

# Barrier Survey Form

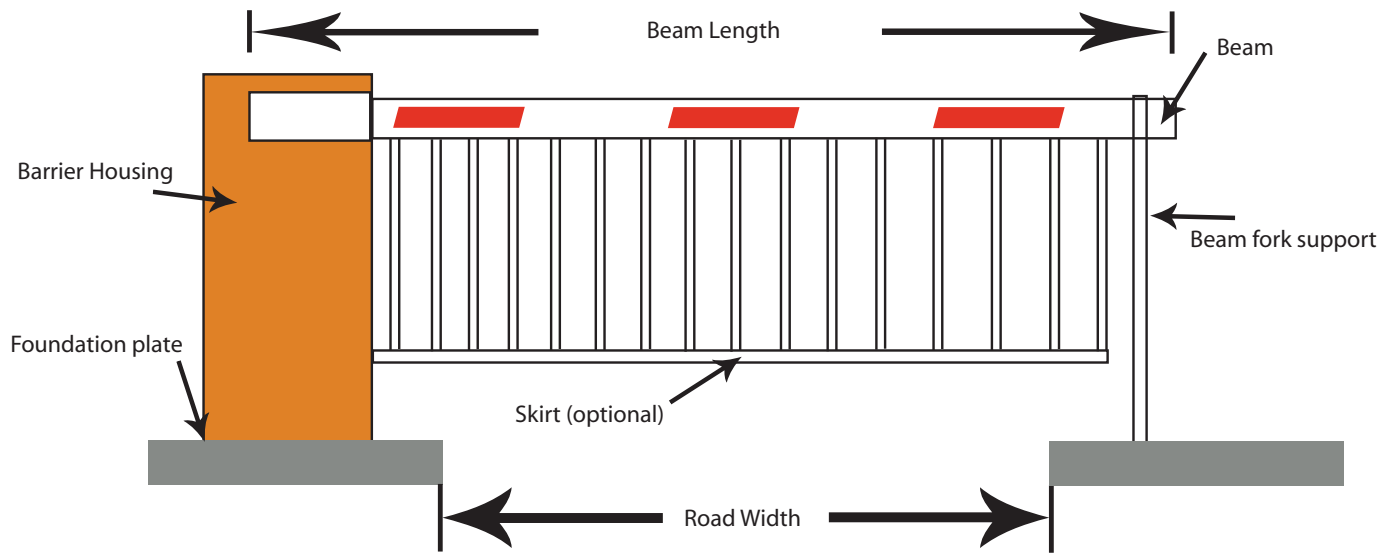
640/620/615



Date:  
 Installing company:  
 Phone No/email:

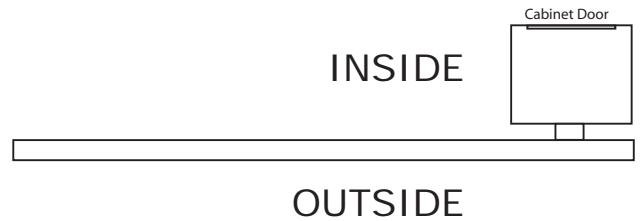
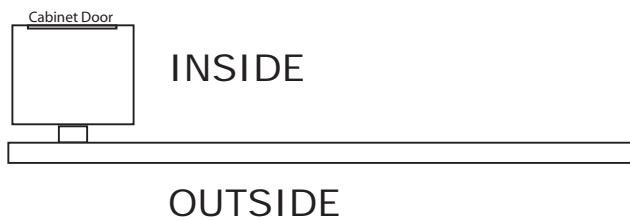
Client:  
 Phone No/email:  
 Site address:

## Plan of barrier installation



### Left Handed Barrier

### Right Handed Barrier



	Beam Length (mm)	Left or right	Quantity	Av. daily operations
1.	_____	_____	_____	_____
2.	_____	_____	_____	_____
3.	_____	_____	_____	_____
4.	_____	_____	_____	_____

### CABINET COLOUR

- Standard FAAC Orange (RAL 2004)
- Stainless Steel
- Other RAL Colour\*

\*RAL colour required if Other

\_\_\_\_\_

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

640/620/615



Barrier Information	To be supplied by FAAC (Y/N)	Quantity
Single barrier		
Bi-parting barriers		
Resin kit		
Foundation plate		
2m bottom skirt		
3m bottom skirt		
Top & bottom skirt (640 only) (max 5m beam)		
Articulated beam (615/620 only)		
Mag lock		
Anti-vandal valve		
Emergency solenoid		
LED beam lamp		
No entry sign		
Stop sign		
Beam Supports		
Adjustable pogo		
Fork support (Y support)		
Adjustable fork support		

Please complete a top and bottom skirt form if required

Please complete an articulated beam form if required

End support recommended for barriers over 5m

Foundation plate or resin kit required

## ENTRY ACTIVATION

	Provided by FAAC	Qty	Provided By other
Transmitters	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Intercom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## EXIT ACTIVATION

	Provided by FAAC	Qty	Provided By other
Transmitters	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Intercom	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Loop detector	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Loop cable	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## INTERCOMS

	Provided by FAAC	Qty	Provided By other
Audio	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Keypad	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Proximity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
GSM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Video	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Surface	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Flush	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post (car)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post (car/lorry)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Quantity required	<input type="text"/>		
Cable Distance	<input type="text"/>		

## SAFETIES

	Provided by FAAC	Qty	Provided By other
Photocells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Photocell posts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Loop detector	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Loop cable	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>