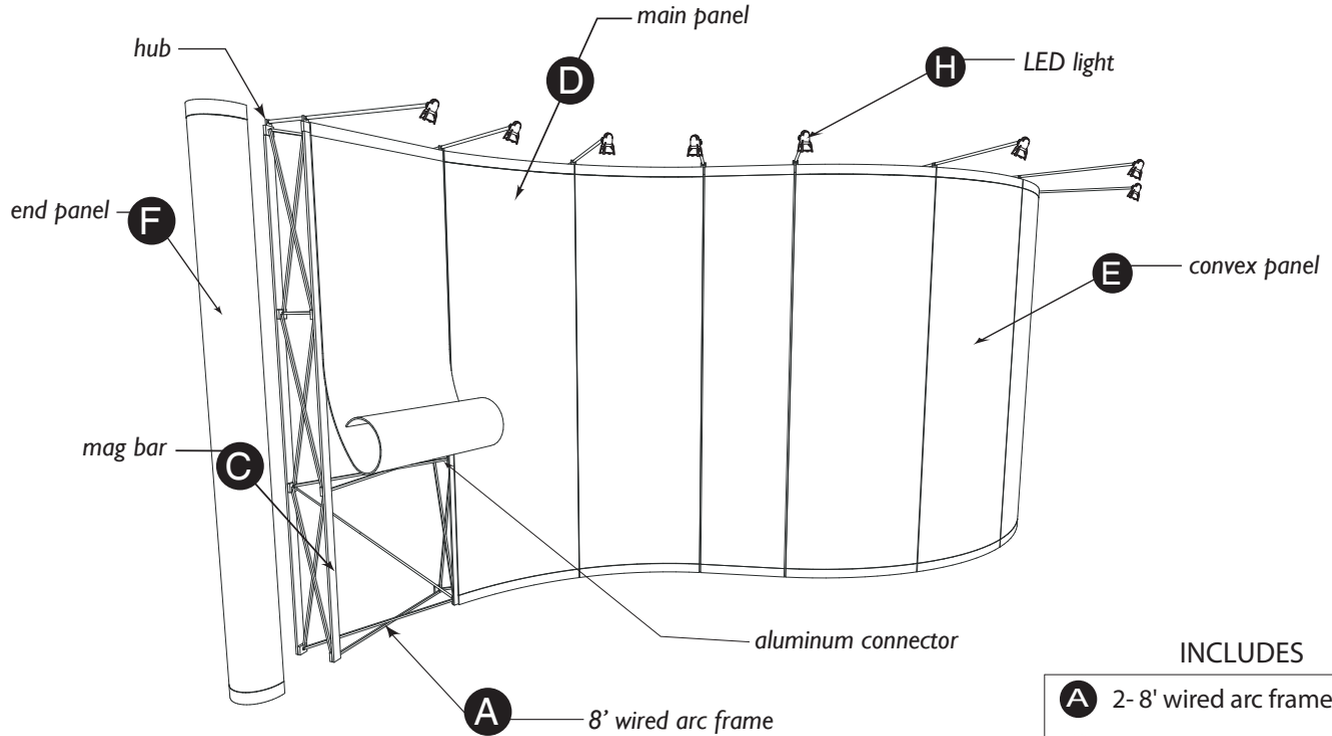
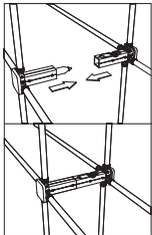


1. Open frame with the LED lights or light brackets facing upwards.
2. Grasp the top of the frame with both hands and extend framework until you are able to reach the two middle center hubs. Push them towards each other until framework is extended to full height (do not lift frame by lighting). Snap the 2 aluminum connectors together (detail 1). Be sure that notch in light arm is in direct contact with electrical clip on front of frame (detail 2).
3. Unfold the mag bars, and slide hinged sections together. Repeat for both hinge locations (hinges fold in opposite directions). Install magbar top into recessed bottom of light bracket (detail 2) with magnets facing out, then "snap" the rear opening of the magbar at the hinge onto each stud projecting from the units hubs. Repeat this action for all front hubs and the left and right side rear hubs.
4. Attach the male connector to the female connector, then plug the plug style transformer into a safe outlet.
5. Remove fabric/graphic panels from case and locate hooks on upper corners. Hang hooks on the frame over the silver metal rivets on the light brackets (detail 3). Hang the panels on the rivets starting with one of the middle panels.
6. Hang the two end panels the same way; one side attaches to a hanging metal rivet on the front side of the display, and the other side attaches to the back metal hanging rivet to form the curve.

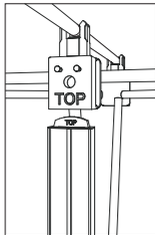


**INCLUDES**

- A** 2- 8' wired arc frame with feet
- B** 2- frame bag
- C** 12- mag bars
- D** 3 -main panels
- E** 3 -convex panels
- F** 4- 1 piece end panels
- G** 2 or 4 cases (2 large, 4 small cases)
- H** 8- LED lights (optional)
- I** 2- plug style transformer

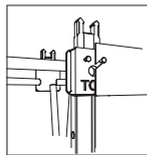


Detail 1

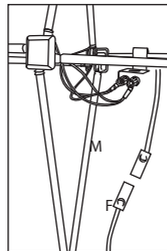


Detail 2

**\*\*NOTE - BE SURE NOTCH IN LIGHT ARM IS IN DIRECT CONTACT WITH ELECTRICAL CLIP\*\***



Detail 3



Detail 4