

Measurements Needed

Signature _____

Date _____

Form A

1. Subfloor to Subfloor

2. Finished Floor Thickness
[lower level]

3. Finished Floor Thickness
[upper level]

4. Header Vertical Dimension
(including subfloor)

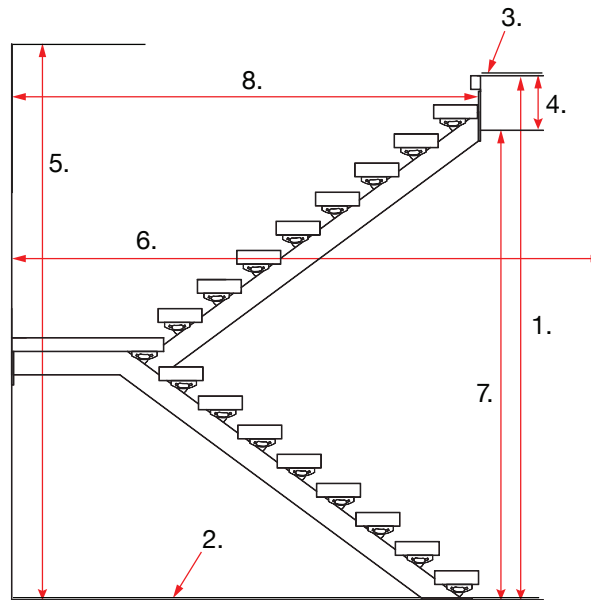
4a. Header Material (wood, concrete, etc.)

5. Ceiling Height

6. Space Constraint

7. Lower Floor Ceiling Height

8. Header to Wall (if applicable)



9. Mounting to subfloor or finished floor? _____

Please ensure you have the minimum mounting requirements of either double stacked LVL or triple stacked 2x10 dimensional lumber. The foot plate will need to have solid blocking material for hardware mounting.

Special Conditions

Signature _____

Date _____

Form B

1. Ceiling Opening Width

[This refers to the width of the opening in the ceiling that the stairs will pass through.]

2. Floor Opening

Is there an opening in the floor beneath these stairs? If yes, please list dimensions here.

3. Obstacles

If an open door or walkway will need to be avoided, please add measurements here.

WALL A

Is there a wall here? _____

Is there a window? _____

Will platform attach here? _____

WALL B

Is there a wall here? _____

Is there a window? _____

Will platform attach here? _____

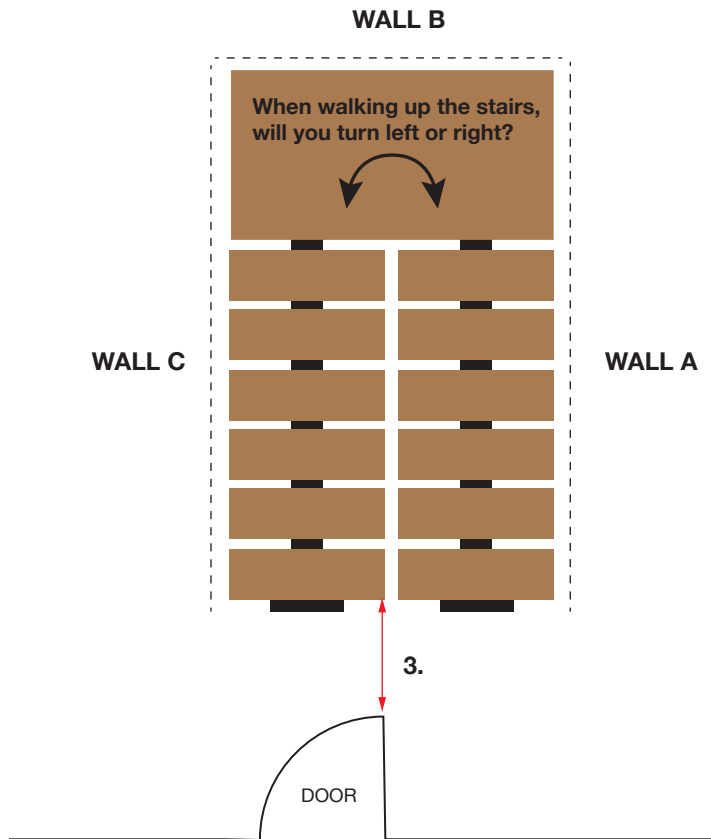
WALL C

Is there a wall here? _____

Is there a window? _____

Will platform attach here? _____

List other possible Special Conditions:



4. Turning Direction

See question on platform above.

Existing Platform

Signature _____

Date _____

Form C

1. Floor to Platform Height

Measurement from the finished floor to the finished floor of the platform.

1a. Header Vertical Dimension

2. Platform Dimensions

Width _____

Length _____

3. Platform to Header Distance

Measure distance from side of platform to wall where high-side stringer will attach.

4. Desired Run [down from platform]

Supply this measurement if there is an obstacle (door or pathway) or any other reason to be specific about this distance.

5. Stringer-to-Platform Attachment Method

Will the high-side stringer attach to the platform from the side with a wall mount or to the top surface with a foot plate?

