

Ramp Requirements Worksheet



Customer Name: _____ Today's Date: _____

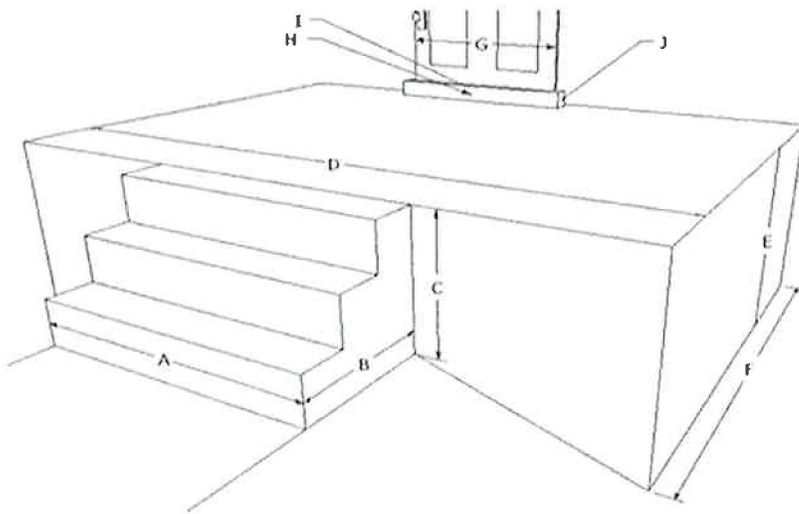
Site Address _____

City _____

State _____

ZIP _____

Entry Diagram

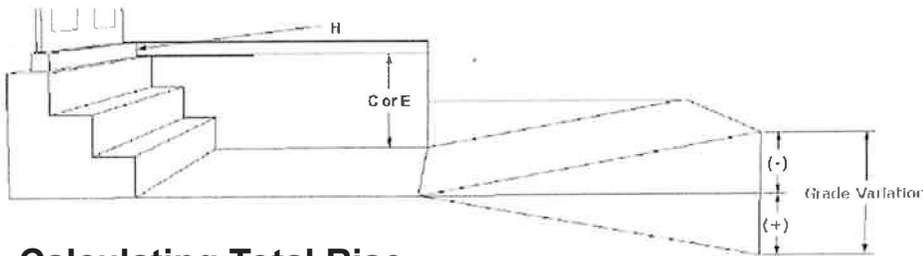


Measurements

- Width of Steps
(Or between handrails, if applicable) A= _____
- Depth of Steps B= _____
- Rise of Steps C= _____
- Width of Porch (if differs from steps) D= _____
- Rise of Porch (if differs from steps) E= _____
- Depth of Porch F= _____
- Width of Door (usable space) G= _____
- Rise of Exterior Threshold H= _____
- Rise of Interior Threshold I= _____
- Depth of Threshold J= _____

Total Rise Diagram

Exterior Threshold + Initial Rise (+/-) Ground Variation = Total Rise



Calculating Total Rise

NOTE: All measurements that do not apply to the entry are to be given a value of zero.

Rise of Exterior Threshold H = _____
 Initial Rise of Steps/Porch +C or E = _____
 Grade Variation (if any)* + or - = _____
 Total Rise = _____

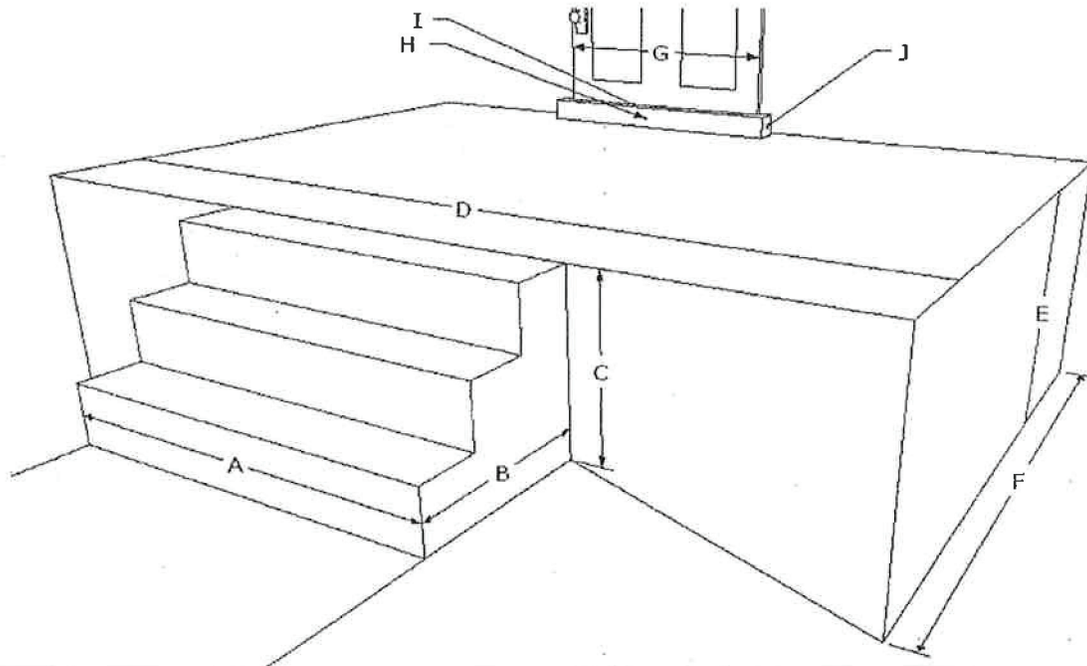
As you face outside, the door opens In Out
 Left Right

*Any ground variations should be added (decline) or subtracted (incline) from the total rise.

Ramp Requirements Worksheet

Entry Diagram

NOTE: All measurements that do not apply to the entry are to be given a value of 0.



Measurements

Width of Steps
(Or between handrails, if applicable) A= _____

Depth of Steps B= _____

Rise of Steps C= _____

Width of Porch (if differs from steps) D= _____

Rise of Porch (if differs from steps) E= _____

Depth of Porch F= _____

Width of Door (usable space) G= _____

Rise of Exterior Threshold H= _____

Rubber Threshold Needed Yes No

Rise of Interior Threshold I= _____

Rubber Threshold Needed Yes No

Depth of Threshold J= _____

Clarifying Questions

Rise of Exterior Threshold H = _____

Initial Rise of Steps/Porch +C or E = _____

Grade Variation (if any)* + or - = _____

Total Rise = _____

Is a Bridge Plate required? Yes No

The door opens _____ in/out _____ left/right

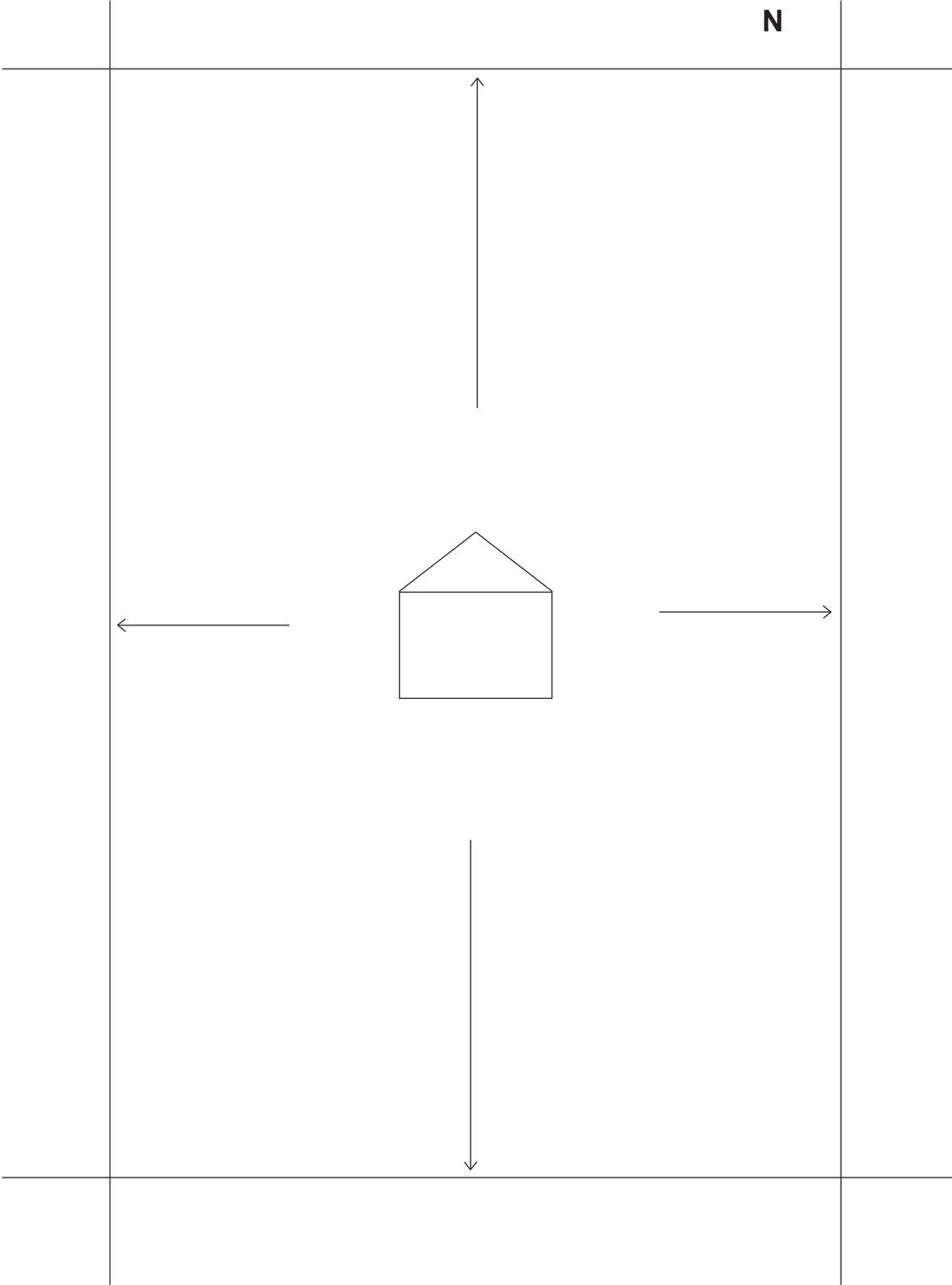
*Any ground variations should be added (decline) or subtracted (incline) from the total rise.

We, along with most regulatory agencies, recommend 1-foot of ramp run per 1-inch of rise in height (12:1 ratio). For example, if a porch and steps have a total rise of 20-inches, a ramp with a 20-foot run would be required. Please note that this does not include platforms that may be necessary for the ramp system.

Ramp Requirements Worksheet



Lot Layout



Ramp Requirements Worksheet



Checklist for Ramp Evals

___ Check to see if client or renter/ if renter inform them we need landlord's written permission to install ramp.

Primary Location

- ___ 1. Measurements of location/ramp and yard
- ___ 2. Pics of tape measure by all vertical rises
- ___ 3. Pics of location for ramp (use cones)
- ___ 4. Panoramic view of location from door looking out (use cones)
- ___ 5. Panoramic view of location from yard looking back at door (use cones)
- ___ 6. Pics of inside threshold with tape measure in vertical rise view
- ___ 7. Pics of outside threshold with tape measure in vertical rise view
- ___ 8. Measurements off house and or porch for all obstacles in path of ramp (include driveway and out buildings)
- ___ 9. Notes for modifications needed: (removal of bush, handrail, snow removal, etc. add pavers and how many. Landing Pad) and include time for each modification

Secondary Location

- ___ 1. Measurements of location/ramp and yard
- ___ 2. Pics of tape measure by all vertical rises
- ___ 3. Pics of location for ramp (use cones)
- ___ 4. Panoramic view of location from door looking out (use cones)
- ___ 5. Panoramic view of location from yard looking back at door (use cones)
- ___ 6. Pics of inside threshold with tape measure in vertical rise view
- ___ 7. Pics of outside threshold with tape measure in vertical rise view
- ___ 8. Measurements off house and or porch for all obstacles in path of ramp include driveway and out buildings
- ___ 9. Notes for modifications needed: (removal of bush, handrail, snow removal, etc. add pavers and how many. Landing Pad) and include time for each modification

Evaluator Sign: _____

Date: _____