

Bramptons Lift Car Specification



Double Entrance (Through) Lift Car

Please fill in the details below as fully as possible, the more information you can provide the more accurately we can compile your quotation

Fields marked in grey are essential for Quoting purposes

Customer Details

Company		Spec Date	09/12/2004 15:30
Contact Name		Spec By	
Telephone			
E Mail			
Your Ref:		Lift Ref:	

Please Specify the required Delivery date for the equipment

1: Basic Dimensions

Please fill in the boxes below using the diagrams as a guide.

Note: Entrance 1 is shown in the diagram, please state which side second entrance is on. E.g. left, right, or rear

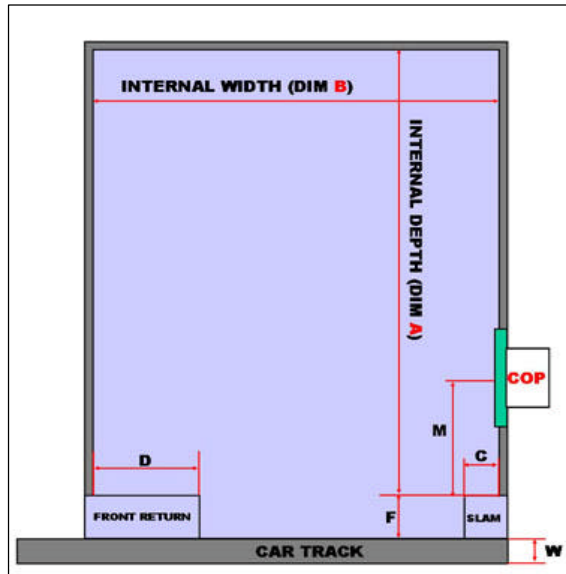
Internal Depth	A	
Internal Width	B	

Entrance 1

Slam Width	C	
Front Return Width	D	
Return/Slam Depth	F	
COP distance from Front	M	
Track Width	W	

Entrance 2

Slam Width	C	
Front Return Width	D	
Return/Slam Depth	F	
COP distance from Front	M	
Track Width	W	



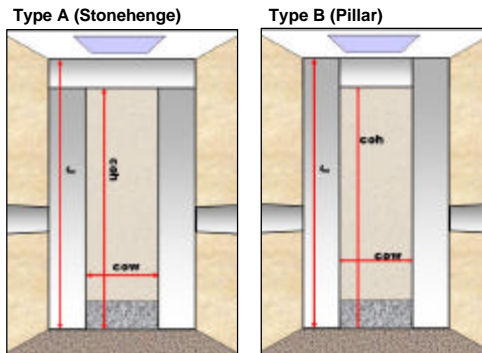
1a: Car Front Configuration

Entrance 1

Entrance Type	(A or B)	
Internal Height	J	
Entrance Height	COH	
Entrance Width	COW	

Entrance 2

Entrance Type	(A or B)	
Entrance Height	COH	
Entrance Width	COW	



1c: Car Doors

Entrance 1

Number of Car Doors	1speed, 2 speed etc	
Closing Direction	VIEWED FROM LANDING	
Door Finish	S/Steel Pattern, painted, etc.	
Sight Guard Required	Yes/No	
Safety/Detector Edge Type	Memco etc.	
Door Operator Type	GAL, Fermator etc.	

Entrance 2

Number of Car Doors	1speed, 2 speed etc	
Closing Direction	VIEWED FROM LANDING	
Door Finish	S/Steel Pattern, painted, etc.	
Sight Guard Required	Yes/No	
Safety/Detector Edge Type	Memco etc.	
Door Operator Type	GAL, Fermator etc.	

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2: Car Roof Configuration

Please select from the following list

Type	Yes/No	Comments
Plain, Stainless Steel		
Plain, Powder Coated		
Plain Cellulose Sprayed		
False(Dropped) Ceiling		
Other (Please Specify)		

Lighting	Yes/No	Comments
Flush Trough Fitting		
Flush Downlighters		
Tubular Fluorescent		
Other (Please Specify)		

Number of Lights Required

Other Roof Features	Yes/No	Comments
Fan		
Autodialler Speaker		
Other (Please Specify)		

3: Flooring Type

Please select from the following list

Finish	Yes/No	Comments
Carpet		
Tiles (Mondopave etc)		
Other (Please Specify)		

4:Car Operating panel

Please select from the following list

COP Type	Yes/No	Comments
Full Height Flush		
Full Height Surface		
Standard Faceplate		
Other (Please Specify)		

COP Position

(Viewed from Landing)

	Yes/No	Comments
Left Wall		
Front Wall		
Right Wall		

COP Features

	Number	Comments
Number of Pushes		
Number of Key Switches		

	Yes/No	Comments
Autodialler		
Indicator		
Other (Please Specify)		

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5: Internal Finishes

Please select from the following list

Left Wall

(Viewed from landing) Yes/No Comments (If known, please specify Wall Board material here)

Frieze		
Upper Wall Board		
Upper Mirror		
Dado		
Hand Rail		
Lower Wall board		
Lower Mirror		
Skirting		

Left Wall

(Viewed from landing) Yes/No Comments (If known, please specify Wall Board material here)

Frieze		
Upper Wall Board		
Upper Mirror		
Dado		
Hand Rail		
Lower Wall board		
Lower Mirror		
Skirting		

Left Wall

(Viewed from landing) Yes/No Comments (If known, please specify Wall Board material here)

Frieze		
Upper Wall Board		
Upper Mirror		
Dado		
Hand Rail		
Lower Wall board		
Lower Mirror		
Skirting		

Completed Form

The Details described in this sheet are sufficient for Quotation purposes only, upon receipt of an order based on that Quotation, Bramptons Ltd. Will require further information in order to provide equipment to your exact specifications

The Information you have provided will be considered confidential and will not be disclosed to any third parties without prior consent from yourselves.

Similarly, this document retains Bramptons Lift Manufacturers Ltd. Copyright under UK Law, and should be used for the sole purpose of obtaining a written Quotation from Bramptons Lift Manufacturers Ltd.

Please send your completed sheet to Bramptons Ltd. Using the following methods

- | | |
|-----------------------------------|---|
| 1: By E Mail as an Attachment to: | alan@bramptons-ltd.co.uk |
| 2: By Fax to: | 0208 855 0661 |
| 3: By Post to: | Bramptons Lift Manufacturers Ltd.
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