



# Site Assessment Form

Please complete this form and **FAX** back to  
**0115 921 0435**

## 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 (Y/N)

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

**Usage** Residential  Commercial

Estimated Openings per day

Any periods of prolonged use (please explain)

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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)

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**Intercom Requirements**

Audio  Wireless  Number of Houses

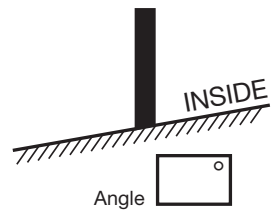
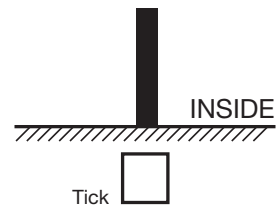
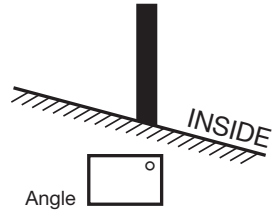
Audio with keypad  Wireless with keypad  Number of Handsets per House

Visual  GSM  Distance from Gateway to House

Visual with keypad  GSM with keypad  (Cable run)

# Slope

Side Profile  
(enter figure or tick as appropriate)

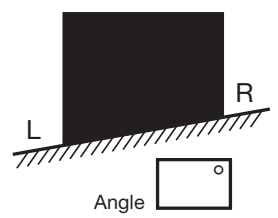
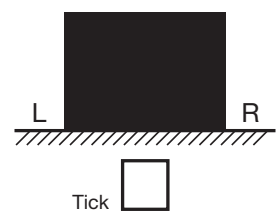
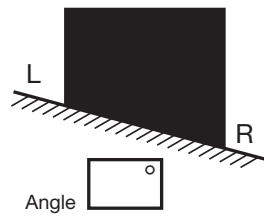


Gap under gate measurement:  
(as viewed from front of gate)

Left  mm

Right  mm

View from front  
(enter figure or tick as appropriate)

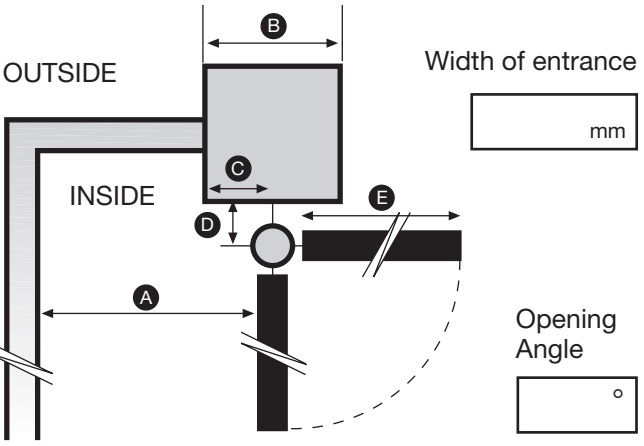


Driveway surface  
(provide details, eg tarmac, block paving, concrete, gravel)

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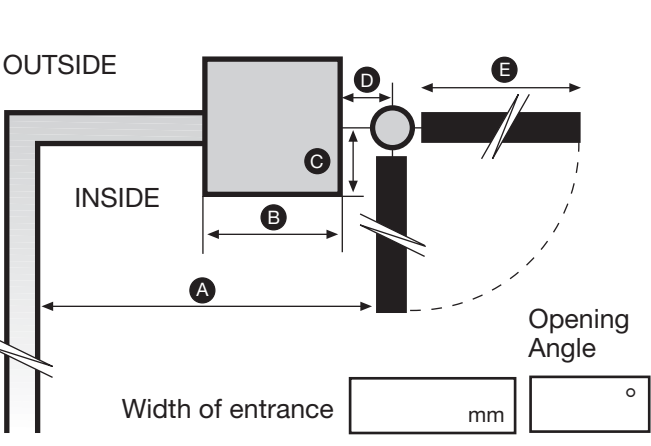
## PLAN OF BACK-HUNG GATE ENTRANCE (viewed from above)



- A** Open Gate to nearest obstacle
- B** Width of Post
- C** Hinge centre to OUTSIDE face of post
- D** Hinge centre to edge of post
- E** Width of gate

Left	Right
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm

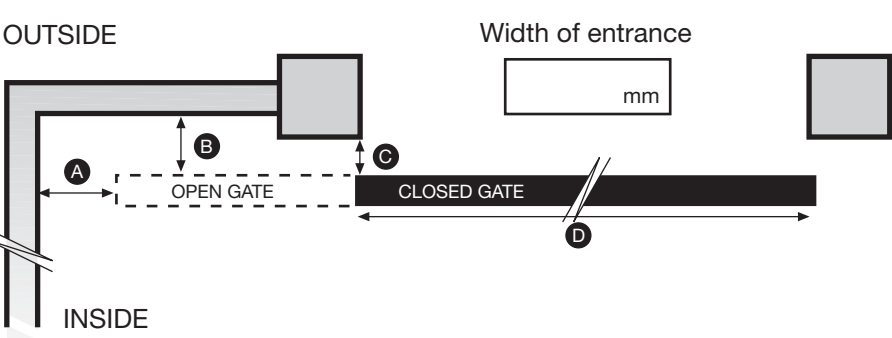
## PLAN OF SIDE-HUNG GATE ENTRANCE (viewed from above)



- A** Open Gate to nearest obstacle
- B** Width of Post
- C** Hinge centre to REAR face of post
- D** Hinge centre to edge of post
- E** Width of gate

Left	Right
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm
<input type="text"/> mm	<input type="text"/> mm

## PLAN OF SLIDE GATE ENTRANCE (viewed from above)



- A** Left edge of gate to nearest obstacle
- B** Front of gate to nearest obstacle at front when open
- C** Front of gate to REAR face of post when closed
- D** Width of gate

<input type="text"/> mm
<input type="text"/> mm
<input type="text"/> mm
<input type="text"/> mm