

Half Pipe Run Up

Installation Instructions

NOTES: Please check for any damage caused by the shipping company and take appropriate steps to file a claim, if needed.

\*Please call **Digsafe** and check for any underground utilities before digging anywhere.

## Materials needed

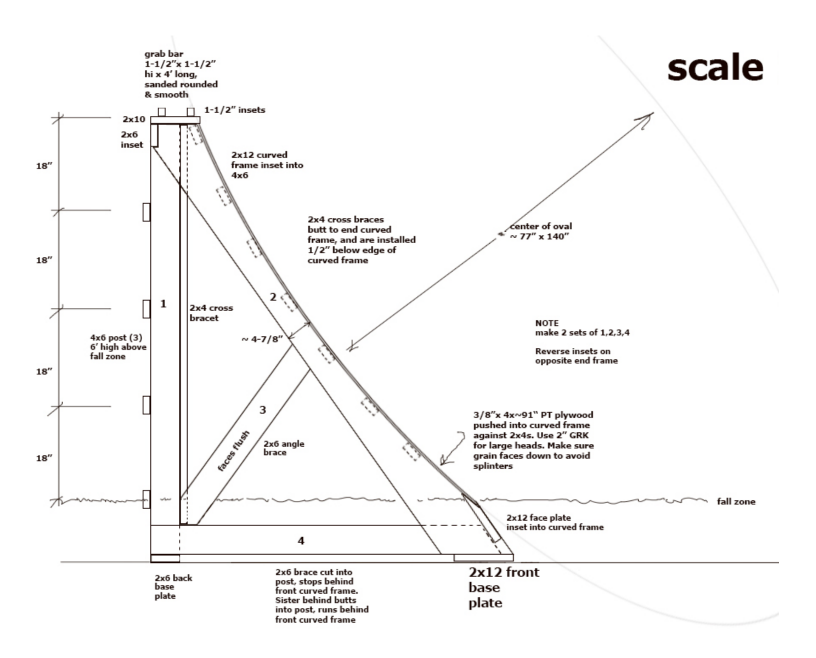
level, tape measure, spade shovel, transfer (flat) shovel, garden rake, compactor, excavator.

## Instructions

1. Remove items from pallet or packaging. You should find one fully assembled Half Pipe Run Up.

- \*Note: Keep in mind that this is a climbing element and therefore it needs a fall zone extending 6 feet out on all sides of it which is usually 12" deep. You can create a container for this material by using either 2 layers of 6x6 retainers made for this purpose (which we can provide), or by digging a hole 12" deep, or by doing a combination of the two by using one layer of 6x6 retainers and excavating a hole 6" deep moving the material removed from the hole to gradually slope up to the layer of 6x6 retainers. If you choose to dig the 12" deep or 6" deep hole, keep in mind that it needs to be drained so it doesn't fill up with rainwater or snow melt.
- 2. Place and orient the half pipe run up where you want it. Mark out your fall zone which needs to extend a minimum of 6ft out from all standing surfaces. The half pipe run up is 4ft wide and 5'-6" long (from the bottom of the ramp back to the vertical slat climb) once the fall zone material is installed, making the fall zone area a minimum of 16ft wide by 17'-6" long.
- 3. Move the half pipe run up out of the way and excavate the fall zone, or build it up depending on what you choose to do.
- 4. After the fall zone area is prepped, compact the area using a plate compactor.
- 5. Place the half pipe run up in the middle of your fall zone so it's located and oriented where you chose to do it in Step 2.
- 6. Fill the fall zone with wood chips and dress up the outside of your fall zone with some soil and grass seed and you're good to go!
- 7. All wood is treated with kid-friendly preservative, but as is the case with all wood facing the elements, it needs to be cared for, so check it periodically for rough spots, splinters, etc, and sand them out, and treat it with kid-friendly wood preservative (we have it available if you can't find it) once or twice a year to keep the wood from deteriorating.
- 8. Enjoy your Half Pipe Run Up!

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