



**Thank you for your interest in Phoenix Safes.
To ensure a speedy efficient installation that
complies with all Health & Safety regulations
please complete the following details.**



Dealer Name	Cybis Ltd	Delivery Address	
Dealer Address	34 Sudley Road Bognor Regis West Sussex PO21 1ER United Kingdom		
Contact	Security Sales	Contact	
Tel No	+44 (0) 1243 840000	Tel No	
email	phoenix@cybis.co.uk	email	
Order No			
Model No			

Section 1 Please complete this section for all deliveries

Are there any parking restrictions	<input type="checkbox"/>	yes	<input type="checkbox"/>	no				
Are there any steps from street to ground floor level	<input type="checkbox"/>	yes	<input type="checkbox"/>	no				
What is the type of floor covering	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Carpet	<input type="checkbox"/>	Tile	<input type="checkbox"/>	Concrete
What is the type of floor	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Concrete				
Is there a specified floor loading	<input type="text"/>	Kilo Newtons per sq m						
What are dimensions of doorways (mm)	<input type="text"/>	Height	<input type="text"/>	Width				

Section 2

Is delivery to a Ground floor location with no steps?	<input type="checkbox"/>	yes	<input type="checkbox"/>	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	<input type="checkbox"/>	yes	<input type="checkbox"/>	no				
What is the maximum carrying capacity in Kgs of the lift	<input type="text"/>	Kgs						
What is specification of lift?	<input type="text"/>	Height	<input type="text"/>	Width	<input type="text"/>	Depth		
Are there any steps in the approach to the lift?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No				
What is the type of floor covering is there on approach to lift?	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Carpet	<input type="checkbox"/>	Tile	<input type="checkbox"/>	Concrete
What type of floor covering is in the lift?	<input type="checkbox"/>	Tile	<input type="checkbox"/>	Concrete				
Is there a specified floor loading	<input type="text"/>	Kilo Newtons per sq m						
Are there any restrictions during working hours using the lift	<input type="checkbox"/>	yes	<input type="checkbox"/>	no				

Section 4 Please complete with reference to diagrams on page 2

Using the diagram please indicate type of staircase	<input type="checkbox"/>	1	<input type="checkbox"/>	2	<input type="checkbox"/>	3	<input type="checkbox"/>	4
Please indicate dimensions of staircase (mm)	<input type="text"/>	height	<input type="text"/>	width	<input type="text"/>	depth	<input type="text"/>	Landing
Which floor is safe being delivered to?	<input type="text"/>	Floor						
How many flights of stairs are involved?	<input type="text"/>	Flights						
How many steps in each flight?	<input type="text"/>	Steps						
How many landings are involved?	<input type="text"/>	Landings						
Please give measurement of narrowest point if different from above	<input type="text"/>	mm						
What type of floor covering is on stairs	<input type="checkbox"/>	Wood	<input type="checkbox"/>	Carpet	<input type="checkbox"/>	Tile	<input type="checkbox"/>	Concrete
Please give dimensions of any doorways	<input type="text"/>	Height	<input type="text"/>	Wide				

Section 5

Name	<input type="text"/>	Date	<input type="text"/>
Signature	<input type="text"/>		

Please return by Fax to Cybis Ltd – 01243 840084

Delivery Installation Form – Reference Diagrams

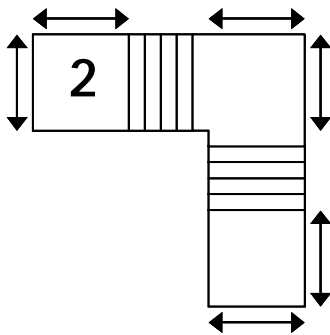
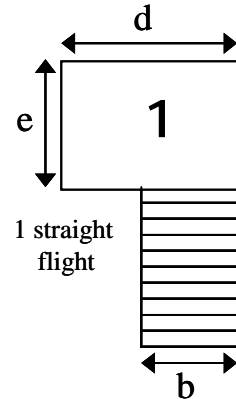
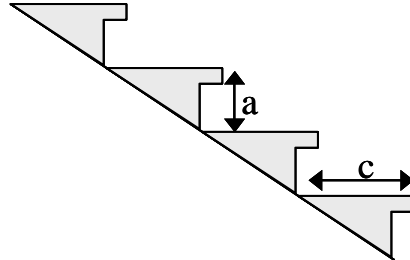
If Delivery is via Stairs:

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

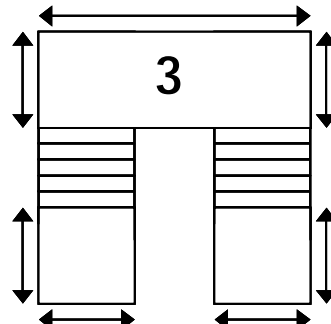
Straight Stair Flights:

A standard mechanical “stair climber” delivery is possible when “b” (Stair Width) is wider than 746mm and when “d” and “e” are greater than 1590mm

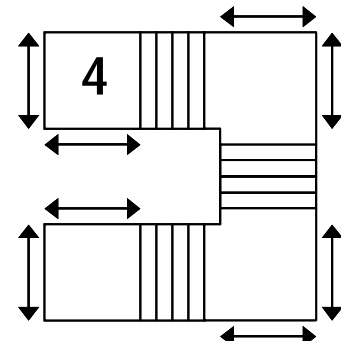
- a: Stair Height
- b: Stair Width
- c: Stair Depth
- d: Landing Width
- e: Landing Depth



2 straight flights (90° turn)



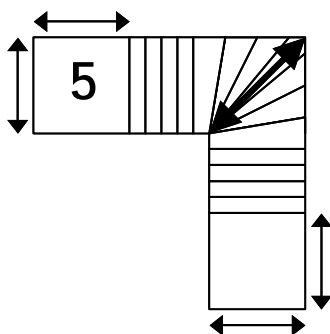
2 straight flights (180° turn)



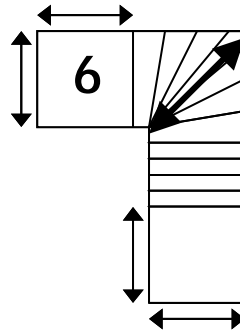
3 straight flights

Corner / Curved Stair Flights:

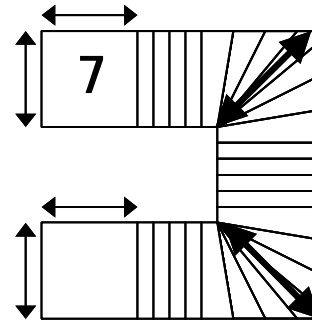
For L-shaped continuous stairs as shown in figs 5, 6, and 7 below, a mechanical “Stair Climber” is not suitable. Therefore a four man carry crew is the only possible method



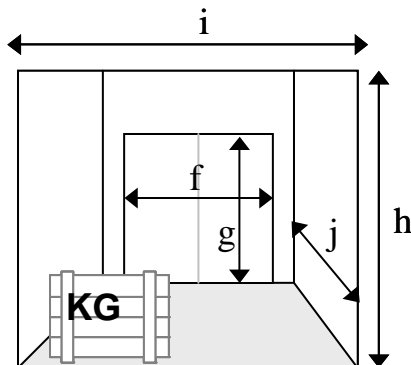
2 straight flights,
1 curved flight



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