



Thank you for ordering a Phoenix Safe. To ensure a speedy efficient installation that complies with all Health & Safety regulations please complete the following details.

If you have any problems completing this form please call 0151 944 6440.

Delivery Questionnaire

Dealer Name:		Name:	
Dealer Address 1:		Delivery Address 1:	
Dealer Address 2:		Delivery Address 2:	
Dealer Postcode:		Delivery Postcode:	
Dealer Contact:		Delivery Contact:	
Dealer Telephone:		Delivery Telephone:	
Order No.			
Model No.			

Section 1 Please complete this section for all deliveries

Are there any delivery restrictions i.e parking, height or vehicle size?	YES	NO		
If so please specify?				
Are there any steps from street to ground floor level?	YES	NO		
If so how many steps?				
Is there a threshold? Please provide details:				
What is the type of floor covering?	WOOD	CARPET	TILE	CONCRETE
What is the type of floor?	WOOD	CONCRETE		
Is there a specified floor loading	Kilo Newtons per sq m			
What are dimensions of doorways (mm)	HEIGHT	WIDTH		

Section 2

Is delivery to a Ground floor location with no steps?	YES	NO
If "yes" go to section 5 if "No" then complete either section 3 (Lift) or section 4 (Stairs)		

Section 3

Is there clear access to the lift?	YES	NO	What is the maximum carrying capacity in Kgs of the lift?	Kgs
What is specification of lift? (mm)	HEIGHT	WIDTH	DEPTH	
Are there any steps in the approach to the lift?	YES	NO		
What is the type of floor covering is there on approach to lift?	WOOD	CARPET	TILE	CONCRETE
What type of floor covering is in the lift?	TILE	CONCRETE		
Is there a specified floor loading	Kilo Newtons per sq m			
Are there any restrictions during working hours using the lift?	YES	NO		

Section 4 Please complete with reference to diagrams on page 2

Using the diagram please indicate type of staircase	1	2	3	4
Please indicate dimensions of staircase (mm)	HEIGHT	WIDTH	DEPTH	LANDING
Which floor is safe being delivered to?	FLOOR	How many flights of stairs are involved?	FLIGHTS	
How many steps in each flight?	STEPS	How many landings are involved?	LANDINGS	
Please give measurement of narrowest point if different from above	MM			
What type of floor covering is on stairs?	WOOD	CARPET	TILE	CONCRETE
Please give dimensions of any doorways (mm)	HEIGHT	WIDTH		
Please give dimensions of any landings (mm)	WIDTH	DEPTH		

Section 5

Name	Date
Signature	

Delivery Installation Form - Reference Diagrams

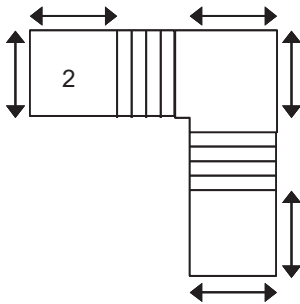
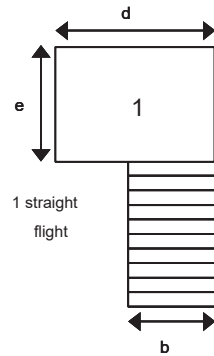
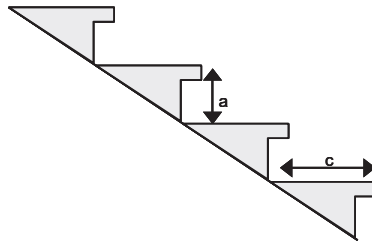
If Delivery is via Stairs:

Note: Where an arrow is indicated (\longleftrightarrow) please check / supply this measurement

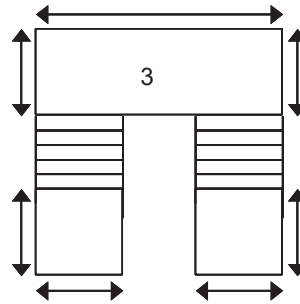
Straight Stair Flights

A standard mechanical "stairclimber" delivery is possible when "b" (Stair Width) is wider than 746mm and when "d" and "e" are greater than 1590mm

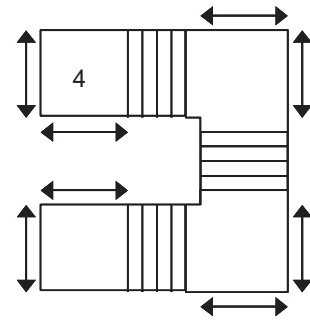
- a: Stair Height
- b: Stair Width
- c: Stair Depth
- d: Landing Width
- e: Landing Depth



2 straight flights (90° turn)



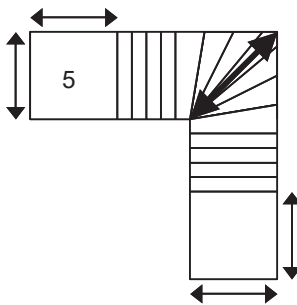
2 straight flights (180° turn)



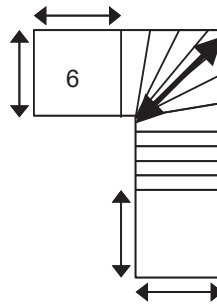
3 straight flights

Corner / Curved Stair Flights

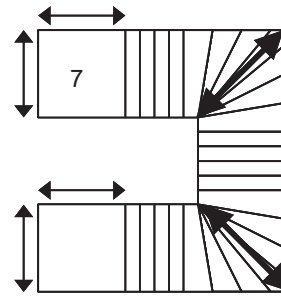
For L-shaped continuous stairs as shown in figs 5, 6, and 7 below, a mechanical "Stair Climber" is not suitable. Therefore a four man carry crew is the only possible method.



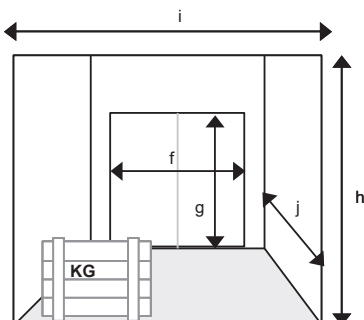
2 straight flights,
1 curved flight



1 straight flight,
1 curved flight



3 straight flights,
2 curved flights



If Delivery is via a Lift:

- f: Width of Door Opening
- g: Height of Door Opening
- h: Internal Height
- i: Internal Width
- j: Internal Depth
- KG: Maximum Loading Weight