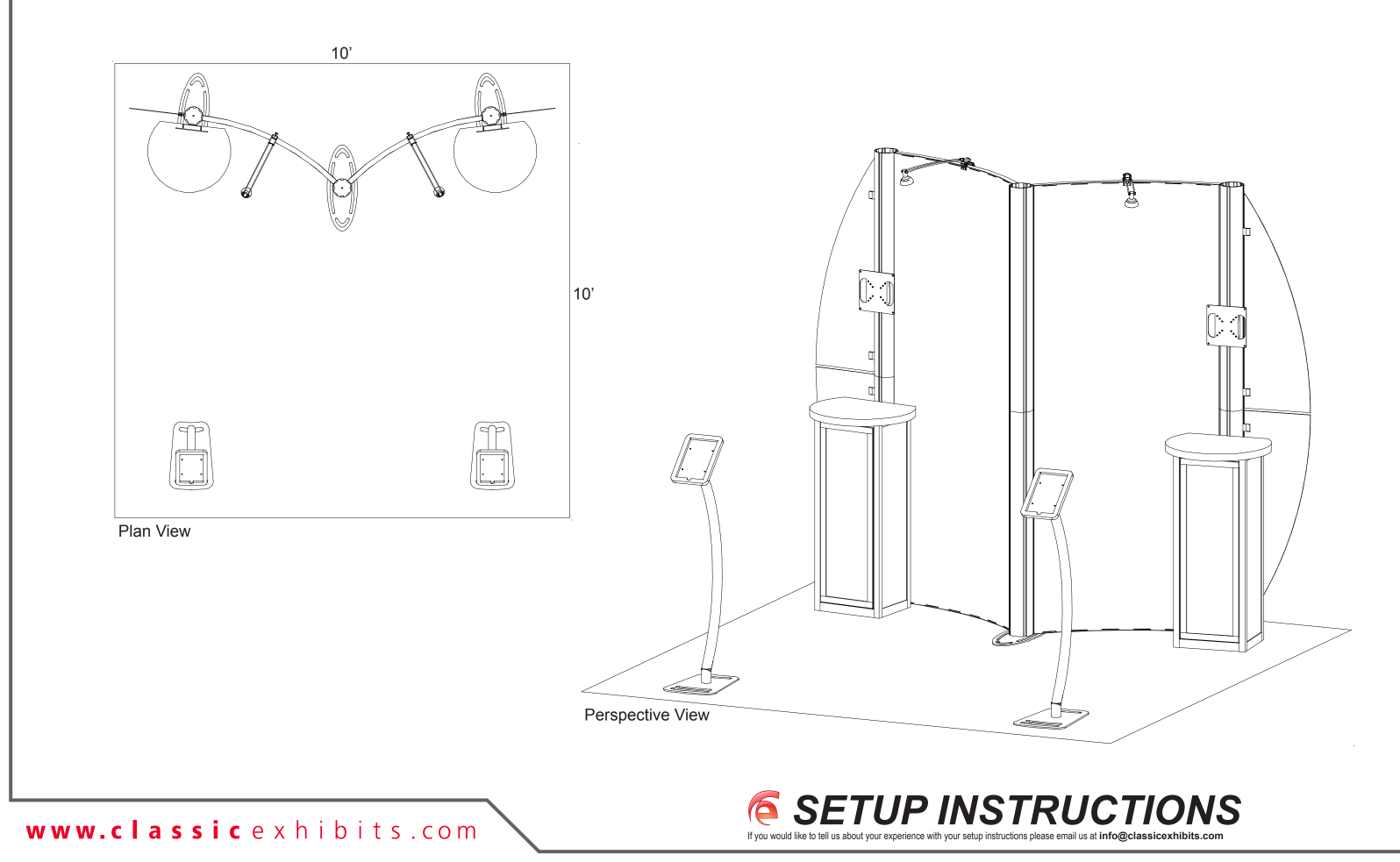
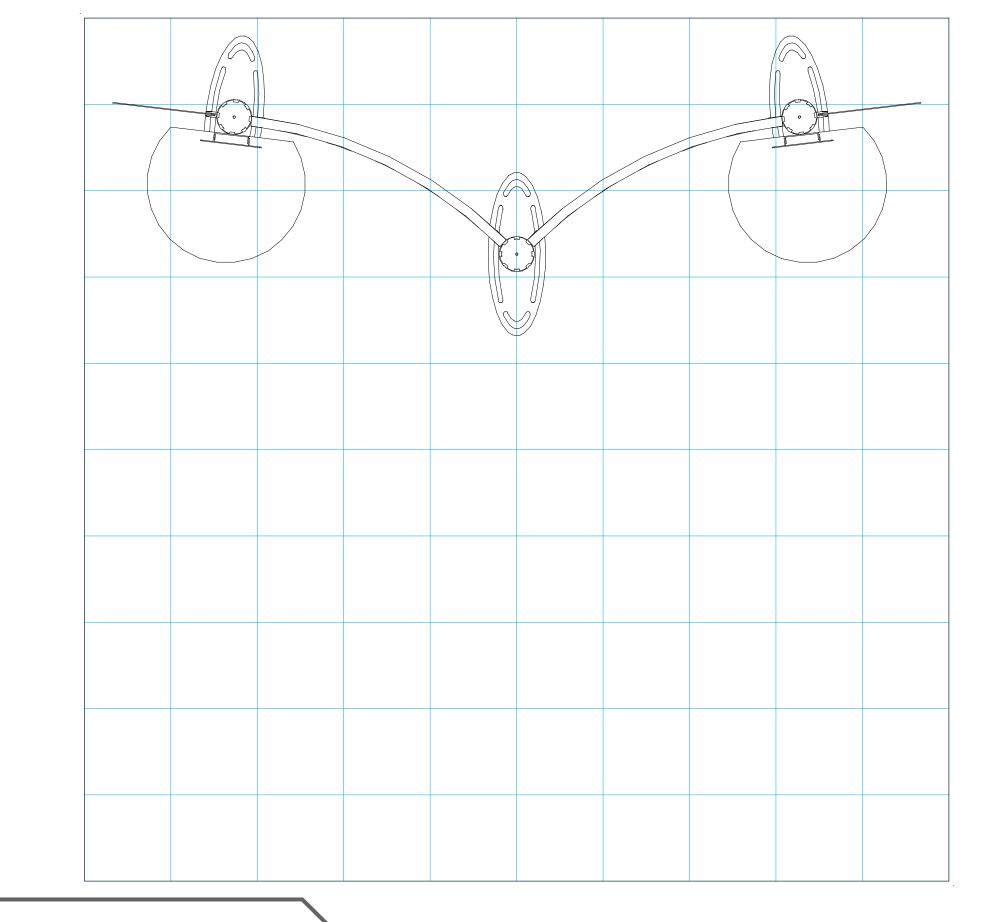
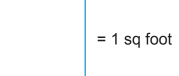


Order #XXXXX VK-1127 General Layout











# **General Setup Instructions**

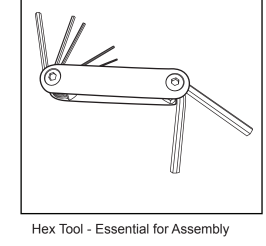
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.

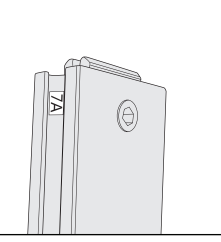
# **Cleaning & Packing**

- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.
   Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials.
  All provided packing materials are for ease of repacking & component protection.

# Disassembly

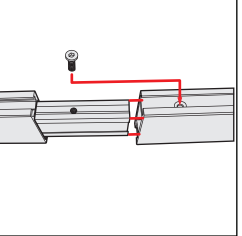
- For loss prevention, tighten all setscrews and locks during disassembly



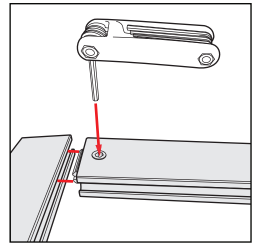




Part Identification - Numbering

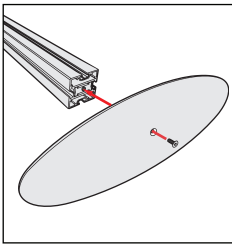




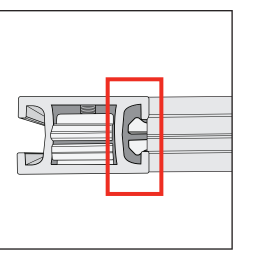


Extrusion & Lock Connection

Engaged Lock



Base Plate & Extrusion Connection



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# WARNING

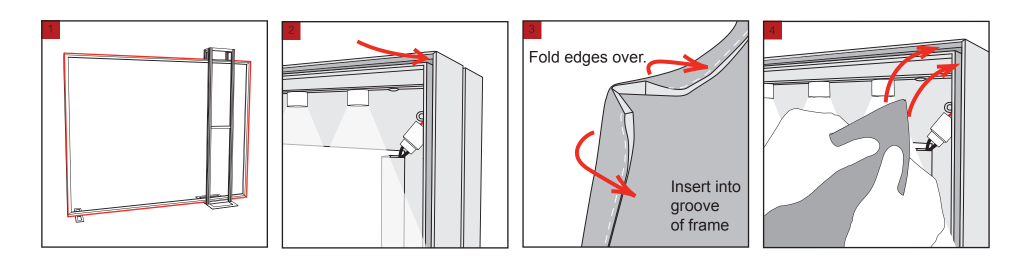
# DO NOT USE POWER TOOLS

#### LADDERS OR LIFTS MAY BE REQUIRED

### ALL CONNECTIONS MUST BE TIGHTLY SECURED

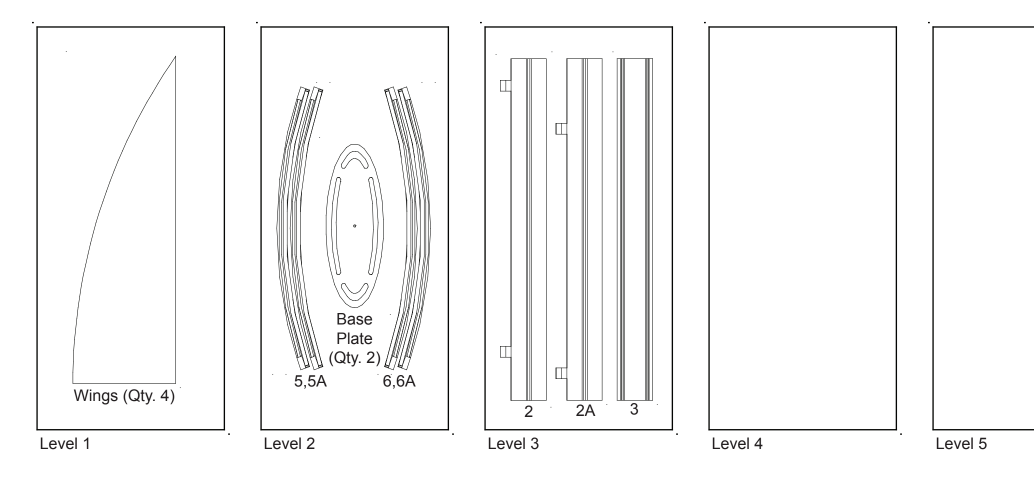


- 1) Locate channels along the edges of extrusions
- 2) Insert graphic corners first into channels then center point of graphic into channels. Allows for proportional fit around the perimeter of the extrusion.
- 3) Working from center to corner, slide silicon edge on graphic into channel.
- 4) After all edges of graphic have been inserted into channels, step back and assess graphic fit, make adjustments where needed.









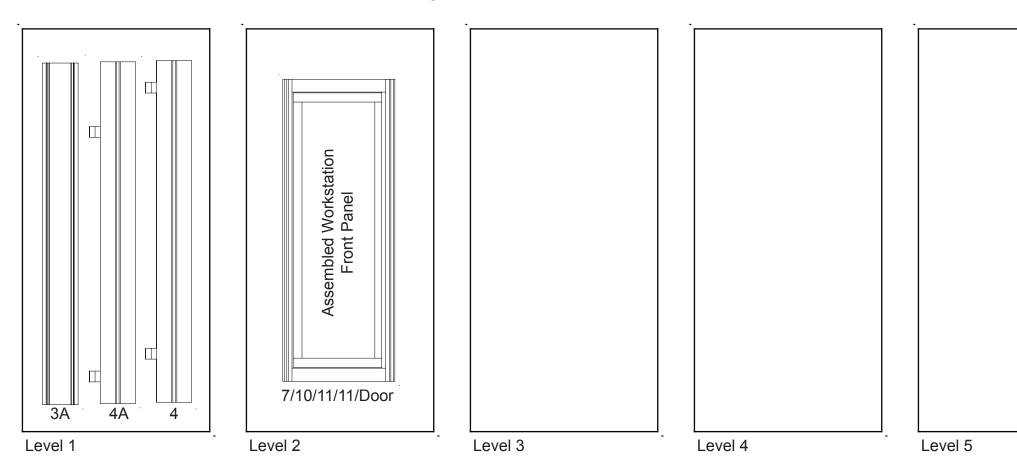
Lights

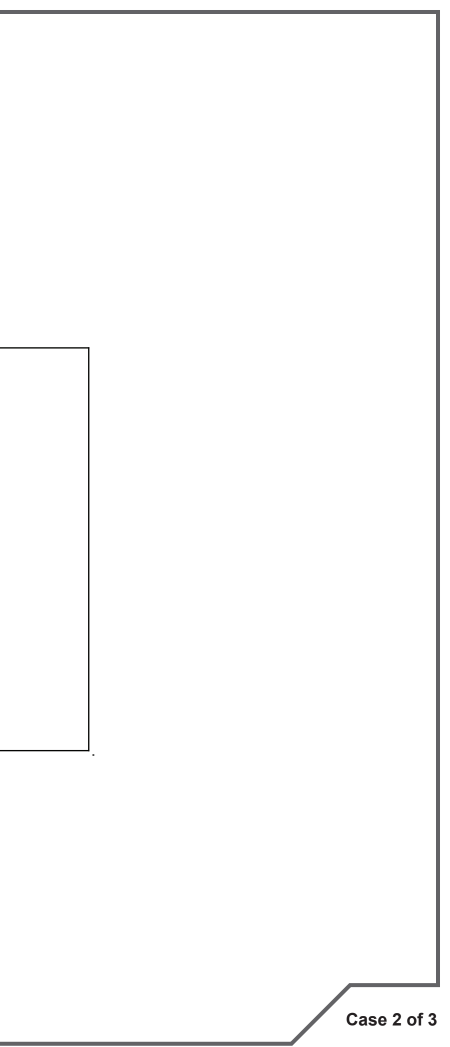
Graphics

Setup Hardware

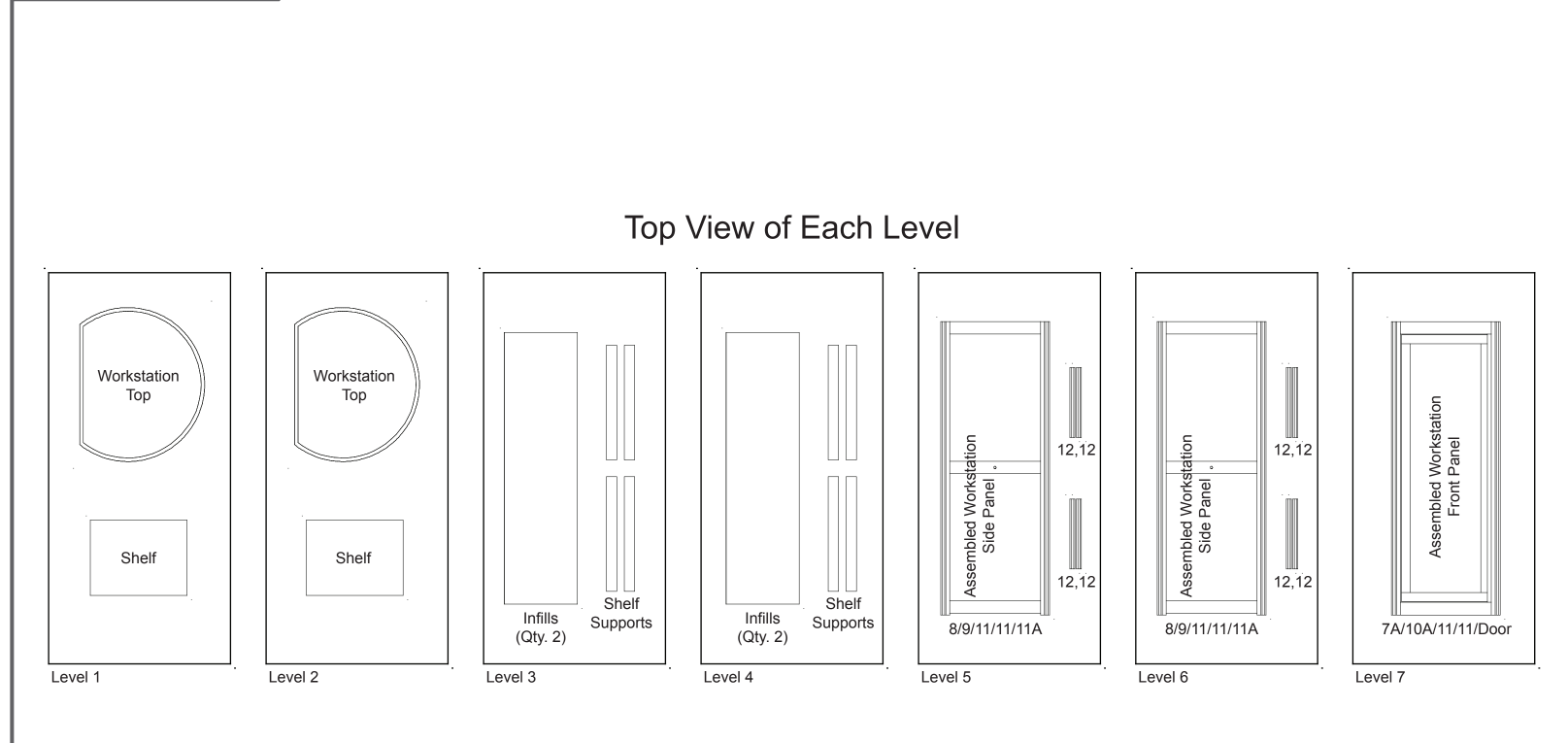


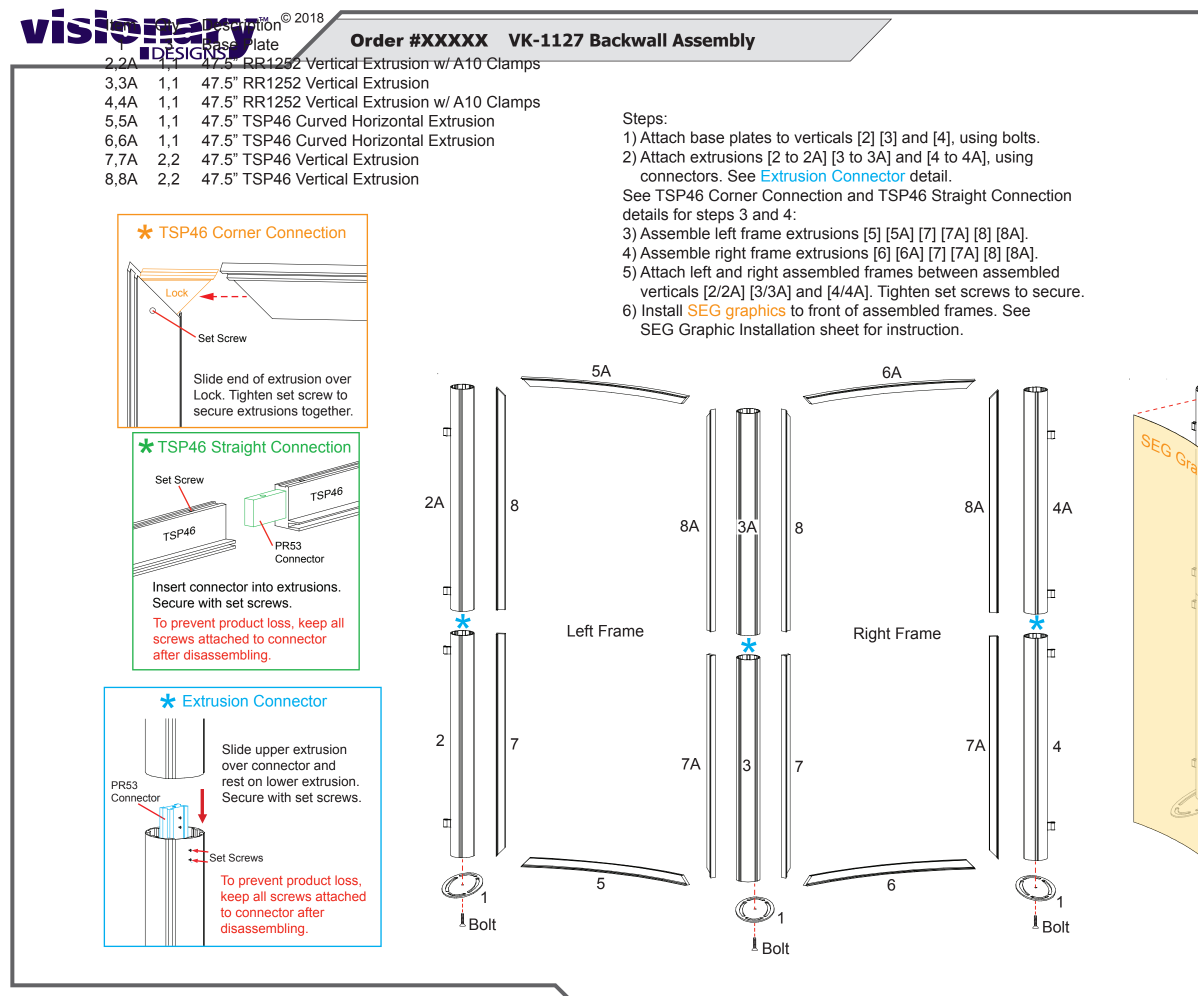
# Top View of Each Level

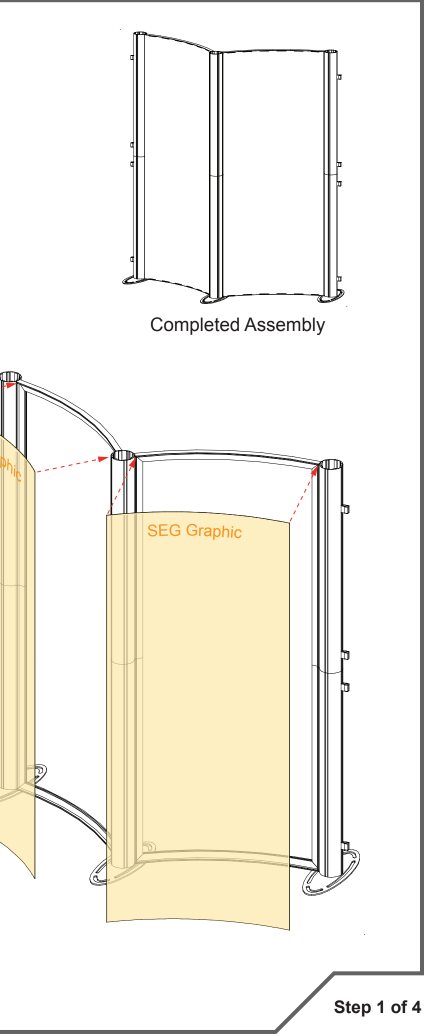








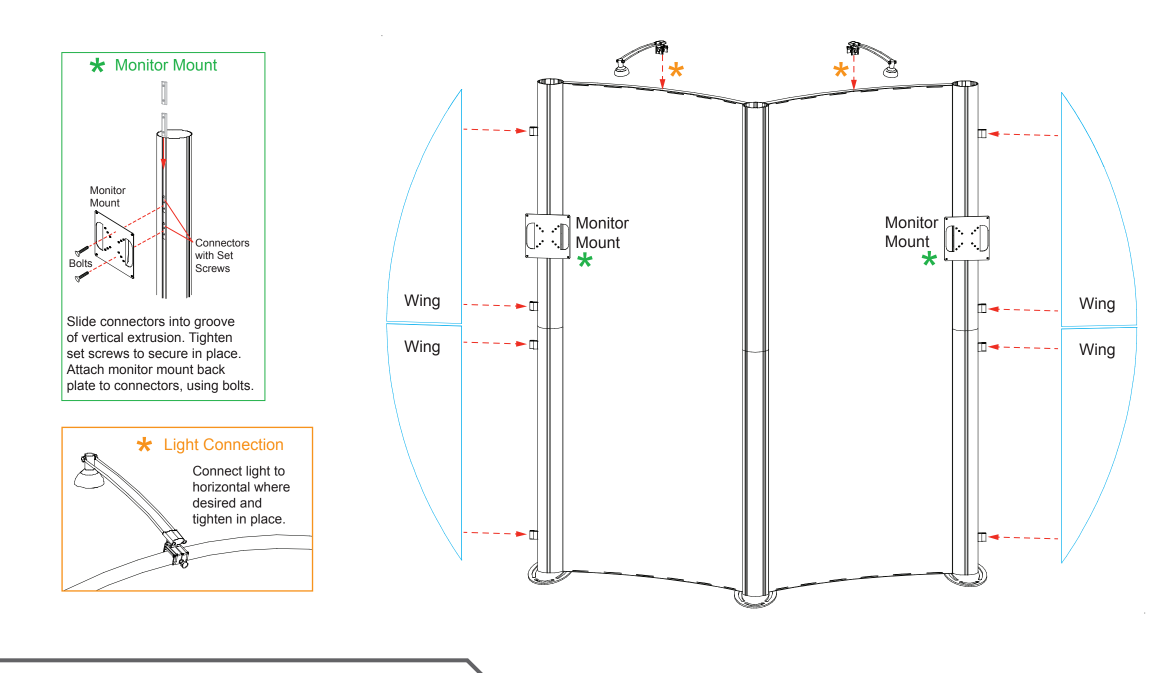


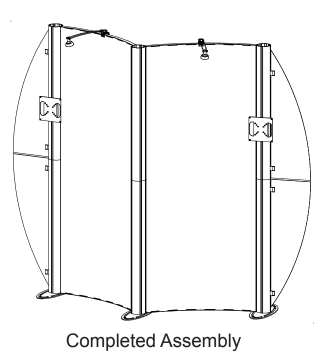


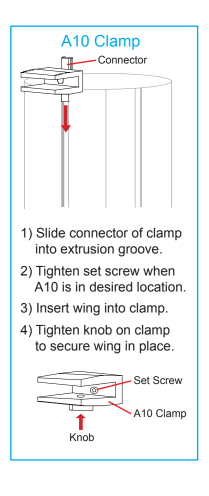


Steps:

- 1) Attach monitor mounts to verticals [2A and [4A]. See Monitor Mount detail.
- 2) Attach wings to clamps on each side of assembled backwall.
- See A10 Clamp detail.
- 3) Connect lights to top of assembled backwall. See Light Connection detail.







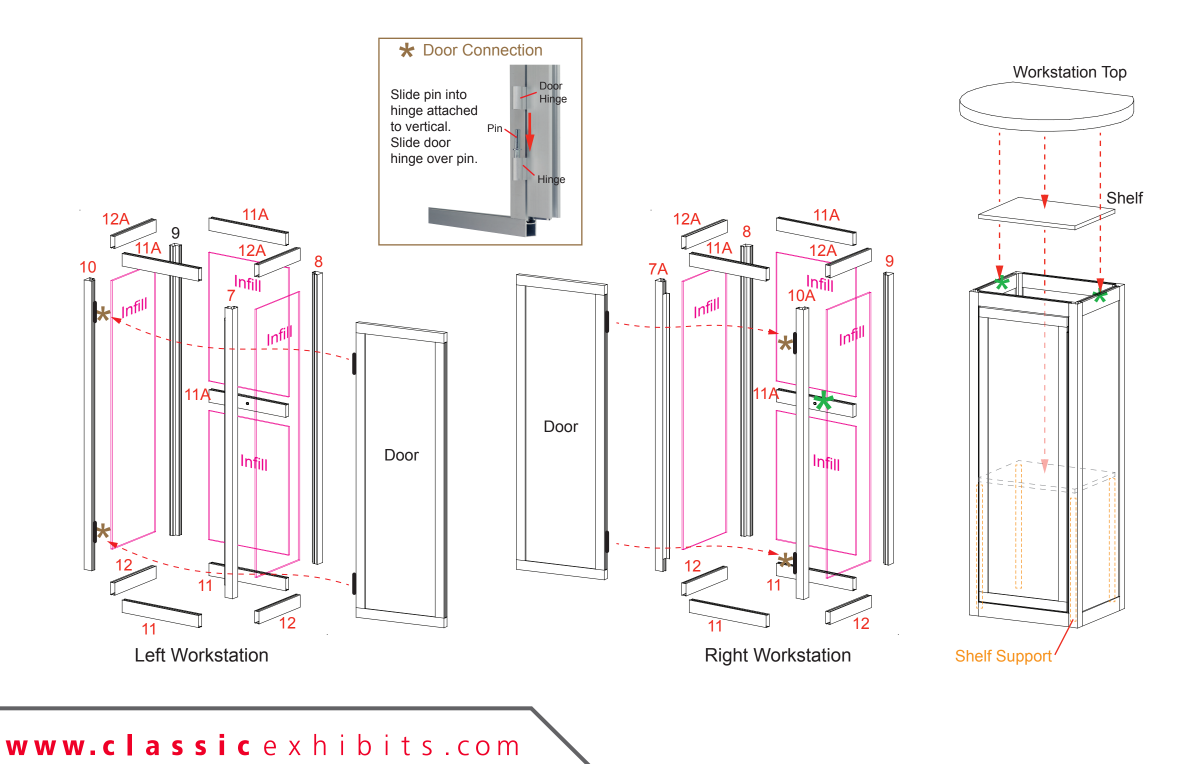


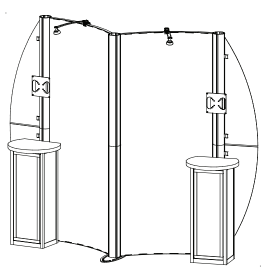
#### Order #XXXXX VK-1127 Workstation Assembly

- Qty. Description Item 7,7A 42"h GS220 Vertical Extrusion w/ Door Stop 1,1
- 42"h GS220 Vertical Extrusion 8 2
- 9 2 42"h GS220 Vertical Extrusion
- 10,10A 1,1 42"h GS220 Vertical Extrusion w/ Door Hinge
- 11.11A 4.4 13" Z45 Horizontal Extrusion
- 12,12A 4,4 10" Z41 Horizontal Extrusion

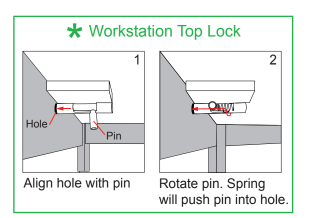
Steps:

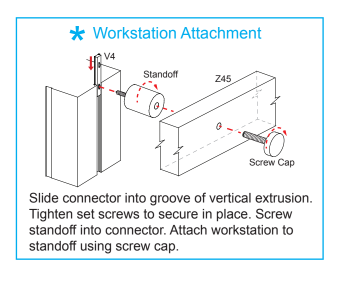
- 1) Assemble horizontal extrusions between vertical extrusions, inserting infills.
- 2) Connect doors to verticals [10] and [10A]. See Door Connection detail.
- 3) Attach assembled workstations to backwall verticals [2] and [4], using standoff barrels & screw caps. See Workstation Attachment detail.
- 4) Connect shelf supports to Velcro on inside of assembled workstation.
- 5) Place shelf onto shelf supports.
- 6) Place workstation top onto verticals [11A] and [12A]. See Workstation Top Lock detail.





**Completed Assembly** 





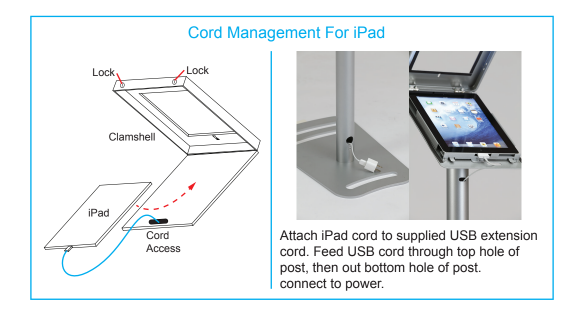


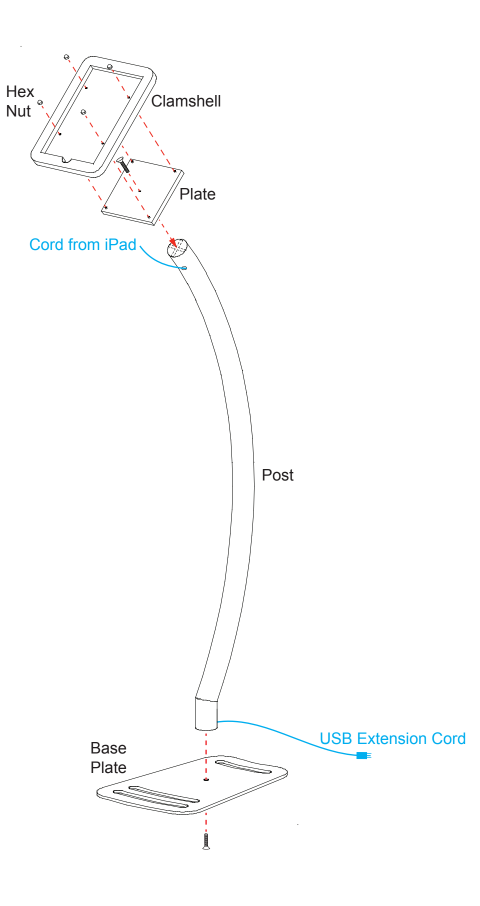
#### Order #XXXXX MOD-1336 iPad Kiosk (Qty. 2)

Steps:

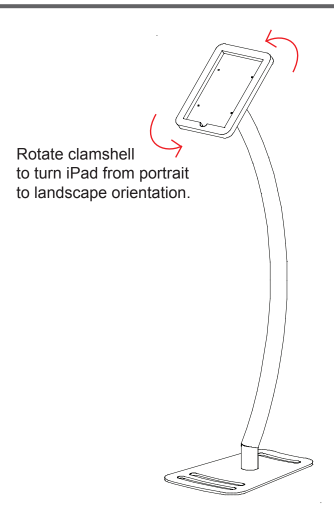
- 1) Attach base plate to straight end of post, using bolt.
- 2) Attach plate to curved end of post, using bolt. *NOTE: Plate must rotate to left and right before installing clamshell.*
- 3) Attach clamshell to plate, using hex nuts. See Clamshell Attachment detail.
- 4) Insert iPad in clamshell, then feed cords through holes. See Cord Management for iPad detail.







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Completed Assembly

