



VIEWRAIL

FLIGHT PLAN

Measurements Needed

Signature _____

Date _____

Form A

1. Subfloor to Subfloor

2. Wall to Wall

3. Finished Floor Thickness
[lower level]

4. Finished Floor Thickness
[upper level]

5. Header Vertical Dimension

5a. Header Material (wood,
concrete, etc.)

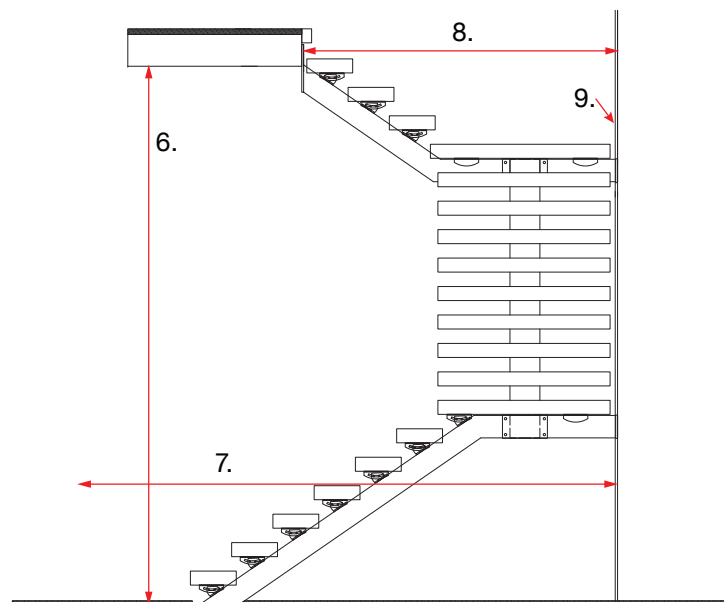
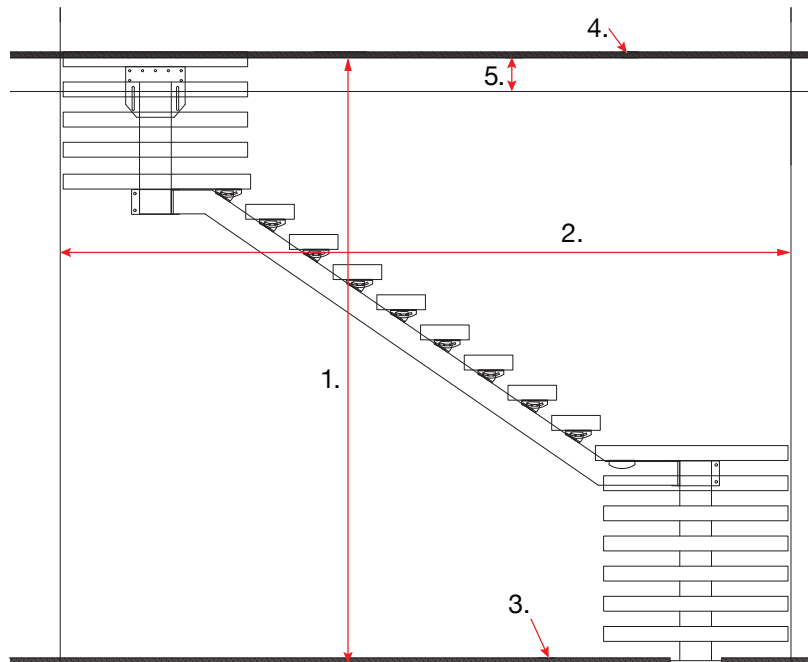
6. Lower Floor Ceiling Height

7. Space Constraint

8. Header to Studs

9. Drywall Thickness

10. Mounting to subfloor or
finished floor? _____





VIEWRAIL

FLIGHT PLAN

Special Conditions

Signature _____

Date _____

Form B

1. Turning Question

See question with arrows in the middle of the diagram.

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? _____

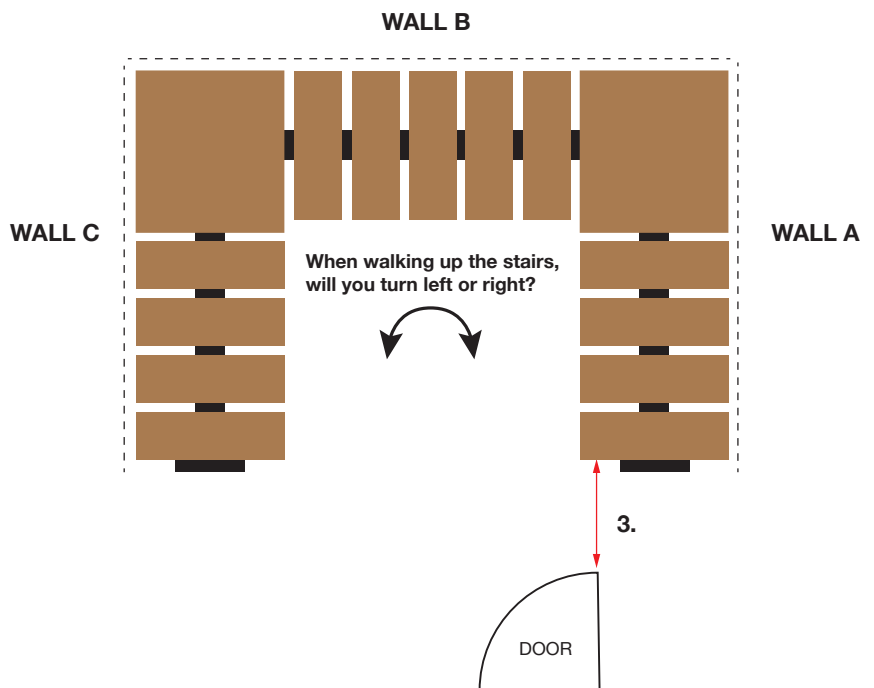
WALL C

Is there a wall here? _____

Is there a window? _____

Will platform attach here? _____

List other possible Special Conditions:



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.