

12' Garden Bridge with Hand Rails

Tools Required:

You will need a #2 Philips or Robertson driver, ½" wrench (optional – level, clamps)

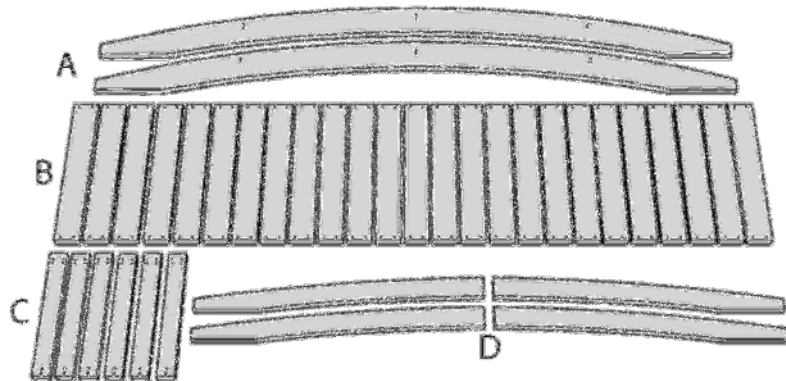
NOTE: We recommend using 2 people to for this assembly.

Package Contents:

- (A) Sides... 2
- (B) Foot Planks... 25
- (C) Posts... 6
- (D) Rails... 4

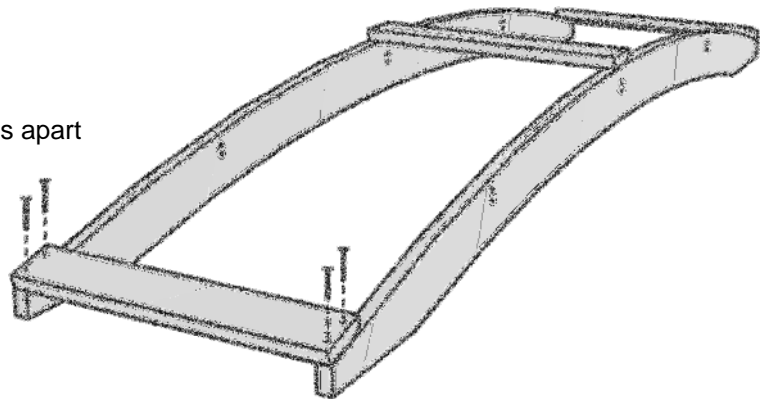
Hardware:

- 2 ½" Screw... 124
- Spacer Blocks... 6
- 3 ½" Carriage Bolt... 12
- Washer... 12
- Hex nut... 12



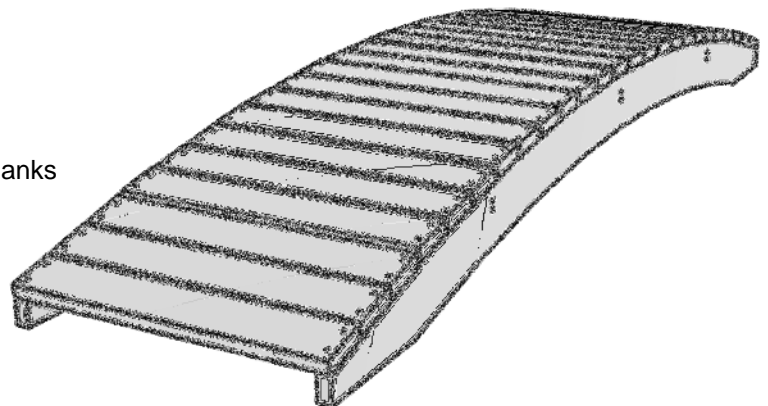
STEP 1. Align Sides

- Use a foot plank (B) to make sides parallel at 35-inches apart (outside edge to outside edge).
- Using 2 ½" screws attach a foot plank to each end and middle of sides.



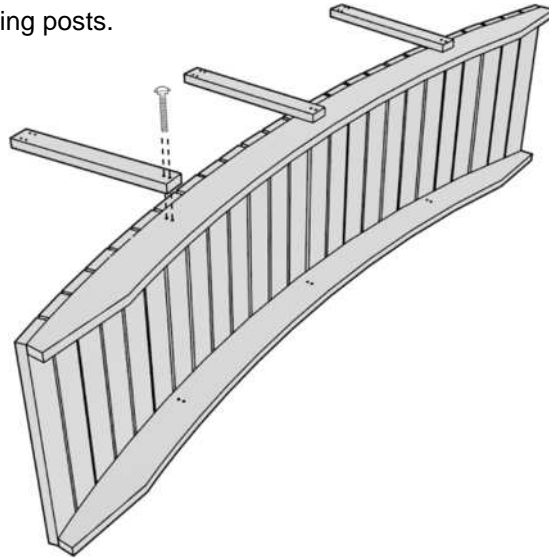
STEP 2. Attach Foot Planks

- Layout remaining foot planks across sides.
- Use spacer blocks to create even spacing between planks and attach using 2 ½" screws.



STEP 3. Attach Posts

- Set bridge onto side.
- Align bolt holes on post with holes in side of bridge and attach using carriage bolts, washers, and hex nuts.
- Flip bridge onto other side and repeat to attach remaining posts.



STEP 4. Attach Rails

- The center post is shared with both rails.
- Butt up 2 rails on center post - make flush with top of post and attach with 2 ½" screws. (a clamp or assistant may be helpful here)
- Attach other end of rail to outside post - nudge post left or right to make flush with top of rail and attach with 2 ½" screws.
- Repeat to attach remaining rails.

