

SURVEY & INSTALLATION QUESTIONNAIRE

Company Name:

Site Contact:

Tel:

Site Address:

Equipment to be installed:

Site Details:

Are there any parking or vehicle restrictions?

Yes No

Details:

Are there any steps into the building?

Yes No

Details:

Location within building

Details:

Access Via:

Stairs Lift Survey

Door Widths:

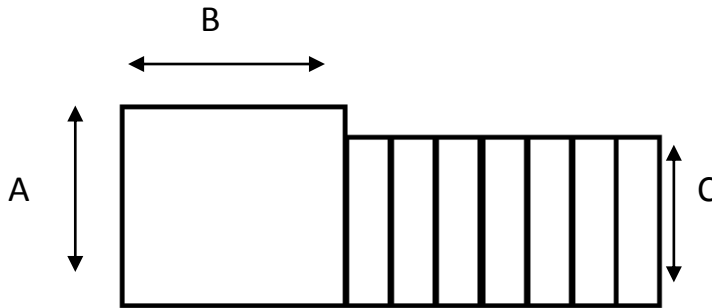
Door Heights:

Floor Construction: Concrete Wood Marble Carpeted Tiled

Fixing:

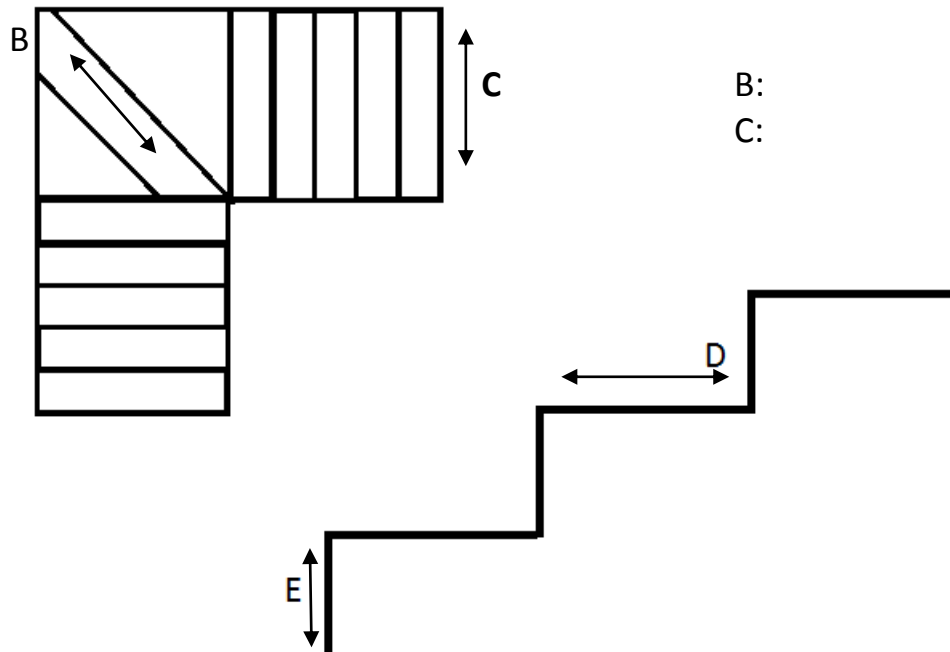
Is the safe to be anchored? To Concrete To Wooden
(We require 125mm depth for concrete / 77mm depth for wooden)

If Via Stairs:



A: Landing Width:
B: Landing Depth:
C: Stair Width:

For 'L' shaped stairs as per the below a stair walker is **not** suitable, therefore only a 4 man carry is the only possible method:

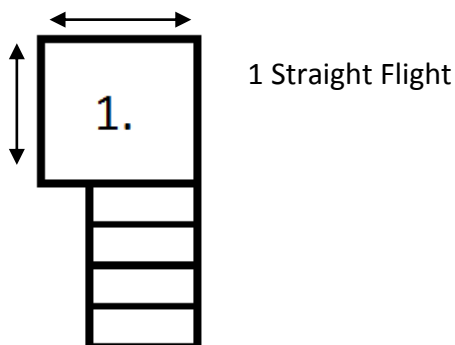


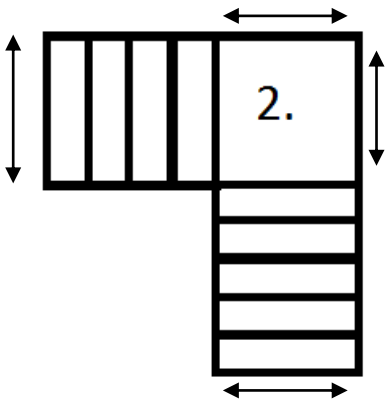
B:
C:

D: Step Depth:
E: Step Height:

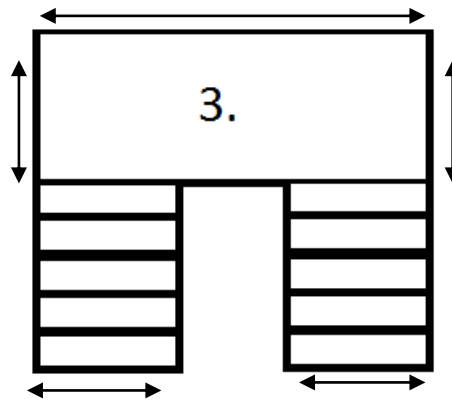
Please choose from below diagram a staircase which relates mostly to yours.

Note: Where an arrow \longleftrightarrow is indicated please supply this measurement.

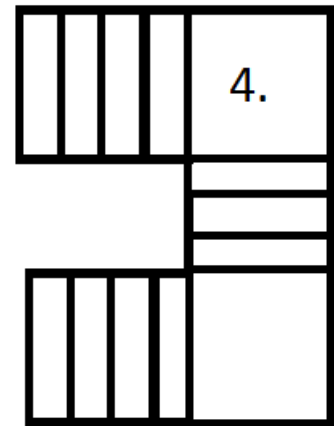




2 Straight Flights
(90° Turn)



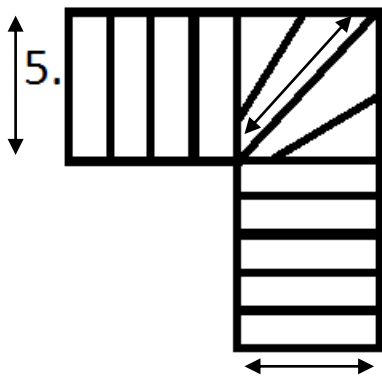
2 Straight Flights
(180° Turn)



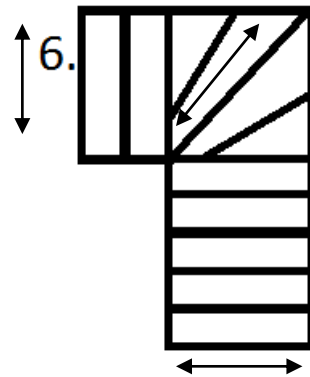
3 Straight Flights

Curved / Corner Stairs

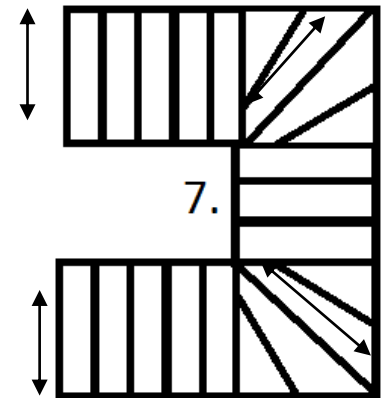
For curved shaped stairs as per the below a stair walker is **not** suitable, therefore only a 4 man carry is the only possible method.



2 Straight Flights
1 Curved Flight



1 Straight Flight
1 Curved Flight



3 Straight Flights
2 Curved Flights

If Via A Lift:

F: Internal Width:

G: Internal Depth:

H: Clear Door Opening:

Lift Capacity:

