# **Swing Gate Survey Form**

Rev 3

Date:	Client:						
Installing company:		Phone No/email:					
Phone No/email:		Site address:					
REAR HUNG GATE	Width of e	ntrance			Left*	Right*	
OUTSIDE B	mm		Open Gate obstacle	e to nearest	mm	mm	
	В		Width of p	ost	mm	mm	
	Opening A L/H			tre to corner o	f	mm	
	R/H			tre to face of	mm	mm	
		<b>3</b>	Length of	leaf	mm	mm	
INSIDE		•	Centre of face of gat	hinge to rear te	mm	mm	
<b>OR</b> GATE HUNG BETWEEN PIL	LARS	_			Left	Right	
OUTSIDE MANAGEMENT	A	Open Gate obstacle	e to nearest	mm	mm		
	G	В	Width of p	ost	mm	mm	
	, l , ,	· · · · · · · · · · · · · · · ·		Hinge centre to corner face of post		mm	
<b>A</b>		0	Hinge cent post	tre to face of	mm	mm	
INSIDE	Opening Angle		Length of	leaf	mm	mm	
Width of entrance	L/H °	j <b>u</b>	Centre of face of gar	hinge to rear te	mm	mm	
mm	R/H				* Inside		
	Width of gate	[	Left	Right	lookin	g out	
	Max height of	gate	mm	mm	cycles per	day	
3		Distance from bottom of gate to floor		nm mm			
4	Gate tip to roa	ad surface [	mm	mm			
3 4							

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### **GATE USAGE**

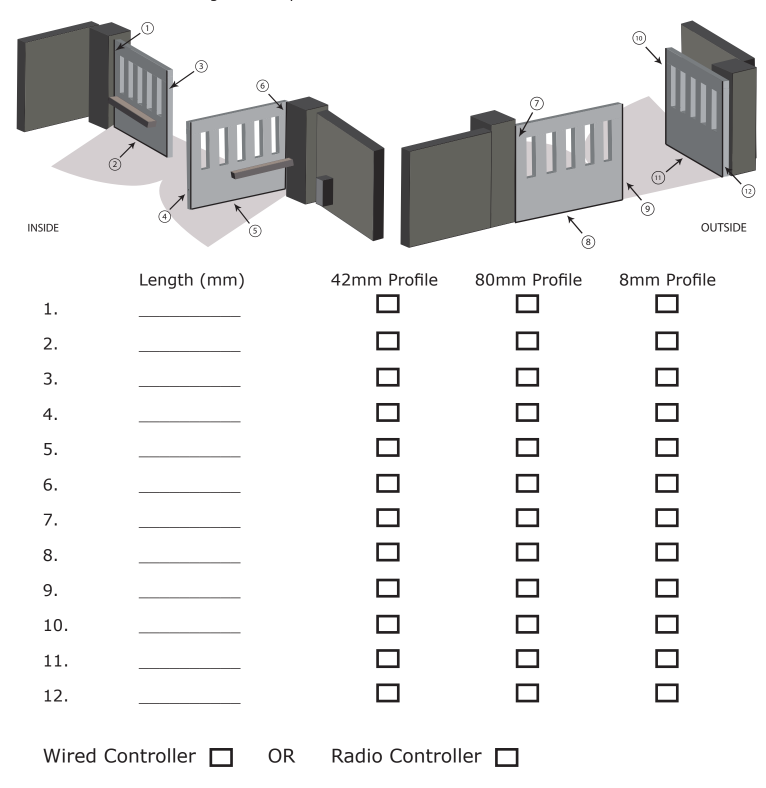
Slope from property to road (please tick)			Approx weight of gatekg (type of material)				
Fall Rise Level			Metal Wood Other				
Type of operat (please tick)	or:		Type of installation (please tick)	on			
Underground Ram Articulated			Existing gate to New gate & automation  If existing gate can adjustment Yes No				
Hydraulic Electro-mechanical							
Will gates be held for long periods? (please tick)			be made to hinge geometry				
Yes No No			Infill types (please tick)				
Do you have gate stops in place? (please tick)			solid palisa	ide 🔲	bars 🔲		
Open Clo	osed None	]	Voltage (please tick) 230V 24V	either [			
Wind exposed location (please tick)			Battery backup re	equired?	_		
Yes	No 🔲		(24V system only)	es 🔲 N	No 🔲		
ENTRY ACTIVATION			SAFETIES				
	Provided by FAAC Qty	Provided By other		Provided by FAAC Qty	Provided By other		
Transmitters			Photocells [				
Loop detector Intercom*			Loop detector [ Safety edges* [				
Keypad			*If ticked please co	omplete SAFETY	EDGES section		
EXIT ACTIVA	TION		INTERCOMS	Provided	Provided		
	Provided by FAAC	Provided By other		by FAAC	By other		
Transmitters Loop detector Intercom* Keypad	Qty  Qty		Audio With keypad Proximity GSM Video Surface	Qty			
*If ticked please complete INTERCOMS section			Flush Cable Distance				

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#### **SAFETY EDGES**

Please indicate which edges are required below



Risk assessment required to determine if extra safeties are required. A summary of the installers responsibilities regarding the safety of gate systems can be found in the following document published by the DHF:

http://www.dhfonline.org.uk/docs/1053-Gate-Guide-CURRENT.pdf