Barrier Survey Form B680



Date:	Client:
Installing company:	Phone No/email:
Phone No/email:	Site address:
Plan of barri	er installation
Foundation plate Skirt (optional	
Beam Length (mm) Quanti	itv
1	
2	
3	
4	
CABINET COLOUR Flame Red (RAL 3020)	*RAL colour required if Other
Other RAL Colour*	

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/downloads/pub193.pdf

Barrier Survey Form B680



Barrier Information	1	To be supplied by FAAC (Y/N			
Single barrier					
Bi-parting barriers					
Resin kit					
Foundation plate				The maximum	
2m bottom skirt				the beam is 6r	
3m bottom skirt				Please comp	
Top & bottom skirt (max 5m beam)			_	and bottom s	
Mag lock				requi	red
Anti-vandal valve					
Battery backup					
Integrated flashing	red & green lights				
LED strip for beam					
Reflective strips for	beam				
No entry sign					
Stop sign					
Adjustable pogo				End support re for barriers	
Fork support (Y sup	oport)			Foundation plat	
Adjustable fork sup	port		_	required for fo	
Transmitters Intercoms	ATION Provided by FAAC Qty	Provided By other	Transmitters Intercom Loop detector Loop cable	Provided by FAAC Qty	Provided By other
Audio Keypad Proximity GSM Video Surface Flush Post (car) Post (car/lorry) Quantity required Cable Distance	Provided by FAAC Oty OTHER OF THE PROPERTY O	Provided By other	Photocells Photocell pos Loop detector Loop cable		Provided By other