



General Setup Instructions

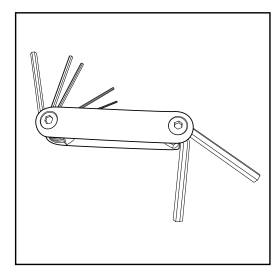
- Read entire setup instruction manual prior to unpacking parts and pieces.
- The setup instructions are created specifically for this configuration.
- Setup instructions are laid out sequentially in steps, including exploded views with detailed explanation for assembly.



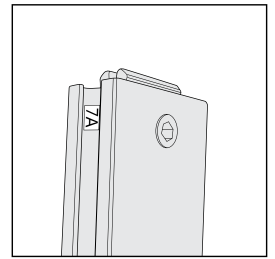
- For Cleaning Metal, Plex, & Laminate Parts: Use a **MILD NON-ABRASIVE** cleanser and soft cloth/paper towel to clean all surfaces.
- Keep exhibit components away from heat and prolonged sun exposure.
 Heat and UV exposure will warp and fade components.
- Retain all provided Packing Materials.
 All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

Disassembly

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



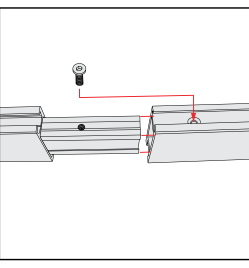
Hex Tool - Essential for Assembly



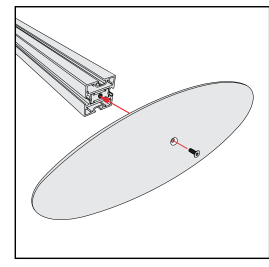
Part Identification - Numbering



MARNING



Spline Connection



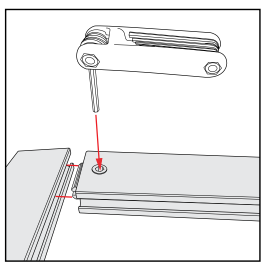
Base Plate & Extrusion Connection



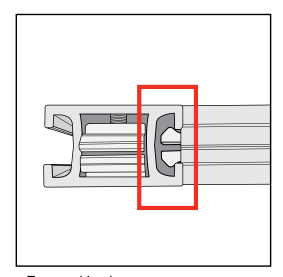
DO NOT USE POWER TOOLS



LADDERS OR LIFTS MAY BE REQUIRED



Extrusion & Lock Connection



Engaged Lock

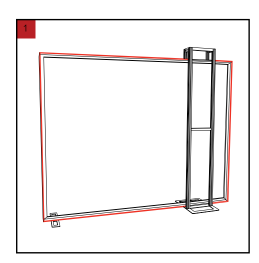


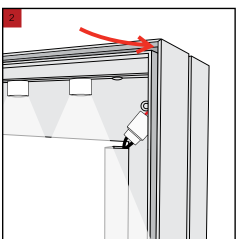
ALL CONNECTIONS MUST BE TIGHTLY SECURED

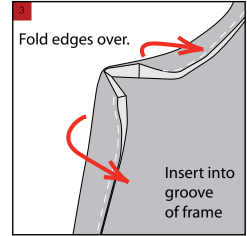


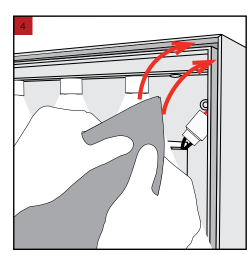
SEG Graphic Installation

- 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.







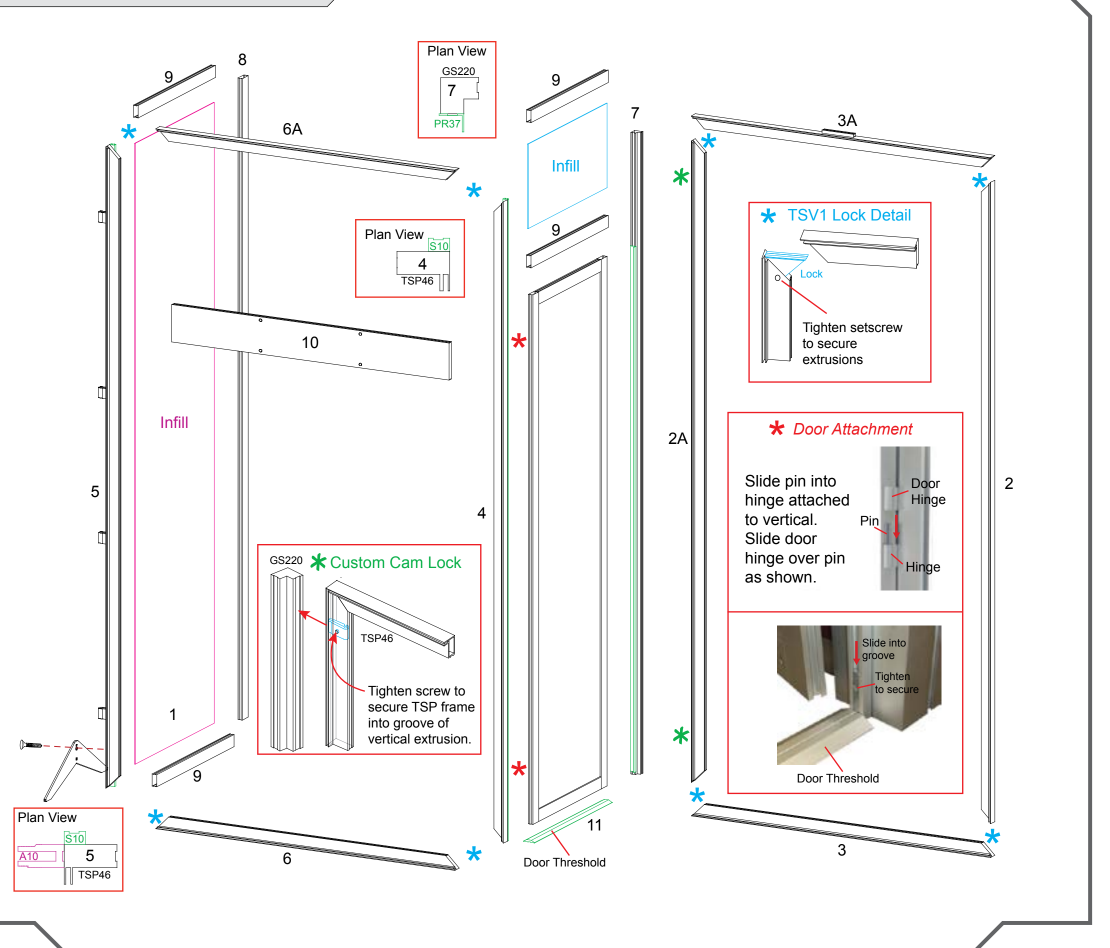




Item	Qty.	Description
1	1	Boomerang Base Plate
2/2A	1/1	95"h TSP46 Vertical Extrusion
3/3A	1/1	48"w TSP46 Horizontal Extrusion
4	1	95"h TSP46 Vertical Extrusion w/ Door Hinge
5	1	95"h TSP46 Vertical Extrusion w/ A10 Clips
6/6A	1/1	48"w TSP46 Horizontal Extrusion
7	1	95"h GS220 Vertical Extrusion w/ Door Stop
8	1	95"h Z45 Vertical Extrusion
9	4	24"w Z45 Horizontal Extrusion
10	1	44.417"w Mounting Plate
11	1	24"w Door Threshold

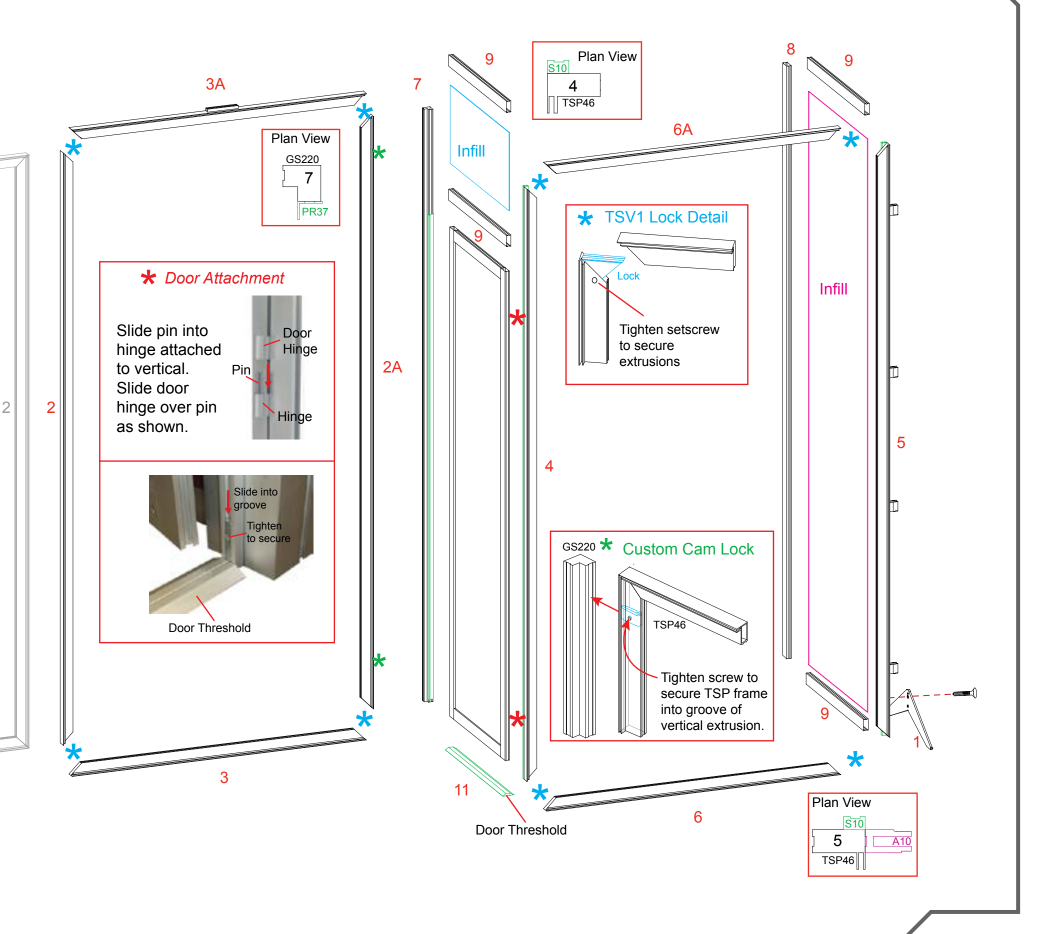
Steps:

- 1) Connect vertical extrusions [2] & [2A] between horizontals extrusions [3] & [3A]. See TSV1 Lock Detail detail.
- 2) Attach Boomerang Base Plate [1] to base of extrusion [5]. See Boomerang Attachment detail.
- 3) Connect vertical extrusions [4] & [5] between horizontal extrusions [6/6A]. See TSV1 Lock Detail detail.
- 4) Attach vertical extrusion [7] to assembly [2/2A/3/3A]. See Custom Cam Lock detail.
- 5) Connect lower horizontal [9] between verticals [5] & [8].
- 6) Insert large infill panel between verticals [5] & [8]; secure with upper horizontal [9].
- 7) Connect door threshold [11] between verticals [4] & [7]. See Door Attachment detail.
- 8) Attach assembled door to hinges on vertical [4]. See Door Attachment detail.
- 9) Connect horizontal [9] above door & between verticals [4] & [7]. NOTE: Leave enough space for door to open without conflict.
- 10) Insert small infill panel above door; secure with horizontal [9].
- 11) Connect horizontal mounting plate between verticals [4] & [5].
- 12) Apply SEG graphics to assembled TSP frames [2/2A/3/3A] & [4/5/6/6A]. See SEG Graphic Installation in General Information pages.



Order #XXXXX - Backwall Assembly Cont'd

Item 1 2/2A 3/3A 4 5 6/6A 7 8	Qty. 1 1/1 1/1 1 1 1 1 1 1	Description Boomerang Base Plate 95"h TSP46 Vertical Extrusion 48"w TSP46 Horizontal Extrusion 95"h TSP46 Vertical Extrusion w/ Door Hinge 95"h TSP46 Vertical Extrusion w/ A10 Clips 48"w TSP46 Horizontal Extrusion 95"h GS220 Vertical Extrusion w/ Door Stop 95"h Z45 Vertical Extrusion	
9 11	4 1	24"w Z45 Horizontal Extrusion 24"w Door Threshold	
extr 2) Atta	nect v usions ch Bo	vertical extrusions [2] & [2A] between horizontals is [3] & [3A]. See TSV1 Lock Detail detail. omerang Base Plate [1] to base of extrusion [5]. inerang Attachment detail.	2
extr 4) Atta	usions ch ver	vertical extrusions [4] & [5] between horizontal is [6/6A]. See TSV1 Lock Detail detail. Tical extrusion [7] to assembly [2/2A/3/3A]. The components of the control of th	
5) Cor 6) Inse	nect lert	ower horizontal [9] between verticals [5] & [8]. ge infill panel between verticals [5] & [8]; th upper horizontal [9].	
7) Con See	nect o	door threshold [11] between verticals [4] & [7]. Attachment detail.	
See	Door	sembled door to hinges on vertical [4]. Attachment detail.	7 1
•		norizontal [9] above door & between verticals [4] & [7] ave enough space for door to open without conflict.].



See SEG Graphic Installation in General Information pages.

10) Insert small infill panel above door; secure with

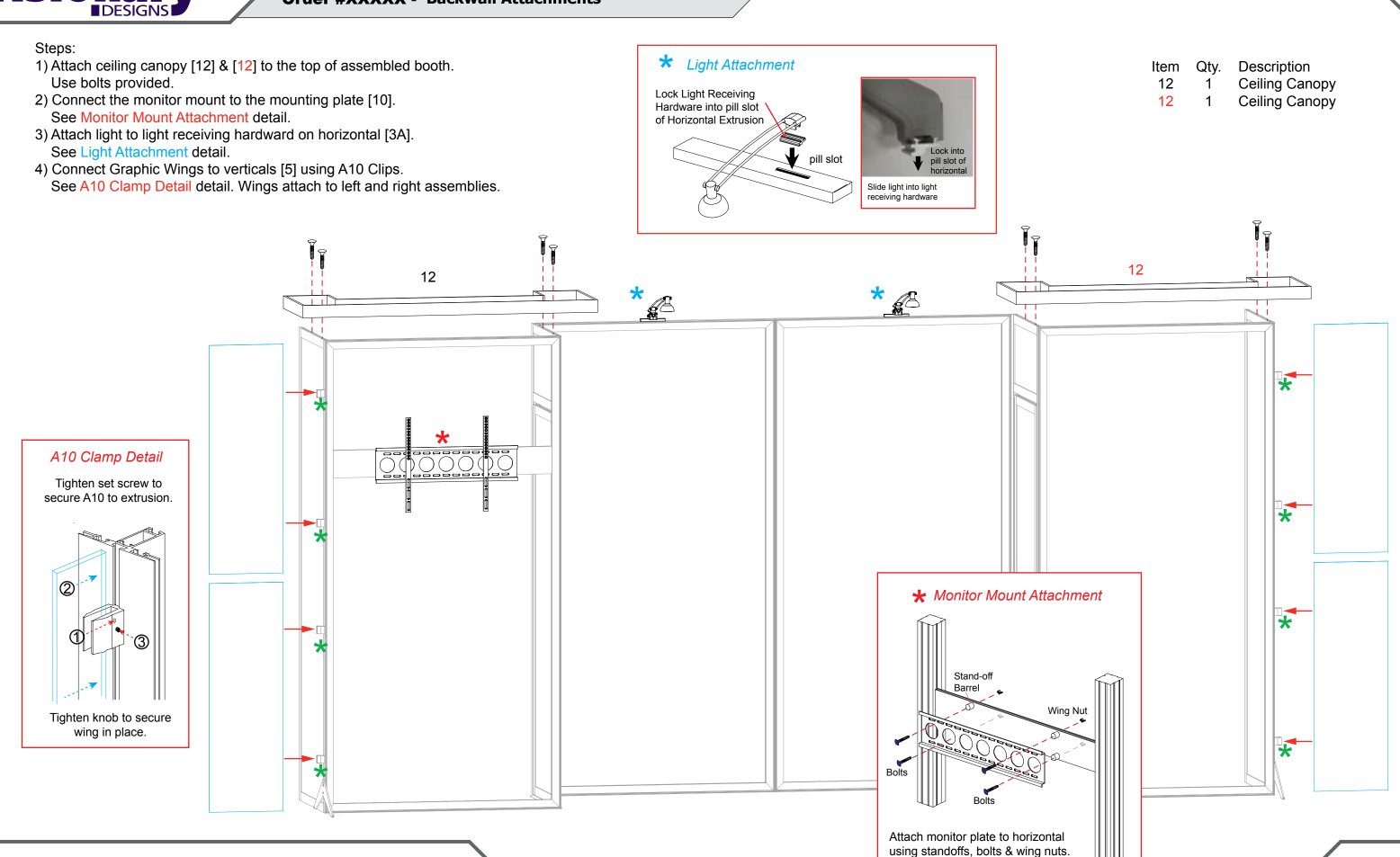
11) Apply SEG graphics to assembled TSP

frames [2/2A/3/3A] & [4/5/6/6A].

horizontal [9].

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Order #XXXXX - Backwall Attachments



Step 3 of 4



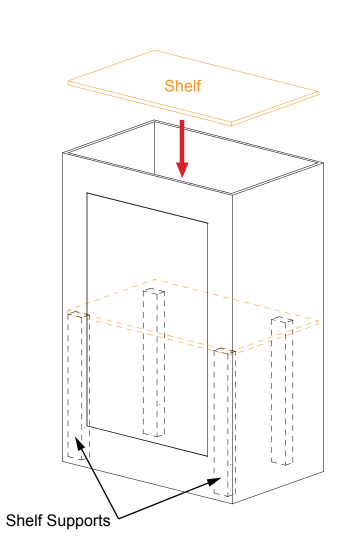
Order #XXXXX - MOD-1527 Kiosk Assembly

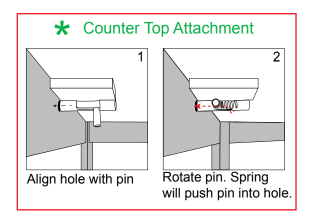
Item Qty. Description

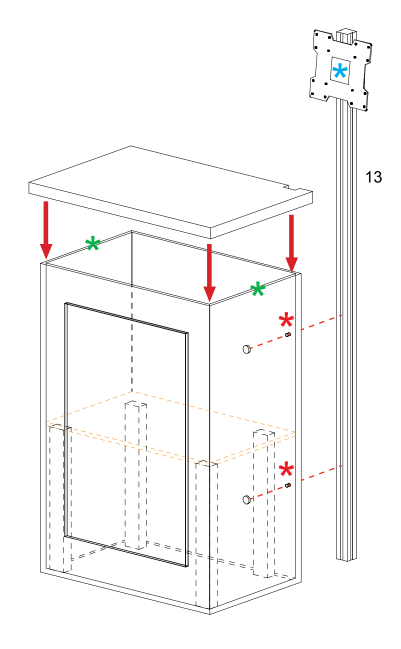
13 1 70"h Vertical Extrusion

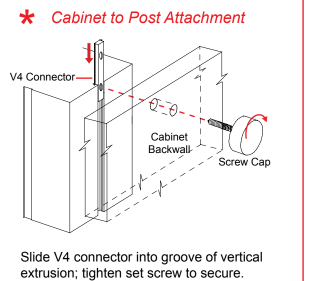
Steps:

- 1) Attach internal shelf supports using velcro; insert internal shelf into kiosk cabinet.
- Connect vertical extrusion [13] to cabinet body using standoff caps from the inside of the cabinet.
 See Cabinet to Post Attachment detail.
- 3) Place Counter top on top of cabinet. See Counter Attachment detail.
- 4) Attach Monitor Mount to vertical [13]. See Monitor Mount Attachment detail.

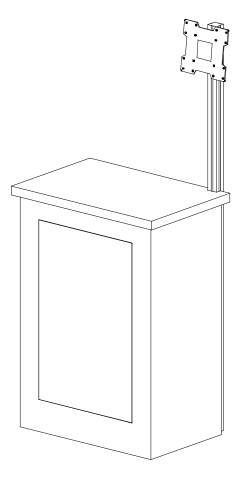








Slide V4 connector into groove of vertical extrusion; tighten set screw to secure. Insert screw cap through hole of cabinet backwall into threaded hole of V4 connector. Twist and tighten screw cap to secure in place.



When assembled

