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:

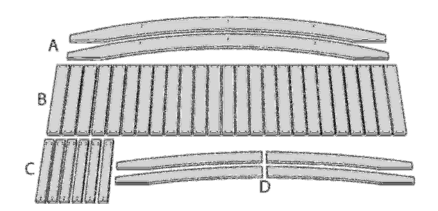
2 ½' Screw... 124

Spacer Blocks... 6

• 3 ½" Carriage Bolt... 12

Washer... 12

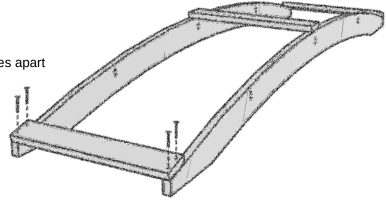
Hex nut... 12



STEP 1. Align Sides

 Use a foot plank (B) to make sides parallel at 35-inches apart (outside edge to outside edge).

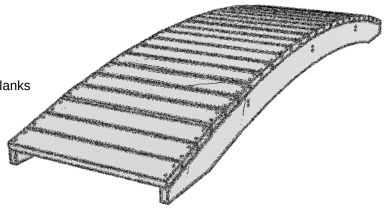
 Using 2 ½" screws attach a foot plank to each end and middle of sides.



STEP 2. Attach Foot Planks

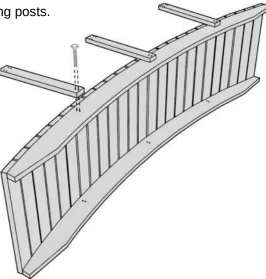
Layout remaining foot planks across sides.

 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.

