



# **Arched Bridge**

## **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**

Shovel, measuring tape, screw gun, T25 bit, hand tamp, six (6) pieces of rebar (provided), and a sledge hammer.

### **Instructions**

1. Carefully remove element from the pallets/package. You should find one (1) Arched Bridge, six (6) pieces of rebar, (1) package of hardware. If railings were ordered, you should also find six (6) railing posts, and two (2) railing rails.
2. Move the arched bridge to desired location and orientate it how you'd like.
3. Mark the location of the two base plates, and move the arched bridge out of the way.
4. Compact the ground that the base plates will sit on making sure it's level. You may need to add or remove material to achieve this.
5. Move the arched bridge back into position.
6. Remove the two end deck boards and drive two pieces of rebar through each of the two baseplates. The two holes are predrilled in each base plate.
7. If railings were ordered, attach the railing posts to the bridge.
8. Attach each railing rail to their corresponding posts.
9. 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.
10. Enjoy your Arched Bridge!

