDEER

C-Flex - 1.77"x1.97" mesh

60"x100'	17 lbs.	CFDEER5100
60"x200'	28	CFDEER5200
90"x100'	23	CFDEER75100
90"x330'	65	CFDEER75330

C-Flex P - 1.77"x1.97" mesh

C-Flex HD - 1	.77''x1.97'	' mesh
60"x100'	18 lbs.	CFDEERHD5100
96"x100'	34	CFDEERHD8100
96"x165'	50	CFDEERHD8165

37 lbs.

Black Vinyl Coated Welded Wire

Description -

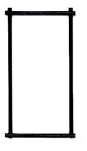
- 2"x4" welded wire mesh
- 14 gauge galvanized wire
- Coating is UV stabilized for long life
- More rugged than extruded plastic meshes
- Black color blends with background virtually invisible
- Vinyl coating over galvanized wire gives extra protection

Benefits -

- Extra tall 90" rolls
- · Strong and easy to work with

Uses -

- · Protect individual trees and shrubs
- Ideal to use in populated suburban areas
- Barrier fence to keep deer away from gardens and plantings





14 gauge - 2"x4" Black PVC coated

96"x100' 120 lbs. LYGHVBL9610ECON



Snow & Sand Fence - Tenax

Nordic Plus II

Description -

- Black and Orange available
- · Heaviest snow fence made by Tenax
- Oval apertures approximately 3.5"x0.9"
- Extra heavy duty UV treated high density polyethylene

Benefits -

- Helps slow down erosion
- Often used in DOT projects
- Supports sand dune maintenance programs
- Makes snow removal more efficient and less costly
- Promotes retention of sand reserves created by beach reclamation and restoration







Nordic Plus II snow fence - Black

48"x100' 43 lbs. SFNORDIC48100B

Nordic Plus II snow fence - Orange

48"x100" 43 lbs. SFNORDIC48100O



Alpi

Description -

- · High tensile
- · Orange available
- Oval apertures approximately 3.15"x1.77"
- UV treated high density, high tensile polyethylene



Alpi snow fence - Orange

48"x50' SFALPI48050O 15 lbs. 48"x100' 30 SFALPI48100O

Sno-Guard

Description -

- Most economical snow fence
- Orange, green and yellow available
- Oval apertures approximately 1.8"x1.8"
- UV treated high density, high tensile polyethylene



Sno-Guard - Orange

48"x50' 10 lbs. SFSG48050O 48"x100" 20 SFSG48100O

Sno-Guard - Green

48"x50' 10 lbs. SFSG48050G

Sno-Guard - Yellow

12 lbs.

12 lbs.

24

24

Saf-T-Sno - Orange

Saf-T-Sno - Black

48"x50'

48"x100'

48"x50'

48"x100'

48"x100' 20 lbs. SFSG48100Y

Saf-T-Sno

Description -

- Mid-grade snow fence
- · Orange and black available
- Oval apertures approximately 3.8"x1.1"
- UV treated high density, high tensile polyethylene



Benefits -

- Rolls are compact, light weight and easy to store and reuse
- Year round use safety fence in warm weather, snow fence in cold weather

Uses -

- Crowd control
- · Temporary fence
- · Snowdrift control
- Control of beach erosion
- Tree and shrub protection
- Control of drifting sand dunes
- · Landfill and construction site fence







SFSAFTSNO48050O

SFSAFTSNO48100O

SFSAFTSNO48050B

SFSAFTSNO48100B







Plastic Safety Fence - Tenax

Safety Fence - Sentry Heavy Duty

Description -

- Smooth top and bottom
- 2.36"x2.36" diamond mesh openings
- UV stabilized high density polyethylene
- Heaviest duty safety fence provides strongest barrier



Safety Fence - Sentry Secura

Description -

- Smooth top and bottom
- 1.46"x1.46" diamond mesh openings
- UV stabilized high density polyethylene
- Medium duty safety fence provides a strong barrier



Safety Fence - Sentry

Description -

- Smooth top and bottom
- 1.46"x1.46" diamond mesh openings
- UV stabilized high density polyethylene
- Economical safety fence provides a good barrier



Safety Fence - Diamex

Description -

- 1.80"x1.46" diamond mesh openings
- UV stabilized high density polyethylene
- · Mid-economy safety fence provides a rigid barrier



Safety Fence - Beacon Plus

Description -

- 3.5"x2" oval mesh openings
- UV stabilized high density polyethylene
- Safety fence for construction sites and property lines



Safety Fence - Kryptonight

Description -

- 1.75"x1.75" oval openings
- Fluorescent yellow UV stabilized high density polyethylene
- Affordable safety fence for higher visibility construction barrier



Safety Fence - Guardian

Description -

- 1.75"x1.75" oval openings
- UV stabilized high density polyethylene
- Economical lightest weight for construction or crowd control



Benefits -

- · Reusable and recyclable
- Light weight easy to handle
- Easy to put up, take down and store
- · Will not scratch, rust, mildew or rot



Sentry Heavy Duty - Orange

17 lbs. PLSAFSENTRYHD48050O 48"x50' 48"x100' PLSAFSENTRYHD48100O

Sentry Heavy Duty - Black

48"x50' 17 lbs. PLSAFSENTRYHD48050B

Sentry Heavy Duty - Green

17 lbs. PLSAFSENTRYHD48050G 48"x50'

Sentry Secura - Orange

48"x100' 29 PLSAFSECURA481000		10	
48"x100' 29 PLSAFSECURA481000	60"x50' 72"x50'	18 22	PLSAFSECURA60050O PLSAFSECURA72050O
	60"x50'	18	PLSAFSECURA600500
48"x50' 15 lbs. PLSAFSECURA48050	48"x100'	29	PLSAFSECURA48100O
	48"x50'	15 lbs.	PLSAFSECURA48050O

48"x50' 15 lbs. PLSAFSECURA48050G

Sentry-Orange

48"x50'	12 lbs.	PLSAFSENTRY48050O
48"x100'	23	PLSAFSENTRY48100O

Diamex - Orange

48"x50' 12 lbs. PLSAFDIAMEX48050O

Diamex - Green

48"x50' 12 lbs. PLSAFDIAMEX48050G

Beacon Plus - Orange

48"x50' 6.5 lbs. PLSAFBEACON48050O 48"x100' 13 PLSAFBEACON48100O

Beacon Plus - Green

6.5 lbs. PLSAFBEACON48050G 48"x50' 48"x100' PLSAFBEACON48100G

Kryptonight - Fluorescent Yellow

48"x50'	6.5 lbs.	PLSAFKRYPT48050Y
48"x100'	13	PLSAFKRYPT48100Y

Guardian - Orange

48"x50' 4.5 lbs. PLSAFGUARD48050O 48"x100" 8.5 PLSAFGUARD48100O 96"x500" 105 PLSAFGUARD96500O

Guardian - Green

48"x100" 8.5 lbs. PLSAFGUARD48100G

Guardian - Yellow

48"x100' 8.5 lbs. PLSAFGUARD48100Y



Tenax Netting

Cintoflex - Multipurpose Netting

Description -

- UV stabilized Black for longer life
- Resistant to mildew and will not rust
- Withstands extremes of hot and cold weather
- Unaffected by acids generated on poultry farms
- Non-toxic, flexible and high density polyethylene
- Possesses strength normally associated with wire netting
- Recyclable polyethylene extruded poultry netting by Tenax
- Netting can be fastened together with safety ties or lacing cord

Benefits -

- Cost-efficient
- Fewer support poles are required
- Large sized pieces save time and labor
- Flexibility prevents injury to your birds
- Light weight easy to handle and install
- No need to join pieces to cover a large area



Uses -

- Crop protection netting
- Light netting for bird pens
- · Barrier fencing for bird and deer control





Cintoflex E - .51" x .59" mesh

breaking load: 355 lbs./ft.

4'x330' 23 lbs. CF12344330 6-1/2'x330' CF123465330 38

Cintoflex M - .71" x .98" mesh

breaking load: 332 lbs./ft.

4'x330'	23 lbs.	CF34014330
5'x330'	28	CF34015330
6-1/2'x330'	38	CF340165330
10'x330'	57	CF340110330
15'x330'	87	CF340115330

Cintoflex D - .87" x 1.38" mesh

breaking load: 550 lbs./ft.

5'x330'	28 lbs.	CF011505330
6-1/2'x330'	38	CF011565330
10'x330'	57	CF011510330
15'x330'	87	CF011515330

Cintoflex C - 1.77" x 1.97" mesh

breaking load: 610 lbs./ft.

cuiling rouds (10 1000 100	
4'x330'	26 lbs.	CF224330
5'x330'	33	CF225330
6'x330'	40	CF226330
7-1/2'x100'	21	CF2275100
7-1/2'x330'	49	CF2275330
10'x330'	57	CF2210330
15'x330'	80	CF2215330

[•] Tenax Deer Fence see page 19

Hortonova - Crop Support Netting

Description -

- Rot and rust proof
- Resistant to UV rays and chemical agents
- White recyclable extruded polypropylene mesh
- Climbing plants attach themselves easily to mesh
- Ideal for vertical and horizontal growing techniques

Benefits -

- Inexpensive
- Easier to cultivate
- More efficient use of space
- Large mesh allows easier harvest
- Higher crop yields per square foot
- · Large sized pieces save time and labor
- Light weight easy to handle and install
- Contact with ground is reduced better drainage
- Trellising provides plants with greater exposure to sun and air

Uses -

• Crop support - vertical and horizontal

Hortonova FA - 6" x 6" mesh

7FA	36'x328'	3 lbs.	CFHORT6636328
7FA	36"x3,280'	22	CFHORT66363280
8FA	42"x328'	3	CFHORT6642328
8FA	42"x3,280'	25	CFHORT66423280
9FA	48"x328'	3	CFHORT6648328
9FA	48"x3,280'	28	CFHORT66483280

Hortonova FG - 6" x7" mesh

10FG	59'x328'	3 lbs.	CFHORT6759328
10FG	59"x3,280'	32	CFHORT67593280
11FG	67"x328'	4	CFHORT6767328
11FG	67"x3,280'	35	CFHORT67673280
13FG	79"x250'	3	CFHORT6779250
13FG	79"x328'	4	CFHORT6779328
13FG	79"x3,280'	42	CFHORT67793280









Netting - Woven & Knotted

Top Netting

Description -

- · Will not rust
- Resistant to mildew
- UV stabilized for longer life
- Woven multiple strands of Black polypropylene
- Available in different tensile strengths and sizes
 - ~ Top Net 1 break strength: 35 pounds
 - ~ Top Net 2 medium break strength: 65 pounds
 - ~ Top Net 2 heavy break strength: 75 pounds
- Netting can be fastened together with hog rings, safety ties or lacing cord

Benefits -

- · Easy to work with and install
- Large sized pieces save time and labor
- Flexibility prevents injury to your birds
- No need to join pieces to cover a large area



- · Crop protection netting
- Netting for game bird flight pens
- Use larger openings and heavier netting when snow is a factor



Aviary Netting

Description -

- · Small opening mesh
- Will not rust resistant to mildew
- Black UV stabilized polypropylene for longer life



Benefits -

- Ideal for small birds
- · Square mesh is pre-stretched
- · Easy to work with and install
- Flexibility prevents injury to your birds



Uses -

• Netting for small bird aviaries

Aviary Netting							
1/2"	6'x100'	25 lbs.	TNA1206100SQ				
1/2"	6'x100'	25	TNA1206100				
1"	12'x100'	50	TNA1212100				

Top Net 1 - light weight					
1/2"	25'x100'	48 lbs.	TN10525100		
1"	6'x100'	7	TN10106100		
1"	12'x100'	13	TN10112100		
1"	25'x50'	12	TN10125050		
1"	25'x100'	25	TN10125100		
1"	25'x150'	35	TN10125150		
1"	50'x150'	75	TN10150150		
Top N	et 2 - mediun	n weight			
1"	6-1/2'x150'	19 lbs.	TN2M1065150		
1"	12-1/2'x150'	36	TN2M1125150		
1"	25'x50'	24	TN2M125050		
1"	25'x100'	47	TN2M125100		
1"	25'x150'	70	TN2M125150		
1"	50'x50'	47	TN2M150050		
1"	50'x100'	94	TN2M150100		
1"	50'x150'	140	TN2M150150		
2"	25'x50'	14	TN2M2025050		
2"	25'x150'	36	TN2M2025150		
2"	50'x50'	24	TN2M2050050		
2"	50'x100'	47	TN2M2050100		
2"	50'x150'	70	TN2M2050150		
2"	100'x150'	140	TN2M2100150		
Top N	et 2 - heavy v	veight			
1"	6-1/2'x150'	20 lbs.	TN201065150		
1"	12-1/2'x150'	27	TN201125150		
1"	25'x50'	27	TN20125050		
1"	25'x100'	54	TN20125100		
1"	25'x150'	80	TN20125150		
1"	50'x150'	170	TN20150150		
1-1/2		60	TN201525150		
1-1/2	" 50'x150'	120	TN201550150		
2"	12-1/2'x150'	20	TN202125150		
2"	25'x50'	13	TN20225050		
2"	25'x100'	28	TN20225100		
2"	25'x150'	39	TN20225150		
2"	50'x50'	27	TN20250050		
2"	50'x100'	54	TN20250100		
2"	50'x150'	80	TN20250150		
2"	100'x150'	170	TN202100150		

• Lacing cord and needles see page 26

Bird Netting - Ornex & S 31

Description -

- Ornex SM and Ornex LM from Tenax
 - ~ crop protection for fruits and vegetables, pond covers
- S 31 from Tenax
 - ~ protection for vineyards and orchards
 - ~ strongest bird control netting available



Benefits -

- Will not rust resistant to mildew
- UV stabilized polypropylene for longer life

	Г	Λ	V
	ш		Λ

Ornex Bird Netting						
SM	.39"x.47"	13'x820'	30 lbs.	CFORNSM13820		
LM	.79"x.79"	14'x100'	4	CFORNLM140100		
LM	.79"x.79"	14'x500'	20	CFORNLM140500		
LM	.79"x.79"	14'x1,000'	34	CFORNLM141000		
LM	.79"x.79"	14'x5,000'	161	CFORNLM145000		
LM	.79"x.79"	15.5'x700'	28	CFORNLM155700		
S 31 Bird Netting						
	.63"x.75"	14'x5,000'	243 lbs.	CFS31145000		
	.63"x.75"	17'x5,000'	294	CFS31175000		



Fence Staples & Fasteners

Fence Staples

Description -

- Staples are barbed for extra holding power
- 8 gauge wire coated with ZA (Zinc-Aluminum) finish

Benefits -

- 8 gauge provides good holding power in wood posts
- ZA provides rust protection superior to Class 1 galvanized

Uses -

Fasten wire to wood posts

80 per lb.	8 lbs.	STZA125-08
80 per lb.	52	STZA125-50
60 per lb.	8	STZA175-08
60 per lb.	52	STZA17-50
50 per lb.	8	STZA2-08
	80 per lb. 60 per lb. 60 per lb.	80 per lb. 52 60 per lb. 8 60 per lb. 52

Hog Ring Pliers & Rings

Description -

- Auto-feed pliers
 - ~ speedy one-hand operation
 - ~ strips of pliers load into spring-loaded magazine
 - ~ individual rings are automatically fed to the jaws







Rings - sharp 1/2" open 1/4" closed

P-7 pliers

1 lb. **HRPLBOS** SR-8 rings - galvanized 2,500 3 lbs. HRSR8 **SR-8 rings - stainless** 2,500 3 lbs. HRSR8S



Ringer-9/16 - auto feed



Rings, 15 ga. - sharp 1/2" open 3/16" closed

Ringer-9/16 pliers

2 lbs. HRPLBOS916 1550 rings - galvanized 2,500 4 lbs. HRSR1550 1550 rings - stainless 2,500 4 lbs. HRSR1550SS

• Manual feed pliers

- ~ requires two-hand operation
- ~ spring keeps the plier jaws shut to hold rings
- ~ rings are fed into jaws by hand, one at a time



Manual feed



Rings - blunt 14 ga.

25 rings/clip

Manua	l pliers				
1 1	lb. H	RPLRIV			
Loose r	ings - gal	vanized			
3/8"	500/lb.	5 lb.	HR38G-5	25 lbs.	HR38G-25
1/2"	475/lb.	5	HR12G-5	25	HR12G-25
3/4"	450/lb.	5	HR34G-5	25	HR34G-25
Loose r	ings - stai	inless			
3/8"	500/lb.	5 lb.	HR38S-5	25 lbs.	HR38S-25
1/2"	475/lb.	5	HR12S-5	25	HR12S-25
3/4"	450/lb.	5	HR34S-5	25	HR34S-25

Pneumatic Hog Ring Pliers & Rings

Description -

25 rings/clip

- Automatic feed 100 or 110 hog rings per strip
- Designed for long service life and easy maintenance
- Low air consumption use with standard compressors

Benefits -

- Lower cost per connection
- Lower occurrences of installer injuries
- Lower labor costs fewer man hours on the job







HC715 & HC716

Pneumatic pliers & hog rings HC516

Tool - uses 16 gauge 1/	2" ring	3 lbs.	HRPLPHC516
Ring - galvanized	11,000/ctn	9	HRP0516GB
Ring - stainless steel	11,000/ctn	9	HRP0516SB
HC715			
Tool - uses 15 gauge 3/	/4" ring	3 lbs.	HRPLPHC715
Ring - galvanized	10,000/ctn	17	HRP7515GB
Ring - stainless steel	10,000/ctn	17	HRP7515SB
HC716			
Tool - uses 16 gauge 3/	/4" ring	3 lbs.	HRPLPHC716
Ring - galvanized	11,000/ctn	15	HRP7516GB
Ring - stainless steel	11,000/ctn	15	HRP7516SS





Earth Anchors & Miscellaneous Items

DS-68

DS-88

Duckbill Earth Anchors

Description -

- Made from aluminum alloy
- Works like a toggle bolt in soil
- · Anchors will not rust and corrode
- · Drive rods available for all sizes of anchors
- Maximum hold pulling against undisturbed soil
- Drive into ground with rod, anchor pivots on cable locking into place
- Comes attached to high strength galvanized or stainless aircraft cable with looped end

Benefits -

- No rigid rods, pipes or stakes above ground to injure people & animals
- · Anchor and cable flush with ground will not damage equipment
- Safer than conventional anchors
- · Saves time and labor
- · No digging required
- · Easy to install

Uses -

- Tree supports
- Fence support
- Theft deterrent
- Tie down small buildings
- Secure playground equipment
- Anchor bird pens and chicken coops

jure people & animals age equipment			EARTH ANCHORS	
Anchors	wgt.	cable	holding	SKU
68-DB1	0.3 lbs.	1/8"x2-1/2' galvanized	1,100 lbs.	DB68DB1
68-DB1	0.4	1/8"x2-1/2' stainless steel	1,100	DB68DB1SS
88-DB1	1	1/4"x3-1/2' galvanized	3,000	DB88DB1
88-DB1	1.2	1/4"x3-1/2' stainless steel	3,000	DB88DB1SS
Drive rods				

for 68-DB1 anchor

for 88-DB1 anchor

Post Driver

Description -

- Two handles for easy holding
- Heavy 30" long, 2-3/4" diameter pipe, closed at the top

Benefits -

• Safer way to drive U and T posts - let gravity do the work



2 lbs.

6

Post driver with handles

30" 19 lbs. PPPDR

• Fence posts see page 15

T Post Clips

Description -

• Pre-formed wire tie to attach fence to post

Benefits -

· Save time installing fencing



T post clips - 25/bag

0.5 lbs. TCLIPS

• Fence posts see page 15

Sod Staples

Description -

- 8" long with 1" opening
- Formed from heavy 8 gauge wire

Benefits -

- Easily driven into the ground
- Long enough to hold securely in ground

Uses -

• Keeps bottom of fence anchored to the ground



8 gauge - 500/carton

l"x8" 46 lbs. CFU-PIN





DBDS68

DBDS88

Miscellaneous Items

Galvanized Coil Wire

Description -

- Single strand coils
- 14 gauge Class 3 galvanized wound on wood spool
- 12-1/2 gauge hi-ten 200,000 psi Class 3 Galv. & Black

Uses -

- 12-1/2 gauge high tensile electric fence wire
- 14 gauge 25 lb. wood spool dispenser 1/4 mile electric fence



Galvanized wire							
9 gauge	425'	25 lbs.	CWSM09025				
9 gauge	1,700'	100	CWSM09100				
12-1/2 gauge	2,000'	52	CWHT12				
12-1/2 gauge	4,000'	105	CWHT124				
12-1/2 gauge	2,000'	52	* CWHT12 B				
14 gauge	1,320'	25	ELWS1414				
* Black							

Safety Ties

Description -

- UV stabilized for long life
- Black nylon zip ties easy to use
- 1,000 per carton (10 bags of 100)



• Excellent for securing plastic meshes - will not chafe through



Safety ties 7" 4 lbs. PLSAFTIES7 11" 7 PLSAFTIES11

Lacing Cord & Needles

Description -

- Nylon cord UV treated
- Weave pieces of Top Netting together, make repairs
- Needle speeds work threading twine through netting

Uses -

· Weave and make repairs to new and old netting



Lacing cord & needles

1,000' spool 1 lb. TNLACE needles (4) TNNEEDLE

Wire Mesh Panels - pre-cut

Description -

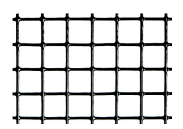
- Vinyl Coated (VC)
- Stainless Steel (SS)
- Galvanized After (GAW)
- Galvanized Before (GBW)
- Panels cut to custom sizes
- Minimum order quantities apply
- Variety of gauges and mesh sizes

Benefits -

- Cost savings
- · Saves time and labor
- · No need to flatten mesh
- Easier to work with and install

Uses -

- Trellis
- Window guards
- · Machine guards
- Greenhouse benches
- Animal cages or traps
- Lighting fixture grilles
- · Bannister safety panels
- Railing safety panel insert





Standard Panels

Gauges	Mesh Sizes	Finishes
14	1"x1", 1"x2", 2"x2", 1/2"x3", 1-1/2"x4", 2"x4"	GAW, GBW, VC
12-1/2	1"x1", 1"x2", 2"x2", 1/2"x3", 2"x4"	GAW, GBW, VC
10-1/2	2"x2", 2"x4"	GAW, GBW, VC

- Lead times vary by product
- Minimum order quantity: 25 panels or total of 100' linear feet
- Note: panel finish availability varies by mesh size and wire gauge

Custom Panels

Available in a wide variety of gauges, mesh sizes and materials, including GAW, GBW, Vinyl Coated, Plain Steel and Stainless Steel.





LOUIS ESTABLISHED 1893

Louis E. Page, Inc. is a family owned business in continuous operation since 1893. We are excited to be celebrating our 125th anniversary. As in years past, we continue to offer you the widest product mix of wire and plastic mesh and fence and related items. We are your single source for all your wire mesh requirements.

We sell a large variety of welded and woven wire mesh specifications in Galvanized Before Weld (GBW), Galvanized After Weld (GAW), PVC coated (VC) and Stainless Steel (SS). We also sell many different types of plastic meshes.

As *specialty distributors* of all types of woven and welded meshes we purchase from and have access to many different mills, both foreign and domestic. The items shown in this catalog are a representative selection of the most common and readily available products. Space limitations prevent us from listing every single item. Please be sure to call us for information when you are searching for anything not listed on these pages, including:

- Heavy gauge woven and welded industrial wire mesh
- Wire mesh for railing and stairway safety inset panels
- Custom size pre-cut panels of GAW, VC and Stainless Steel meshes
- Copper and other alloy meshes in a variety of gauges and mesh sizes

We pride ourselves in our ability to find specialty, unique, hard-to-find products. And we look forward to having the opportunity to put our 121 years of knowledge and experience to work for you!



Read our blog!
"The Fence Post"
www.LouisPage.com/blog

\sim Information \sim

Catalog format - this catalog is for descriptive purposes only. Dimensions, mill weights and description of items are included. No prices are listed.

Prices - are listed on our web site and are subject to change without notice. Invoices will reflect prices in effect *at time of shipment*. It is wise to check with us for current prices and availability before making a commitment to your customer.

Payment terms - normal terms (with credit approval): net 30 days from invoice date. Interest at the rate of 1.5% per month will be billed after 30 days. Other payment options: Discover, MasterCard, VISA, PayPal, certified, bank check or personal check (allow 10 days), money order or cash.

Shipping - we ship via common carrier with freight charges prepaid. Applicable freight charges will be invoiced to you. We ship small packages (up to 150 pounds) via UPS. We do not ship COD.

Return policy - all sales are final. We drop-ship products from various locations and cannot accept returns. Be sure you are ordering the items and quantities you need.

Special order, non-stock and **made-to-order items** - deposit with order is required. All sales are final.

Damage - you must make your own restitution with the delivering carrier for material damaged in transit. Any damage or shortage *must* be noted on receiving papers at time of delivery. Be sure to take pictures to support your claim.

Office hours - 8:30 AM to 4:30 PM EST, Monday through Friday.



Wire Information

1. What is High Tensile Wire?

Agricultural fencing consists of low carbon wire or high tensile wire.

Low carbon wire is made from steel rod with carbon content of approximately 0.10%. This type of wire is easy to work with and fairly forgiving. However, it is prone to elongation compared to high tensile wire.



High tensile wire is made with higher carbon steel. The carbon content of this product is approximately 0.28%. This increased carbon content significantly increases the wire's strength and reduces elongation. This allows you to use a smaller diameter high tensile wire to replace a thicker low carbon wire.

High tensile wire can be installed using fewer posts than low carbon fence. The lighter weight makes high tensile fences easier to handle during installation.

Once properly installed, high tensile fences remain tight for years and requires very little maintenance. Low carbon wire begins to stretch and sag over time and requires regular maintenance.

You can build a longer lasting, low maintenance fence for nearly half the price of a conventional low carbon fence.

For more information, please visit our web site: www.bekaertfence.com.

Wire Diameter	High Tensile	Low Carbon
9 gauge	N/A	1030 lbs
10 gauge	N/A	860 lbs
10.5 gauge	1610 lbs	N/A
11 gauge	N/A	685 lbs
12.5 gauge	960 lbs	460 lbs
12.5 gauge (Fixed Knot)	1345 lbs	N/A
14 gauge	630 lbs	N/A
14.5 gauge	N/A	270 lbs
15.5 gauge	480 lbs	N/A

2. What is Class 3 and ZA?

A good fence coating looks good for years and protects your fence from the elements. With Bekaert's expertise in coating technology, you can expect a long life from your fence.



Class 3 Galvanized coating is the standard on all of our brand name products. This coating is approximately 2.5 times thicker than the industry standard Class 1 Galvanized coating. Bekaert Class 3 products ensure long life and exceed ASTM A-121-07.



ZA, is our new zinc-aluminum hybrid coating, (95% Zn, 5% Al) developed and produced exclusively by Bekaert. It lasts more than twice as long as Class 1 galvanized, but uses less coating than Class 3 galvanized to save you money.

The latest addition to our line of coatings is our new painted finish which combines a color polymer paint with our ZA coated wire to give you longer fence life in attractive colors. This coating is designed for maximum protection in even the most corrosive environments.

Co	nmercia	1	\$3189000			ay test co . Testing			
Cla	ss 1 Gal	vanized	wire	in accor	dance w	rith ASTN	A B-117	specifica	tions.
Zin	c Alumin	um					$\exists j$		
Cla	ss 3 Gah	/anized							
ZA	+ Paint								
0	100	200	300	400	500	600	700	800	900
						ED RUS			

Approximate Life of Galvanized 12.5 Gauge Wire				
Commercial Zinc:	No real standard - 3 months to 1 year until rust 1			
Class 1 Zinc:	2 to 11 years until rust in most non-coastal climates 1			
Zinc Aluminum:	More than twice as long as Class 1			
Class 3 Zinc:	13 to 30 years until rust in most non-coastal climates 1			
ZA + Paint:	Up to twice the life of Class 3 Galvanized			
	Documented by British Columbia Ministry of Agriculture (Agdex 724, Revised July 2002)			



Information from Bekaert Corporation

