



P A N E L S



**FLOOR  
DISPLAYS**

**CONNECTOR MAPS ARE LOCATED ON PAGES 5 - 8**  
**THE CONNECTORS USED IN THE MIDDLE OF THE DISPLAY ARE ALSO USED AS FEET.**  
**THE DISPLAY IS INTENDED TO BE RAISED OFF OF THE FLOOR**

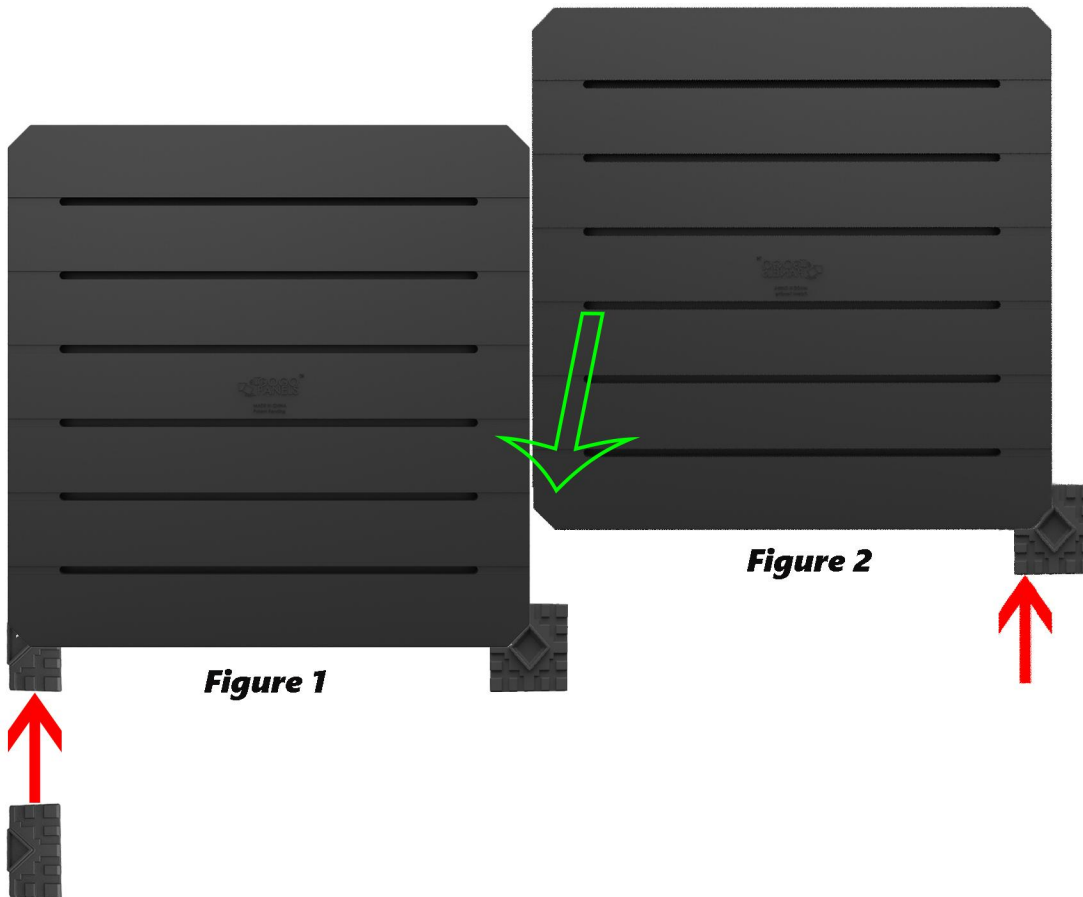
# Step 1:

**Group all like connectors and panels for ease of assembly.**

**Start assembly on the farthest left hand side of the display and work "left to right".**

**- Insert bottom connectors into both sides of the first panel. (figure 1)**

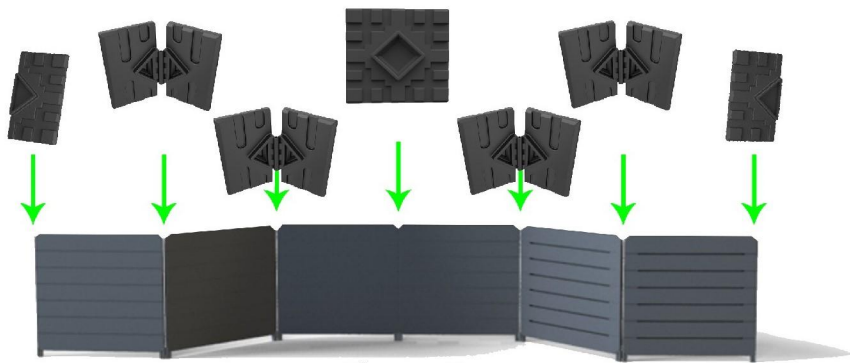
**- Now add a second panel by first inserting the bottom connector on the right side and sliding the left side onto the first panels right connector. (figure 2)**



# Step 2:

**Ensure that the first row of panels is complete. (these cannot be reajusted once additional rows have been added without taking the entire display apart.)**

- **Insert the appropriate connectors on the top of the first row. (figure 3)**
- **Now add a second row of panels by lining each panel up with the left and right side connectors and slide into place pressing evenly on each side until the panel is seated.**
- **Repeat this process until the second row is complete. (figure 4)**



**Figure 3**

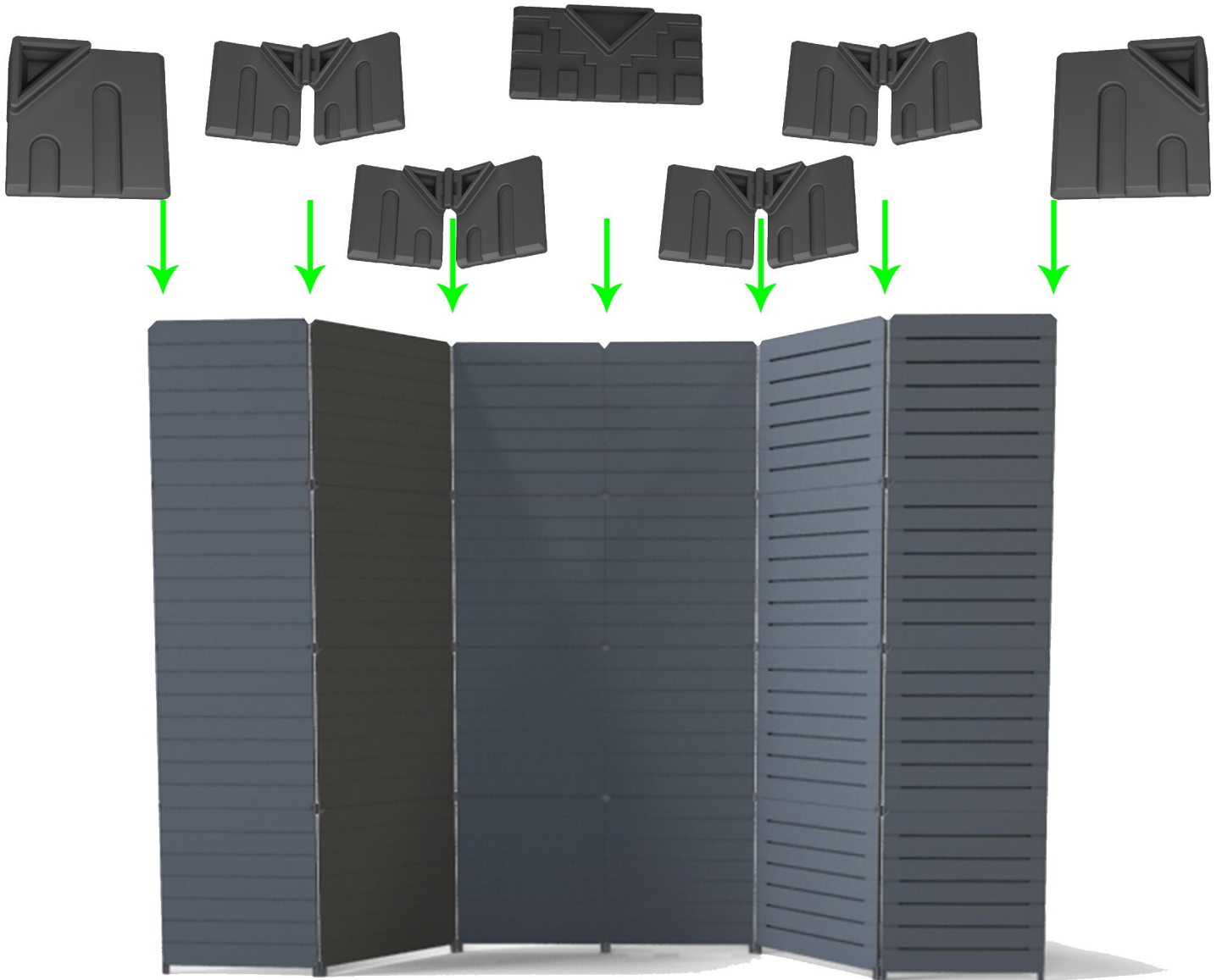


**Figure 4**



# Step 3:

**Once the desired panel height is reached, insert the top connectors to complete the display.**



**NOTE (caution):** Ensure that the display has been properly configured and is structurally sound prior to hanging product on the panels.

- Use caution when hanging product and avoid placing heavy items at the top of the display.
- The style and quality of slatwall fixtures vary greatly. It is important to ensure compatibility with GOGOpanels and also ensure all fixtures are not over loaded.
- Failure to follow these instructions could result in display failure, property damage, injury, or death.



