

GATE OPENING

Take two measurements from the top and bottom of the gap, **the shortest measurement** will be the measurement you use to calculate the gate size.

Reduce the measurement by 13mm (½ inch) to take into consideration the gap required for your fixing kit.

FITTING TO A BRICK PILLAR OR WALL

We recommend when fitting a gate to a brick pillar or wall you use additional posts to support the gate.

The posts we would recommend for this would be either 95mm x 70mm (3 ¾ inch x 2 ¾ inch) or 95mm x 45mm (3 ¾ inch x 1 ¾ inch).

FITTING TO A FREE STANDING POST

When fitting a gate to free standing posts we recommend a post size of 100mm x 100mm (4inch x 4inch) or 150mm x 150mm (6inch x 6inch) to support the gate. The height of all posts come as standard for you to cut to size dependant on how you are fixing the gate (freestanding in the ground).

EXAMPLE OF CALCULATING YOUR DRIVEWAY GATE SIZE:

Take the measurement of the opening 900mm (35 ½ inch)

Chose the post size required (remember to multiply by two to allow the width of both post 45mm x 2 = 90mm (1 ¾ inch x 2 = 3 ½ inch)

Take away the post size from the total measurement 900mm - 90mm = 810mm (35 ½ inch - 3 ½ inch = 32inch)

Then take away 25mm (1 inch) for the gap 810mm - 13mm = 797mm (32inch - ½ inch = 31 ½ inch)

Giving you the actual measurement of797mm (31 ½ inch)

OPENING MEASUREMENTS

Measurement A:

Measurement B:

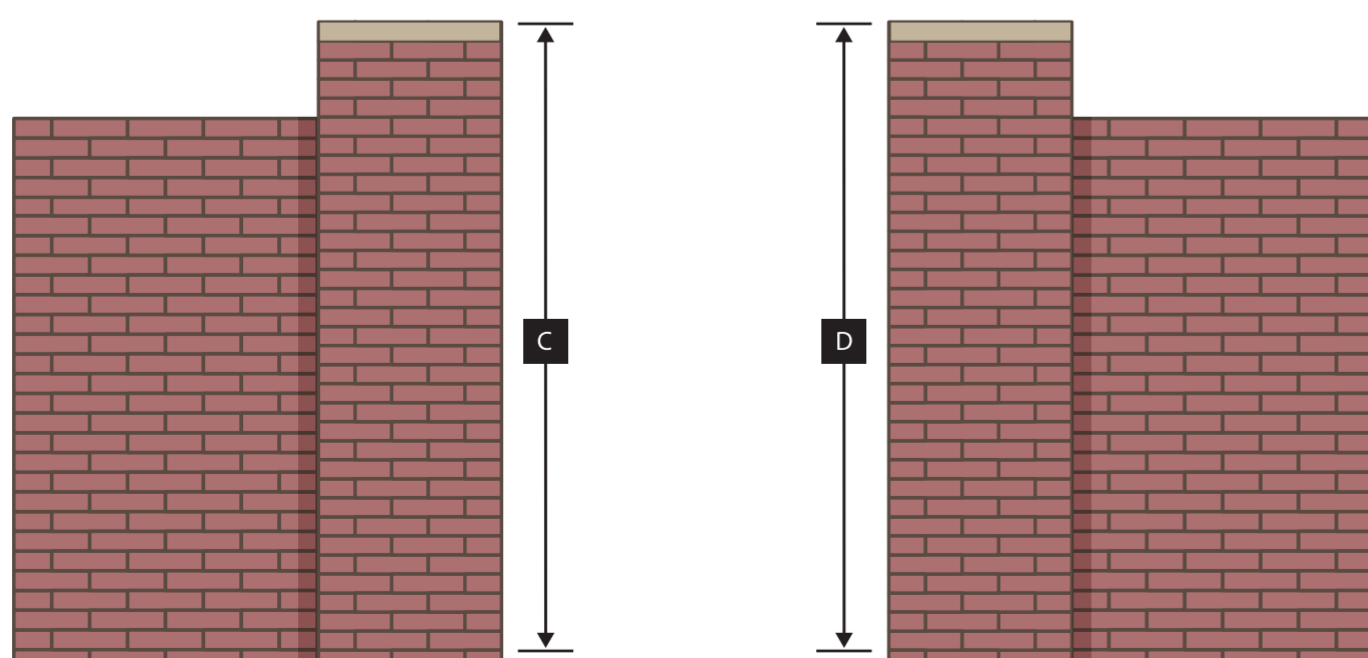
Shortest Opening Measurement:
 minus 13mm (½inch)
 =

Post Width:
 x 2
 =

Shortest Opening Measurement minus total Post Width gives you the final measurement:

=

GATE HEIGHT



When measuring the height of your gate, please allow enough clearance from the ground for your gate to open.

HEIGHT MEASUREMENTS

Measurement C:

Measurement D: