

Site Assessment Form

Please complete and return by: Fax - 01202 733026
email - sales@gatemotors.co.uk

YOUR DETAILS

Company Name _____ Contact Name _____
 Address _____ Tel. No. _____
 _____ Mobile No. _____
 _____ Fax. No. _____
 _____ Post Code _____ Email _____
 Preferred method of receiving quote/recommendation: Telephone Fax Email Post Wholesale Branch

SITE DETAILS

Site Address _____

 _____ Post Code _____

QUOTE TO BE SENT TO

ENTRANCE DETAILS

Gate(s) New Existing Single Pair
 Wood Metal Close boarded (VMS)
 Other Material _____
 Approx Weight per leaf kg

Posts Wood Metal
 Other Material _____

Entry/Exit Activation Requirements
 Remote(s) Card Reader
 Induction Loop Key Switch
 Magnetic Key Key Pad

Safety Requirements
 Height of gate for Safety Edges mm
 Number of Safety Edges Photocells
 Induction Loop Flashing Light

Intercom Requirements
 Audio Wireless
 Audio with keypad Wireless with keypad
 Visual GSM
 Visual with keypad GSM with keypad

Usage Residential Commercial
 Estimated Openings per day
 Any periods of prolonged use (please explain)

 Wind exposed location Yes No
 Pedestrian access required Yes No

Automation (tick required)
 Worm drive Articulated Arm
 Post mounted Slider Motor
 Underground
 Location of Power (In relation to gateway, please describe)

Number of Houses
 Number of Handsets per House
 Distance from Gateway to House (Cable run)

Slope

Side Profile (enter figure or tick as appropriate)

View from front (enter figure or tick as appropriate)

Gap under gate measurement: (as viewed from front of gate)

Left mm

Right mm

Driveway surface (provide details, eg tarmac, block paving, concrete, gravel)

PLAN OF BACK-HUNG GATE ENTRANCE (viewed from above)

Width of entrance mm

Opening Angle °

	Left	Right
A Open Gate to nearest obstacle	<input type="text"/> mm	<input type="text"/> mm
B Width of Post	<input type="text"/> mm	<input type="text"/> mm
C Hinge centre to OUTSIDE face of post	<input type="text"/> mm	<input type="text"/> mm
D Hinge centre to edge of post	<input type="text"/> mm	<input type="text"/> mm
E Width of gate	<input type="text"/> mm	<input type="text"/> mm

PLAN OF SIDE-HUNG GATE ENTRANCE (viewed from above)

Width of entrance mm

Opening Angle °

	Left	Right
A Open Gate to nearest obstacle	<input type="text"/> mm	<input type="text"/> mm
B Width of Post	<input type="text"/> mm	<input type="text"/> mm
C Hinge centre to REAR face of post	<input type="text"/> mm	<input type="text"/> mm
D Hinge centre to edge of post	<input type="text"/> mm	<input type="text"/> mm
E Width of gate	<input type="text"/> mm	<input type="text"/> mm

PLAN OF SLIDE GATE ENTRANCE (viewed from above)

Width of entrance mm

A Left edge of gate to nearest obstacle	<input type="text"/> mm
B Front of gate to nearest obstacle at front when open	<input type="text"/> mm
C Front of gate to REAR face of post when closed	<input type="text"/> mm
D Width of gate	<input type="text"/> mm