

## 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

$\triangle$ WARNING

> Hex Tool - Essential for Assembly


Spline Connection


Extrusion \& Lock Connection


Part Identification - Numbering

Base Plate \& Extrusion Connection


Engaged Lock

DO NOT USE POWER TOOLS


LADDERS OR LIFTS MAY BE REQUIRED

ALL CONNECTIONS MUST BE TIGHTLY SECURED
1196 "h Vertical Extrusion

2196 "h Vertical Extrusion
$31138.2880 " w$ Horizontal Extrusion
41338.2880 "w Horizontal Extrusion
51138.2880 "w Horizontal Extrusion
61137.5 "h $90^{\circ}$ Vertical Extrusion w/ Door Hinges
$71 \quad 37.5^{\prime \prime} \mathrm{h} 90^{\circ}$ Vertical Extrusion w/ Door Hinges
81 33.9170"h Vertical Extrusion w/ Door Stopper
9141.36 "w Horizontal Extrusion

10216 "w Horizontal Extrusion
111441.36 "w Horizontal Extrusion

12216 "w Horizontal Extrusion

Steps:

1) Attach lower horizontals $[3,9,10]$ between verticals $[1,2,6,7]$.
2) Attach vertical [8] atop lower horizontal [9] as shown.
3) Attach doors to verticals [6,7]. Refer to Door Attachment detail.
4) Place infills between verticals as shown.
5) Attach upper horizontals [4,11,12] between verticals [1,2,6,7].
6) Place large backwall infill between verticals $[1,2]$.
7) Attach upper horizontal [5] between verticals [1,2].
8) Place counter atop assembled backwall counter.


13 Qty. Description
13145 "w x 6"h Horizontal Extrusion for Monitor Mount Support

Steps:

1) Attach horizontal extrusion [13] to verticals.
2) Attach monitor mount to horizontal extrusion [13]
Slide mounting connector pieces
into groove of extrusion. Tighten
setscrew to secure in place.

Item 15 16 $17-1$ 94.75"h Vertical Extrusion 181 39.8250"w Horizontal Extrusion 39.8250 "w Horizontal Extrusion 19139.8250 "w Horizontal Extrusion 20139.8250 "w Horizontal Extrusion

## Steps:

1) Attach horizontal extrusions between verticals.
2) Attach SGG fabric graphic to extrusions [15-20].
3) Attach wings to verticals as shown. Refer to detail




A10 Clamp Detail
Tighten set screw to secure A10 to extrusion


Tighten knob to secure
header/wing in place.
tem Qty. Description
141 Base Plate
21195.750 "h Formed Vertical Extrusion
$221 \quad 95.750$ "h Formed Vertical Extrusion
231 39.825"w Horizontal Extrusion
24139.825 "w Horizontal Extrusion

## Steps.

1) Assemble formed verticals, horizontals, base plates, and assembled light box together using bolts as shown. Refer to detail below.


| Item | Qty. | Description |
| :---: | :---: | :--- |
| 1 | 1 | Base Plate |
| 2 | 1 | $48 " h$ Formed Vertical Extrusion |
| 3 | 1 | $48 " \mathrm{~h}$ Formed Vertical Extrusion |
| 4 | 1 | $6 " w$ Round Top |
| 5 | 1 | $21.594 " w$ Horizontal Extrusion |
| 6 | 4 | $16 " w$ Counter Support |

Steps

1) Assemble formed verticals, horizontal, round top, and base plate together using bolts and locks as shown.
2) Attach counter supports [6] to horizontal [5]
3) Slide counter into assembled kiosk and place atop counter supports.

iPad Insert


When assembled

