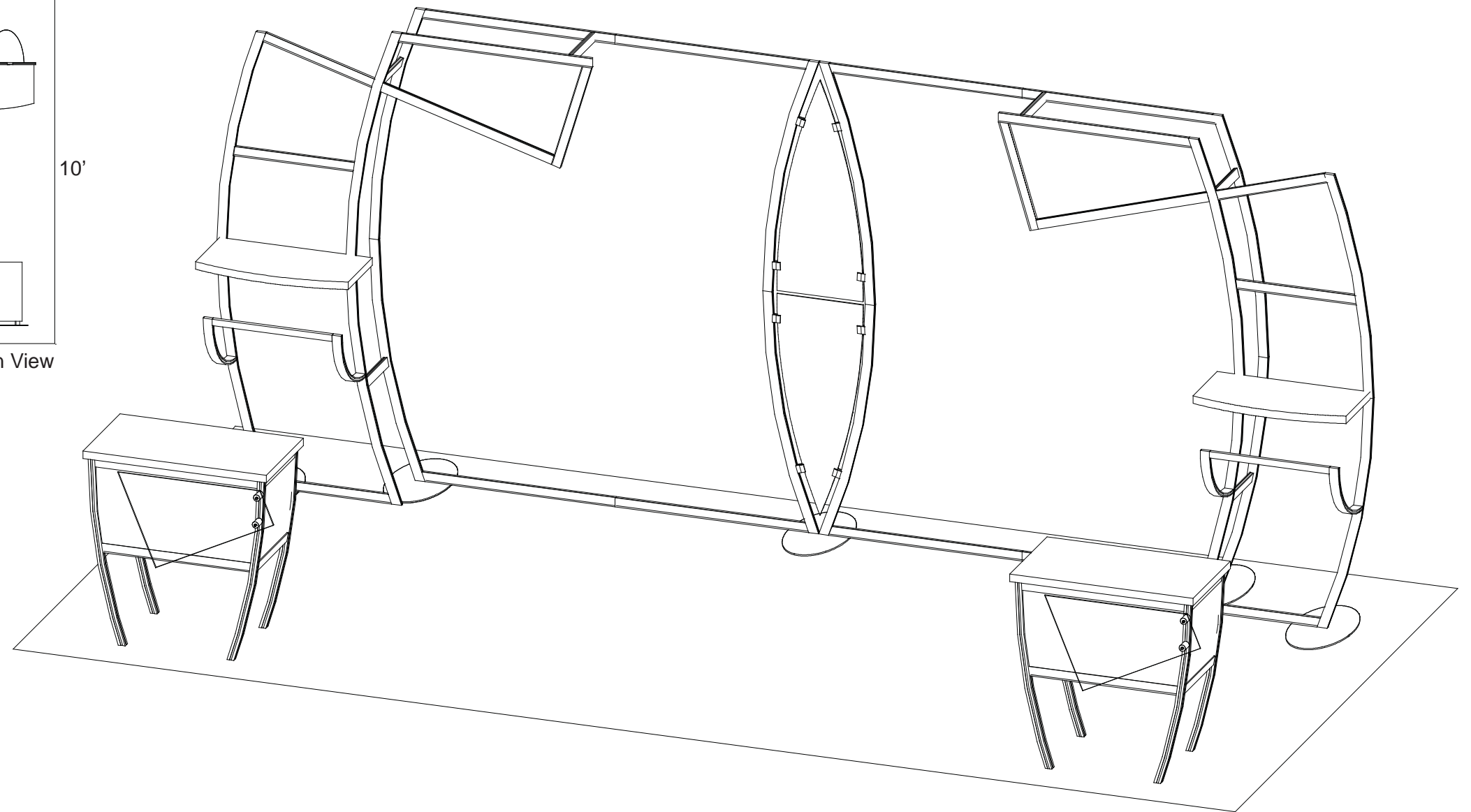
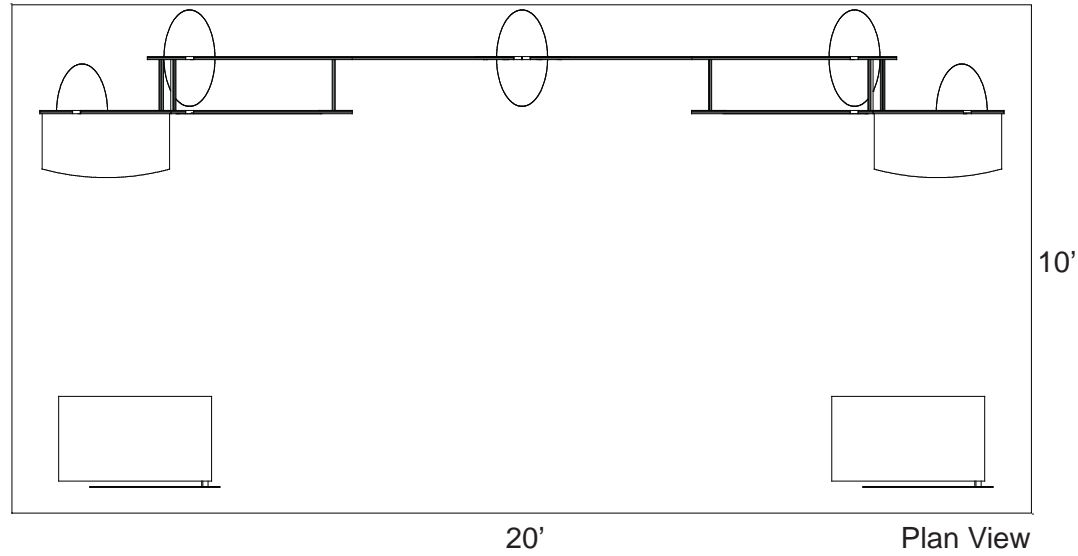


visionary™

MAGELLAN DESIGNS



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

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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.

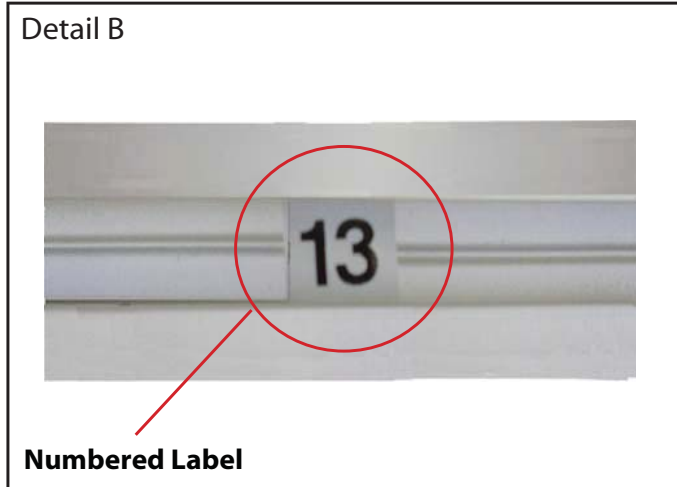


Typical Connection

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)



Detail B

Numbered Label

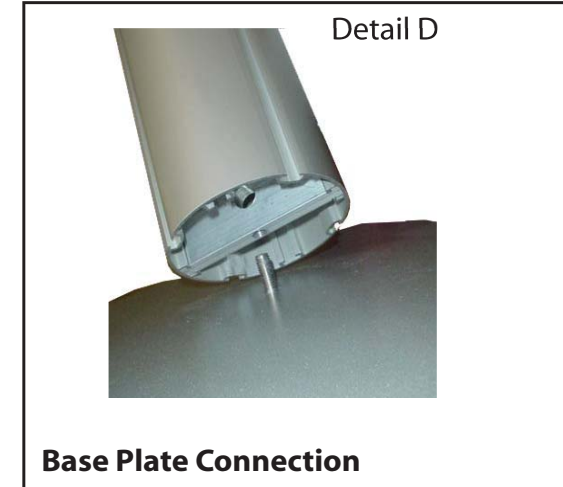
Each extrusion contains a numbered label which corresponds with setup instructions. The label is located within a groove of the extrusion (when possible). With Visionary Designs the labels contain Black numbers unless otherwise specified.



Detail C

Horizontal Inline Connection (remove only one setscrew)

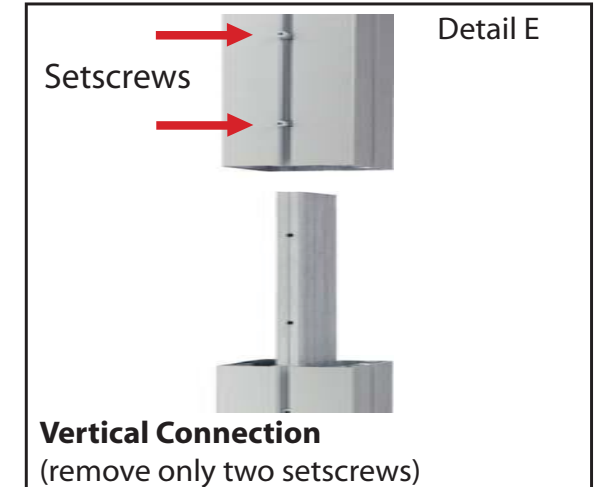
Remove only (1) setscrew when disassembling. Replace setscrew in extrusion after assembling it. Before packing, replace setscrew in extrusion to avoid losing it.



Detail D

Base Plate Connection

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



Detail E

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.

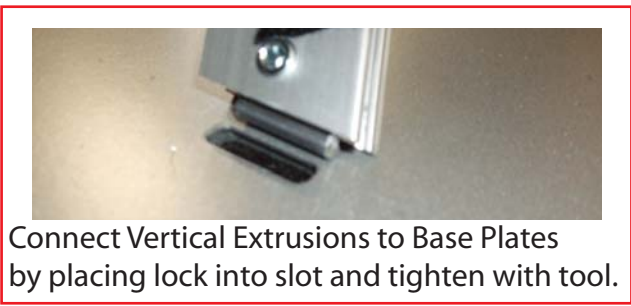
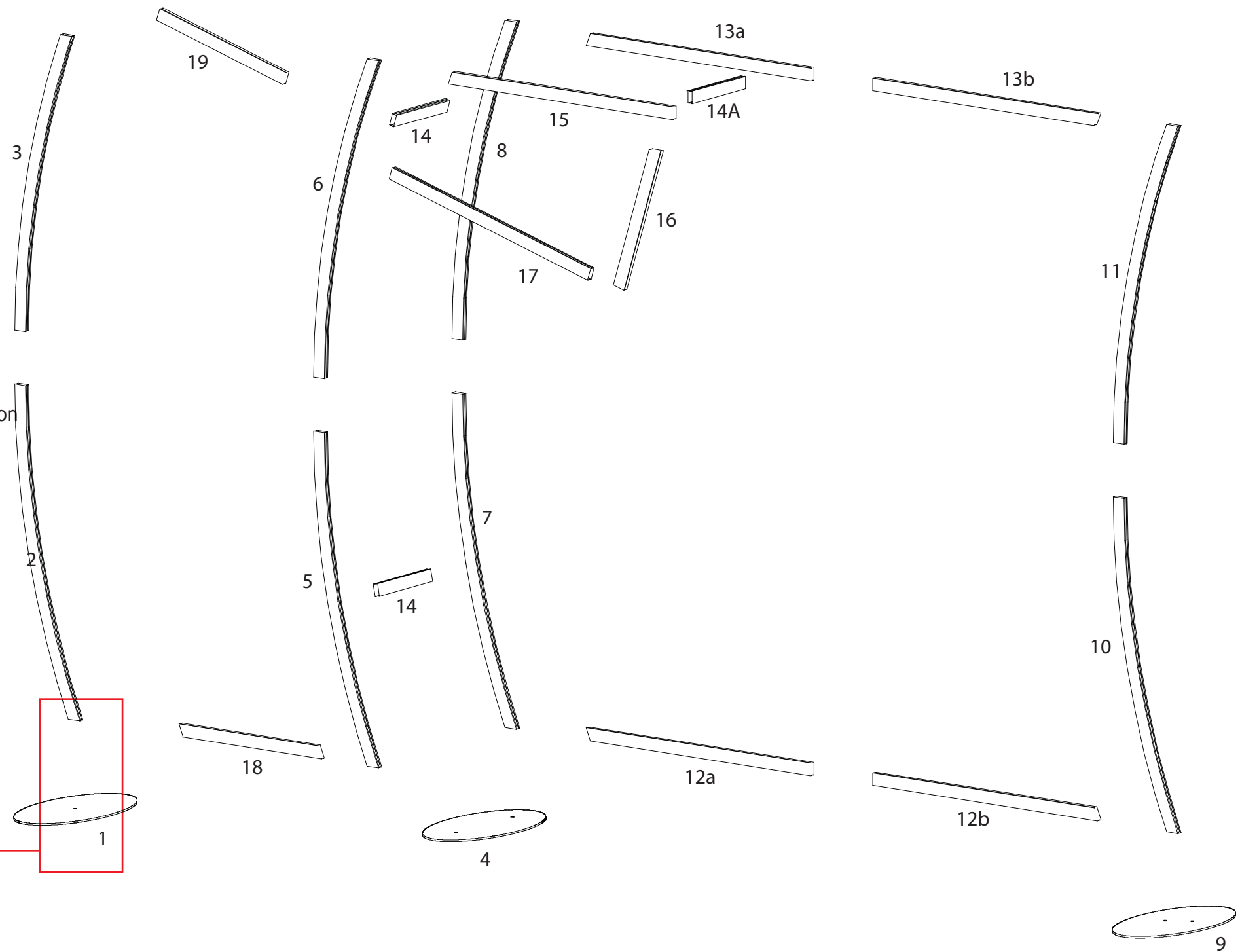
WHEN DISASSEMBLING ALUMINUM EXTRUSION, TIGHTEN ALL SETSCREWS AND LOCKS TO PREVENT LOSS DURING SHIPPING

866.652.2100

Part Number	Qty	Description
1	1	Base Plate w/ one hole
2	1	48.0501" Lower Curved Vertical extrusion
3	1	44.2049" Upper Curved Vertical extrusion
4	1	Base Plate w/ two holes
5	1	48.0501" Lower Curved Vertical extrusion
6	1	48.0501" Upper Curved Vertical extrusion
7	1	48.0501" Lower Curved Vertical extrusion
8	1	48.0501" Upper Curved Vertical extrusion
9	1	Base Plate w/ one hole
10	1	48.0501" Lower Curved Vertical extrusion
11	1	48.0501" Upper Curved Vertical extrusion
12a/12b	1/1	38" w Horizontal extrusion tapered one end
13a/13b	1/1	38" w Horizontal extrusion tapered one end
14/14A	2/1	12" w Horizontal extrusion
15	1	38" w Horizontal extrusion tapered one end
16	1	21.686" h Vertical extrusion tapered one end
17	1	35.04" w Horizontal extrusion
18	1	21.29" w Horizontal extrusion tapered both ends
19	1	22.44" w Horizontal extrusion tapered one end

Steps

- 1) Connect curved vertical extrusions [2 to 3, 5 to 6, 7 to 8 and 10 to 11] together.
- 2) Attach vertical assemblies [2/3, 5/6, 7/8 and 10/11] to base plates indicated, extrusion [14] will need to be connected between vertical assemblies [5/6 and 7/8] by connecting [5/6] to base plate, then attaching extrusion [14] and finally adding [7/8].
NOTE: See detail for connection.
- 3) Connect horizontal extrusions [12a to 12 b and 13a to 13b] together.
- 4) Attach vertical assemblies [12a/12b and 13a/13b] between vertical assemblies [2/3 and 5/6].
- 5) Connect extrusion [14a] to slot located in [13b].
- 6) Assemble extrusions [15, 16 and 17] together by first attaching [16] flush to right edge of [15], then attach [17] flush to bottom right edge of [16].
- 7) Attach assembly [15/16/17] to extrusions [8 and 14a], making left edge of [15] flush with top of [6].
- 8) Attach horizontal extrusions [18 and 19] between vertical assemblies [7/8 and 10/11] making sure that the left edge of [19] is flush to the top of [3].



Connect Vertical Extrusions to Base Plates by placing lock into slot and tighten with tool.

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

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Part Number	Qty	Description
20		48.0501" h Lower Curved Vertical extrusion
21	1	48.0501" h Upper Curved Vertical extrusion
22	1	Base Plate w/ two holes
23	1	48.0501" h Lower Curved Vertical extrusion
24	1	48.0501" h Upper Curved Vertical extrusion
25	1	48.0501" h Lower Curved Vertical extrusion
26	1	48.0501" h Upper Curved Vertical extrusion
27	1	Base Plate w/ one hole
28	1	48.0501" h Lower Curved Vertical extrusion
29	1	44.2049" h Upper Curved Vertical extrusion
30a/30b	1/1	38" w Horizontal extrusion tapered one end
31a/31b	1/1	38" w Horizontal extrusion tapered one end
32/32a	2/1	12" w Horizontal extrusion
33	1	38" w Horizontal extrusion tapered one end
34	1	21.686" h Vertical extrusion tapered one end
35	1	35.04" w Horizontal extrusion
36	1	21.29" w Horizontal extrusion tapered both ends
37	1	22.44" w Horizontal extrusion tapered one end

Steps

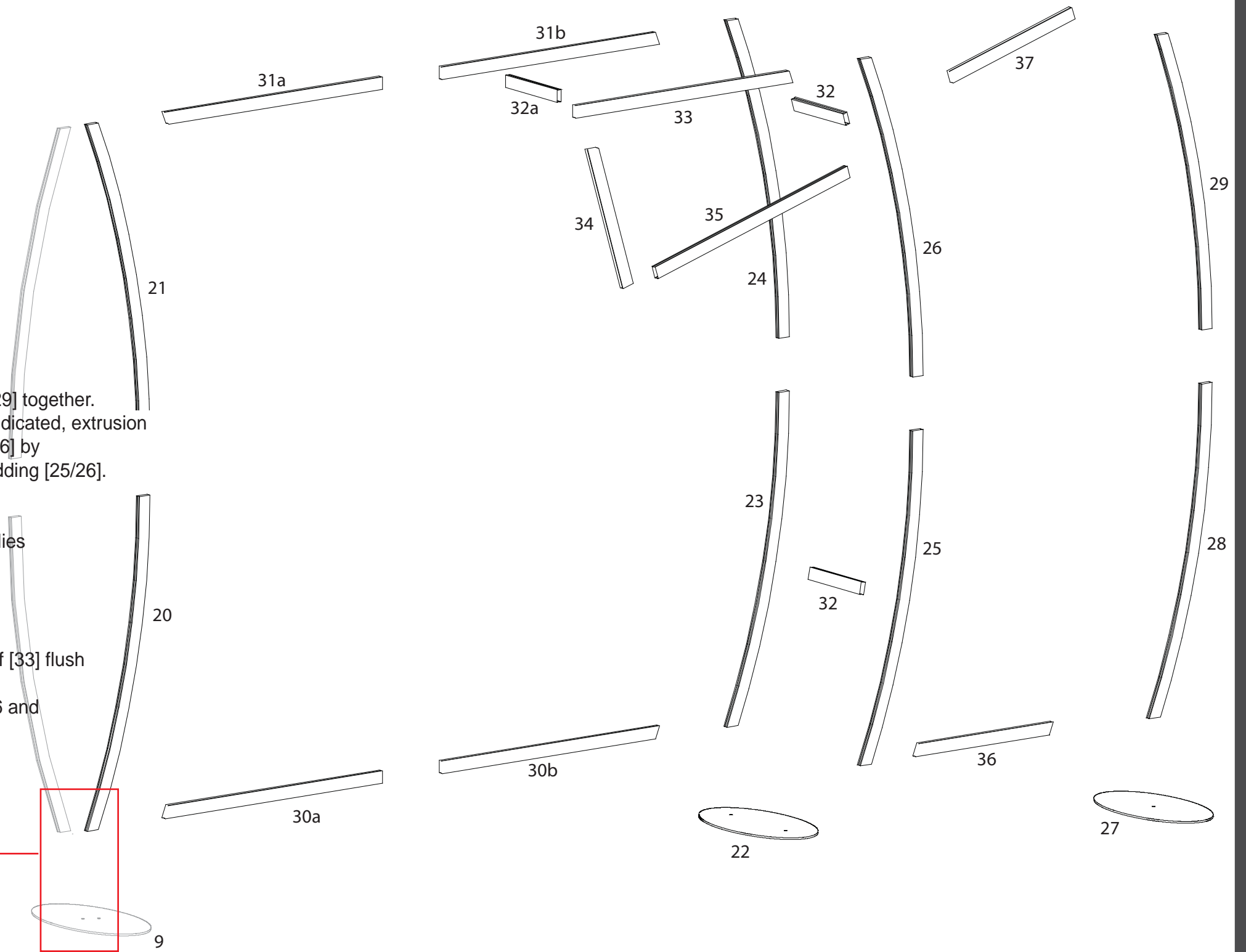
- 1) Connect curved vertical extrusions [20 to 21, 23 to 24, 25 to 26 and 28 to 29] together.
- 2) Attach vertical assemblies [20/21, 23/24, 25/26 and 28/29] to base plates indicated, extrusion [32] will need to be connected between vertical assemblies [23/24 and 25/26] by connecting [23/24] to base plate, then attaching extrusion [32] and finally adding [25/26].

NOTE: See detail for connection.

- 3) Connect horizontal extrusions [30a to 30b and 31a to 31b] together.
- 4) Attach vertical assemblies [30a/30b and 31a/31b] between vertical assemblies [20/21 and 23/24].
- 5) Connect extrusion [32a] to slot located in [31b].
- 6) Assemble extrusions [33, 34 and 35] together by first attaching [34] flush to left edge of [33], then attach [35] flush to bottom right edge of [34].
- 7) Attach assembly [33/34/35] to extrusions [26 and 32a], making right edge of [33] flush with top of [26].
- 8) Attach horizontal extrusions [36 and 37] between vertical assemblies [25/26 and 28/29] making sure that the right edge of [37] is flush to the top of [29].



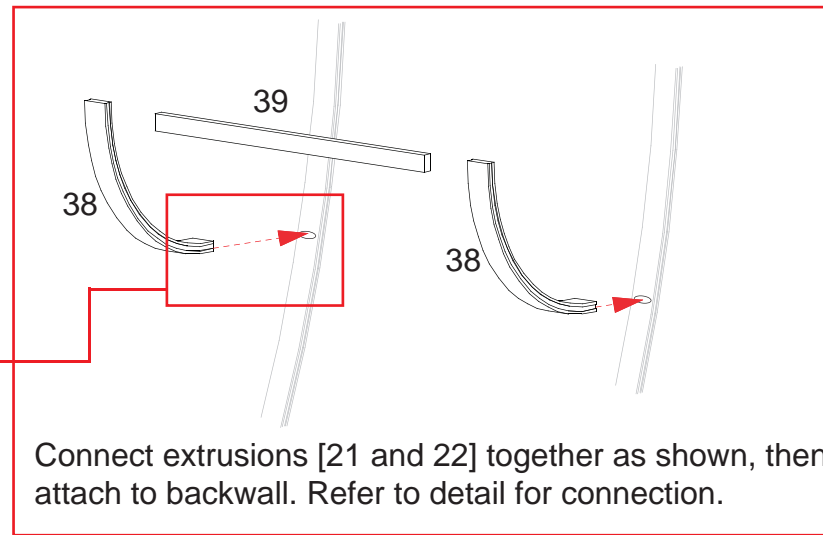
Connect Vertical Extrusions to Base Plates by placing lock into slot and tighten with tool.



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Part Number	Qty	Description
38	4	20.476" Curved Extrusion
39	2	23.55"w Horizontal Extrusion



Wing Attachment

Slide A10 Clamp into groove of curved extrusion.

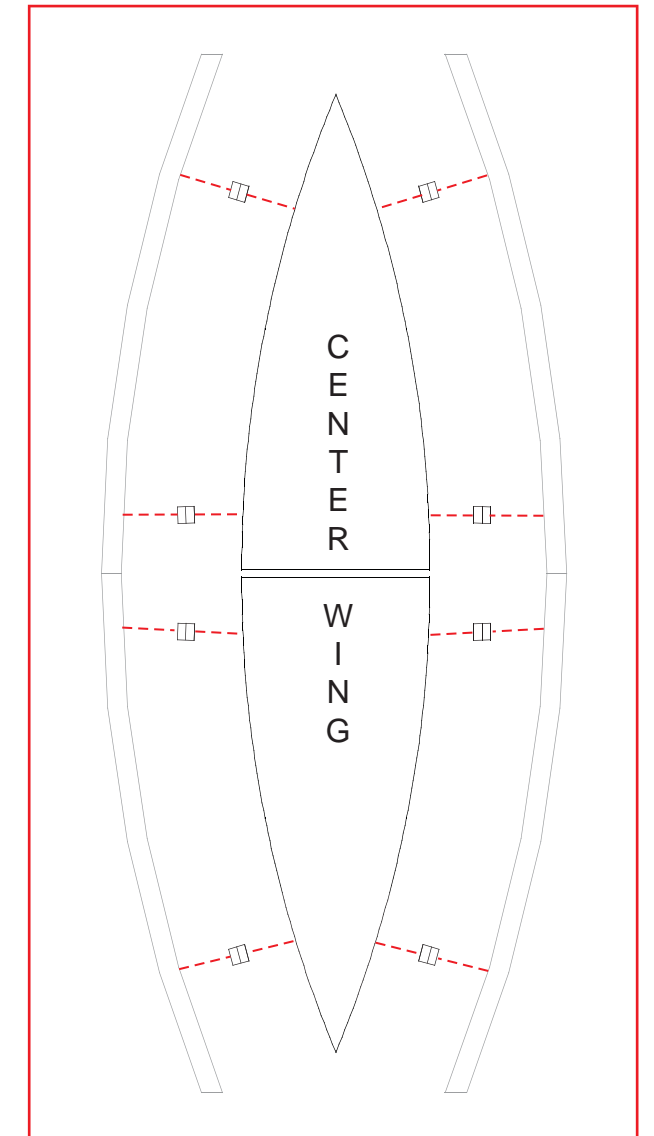
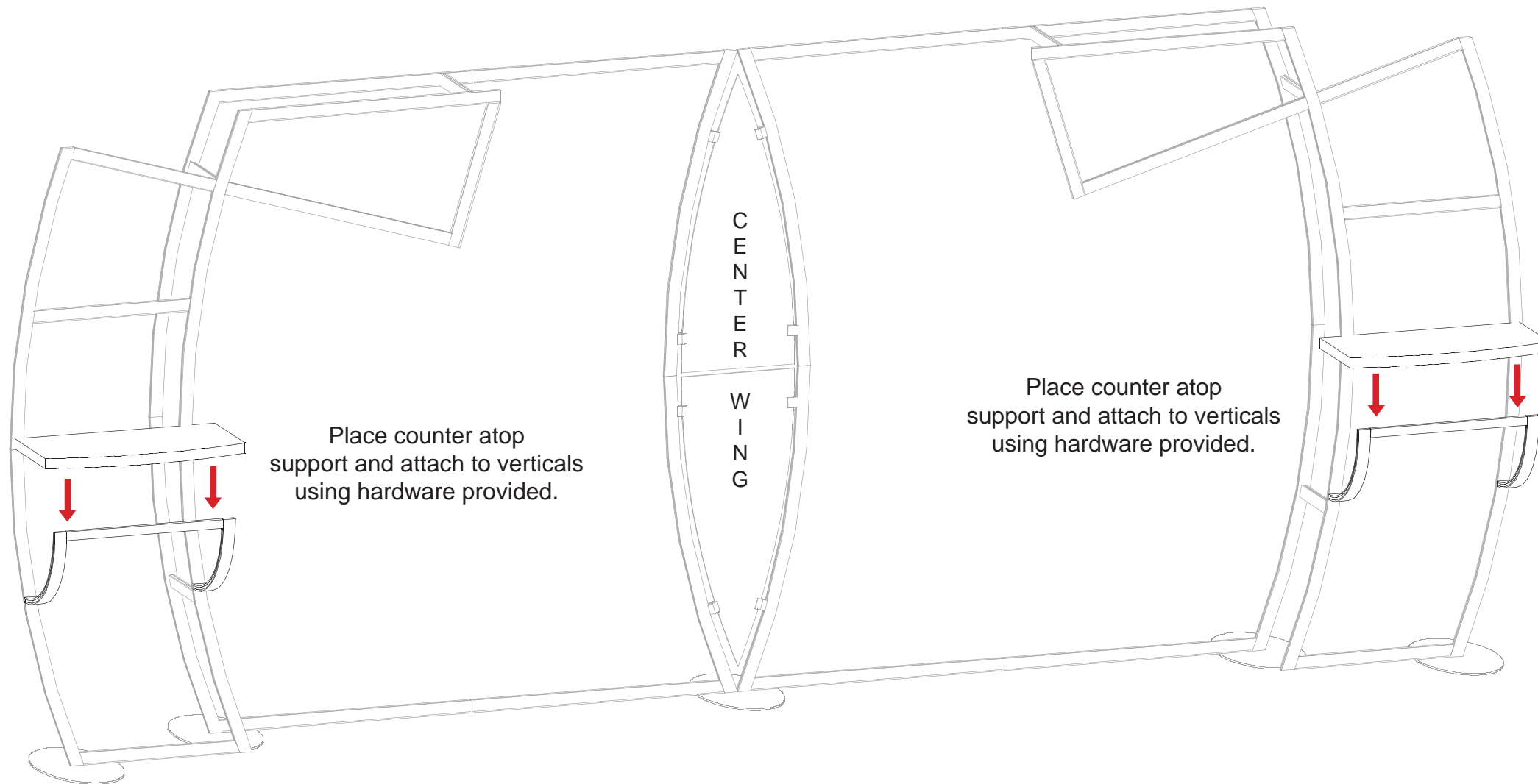


When desired location is found, tighten set screw to secure.



Tighten black plastic set screw to secure Wing in place.





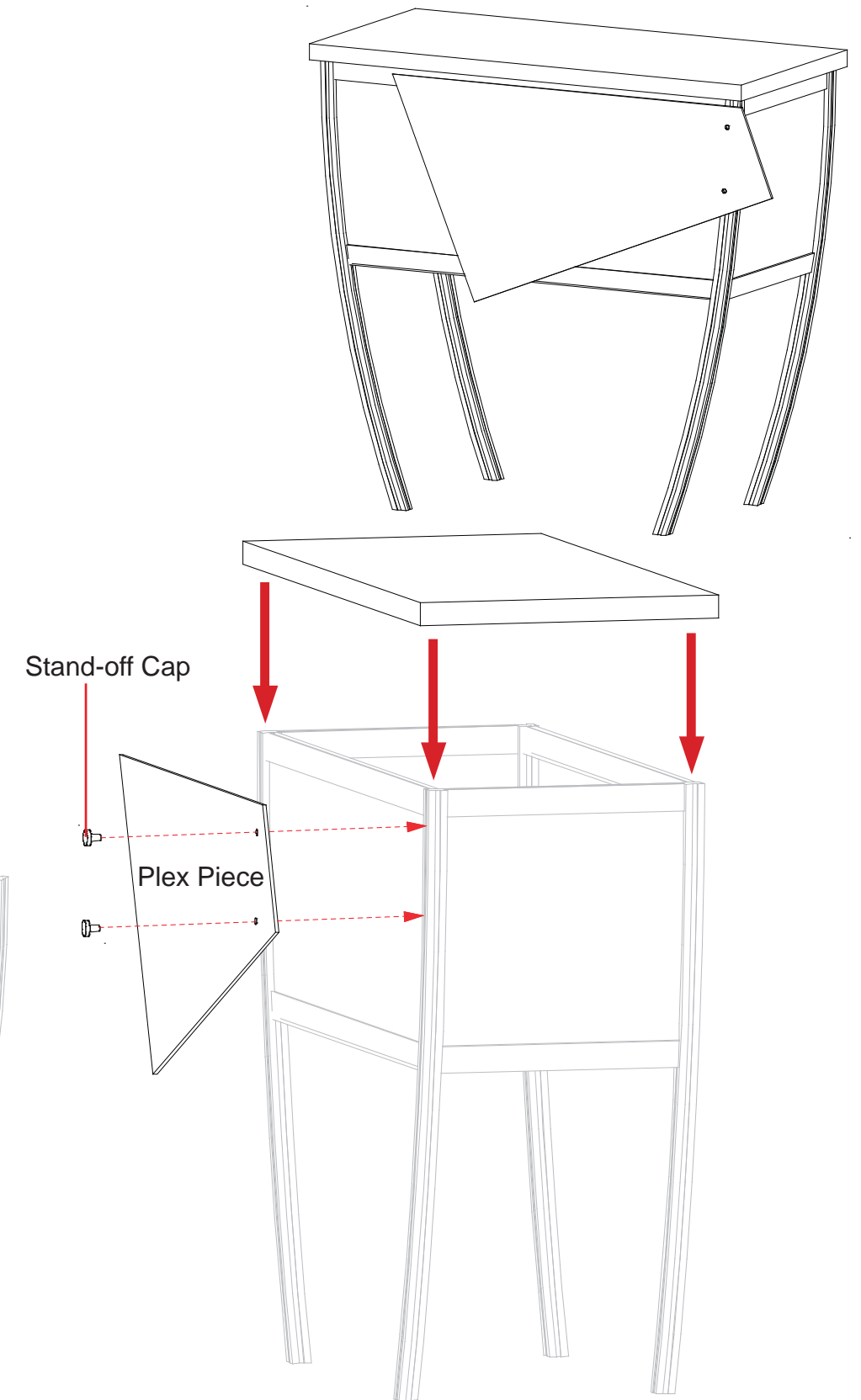
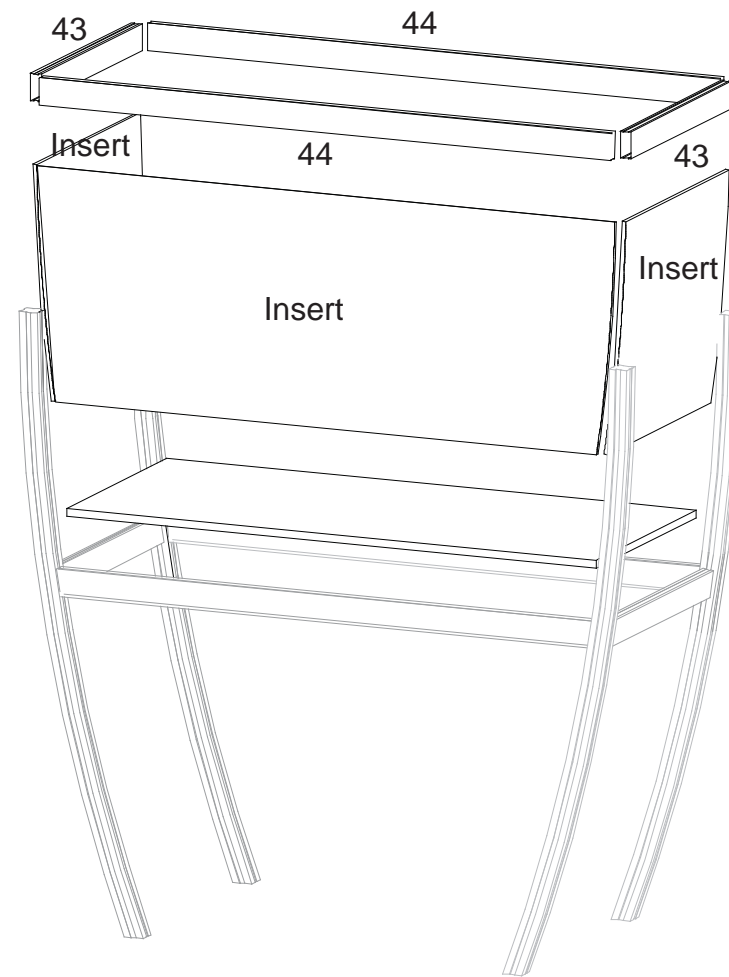
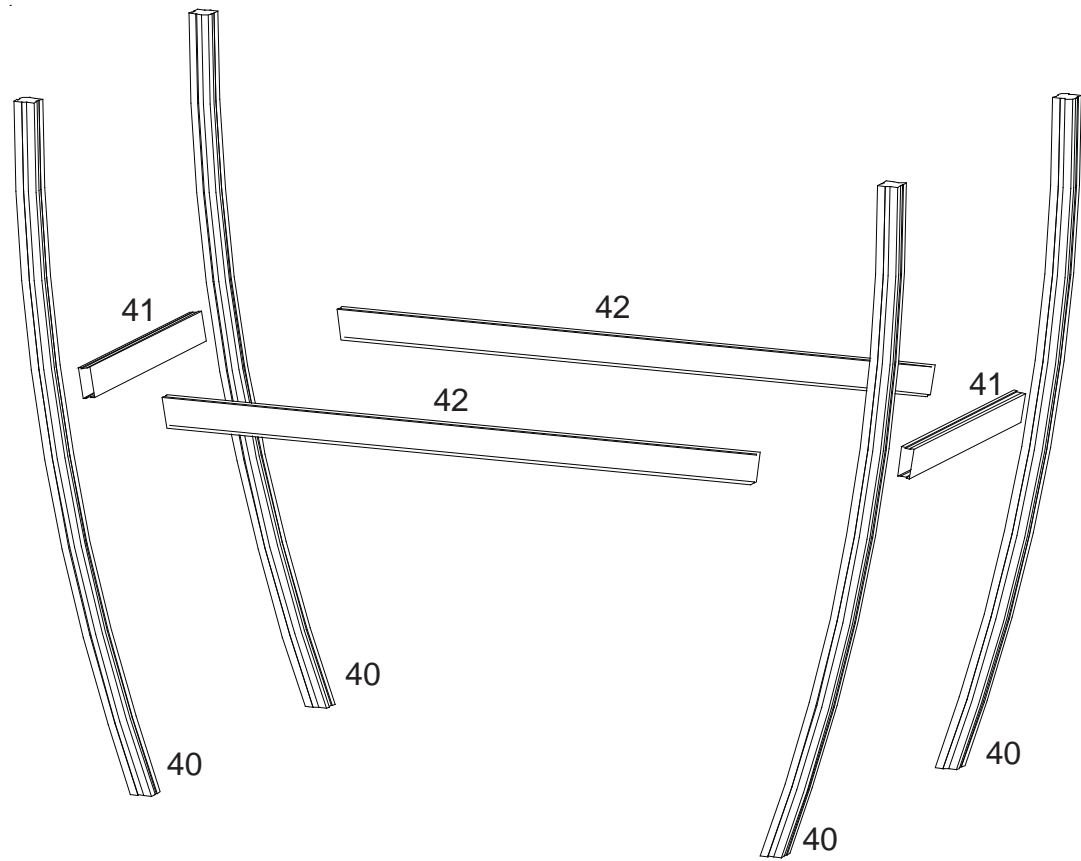
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Part Number	Qty for Step	Description
40	4	41.9257" h Curved Vertical extrusion
41	2	16" Horizontal extrusion
42	2	37.462" Horizontal extrusion w/ support for internal shelf
43	2	16" Horizontal extrusion
44	2	40" Horizontal extrusion

Steps

- 1) Connect horizontal extrusions [41 and 42] between vertical extrusions [40].
- 2) Set internal shelf into place.
- 3) Slide front and side inserts into place as indicated.
- 4) Connect horizontal extrusions [43 and 44] between vertical extrusions [40] and atop inserts.
- 5) Attach plex piece to assembled pedestal using Stand-off Caps as shown.
- 6) Place counter atop assembled pedestal.



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