

## 20 Rods ACRES 40 Rods Square 160 ACRES 80 ACRES 80 ACRES William or 480 rods of fence to enclose 10 ACRES 40 Rods Requires 2 miles or 640 rods 1/4 Mile or 80 Rods of fence to enclose fence to enclose 40 ACRES Requires 1 mile or 320 rods of fence to enclose

1/4 Mile or 160 Rods

1/4 Mile or 80 Rods

1/2 Mile or 160 Rods

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

ı	PRICING WORKSHEET													
	PRODUCT	LINEAR FOOTAGE	χ	# OF RAILS	=	TOTAL	÷	ROLL LENGTH	=	# OF ROLLS REQUIRED				
			χ		=		÷		=					
			χ		=		÷		=					
			χ		=		÷		=					
			χ		=		÷		=					
			χ		=		÷		=					

# **FENCE PLAN & ESTIMATE GUIDELINE**

- 1. Make an accurate sketch of area to be fenced
- **2.** Determine gate locations, total fencing footage, corners, terminations

### NOTE:

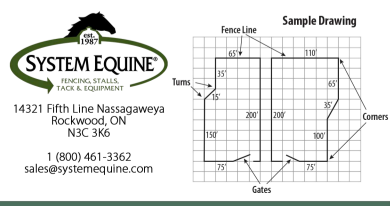
- A With Flex-Fence all posts out of line are considered corner posts and must be braced and/or set in concrete.
- **B** Bracing or concrete is required for terminations and corners(starting, stopping points, corners, and posts out of a straight line Steep incline or declines could require a concrete brace at the point of the sharpest angle or angles. As always, check manufacturers recommendations for installation. Contact System Fencing with any questions.
- 3. Standard post spacing WITH HORSES for Flex-Fence is 8 ' (small areas, high traffic areas or round pens), 10' (medium size pastures), or 12' (for large areas) PVC post spacing must be 8' on center. Woven wire is best set at 8' or 10' post spacing. Electric tape post spacing at 8' or 10'. Braids and ropes at 8′, 10′, 12′, 16′ or 20′. Our friendly staff can help you and answer your questions on installation.
- 4. Flex-Fence rolls may be spliced together with a spooler or a splice buckle. Flex-Fence rail runs to the outside of all corners.

### **FILLING OUT THE WORKSHEET**

- 1. Select the products for your fence system (using combinations of Flex- Fence can save you money)
- **2.** Calculate the total linear feet of fence you will require. Example: A paddock 200' by 100'=600 linear feet.
- 3.Add 5' for every termination point
- **4.** Fill out the form below for the products you are interested in.

### LAYING OUT YOUR FENCE TIPS:

- 1. Stake out all corners, ends, and lines
- 2. Clear bushes and old fence from lines
- **3.**Determine gate locations
- **4.** Decide if you will fence your trees out or put fencing around them. Trees can give horses needed shade, but they must be protected from your
- **5.** Consider aisles between paddocks rather than common fence lines
- **6.** Consider your equipment needs present and future when choosing a
- **NOTE:** it is easier for one person to open two smaller gates then one
- 7. Acreage guide below based on "square" acres Any acreage not "squared"; dimensions may slightly change



SystemEquine.com