



FLEX FENCING

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



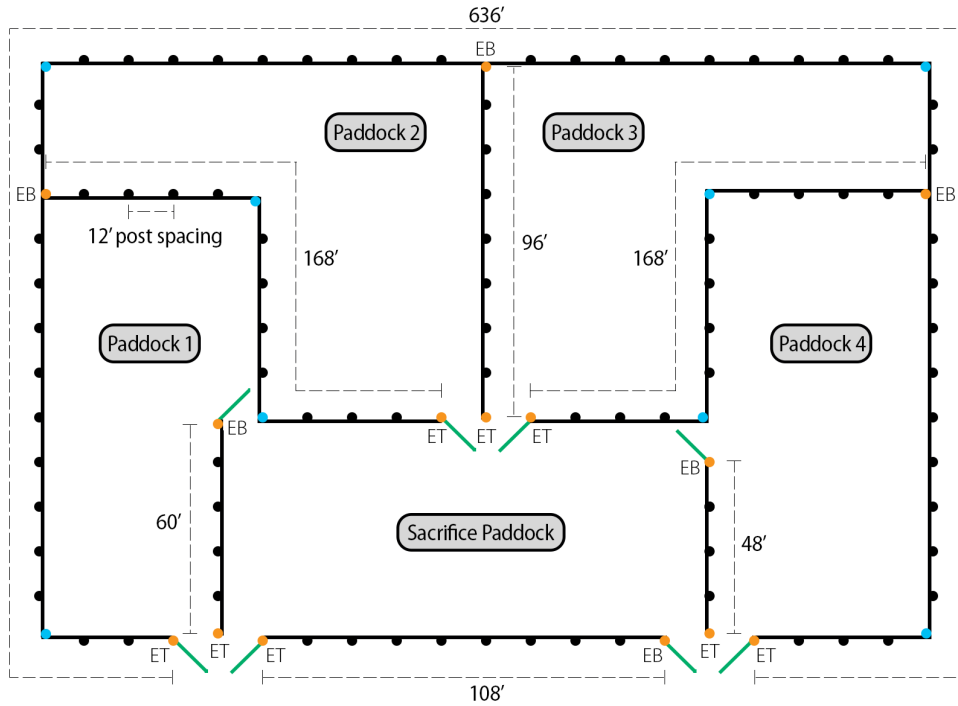
Flex fence was specifically designed and engineered for the horse and livestock industry. It is a high quality, safer, and stronger alternative to traditional board fencing. It offers your horse a safer environment with much less maintenance and easier installation.

- 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