



FLEX FENCING

low maintenance, highly visible, strong break strength, safe flexing barrier



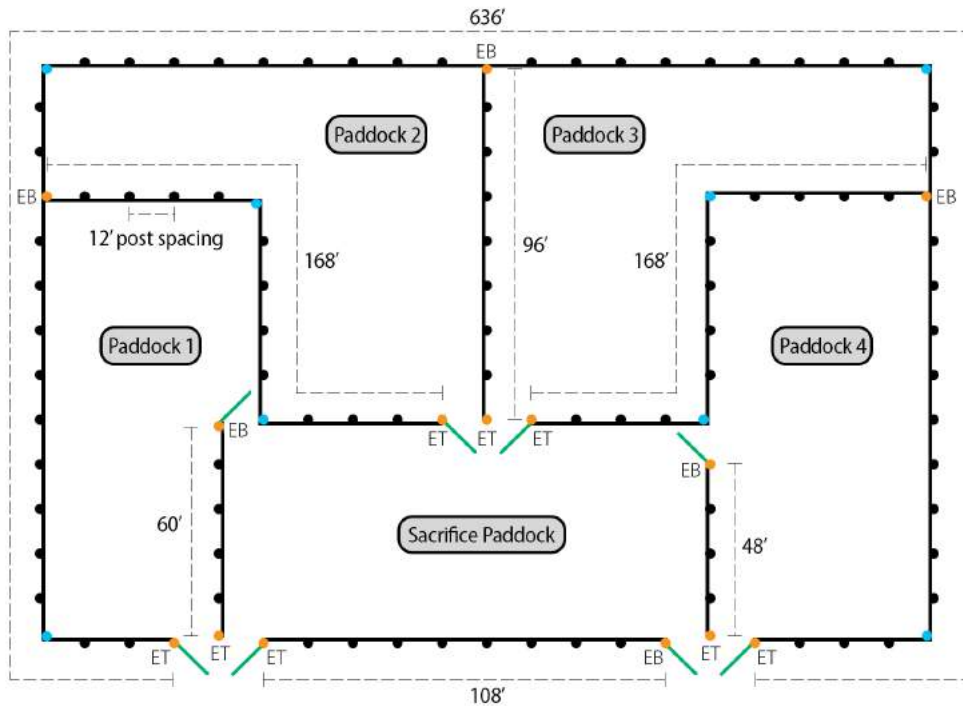
Flex fence was specifically designed and engineered for the horse and livestock industry. It is a high quality, safer, and stronger alternative to traditional board fencing. It offers your horse a safer environment with much less maintenance and easier installation.

- High break strength (up to 4,500lbs)
- Flexible rails make it safer for livestock
- No painting makes for low maintenance
- Rail widths range in size: 4.25" and 5.25"
- Rails come in white, black, or brown
- Comes in lengths of 660' rolls
- UV protected
- Aesthetically pleasing—looks like board fence

FLEX FENCING

Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



Legend

ET	End Tensioners
EB	End Buckles
●	Corner
●	End
—	Gate



425/525 Flex Quick Material Estimator

Posts

____ (Length of Fence) ÷ ____ (Post Spacing) = ____ (# of Posts)

Rolls

____ (Length of Fence) x ____ (# of Rails) ÷ 660 = ____ (# of Rolls)

Brackets

____ (# of Posts) x ____ (# of Rails) = ____ (# of Brackets)

Screws for Brackets

____ (# of Brackets) x 2 = ____ (# of Screws)

Splice Buckles

____ (# of Rolls) - 1 = ____ (# of Splice Buckles)

End Tensioners & End Buckles

Option #1: Fences up to 660' with 1 corner and 2 ends

____ (# of Rails) = ____ (# of End Tensioners & # of End Buckles)

Option #2: Fences over 660' with 2+ corners and 2 ends

____ (# of Rails) x 2 = ____ (# of End Tensioners)



Brackets

Allow rails to move freely when something comes in contact with the fence



Splice Buckles

Used to connect two ends of rail without stripping wires



End Buckles

Used to terminate a line at the post



End Tensioners

Used to start and tighten Flex fence



OAK FENCING

highly visible fence system with an attractive and traditional look



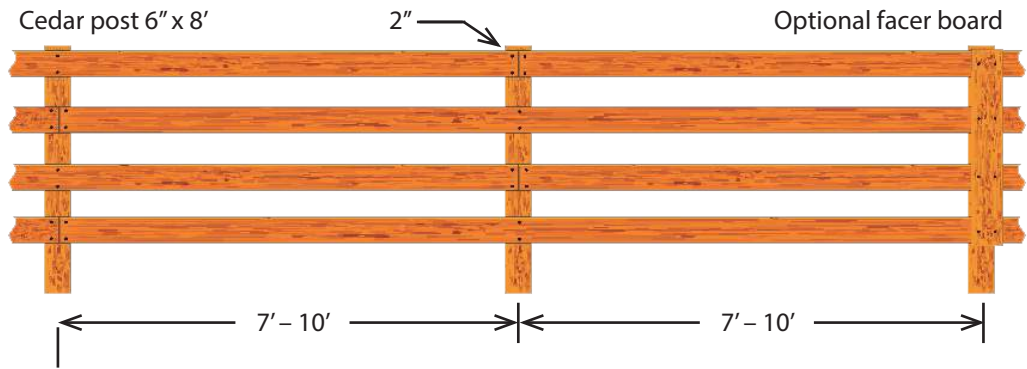
We offer traditional oak fencing products by the piece or complete truckload quantities. It is a highly visible fence system with an attractive and traditional look. Don't forget our Fencecoat or Flexcoat paints specifically designed for wood posts and boards.

- Built with custom sawn lumber
- 1" x 6" x 16'
- Used on 6" x 8' cedar posts (or pressure-treated pine posts)
- Spaced 8' apart
- All oak is sold green for easy nailing and to limit splitting
- Strong—excellent for high traffic areas
- Leave natural or can be painted
- Long-lasting and aesthetically pleasing

OAK FENCING

Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



OAK QUICK MATERIAL ESTIMATOR

Posts

_____ (Length of Fence) ÷ 7.8 = _____ (# of Posts)

Oak Boards

_____ (Length of Fence) x _____ (# of Rails) ÷ 15.5 = _____ (# of Oak Boards)

NOTE: When ordering boards, over estimate by 10%

INSTALLATION TEAMS

With over 30 years of installation experience, System Equine can help you every step of the way, from planning your layout to working with you to select the best items for your farm needs and budget, and then to sending our certified installation team out to efficiently install your valuable purchase. We offer superior customer service, exceptional product quality, and industry-leading warranties and are confident that you will have a finished product that is second to none.

As the job progresses, we make sure to answer any questions you may have, and then upon completion of the installation, our professional installers will go over it all to show you the proper maintenance required. Our superior installation and product knowledge will give you the security to trust that your new purchase will perform as you need it to for many years to come.



A division of System Fencing Limited®



ELECTRIC FENCING

protect your existing fences while creating a boundary for horses and livestock



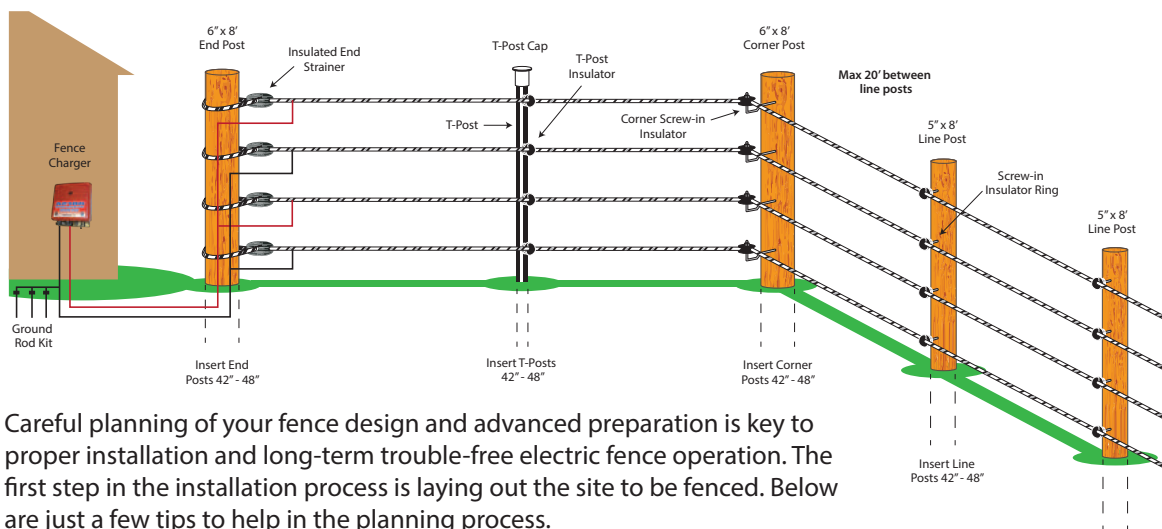
Electric fences can stand alone or be combined with any fence system. Using electric fencing is one of the best ways to gain your horse's respect for fencing boundaries.

- Easy to install
- Excellent economical option
- Creates a psychological barrier
- Can be integrated into existing fencing
- Flexible options and designs
- Permanent or temporary
- Great option as a standoff on existing fence
- Available in braid, rope, and tape fencing types

ELECTRIC FENCING

Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



Careful planning of your fence design and advanced preparation is key to proper installation and long-term trouble-free electric fence operation. The first step in the installation process is laying out the site to be fenced. Below are just a few tips to help in the planning process.

Quality: Are you on a busy road? If so, you will need four strands of a strong product. Will livestock challenge the fence? Is this a permanent or temporary fence?

Number of Strands: What type of horses will be turned out in this area? What is the size of the paddock? What other perimeter fence or barriers exist? Do you require a visual barrier?

Determine the quality and type of material you require: Determine the type of posts, braid, rope, or tape, size of charger, type of insulators, corner/end insulators, and gate requirements.

INSTALLATION TEAMS

With over 30 years of installation experience, System Equine can help you every step of the way, from planning your layout to working with you to select the best items for your farm needs and budget, and then to sending our certified installation team out to efficiently install your valuable purchase. We offer superior customer service, exceptional product quality, and industry-leading warranties and are confident that you will have a finished product that is second to none.

As the job progresses, we make sure to answer any questions you may have, and then upon completion of the installation, our professional installers will go over it all to show you the proper maintenance required. Our superior installation and product knowledge will give you the security to trust that your new purchase will perform as you need it to for many years to come.



A division of System Fencing Limited®





WIRE FENCING

handles the tough task of keeping livestock in and predators out



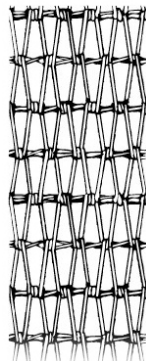
Wire fencing offers a choice of mesh patterns and high strength depending on application. Whether you're keeping children safe from livestock or keeping small to large animals contained, our variety of wire fencing is sure to meet your needs.

- Rigid yet flexible to prevent injury
- Excellent predator control
- Choose from multiple mesh designs and sizes
- Galvanized to prevent corrosion
- Low maintenance
- Safe for livestock and people
- Holds up to ongoing abuse
- Resistant to severe weather
- Add a rail of Flex or oak on top for visibility

WIRE FENCING

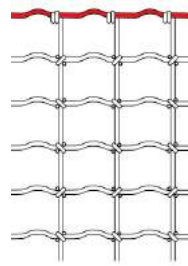
Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



Diamond Mesh

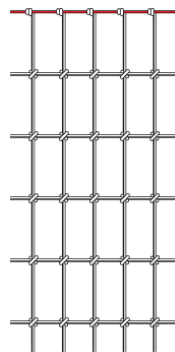
50" x 165' 265 lbs
58" x 165' 294 lbs



Sheep & Goat

4" x 4" Mesh

48" x 330' 261 lbs



Square Deal Mesh

48" x 200' 200 lbs
60" x 200' 300 lbs
72" x 100' 180 lbs
48" x 330' 260 lbs



Field Fence

Graduated hole sizing from 3" x 6" to 8" x 6"

47" x 330' 192 lbs



High Tensile Wire

1000'
2000'
4000'

INSTALLATION TEAMS

With over 30 years of installation experience, System Equine can help you every step of the way, from planning your layout to working with you to select the best items for your farm needs and budget, and then to sending our certified installation team out to efficiently install your valuable purchase. We offer superior customer service, exceptional product quality, and industry-leading warranties and are confident that you will have a finished product that is second to none.

As the job progresses, we make sure to answer any questions you may have, and then upon completion of the installation, our professional installers will go over it all to show you the proper maintenance required. Our superior installation and product knowledge will give you the security to trust that your new purchase will perform as you need it to for many years to come.



SHUR FENCE

A division of System Fencing Limited®



COMBINATION FENCING

customize your fencing needs with flexibility and economics in mind



Fencing for a unique layout, situation, budget, breed, size, or other requirement is a perfect reason to use combination fencing. Combining your fencing gives you the flexibility to customize to meet your fencing needs.

- Unlimited combinations
- Incorporate electric into a traditional fence
- Choose from multiple rail widths and materials
- Fence within your budget
- Highly visible
- Safe options
- Design aesthetics and functionality in mind
- Truly customizable fencing

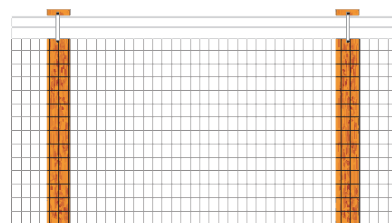
COMBINATION FENCING

Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



Flex Topline
with 4 Strands
of Coated
Wire



Flex Topline
with Square
Deal Wire
Mesh



Flex Topline
with 2 Strands
of Electric
Braid & 2
Strands of
Coated Wire



1.5" Electric
Tape Topline
with 4 Strands
of Coated
Wire



Flex Topline
with 3 Strands
of Electric
Braid

Different combinations can work in different areas. For example, choose three or four rails of oak or Flex along the road for aesthetics, four strands of electric braid along the back tree lines, and four strands of electric braid with a Flex or oak topline for visibility by the barn.

INSTALLATION TEAMS

With over 30 years of installation experience, System Equine can help you every step of the way, from planning your layout to working with you to select the best items for your farm needs and budget, and then to sending our certified installation team out to efficiently install your valuable purchase. We offer superior customer service, exceptional product quality, and industry-leading warranties and are confident that you will have a finished product that is second to none.

As the job progresses, we make sure to answer any questions you may have, and then upon completion of the installation, our professional installers will go over it all to show you the proper maintenance required. Our superior installation and product knowledge will give you the security to trust that your new purchase will perform as you need it to for many years to come.



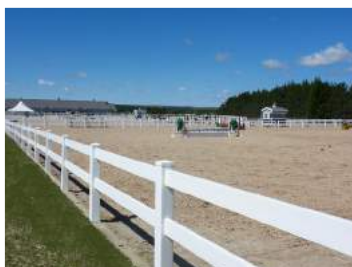
A division of System Fencing Limited®





PVC FENCING

traditional look without the need to paint



Increase your property's value by adding beautiful and stately vinyl fencing. Use for riding arenas, fence around driveways, or to decorate property. Never paint a fence again.

- Easy to install
- Extremely low maintenance
- Very aesthetically pleasing
- Traditional board fence look
- Long-lasting
- Resistant to severe weather
- For horse and livestock containment, use in conjunction with electric fencing

PVC FENCING

Square Acreage Guide

1/4 acre	=	417'
1/2 acre	=	590'
3/4 acre	=	722'
1 acre	=	834'
2 acres	=	1182'
3 acres	=	1446'
4 acres	=	1670'
5 acres	=	1867'
6 acres	=	2046'
7 acres	=	2208'
8 acres	=	2361'
9 acres	=	2504'
10 acres	=	2640'
20 acres	=	3732'
50 acres	=	5900'



PVC Post Holder
Great for riding ring shows and temporary fencing



Drop Rod
Used to secure closed gates and prevent swinging in the wind



Snap lock caps provide secure attachment



Post stiffener used in high traffic areas for added strength



Locking tabs hold boards in place without screws



Double web construction for superior strength and longevity

PVC QUICK MATERIAL ESTIMATOR

Posts

_____ (Length of Fence) ÷ 8 = _____ (# of Posts)

PVC Boards

_____ (Length of Fence) x _____ (# of Rails) ÷ 16 = _____ (# of PVC Boards)

INSTALLATION TEAMS

With over 30 years of installation experience, System Equine can help you every step of the way, from planning your layout to working with you to select the best items for your farm needs and budget, and then to sending our certified installation team out to efficiently install your valuable purchase. We offer superior customer service, exceptional product quality, and industry-leading warranties and are confident that you will have a finished product that is second to none.

As the job progresses, we make sure to answer any questions you may have, and then upon completion of the installation, our professional installers will go over it all to show you the proper maintenance required. Our superior installation and product knowledge will give you the security to trust that your new purchase will perform as you need it to for many years to come.



A division of System Fencing Limited®

