



Assembly instructions for Viba barn door styles

Divided K style Half X Double X

Hardware is provided with your door. Do not use glue or other hardware in assembly.

Staining and finishing

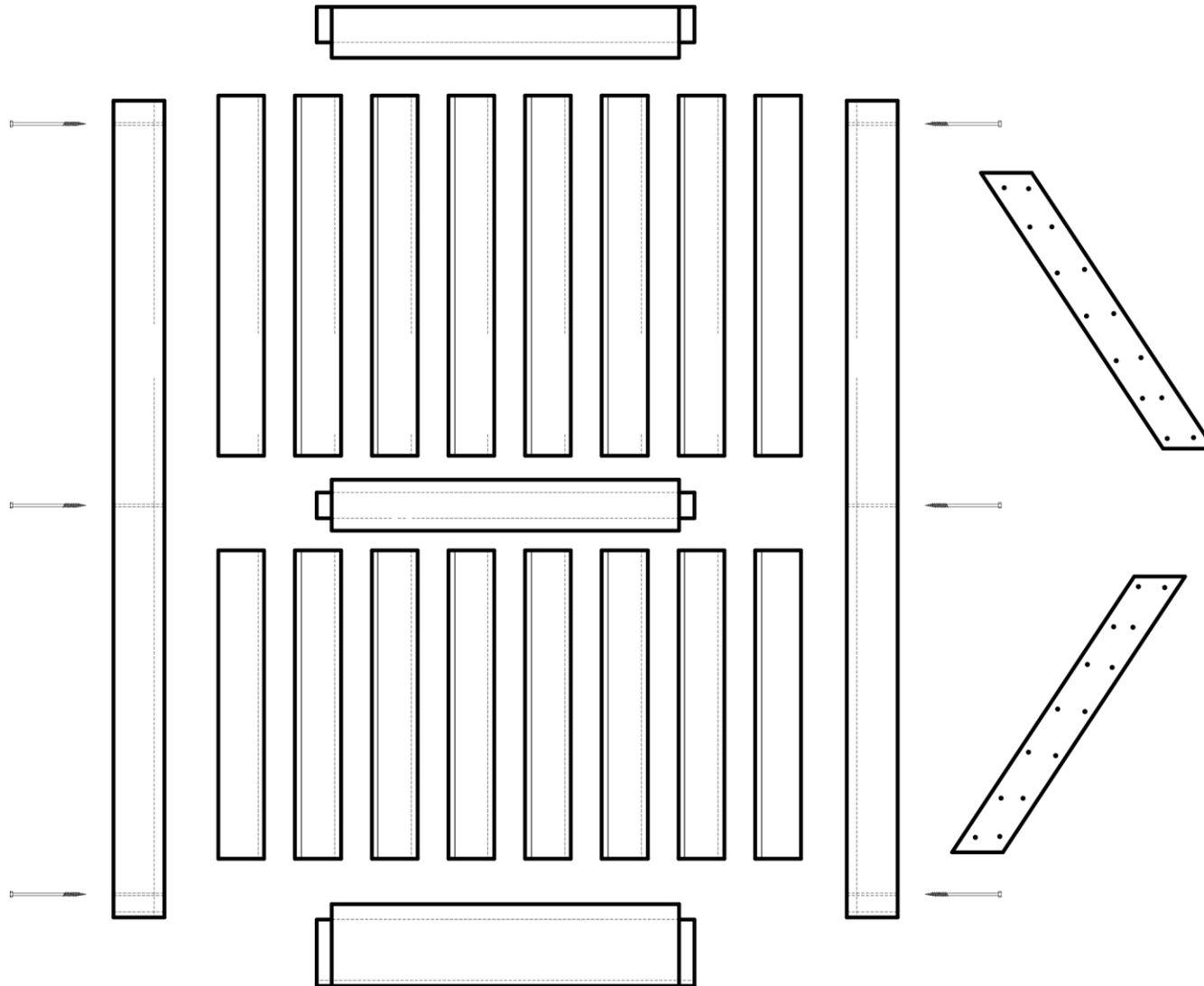
If staining;

- stain door before you assemble it
- assemble and then apply topcoat

If painting

- prime door with shellac based prime
- apply paint

Basic layout for the Viba Hardware barn door



You will need only a drill and the supplied driver tip to assemble this door.

All components, including screws, are shipped in one convenient box

Find an area large enough to fully lay out your door. . Before beginning assembly, ensure your work area is clean and free of debris that may scratch your door.

It is easier to do this with two people.



There are 6 components.

1. Tongue and groove planks
2. Vertical door Stiles
3. Horizontal door Rails
4. You may also have decorative panels.
5. Six inch screws
6. Mini screws for decorative panel



Lay out all your components



Step 6

You will start with one side of the verticals, assembling that side, then installing the tongue and groove slats, and finally installing the other side vertical.

Insert and tighten 6 inch screw.
DO NOT OVERTIGHTEN

Start sliding the tongue and groove pieces into place. It is easier to do this with two people.

The first tongue and groove piece needs to be properly seated, you may need to tap it with a rubber mallet if it has a snug fit.



Once all T&G pieces are installed, place the final vertical piece in place.



Insert final screws into pre-drilled holes, screw door together.

DO NOT OVERTIGHTEN.

**DO NOT GLUE. GLUING
INVALIDATES YOUR WARRANTY.**



This is what your finished door will look like.

If you have ordered decorative planks you can now screw them in place with the provided black decorative screws. **YOU WILL NEED TO DRILL PILOT HOLES FOR THESE.**

Your door is ready to hang.



If you have ordered decorative planks, you can now screw them in place with the provided black decorative screws.

YOU WILL NEED TO DRILL PILOT HOLES FOR THESE, it is recommended that you use a 1/16" bit to pre drill. Drill the holes through the decorative piece only.

Your door is ready to hang.

