

The following survey sheet is designed to ensure the correct gate size is chosen by the end user and should be completed in full and signed by the end user before placing an order for goods.

Gate and Post kits will fit in a variety of positions to suit your application, giving flexibility on installation with the standard gate width sizes available:

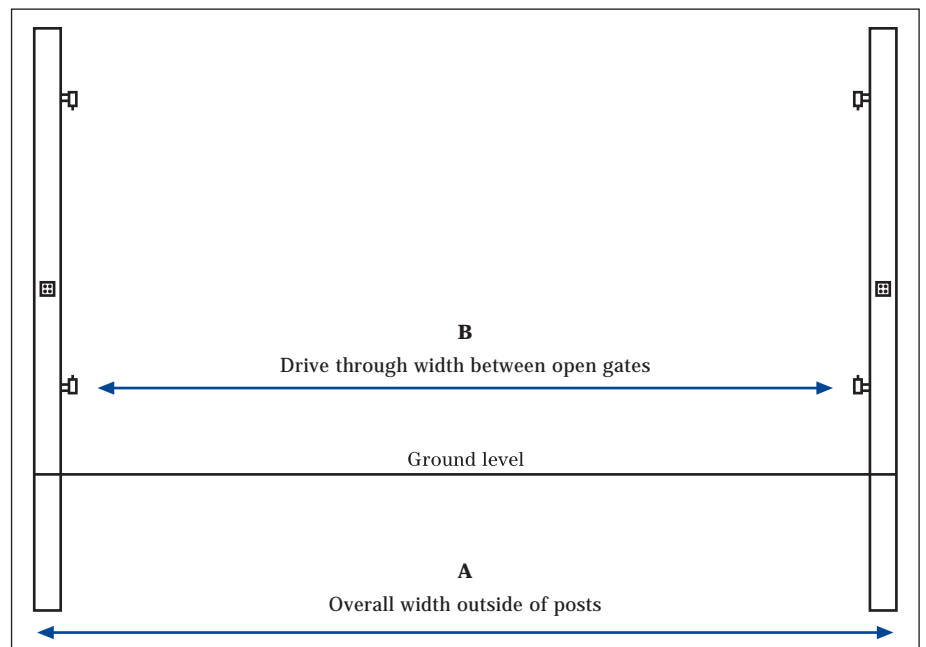


A) Establishing the correct gate width

Complete the following step by step guide to select the right gate width for your application.....

1. Decide where the gate posts will be fitted from the three options available, as shown above.
2. Measure the overall size of the opening where the gates will be installed, this is the overall width outside of the posts (A) as shown below

Overall width outside of posts (A) is:



Standard gate width sizes equate to the following approximate measurements for (A) and (B)

Standard duty	A	B	Heavy duty	A	B
2900mm / 9'6" width	2900mm	2630mm	2900mm / 9'6" width	2900mm	2560mm
3050mm / 10'0" width	3050mm	2780mm	3050mm / 10'0" width	3050mm	2710mm
3200mm / 10'6" width	3200mm	2930mm	3200mm / 10'6" width	3200mm	2860mm
3350mm / 11'0" width	3350mm	3080mm	3350mm / 11'0" width	3350mm	3010mm
3500mm / 11'6" width	3500mm	3230mm	3500mm / 11'6" width	3500mm	3160mm
3650mm / 12'0" width	3650mm	3380mm	3650mm / 12'0" width	3650mm	3310mm
3800mm / 12'6" width	3800mm	3530mm	3800mm / 12'6" width	3800mm	3460mm

B) Establishing the correct gate height

Standard gate height sizes equate to the following approximate measurements:

Classic Flat Top	5' 0" at gate edge and gate centre, order gate height 5' 0"
Classic Arch Top	4' 0" at gate edge rising to 5' 0" in the centre, order gate height 5' 0"
Westminster	4' 0" at gate edge rising to 5' 0" in the centre, order gate height 5' 0"
Regent	5' 0" at gate edge falling to 4' 0" in the centre, order gate height 5' 0"

All total gate height specifications include an 80mm clearance at the bottom of the gate when the gate is in the closed position.

Complete the following step by step guide to select the right gate height for your application.....

1. Does the driveway area behind the open gate position slope up? Y N
2. If the answer to 1. is No, select the desired gate height noting the gate height specifications as shown above, do not refer to point 3 below.
3. If the answer to 1. is Yes, please ensure you have the correct ground clearance when the gates are in the closed position to compensate for the ground sloping upwards when the gates are in the open position.

Note again, the standard gate height specifications include an 80mm clearance at the bottom of the gate when the gate is in the closed position.

Customer signature _____ Print name _____

Date _____

Please allow 28 days for delivery