

HIPPO SAFETY FENCE®

HIPPO SAFETY FENCE PLANNING SHEET

Please provide rough sketch of your design include gates/access points & areas that do not require fencing, but are a part of your design. Also note lengths/widths (m) on this sketch.

Your Name:

Your Address:

Your Email:

Your Contact telephone number:

What3Words for the area in question:

(To enable us to view on Googlemaps & understand your terrain better)

SKETCH:

The Hippo Safety Fence Checklist:

Which Colour Tape would you like- Brown or Grey?	
Total number of lines of HSF to be run?	=
Total distance of 1 line of HSF (length x 2 + width x 2)	=
Multiply total distance of 1 line of HSF x total number of lines of HSF	=
Number of gates/access points & their width	=
Number of corners (Include angles that maybe too sharp for a standard tape holder to carry)	=
Total numbers of corners/angles x total number of lines being run	=
Will you be adding Electric Fencing to the system? Yes /No (If yes you may need to order the Hotline KS15-3 Pulley Insulators (Pack-3) See below)	
Total number of ratchets (1 per 130m single length max)	=
Total number of fence posts (1 per 3m max & excluding corners/angles)	=
Total number of tape holders (1 per post @ 3m max & excluding corners/angles x number of lines being run)	=
Total number of tape Joiners required (Roll length = 100m. 2 joiners per joint x number of lines being run that will require joining)	=

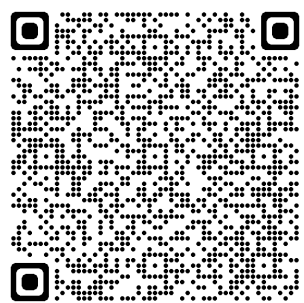
Electric Fencing Requirements

The tape holders on HSF accommodate a single strand of galvanised wire as the preferred option. Occasionally clients prefer to use polywire, please advise on preference in the additional information section below.

Corners holders do not accommodate the electric wire line, and so a separate holder is recommended. Some clients prefer to use a stand-off holder completely separate from the HSF line to keep animals away from the fence-line. Again, please state if this is your preferred finish.

Energiser required?	Y/N
If Required; Mains or battery?	M/B
Earth stake(s)	Y/N
Number of lines of electric fencing	=
Total distance of electric fencing (number of lines x distance of 1 line)	=
Galvanised wire	Y/N
Polywire	Y/N
Gate kits or handles? Please specify type in other information below	Y/N
Number of Hotline KS15-3 Pulley Insulators (Pack-3) for corners	=
Warning signs required (Public Footpath's within area)	Y/N

Additional Information



For more information visit www.hipposafetyfence.co.uk

Or just scan the QR Code

