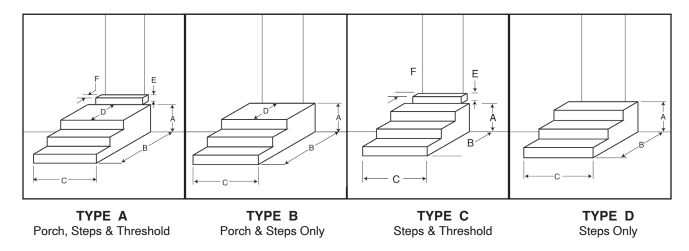
SITE EVALUATION GUIDELINES

Doorway Types



Rise of steps Depth of steps Width of steps Depth of porch Rise of threshold Depth of threshold	A = B = C = D = E = F =	A + E = Total Rise NOTE: Any ground variations will be added or subtracted from the total rise.
---	--	--

Check all existing structures. Wood? Concrete? Are they structurally sound? Will they need alterations? Are there handrails on existing porches that are going to interfere with the installation of a ramp? Location of trees or shrubs. Will they interfere with the ramp?

Check the slope of the yard. Does it change the total rise from where you plan to end the ramp?

Remember that when evaluating a job site for a ramp, you may need to take into account any local building codes which may affect the style or length of ramping required. Contact your local building inspector to check.

TIP: A digital camera is always handy. You will have more than just your memory to depend on in properly evaluating the job.