

Sliding Gate Survey Form

Date:

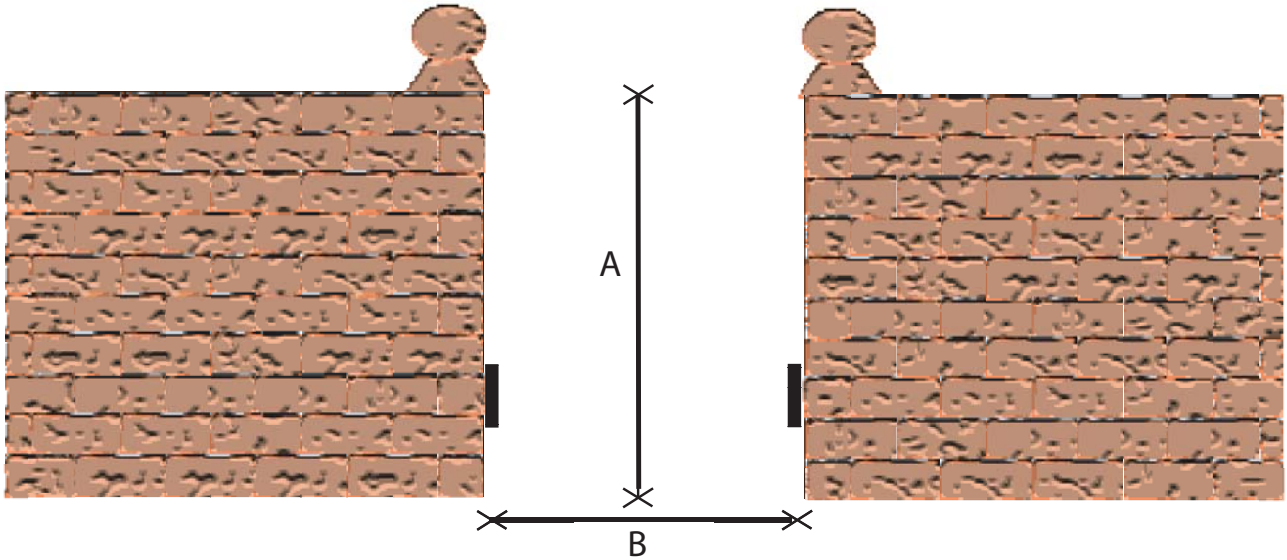
Installing company:

Phone No/email:

Client:

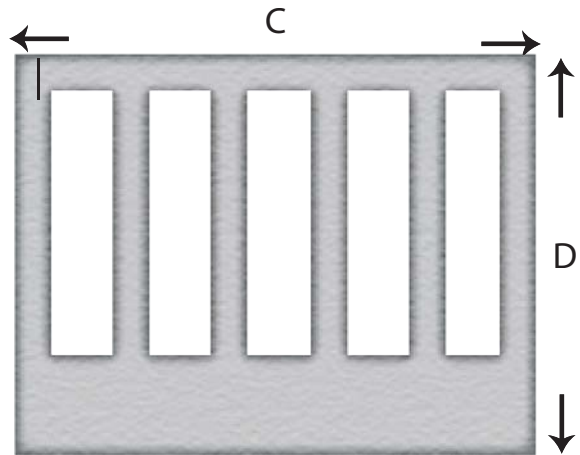
Phone No/email:

Site address:



Critical dimensions (metric)

A	
B	
C	
D	



Estimated weight of gate (Kg)

max operations per hour

Please tick:

Single gate

Bi-parting

Sliding Gate Survey Form

Gate construction		Infill	
Metal		Bars	
Wood		Partial	
Other		Solid	
Thickness		mesh less than 18.5mm square	

Voltage		
230V	24V	Either
Battery backup required? (24V only)		
Yes		No

Intercoms	provided by FAAC	provided by other
Audio		
with keypad		
proximity		
GSM		
Video		
Quantity required		
Cable distance		

Exit Activation	provided by FAAC	provided by other
	QTY	QTY
Transmitters		
loop detector		
Intercom		
Keypad		

Entry Activation	provided by FAAC	provided by other
	QTY	QTY
Transmitters		
loop detector		
Intercom		
Keypad		

SAFETIES	QTY
Mobile edges (fixed to gate)	
Mobile closing	
Mobile opening	
Static edges (fixed to posts/walls)	
Static closing	
Static opening	
Other safeties	
Photocells	
Loop detector	

Typical safety edge positions

