

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

SITE DETAILS

Site Address

.....

..... Post Code

ENTRANCE DETAILS

Gate(s) New <input type="checkbox"/> Existing <input type="checkbox"/> Single <input type="checkbox"/> Pair <input type="checkbox"/> Wood <input type="checkbox"/> Metal <input type="checkbox"/> Close boarded (Y/N) <input type="checkbox"/> Other Material		Usage Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Estimated Openings per day <input type="text"/> Any periods of prolonged use (please explain) Wind exposed location Yes <input type="checkbox"/> No <input type="checkbox"/> Pedestrian access required Yes <input type="checkbox"/> No <input type="checkbox"/>	
Posts Wood <input type="checkbox"/> Metal <input type="checkbox"/> Other Material		Automation (tick required) Worm drive <input type="checkbox"/> Articulated Arm <input type="checkbox"/> Post mounted <input type="checkbox"/> Slider Motor <input type="checkbox"/> Underground <input type="checkbox"/> Location of Power (In relation to gateway, please describe)	
Entry Activation Requirements Remote(s) <input type="checkbox"/> Card Reader <input type="checkbox"/> Induction Loop <input type="checkbox"/> Key Switch <input type="checkbox"/> Magnetic Key <input type="checkbox"/> Key Pad <input type="checkbox"/>	Approx Weight per leaf <input type="text"/> kg		
Exit Activation Requirements Remote(s) <input type="checkbox"/> Card Reader <input type="checkbox"/> Induction Loop <input type="checkbox"/> Key Switch <input type="checkbox"/> Magnetic Key <input type="checkbox"/> Pad <input type="checkbox"/>			
Intercom Requirements Audio <input type="checkbox"/> Wireless <input type="checkbox"/> Audio with keypad <input type="checkbox"/> Wireless with keypad <input type="checkbox"/> Visual <input type="checkbox"/> GSM <input type="checkbox"/> Visual with keypad <input type="checkbox"/> GSM with keypad <input type="checkbox"/>		Number of Houses <input type="text"/> Number of Handsets per House <input type="text"/> Distance from Gateway to House (Cable run) <input type="text"/>	
Notes <input type="text"/>			

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)

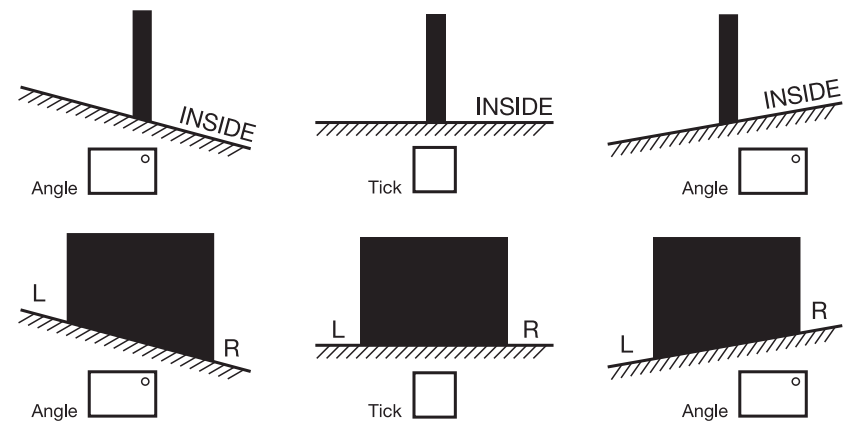
Left mm

Right mm

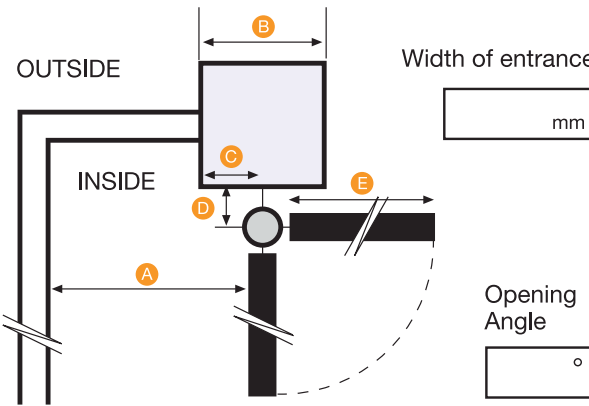
Driveway surface (provide details, eg tarmac, block paving, concrete, gravel)

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

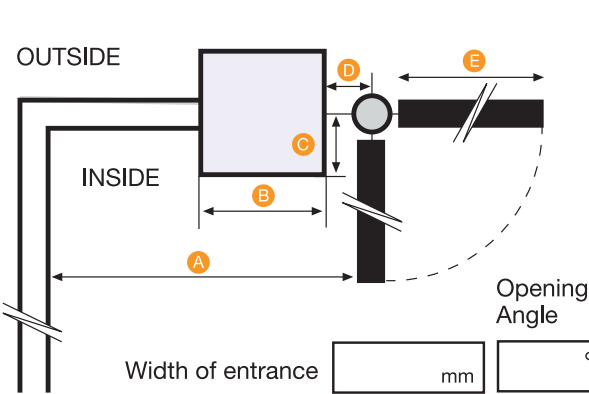


Width of entrance mm

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)

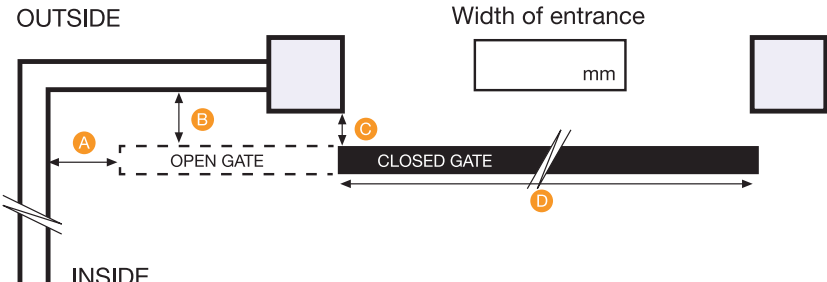


Width of entrance mm

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