

DIY Display

Hardware needed:



6 T bar connectors



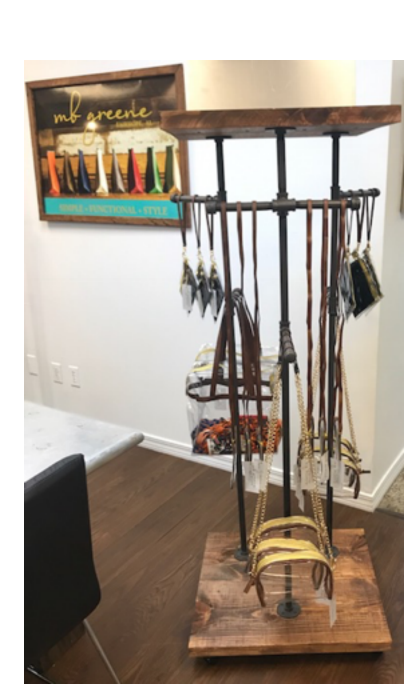
6 Floor Flanges



7 End Caps



1/2 inch pipe, needed in various lengths



DIY Display Instructions

SUPPLIES NEEDED: (all supplies can be purchased from a local hardware store)

All **Pipes** are 1/2 inch wide:

- 5 6" long pipes with threads on both ends
- 5 8" long pipes with threads on both ends
- 3 12" long pipes with threads on both ends
- 3 36" long pipes with threads on both ends
- 6 Floor Flanges for 1/2" wide piping (can be purchased in decorative sets for less \$)
- 6 T-Bar Connectors for 1/2" wide piping
- 7 Screw on End-Caps for 1/2" piping (can be purchased in decorative sets for less \$)
- 1- Board size 2" x 12" x 8 foot, to be cut into 4 pieces to be used for top and base
- 2 Small Wood Pieces size 1" by 4" to join the 2 pieces of board for top and for bottom
- 30 Wood Screws (less than 2" in length)

for attaching flanges and small wood pieces to boards

1- Spray Paint for hardware, Rust-oleum semi-gloss spray enamel

suggested color: Anodized Bronze

- 1 Stain (optional) for wood top and base
- 4 Casters (optional) underneath base to enable display to roll
- 1- Screw-in Hook (optional) to display a mocked up bag hanging underneath the Top

Finished Size of Base: 24" x 22" Finished Size of Top: 22" x 20" Approximate cost of display supplies: \$150

Assembly, view the photo of the Display while assembling:

- 1. Make the Top & Bottom board pieces of the display. Place the 2 wood pieces together horizontally for the top. Place a small wood piece (1"x4") vertically over the 2 wood pieces in the center to join the 2 large wood pieces together. This is the underside of the Top. Repeat for the Bottom.
- 2. If staining the wood, stain now and let fully dry before proceeding.
- 3. Spray paint all the pipes, flanges, t bar connectors, wood screw tops, and end-caps. Let fully dry before proceeding.
- 4. Add flanges to the Top and Bottom. On the good side of the Bottom piece (the side that does NOT show the little wood piece joining the boards), space apart 3 flanges and screw them to the good side of the Bottom. See Display photo for placement. MEASURE where the flanges were screwed into the Bottom because now 3 flanges need to be screwed to the underside of the Top (side WITH the little wood piece joining boards) in the exact same location as the Bottom.
- 5. If adding casters to the underneath of the Display, screw casters into Bottom board piece. Casters will be on the opposite side of the flanges.

- 6. Add Pipes. Thread long (36") pipes into the 3 Bottom flanges and thread 8" pipes into the 3 Top flanges. Use t-bar connectors to connect the middle-sized pipes (12") to the Top and Bottom pipes. The Display is now connected.
- 7. Add pipes to the sides. This will be for hanging bags. Place end caps at ends of the side pipes.
- 8. Hang product and SELL!

Signage for Top of Display:

Print file on the wholesale link and can be emailed to a local printer for a double sided branded sign.

Cut 1/4 in. groove in top for sliding signage in place. Request that it's printed on a 3mm max metal type sign, glossy, with a finished size of 18 in. x 10 in.

Approximate cost of sign: \$30