

Treated Pine Garden Bridge Assembly Instructions



Treated Pine Garden Bridges shown. Your bridge may differ from the above images.

Hardware

NOTE: Each bridge ships with the appropriate number of screws required for assembly.

Tools Required for Assembly

Power Screwdriver or Drill
Socket Set
Hammer

Parts List	4' Long	6' Long	8' Long	10' Long	12' Long
Number of Beams	2	2	2	2	2
Number of Posts	4	4	6	6	6
Number of Deck Boards	9	14	18	23	27
Number of Pickets	6	12	20	28	36

NOTE: Beams are shipped in two pieces for bridges 8' long and over.

For 4' and 6' Bridges, please skip Step 1 and proceed to Step 2 on the next page.

Step 1: Join two beams together using included stainless steel splicer plate and (8) 2" carriage bolts. Make sure the plate is attached to the same side of the beam as the cutout notch.

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Step 2: Place the cross braces in the notch in the beams and attach using 2-1/4" screws.

Note: braces will be 2"x4" for 4' and 6' long bridges, and 2"x6" for larger sizes.

Step 3: Lay all decking boards on beams with the counter-sunk hole facing up. Attach with 2-1/4" screws.

Bridges with no rail are complete at this point. Continue for bridges with railings.

Step 4: Attach posts to the beams using 1/4" x 2-1/2" washer head lag bolts. Beams will be marked where the post should be attached.

Step 5: Attach railings to the posts using 2-1/4" screws.

Step 6: Attach wooden discs to the post tops using (2) 2-1/4" screws. Turn wooden ball finial into center hole of the discs to secure.

Bridges with no pickets are complete at this point. Continue for bridges with pickets.

Step 7: Evenly space the pickets across the railings, positioned so that the tops are even with the top of the railing. Start the first picket using the post as a guide, making sure each picket remains plumb (straight up and down).



1/2 Picket Rail Bridge shown.