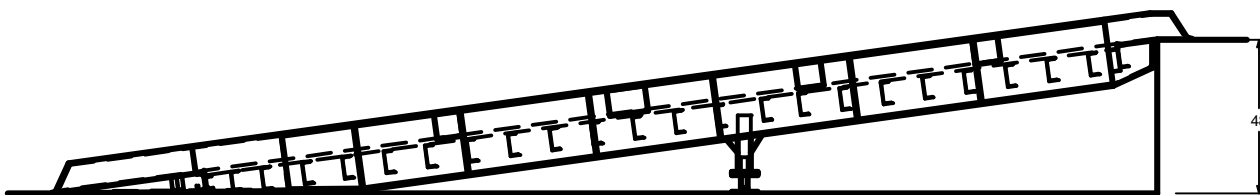


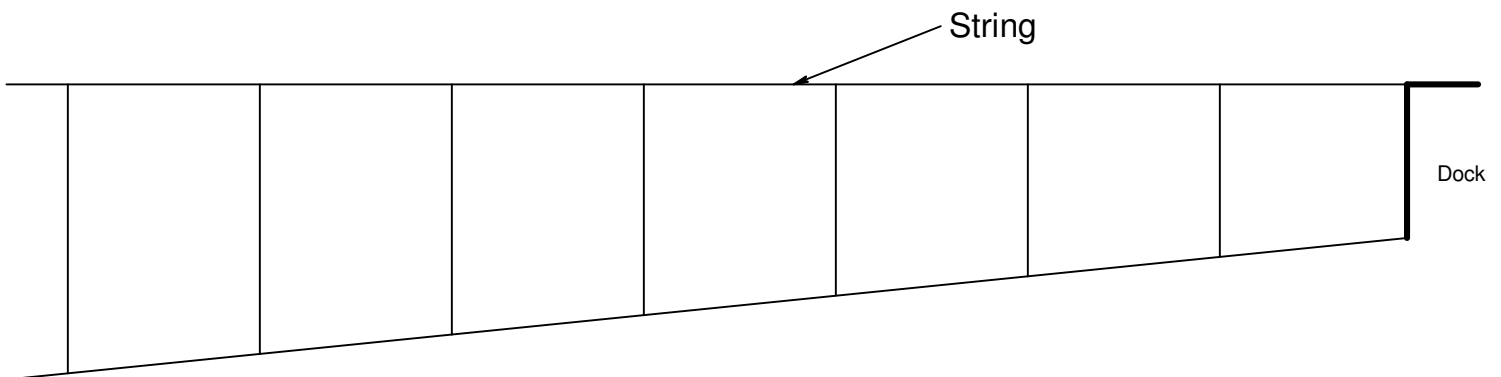
Permanent Ramp Questionnaire

What is the dock height that the ramp is to be used at?



Is the ground level at the base of the ramp?

If ground slopes, how much.



A good way to figure out how much the ground is sloping is to take a string and stretch it out level at dock height. Then measure down every 5' and give us your readings out to 40'. We can then determine what slope you have and how much longer the ramp may need to be made.



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If you're looking at the dock from ground level, does the ground slope left to right? If more than 2" we need to know. If too severe we may have trouble.

What is the heaviest load going up the ramp? Is it a forklift, or some other type of equipment?

We like to keep the slope of our ramps under 8-degrees. Do you have any special equipment that can't negotiate an 8-degree (14% grade) slope?

How wide would you like the ramp to be? Remember useable width is 8" less than overall width.

How wide is the door opening the ramp lip must fit into?

Do you require hand railing for this ramp?

Do you have any other special requirements, ramp needs to bolt to face of dock, extra set of legs, paint side curbs orange, special location for center legs, etc.....