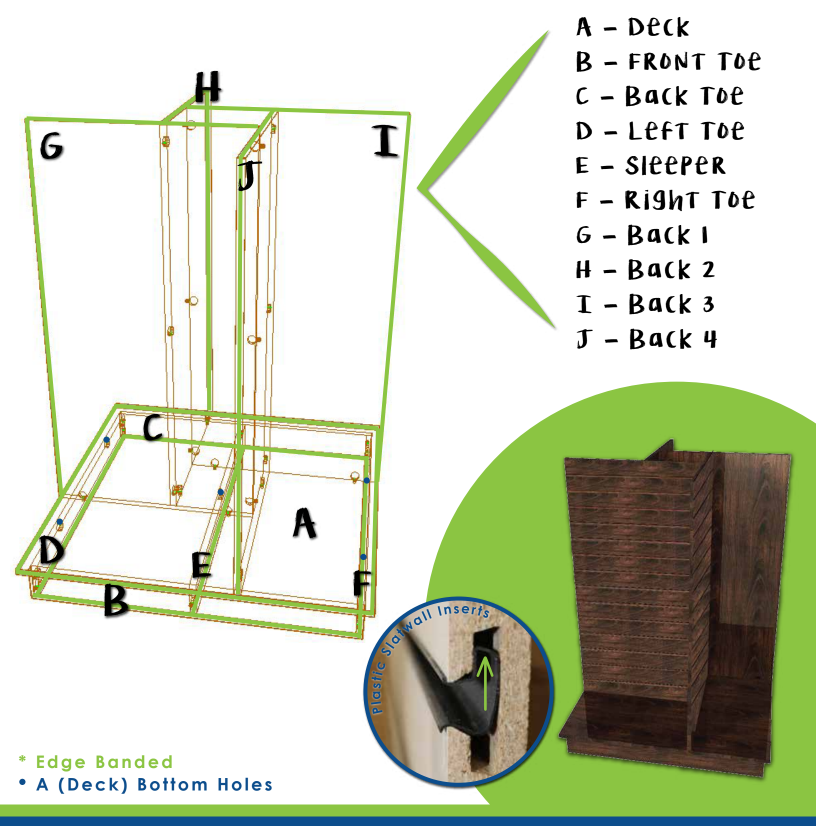




GONDOIA FIXTURE



32FIXTURES COM



Three Square Market 3329 Casey St. River Falls, WI 54022 715.386.2233

GONDOIA FIXTURE

- 1. Lay out all fixture pieces onto a COMPLETELY FLAT surface. *Doing this on an uneven surface may produce breaks in the melamine. Pound in all clips using the mallet and clip holder provided. *Hold the clip holder straight up and down. Make sure all clips are open.
- 2. Lay A (Deck) on the floor, the bottom with five holes (•see image on other side) facing up.
- **3.** Insert D (Left Toe) into A (Deck). Clips should be facing the right side of the fixture. Close the connected clips.
- **4.** Insert E (Sleeper) and F (Right Toe) into A (Deck). Clips should be facing the left side of the fixture. Close the connected clips.
- 5. Insert B (Front Toe) and C (Back Toe) into D (Left Toe), E (Sleeper), and F (Right Toe). Clips should be facing the inside of the fixture. Close the connected clips.
- **6.** Double check that ALL bottom clips are closed. Apply feet to the fixture. Flip the fixture over.
- 7. Insert G (Back 1) into A (Deck). Clips should be facing the back of the fixture. Leave the clips open, for now.
- **8.** Insert H (Back 2) into A (Deck) and G (Back 1). Clips should be facing the right side of the fixture. Leave the clips open, for now.
- **9.** Insert I (Back 3) into A (Deck) and H (Back 2). Clips should be facing the front of the fixture. Leave the clips open, for now.
- 10. Insert J (Back 4) into A (Deck) and I (Back 3). Clips should be facing the left side of the fixture.
- 11. Working in one direction around the fixture, line up all holes. *The rubber mallet is helpful for this. Close all clips.
- **12.** Double check that ALL clips are closed.
- 13. Set and screw the slatwalls into place, lining screws into slat grooves. *We recommend using 1" sheetrock screws.
- 14. Insert all plastic slatwall inserts. *The lip of the insert should face the top of the fixture (see image on other side).
- 15. EnJoy

SEE THE ASSEMBLY VIDEOS ON 32FIXTURES.COM!

32FIXTURES COM