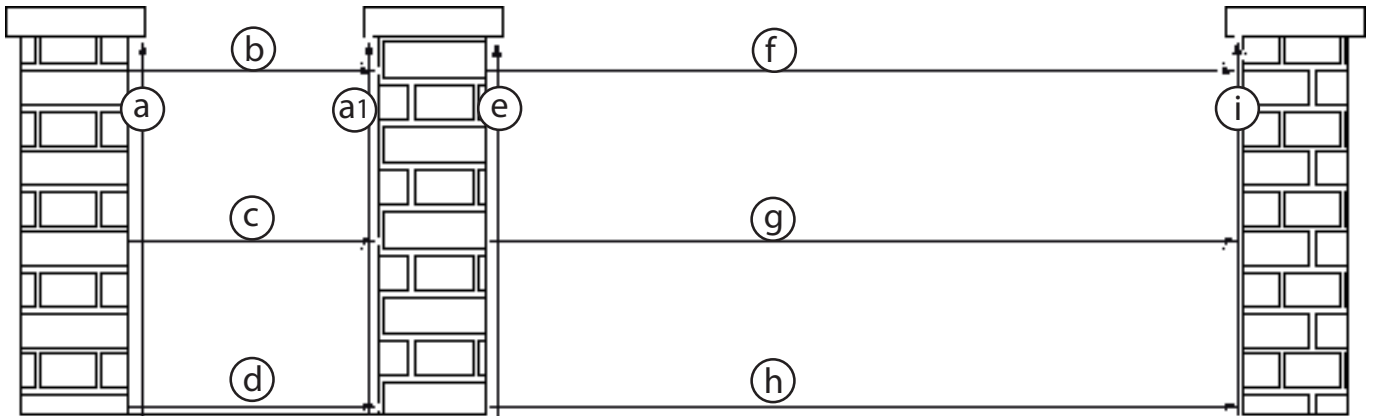


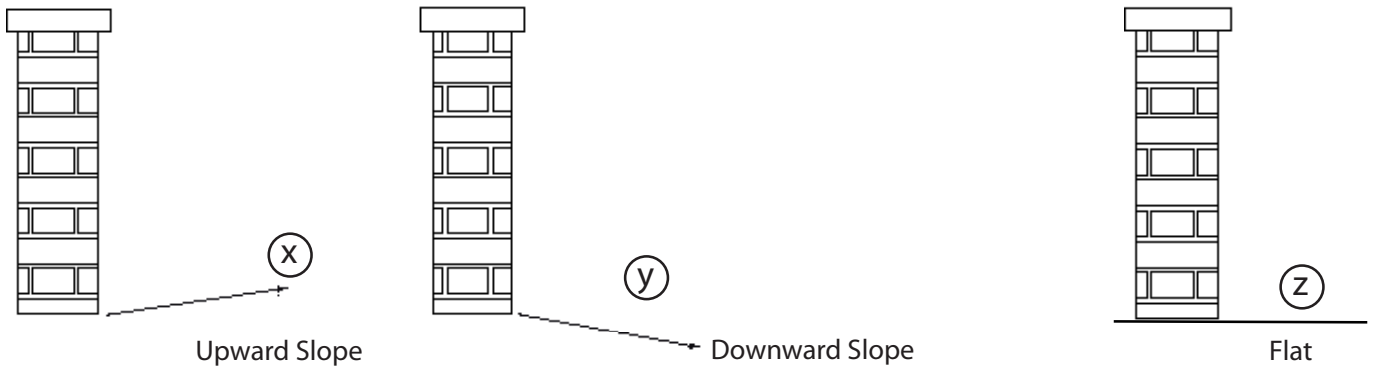
Measuring for Accurate Quotations and Gate Design.

To enable Alumax UK to quote for your bespoke driveway / entrance or pedestrian gate, we do require certain measurements and opening directions, the diagram below shows the measurement points and below is a chart to complete for your convenience.



Sloping Driveways

We also need to know how your land lies unless of course you opt for a sliding style gate. Assuming the gate posts in the diagram below are seen from a profile position and the arrow heads are pointing towards your property, does the ground slope up towards the property or down towards the property or is the ground flat?



Measurement Guide & Notation (in cm please)

General

a. What is the desired height of the gate at it's highest point in cm (usually the middle)? _____

b. Are Posts Required? Yes No

If no what are current posts made from? Brick Concrete Wood Metal Other

c. Do you require matching fencing? Yes No

Please note that you must allow for at least 85mm above the gates for the top hinges, as the gates are hinged above and below the gates.

Gate Type;

- | | | | | | | |
|--------------------------|--------------------------|----------------------------|-----|--------------------------|----|--------------------------|
| 1. Pedestrian Only | <input type="checkbox"/> | 4. Swing Model | Yes | <input type="checkbox"/> | No | <input type="checkbox"/> |
| 2. Driveway Only | <input type="checkbox"/> | 5. Sliding Model | Yes | <input type="checkbox"/> | No | <input type="checkbox"/> |
| 3. Pedestrian & Driveway | <input type="checkbox"/> | 6. Is Automation Required? | Yes | <input type="checkbox"/> | No | <input type="checkbox"/> |

- | | | | | |
|----------|-----------|-------|--------|-------|
| Choice 1 | Gate Name | _____ | RAL No | _____ |
| Choice 2 | Gate Name | _____ | RAL No | _____ |
| Choice 3 | Gate Name | _____ | RAL No | _____ |

- | | | | |
|-------------------------------|----------------------|-------------------------------|----------------------|
| a. Post height | <input type="text"/> | e. Post Height | <input type="text"/> |
| a1. Post height | <input type="text"/> | f. Width between posts top | <input type="text"/> |
| b. Width between posts top | <input type="text"/> | g. Width between posts middle | <input type="text"/> |
| c. Width between posts middle | <input type="text"/> | h. Width between posts bottom | <input type="text"/> |
| d. Width between posts bottom | <input type="text"/> | i. Post Height Opposite. | <input type="text"/> |

Slope of ground.

Remembering that the gate may be as wide as the driveway entrance in the instance of a single gate design, check the lay of the ground through an estimated sweep of the gates length checking for a slope upward or down and away from the gates base in the direction of the swing. ie. If the gate is to swing in towards the property, does the ground slope upwards toward the property possibly causing an obstruction to the opening of the gate.

X **Y** **Z**

NOTES.

Your Postcode

Your Contact Tel; N°