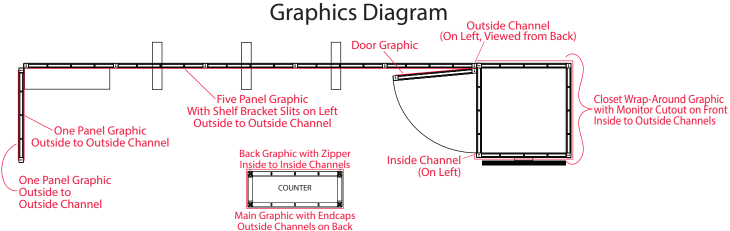
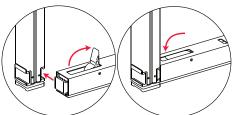


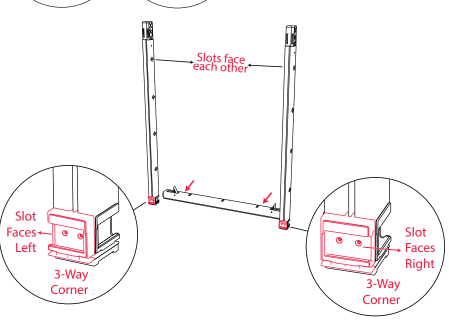
Note: This kit configuration may not require all your available components.

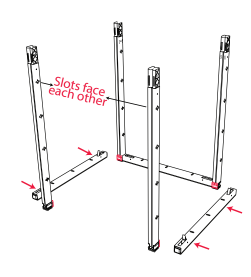






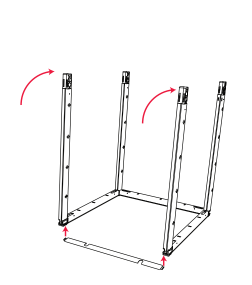
Room Assembly





1. Locate two bottom vertical bars with 3-way corners. Attach a horizontal to the bottom between. the verticals Note the direction of the 3-way connectors noted above.

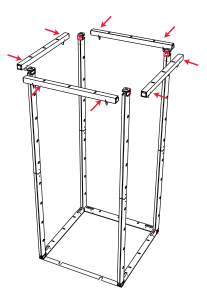
2. Attach two more horizontal bars and two more bottom horizontals with 3-way connectors. The levers should be on top of the horizontal bars.



3. Tilt the assembly back and attach the threshold to the bottom of the doorway opening.



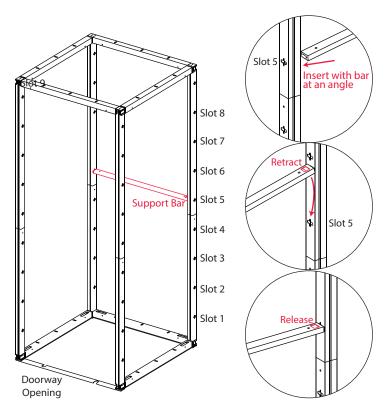
4. Add four upper verticals as seen above noting the 3-way slot directions.



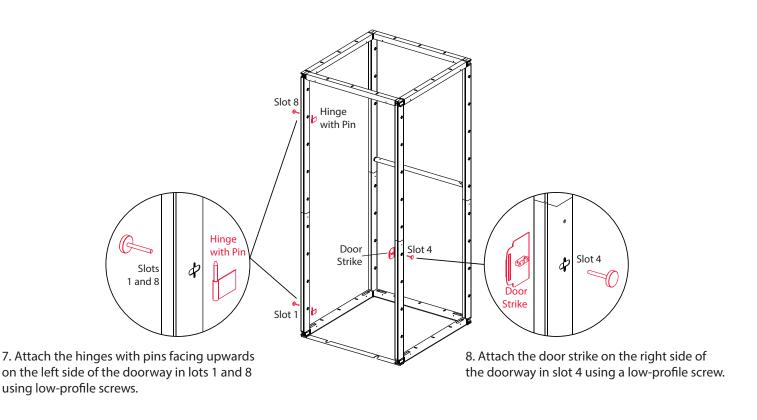
5. Complete the upper half of the storage room by attaching 4 horizontal bars. The levers should be on the bottom of the horizontal bars.



Room Assembly Continued



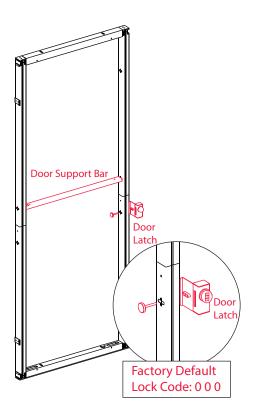
6. Attach a spring-loaded support bar to the wall opposite the doorway in slot 5.





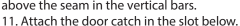
Door Horizontal Hinge Door Vertical Top Door Vertical Тор Door Vertical Bottom Door Vertical Bottom Door Horizontal Hinge Bottom

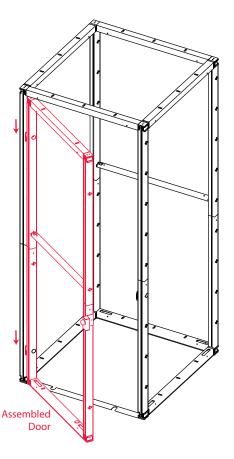
9. Assemble the door perimeter as seen above making sure that the wheel is oriented away from the side with hinges.



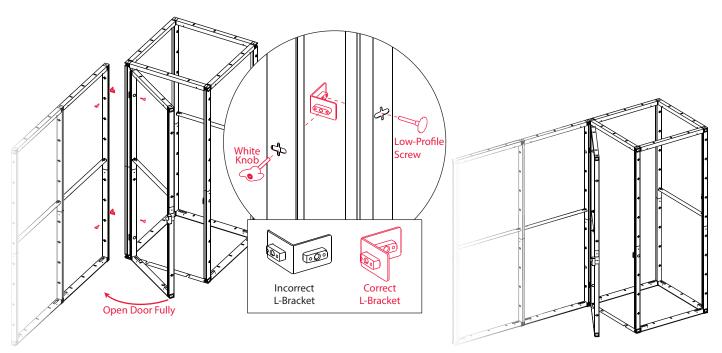
Door Assembly

10. Attach the door support bar in the slot above the seam in the vertical bars.





12. Hang the door on the hinges. It is easiest to slide door on hinges when you position door vertical parallel to the storage vertical.

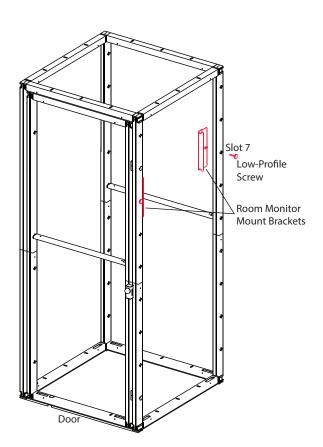


13. To build a wall connected to the room, use two special L-Brackets with opposite connection orientation. Attach each connector to the storage room using a low profile screw and connect to the wall using a white knob as shown to show above.

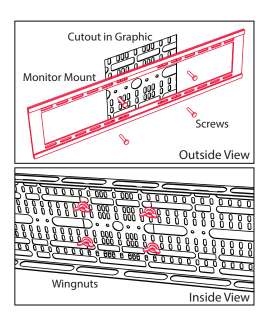
14. Install fabric graphics per your kit design.



Optional Monitor Bracket on Front of Closet

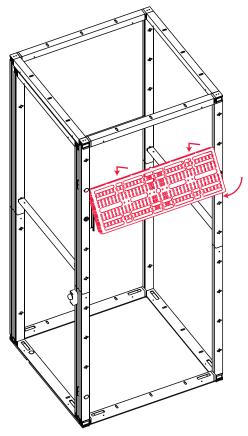


1. Attach two room monitor mount brackets with low-profile screws in slot 7.

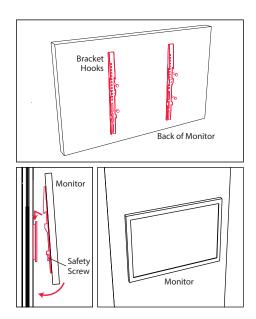


3. Install the fabric graphic with monitor mount cutout aligned over the monitor mount plate. See graphic installation instructions for details.

4. Attach the monitor mount onto the plate with screws. Secure with wingnuts on the back of the plate



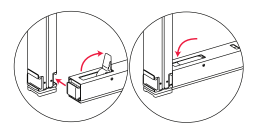
2. Hang the montor bracket plate onto the brackets.

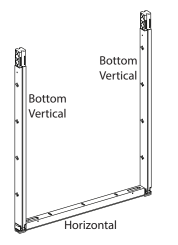


5. Attach the monitor mount hook bars onto the back of the monitor.

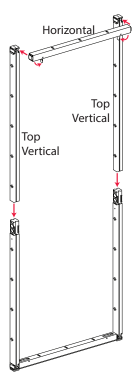
6. Hang the monitor hooks onto the monitor mount. This may require two people. Secure the safety screws on the hook bars.

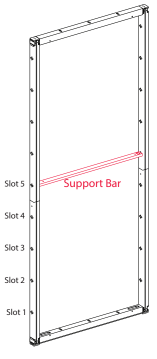


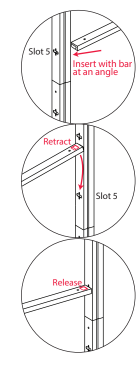




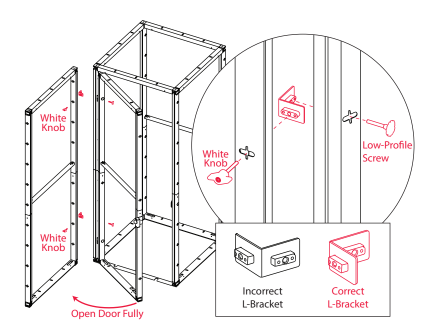
Backwall Assembly



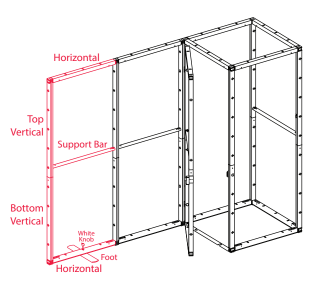




- 1. Assemble the first frame by connecting one horizontal bar between two bottom verticals, lift the lock levers, slide the parts together, and close the lock levers.
- 2. Slide the top vertical bars over the bottom vertical bars. Attach the top horizontal and lock the levers.
- 3. Attach the support bar by inserting the non-spring-loaded end into the 5th slot on the left with the other end of the bar lifted. Retract the spring lock and lower the right side until it lines up with the right slot. Release the spring lock.



- 4. Attach the frame to the back of the closet with two special L-Brackets with opposite connection orientation.
- Each connector attaches to the storage room using a low profile screw and attaches to the wall using a white knob.



5. Extend the backwall by adding two more horizontals, foot attached with a white knob, bottom vertical, top vertical, and support bar as seen above.



Correct

L-Bracket

Incorrect

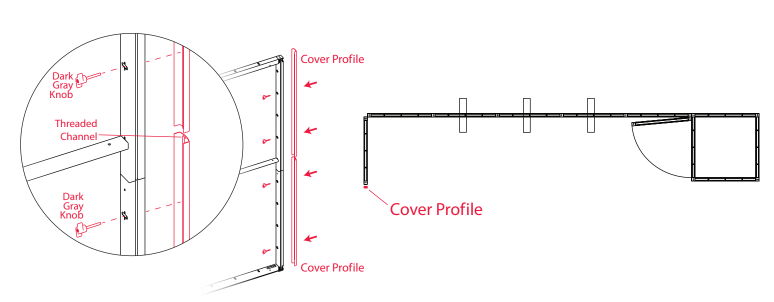
L-Bracket

20 Foot Kit P1-G-201 Assembly Instructions

Backwall Assembly Continued White Knob White Knob 6. Continue extending the backwall with three frames as seen above.

7. Build another frame and attach it to the left side of the backwall with two

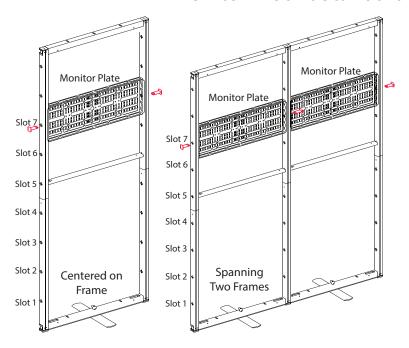
standard L-brackets and white knobs. This forms the supporting return wall.

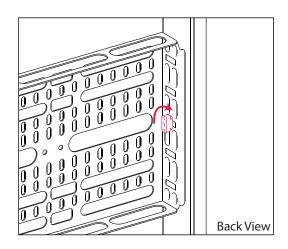


8. To cover the slots at the end the frame, attach cover profiles with dark gray knobs as seen above. The knobs attach to the cover profile's threaded channel.

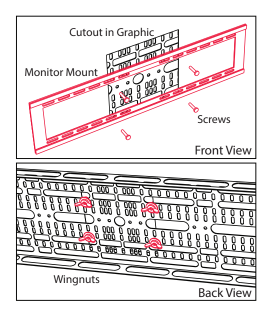


Monitor Mount Standard Installation

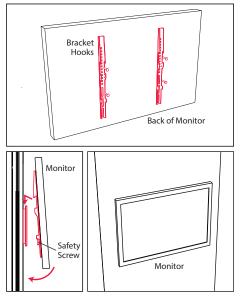




- 1. Attach the monitor plate to the frame(s) with monitor mount connectors (marked in red). Two plates may be attached on two adjacent frames as seen above. The plate will be flush to the front of the frame(s). Note: Attaching a monitor mount on the front of a room requires different mounting hardware. See the room instructions for details.
- 2. Twist the ends of the connectors ninety degrees to lock them in place.



- 3. Install the fabric graphic with monitor mount cutout aligned over the monitor mount plate. See graphic installation instructions for details.
- 4. Attach the monitor mount onto the plate with screws. Secure with wingnuts on the back of the plate. When required, the mount may span across two plates as seen in step 1.



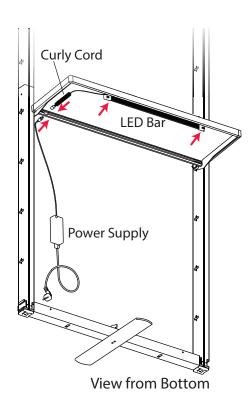
- 5. Attach the monitor mount hook bars onto the back of the monitor.
- 6. Hang the monitor hooks onto the monitor mount. This may require two people. Secure the safety screws on the hook bars.



Shelf Installation

Shelf Bracket

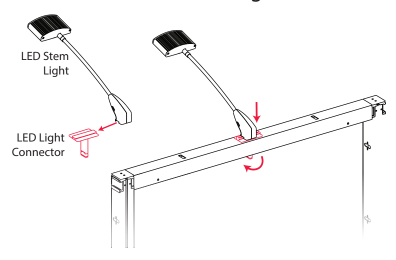
Optional Shelf LED Installation



- 1. Attach two shelf brackets on the inside slots of the frame. Brackets will need to pass through slots in the fabric graphic (not shown above).
- 2. Set the shelf on top of the brackets.

3. Install the optional LED bar to the bottom of the shelf. The bar snaps into the channel in the front, underside of the shelf. The curly cord connects to the power supply cord through the hole in the back edge of the shelf.

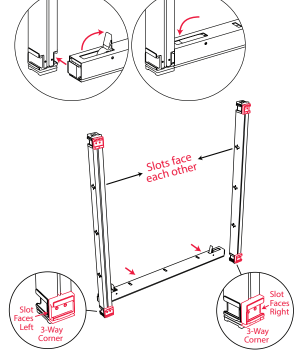
LED Stem Lights



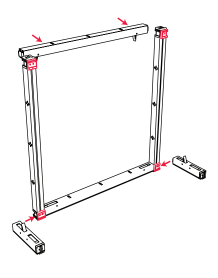
- 1. Attach the LED Stem Light to the LED Light connector (marked in red).
- 2. Insert the connector through the slot in the top of the frame. Twist the ends of the connectors ninety degrees to lock them in place.

LOODOO™ MODULAR DISPLAY

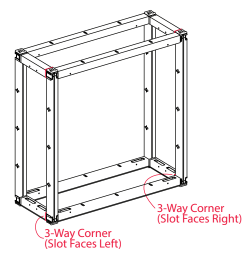
20 Foot Kit P1-G-201 Assembly Instructions



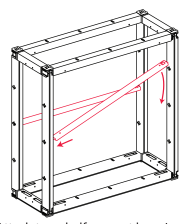
1. Locate two short vertical bars with 3-way corners on both ends. Attach the two together with a horizontal bar by lifting the lock levers and sliding the parts together.



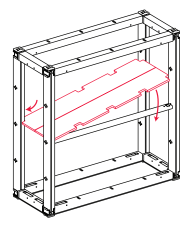
2. Attach two short horizontals to the bottom 3-way corners. Attach a long horizontal to the top of the verticals. Do not lock levers on the small horizontals until step 3.



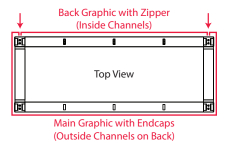
3. Add two more vertical bars, making sure that the short horizontal bars attach to their 3-way corners. Add the remaining horizontal bars to complete the frame. Lock all levers.



4. Attach two shelf support bars. Insert the non-spring-loaded end into the slot on the left with the other end of the bar lifted. Retract the spring lock and lower the right side until it lines up with the right slot. Release the spring lock.

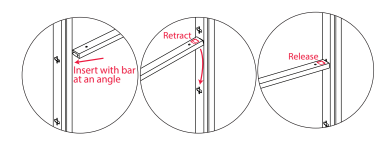


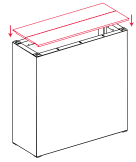
5. Unfold and rest the shelf on the support bars.



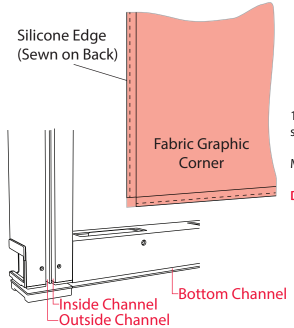
6. Install the fabric graphics. See graphic installation instructions for details. It is most common for the front graphic to start on the back, wrap around the left side, front, right side, and end on the back.

7. Unfold and rest the countertop on top.





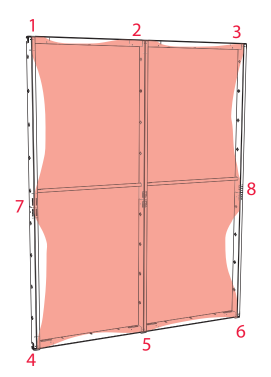




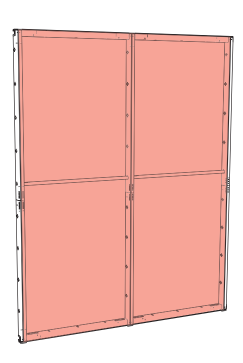
1. To install fabric grahics, turn the edge and tuck the silicone strip into the channel in the frame. The stiched edge goes in first.

Main backwall graphics go into the outside channels.

Do not stretch silicone edge graphic during installation.



2. Starting in the top/left corner, tuck the graphic. Tuck periodically across the top and then the top/right corner. Repeat for the bottom edge. Tuck the center of the veritical edges.



3. Tuck the remaining portion of the graphic to complete installation.

Some graphics may wrap around the side or back of a frame.

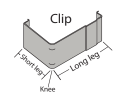




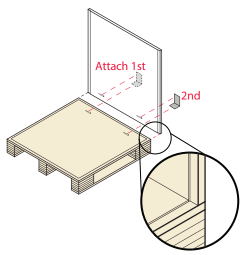
End x 2

Milled Edge Perimeter *2 Vertical Milled Edges*

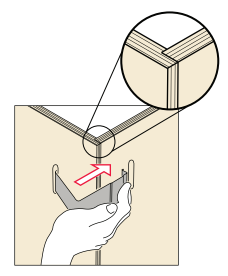




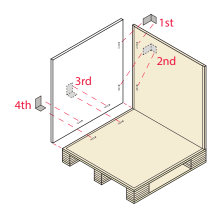
1. Identify boards and clip leg lengths.



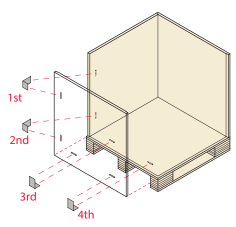
2. Attach end to base with clips.



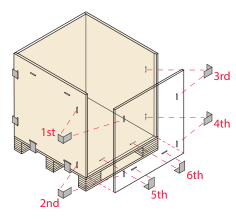
3. Attach clip so that the long leg spans across the edge of the overlapping board. Then, push the knee of the clip until it snaps into the slot.



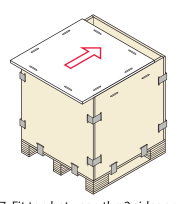
4. Attach side to end and base.



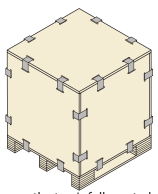
5. Attach end to side and base.



6. Attach side to both ends and base.

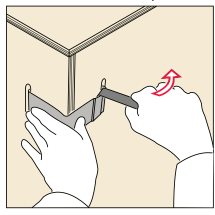


7. Fit top between the 2 sides and slide into place.



8. Be sure the top is fully seated, then attach with the remaining clips.

Disassembly



To remove clips, insert the removal tool into the raised pocket on the long leg of clip. Cover the clip with your hand and rotate the tool toward the center of the panel.



Always wear safety glasses when installing or removing clips. Always cover the clip with your hand when removing clips.