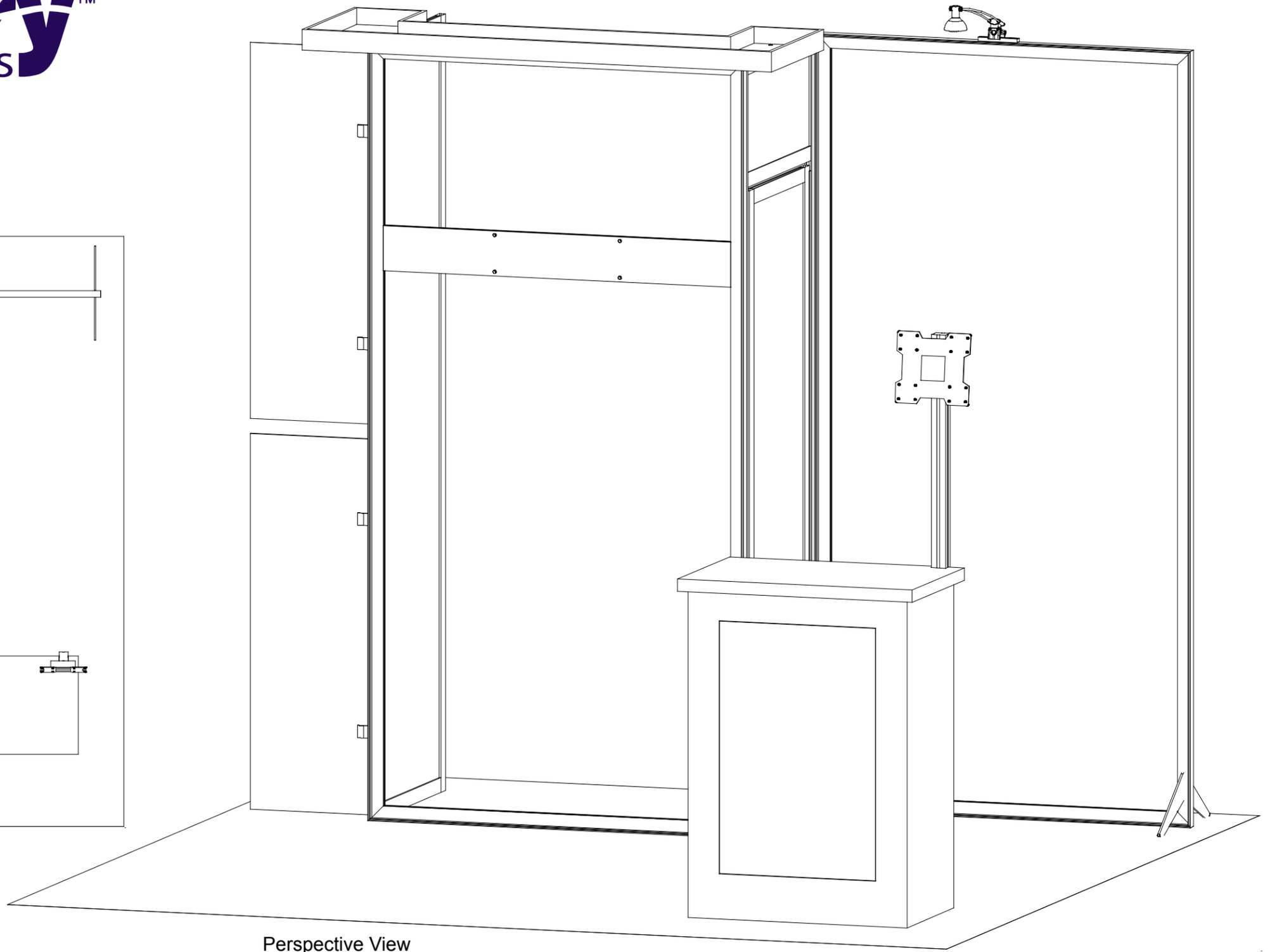


Plan View 10'



Perspective View

WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

visionary™ IDESIGNS

Using Your Setup Instructions

The Visionary Designs Setup Instructions are created specifically for your configuration. They are laid out sequentially, including an exploded view of the entire display, and then a logical series of detailed steps to assemble the main structure and components. We encourage you to study the instructions **before** attempting to assemble your exhibit.

Each page reminds you to tighten the setscrews after disassembling your exhibit to prevent loss of the locks and setscrews (see below in RED). This is **VERY IMPORTANT**.

Cleaning and Packing Your Display

- 1) Use care when cleaning aluminum extrusion or acrylic inserts. Use only non-abrasive cleaners.
- 2) When cleaning laminate inserts or countertops, use mild cleansers and a soft material such as cotton.
- 3) Keep all display components away from extreme heat and long exposure to sunlight to avoid warping and fading.
- 4) Retain all packing material. It will make re-packing much easier and will reduce the likelihood of shipping damage.



The Tool

Most Visionary Designs exhibits can be assembled with the supplied Hex Key Tool. Occasionally, a flat head screwdriver may be required.

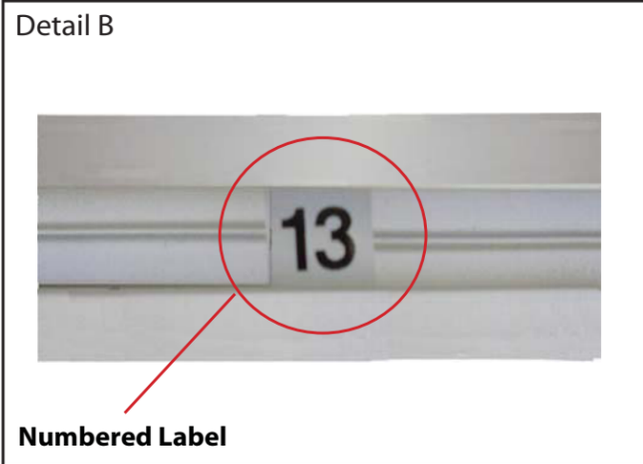


Typical Connection

Most horizontal extrusion connections have a patented expandable lock. This lock inserts into the groove of an opposing extrusion. Tightening the lock with the Hex Key Tool expands the lock and creates a strong positive connection.



Typical Connection (cont'd)



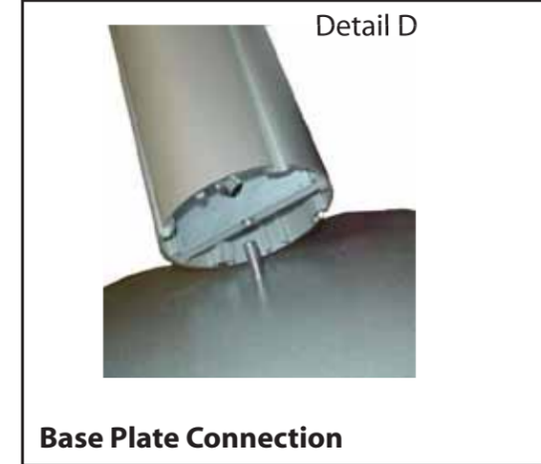
Numbered Label

Each extrusion contains a numbered label which corresponds with setup instructions. The label is located within a groove of the extrusion (when possible). With Visionary Designs the labels contain Black numbers unless otherwise specified.



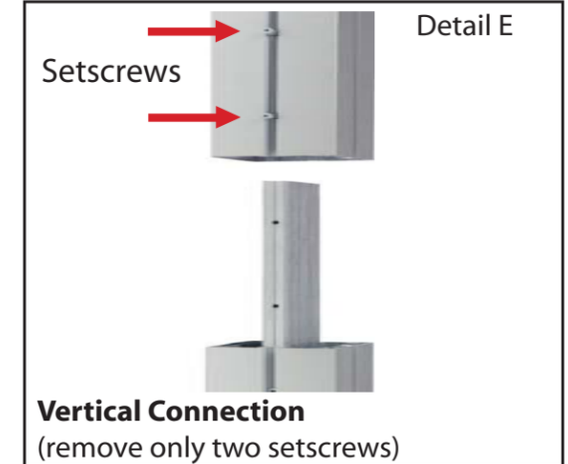
Horizontal Inline Connection (remove only one setscrew)

Remove only (1) setscrew when disassembling. Replace setscrew in extrusion after assembling it. Before packing, replace setscrew in extrusion to avoid losing it.



Base Plate Connection

Attach base plate to round or square vertical extrusion using the bolt provided. Be careful not to strip the threads.



Vertical Connection
(remove only two setscrews)

When vertical extrusions are packed in portable cases rather than crates or tubs, they must be broken down into smaller sections which then require assembly.

Remove only (2) setscrews when disassembling. Replace setscrews in extrusion after assembling it. Before packing, replace setscrews in extrusion to avoid losing them.

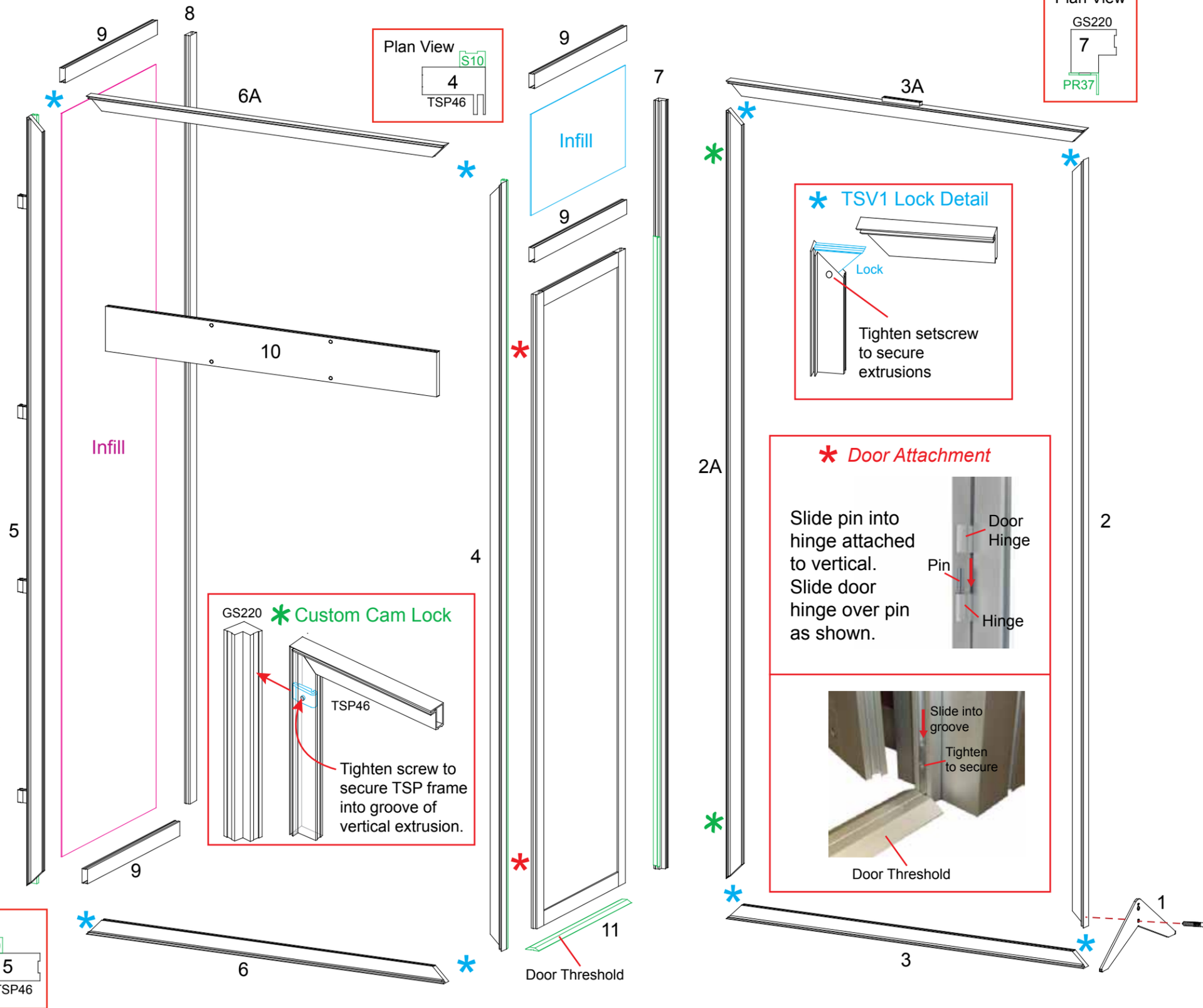
WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

866.652.2100

| 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 horizontal extrusions [3] & [3A]. See [TSV1 Lock Detail](#) detail.
- 2) Attach Boomerang Base Plate [1] to base of extrusion [2]. 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.

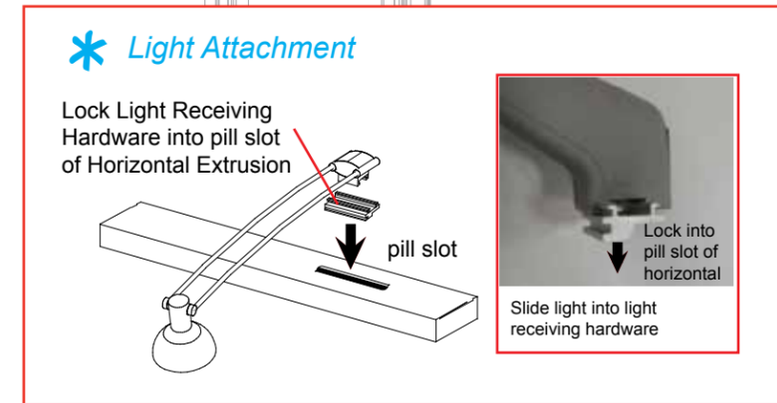
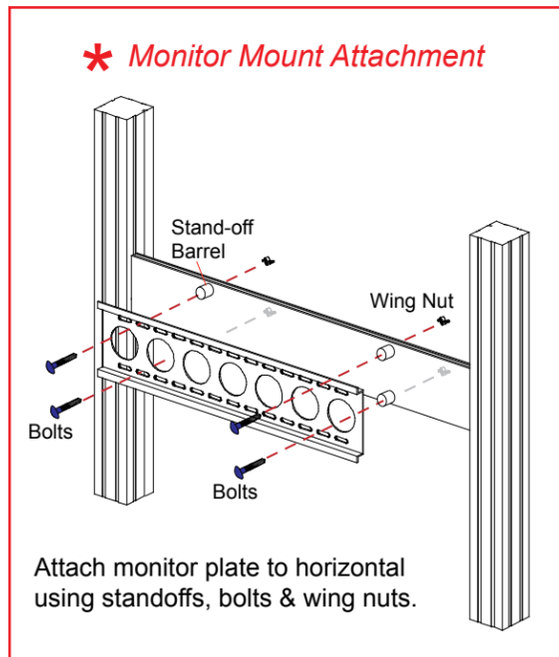
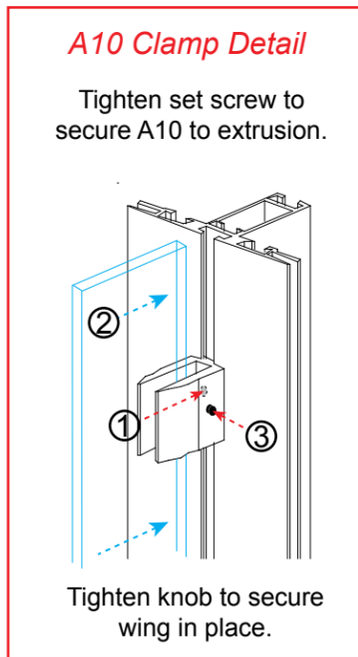
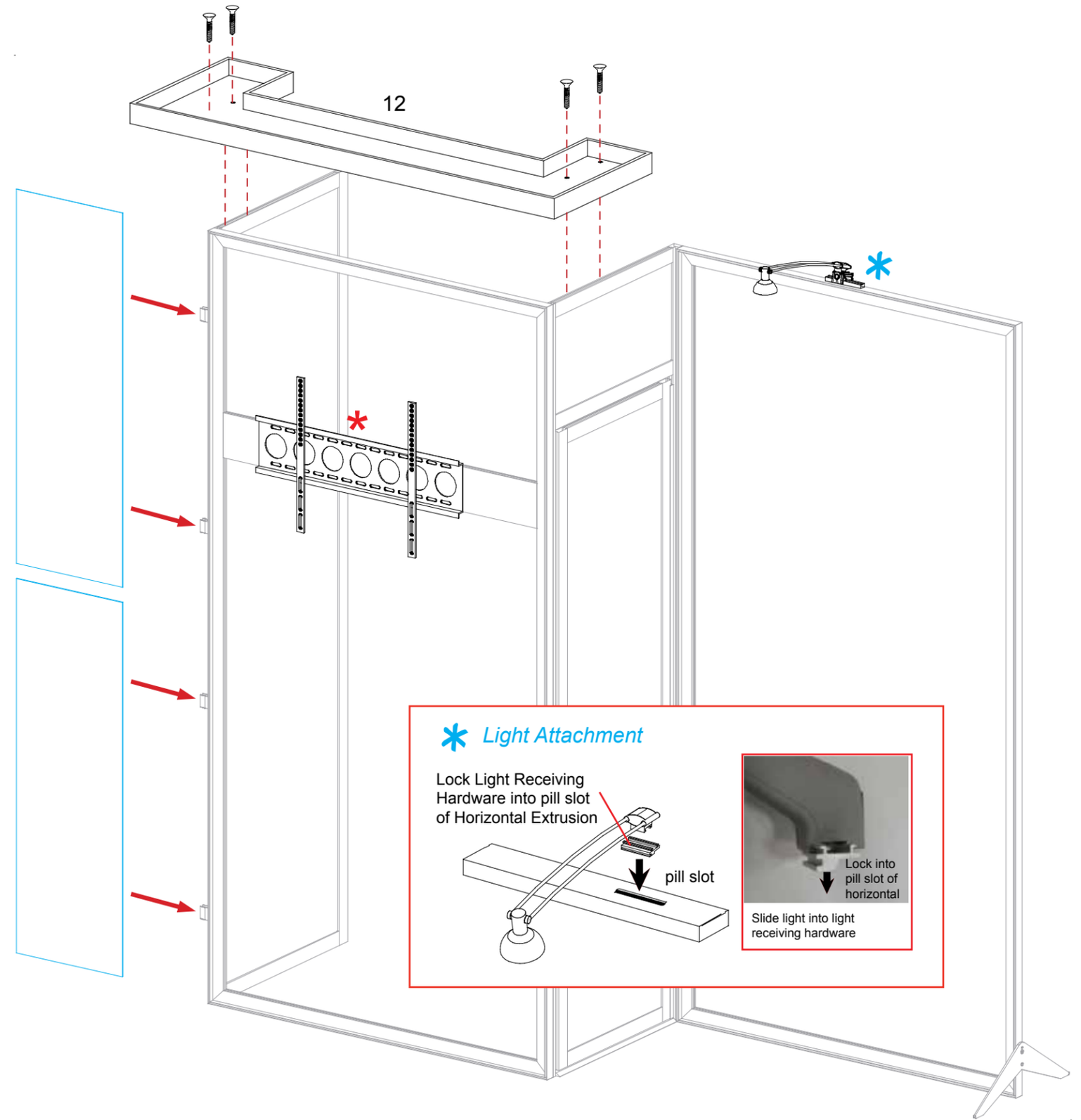


WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

| Item | Qty. | Description |
|------|------|----------------|
| 12 | 1 | Ceiling Canopy |

Steps:

- 1) Attach ceiling canopy [12] to the top of assembled booth. Use bolts provided.
- 2) Connect the monitor mount to the mounting plate [10]. See **Monitor Mount Attachment** detail.
- 3) Attach light to light receiving hardware on horizontal [3A]. See **Light Attachment** detail.
- 4) Connect Graphic Wings to vertical [5] using A10 Clips. See **A10 Clamp Detail** detail.

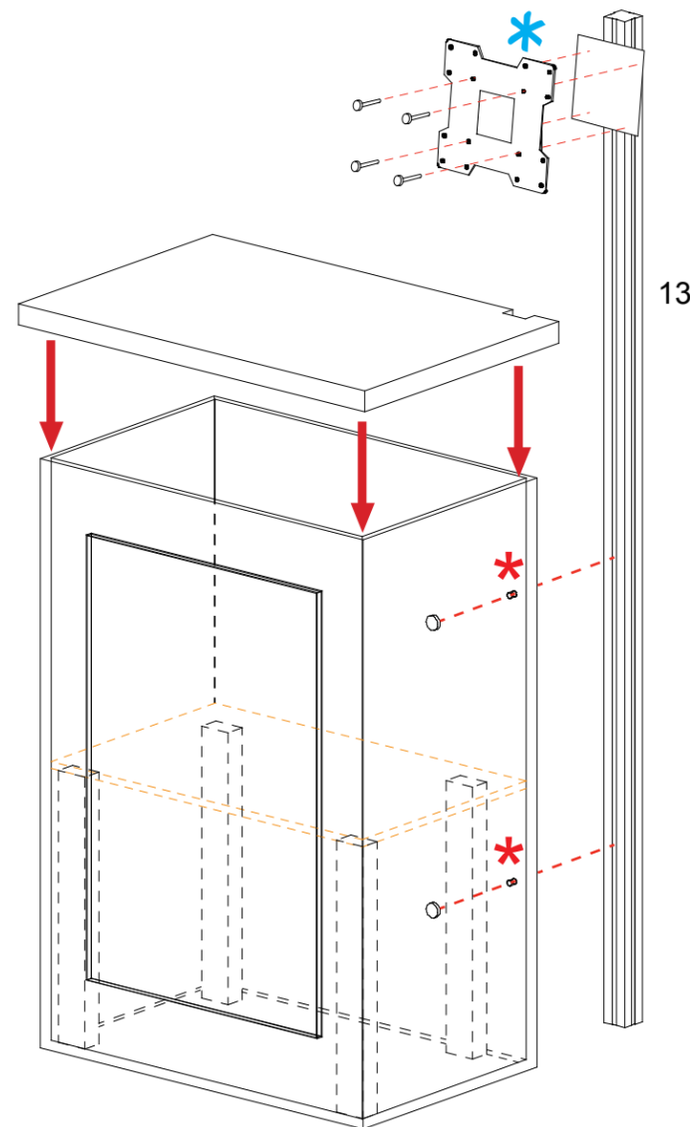
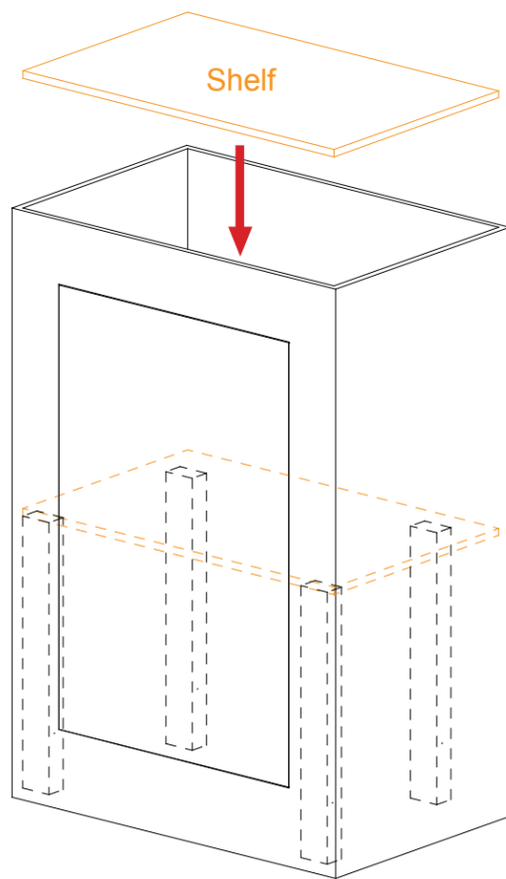


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| Item | Qty. | Description |
|------|------|-------------------------|
| 13 | 1 | 70"h Vertical Extrusion |

Steps:

- 1) Attach internal shelf supports; insert internal shelf into kiosk cabinet.
- 2) Connect vertical extrusion [13] to cabinet body.
See **Cabinet to Post Attachment** detail.
- 3) Place Counter top on top of cabinet.
- 4) Attach Monitor Mount to vertical [13].
See **Monitor Mount Attachment** detail.

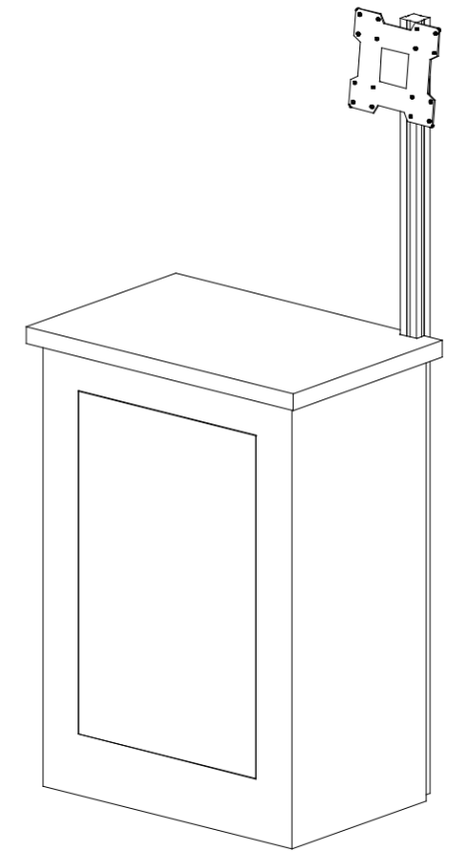


*** Monitor Mount Attachment**

Connectors

Monitor Mount

Slide connectors into groove of extrusion. Tighten setscrew to secure in place. Attach monitor mount to connectors with screws.



When assembled

*** Cabinet to Post Attachment**

V4 Connector

Cabinet Backwall

Screw Cap

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.

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