



Phone: 702.399.9900 • SnapPanelDisplays.com

Design Your Own Display

Many of our clients like to design a Snap Panel display specific to their needs. Design your display and then purchase "Panels by the Box" on www.SnapPanelDisplays.com

Design Tips

- Look at the Design Galley on SnapPanelDisplays.com.
- Plan your display according to the your booth space size.
- Coordinate your display based on the products you plan to exhibit.
- Remember, Snap Panel is completely modular, so you can always expand your system by adding panels and connectors.

Designing for Structural Integrity

- Consider the weight that will be placed on the display. The more weight on the display the more "angles" or "returns" are needed.
- A wall should never expand more than 8' Long without a return.
- A wall with an angle every 4' - 6' will be the most sturdy.
- Do not build a wall 10'H without Vegas Display approval.
- When counting the connectors for your display, be sure to count the bottom connectors as a FULL connector.
 - Example: For an 8'H wall: To connect a section of panels you will need 4 FULL connectors and one TOP connector.

Don't be Afraid to Ask for Help

Feel free to send us your design and we will review it for structural integrity based on the products you will be displaying. We also offer 3D CAD designs for a minimal fee. See Custom Orders on this web site for more info.

Display Design Ideas

Look at the Plan View designs on the next page to get ideas on how to design your display wall.

WALL DESIGN IDEAS

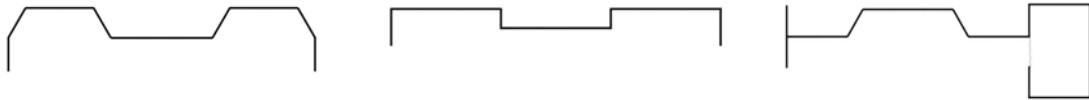
10' WALLS

These three 10'Wx8'H designs can be made with 24 - 2'x2'



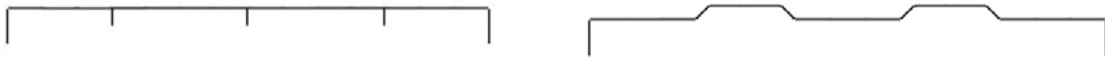
20' WALLS

Use 2'x2' or 1'Wx2'H vertical panels to make return walls.



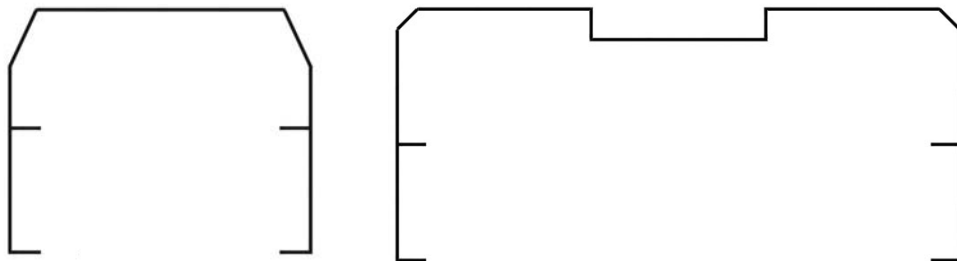
30' WALLS

Use 1'Wx2'H panels and "T" connectors make a straight wall.



FULL WALL DISPLAYS

1'Wx2'H vertical panels and "T" connectors for side walls.



TOWERS

4'H - 10'H Triangles, Squares and Rectangles

