Construo 10' Truss Display

CONSTRUO

The Construo Truss is an innovative display featuring toolless assembly along with 2 Counters, 2 TV Mounts & portable rolling display case that can double as a podium.



features and benefits:

- Toolless assembly

- Kit includes: two counters, two monitor mounts, and one display case
- Five year hardware warranty against manufacturer defects

dimensions:	
Hardware	Graphic
Assembled unit: 118.19" w x 93.63"h x 25.5"d 3003mm(w) x 2379mm(h) x 648mm(d) Approximate weight: 117 lbs / 54 kg	Refer to related graphic template for more information. One year warranty. Visit: www.exhibitors-handbook.com/ graphic-templates
Shipping	additional information:
Packing case(s): 1 Case	Graphic material: Dye-sublimation SEG push-fit fabric
Shipping dimensions: Case: 40"l x 28"h x 19"d 1016m(l) x 712mm(h) x 483mm(d) Approximate total shipping weight: 140 lbs / 64 kg	Monitors not included. When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit. Individual packaging no longer provided. Tabletop Colors: silver black mahogany natural

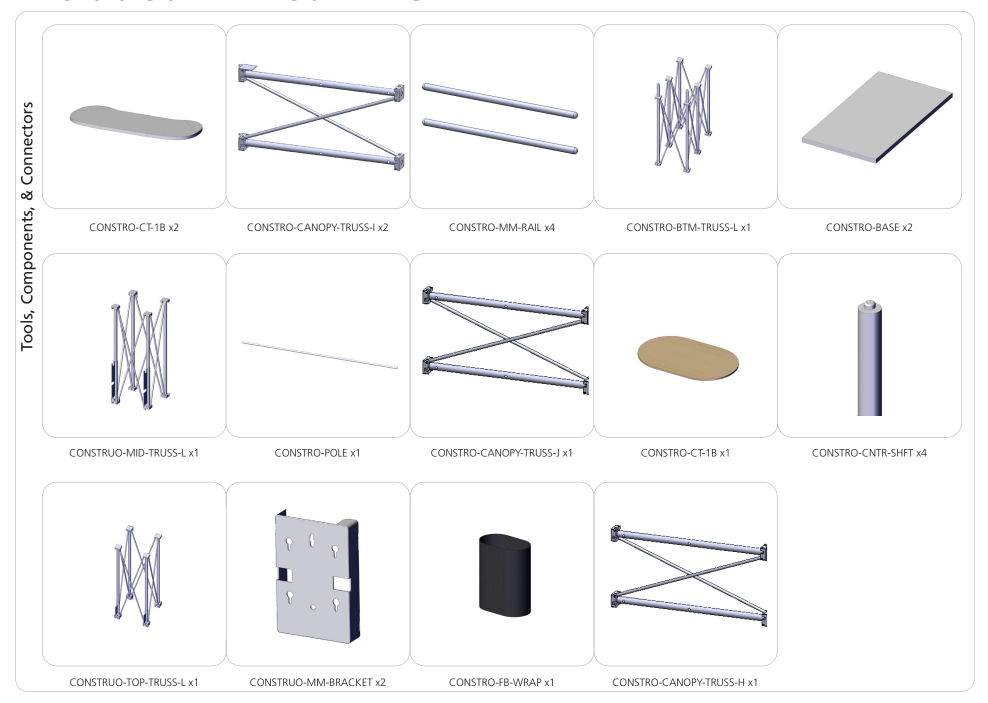
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.



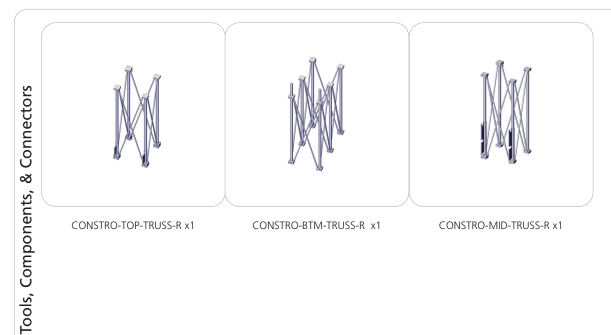


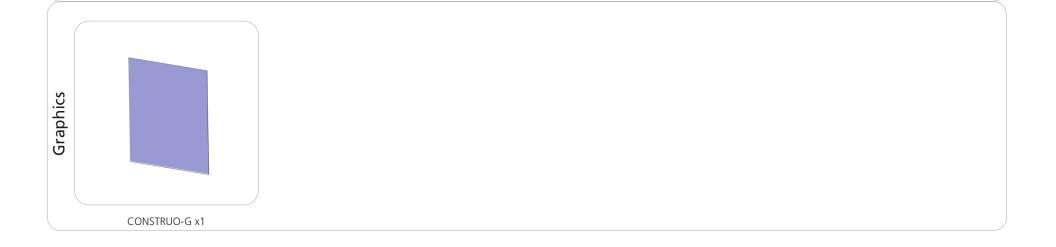
2 person assembly recommended:

Included In Your Kit

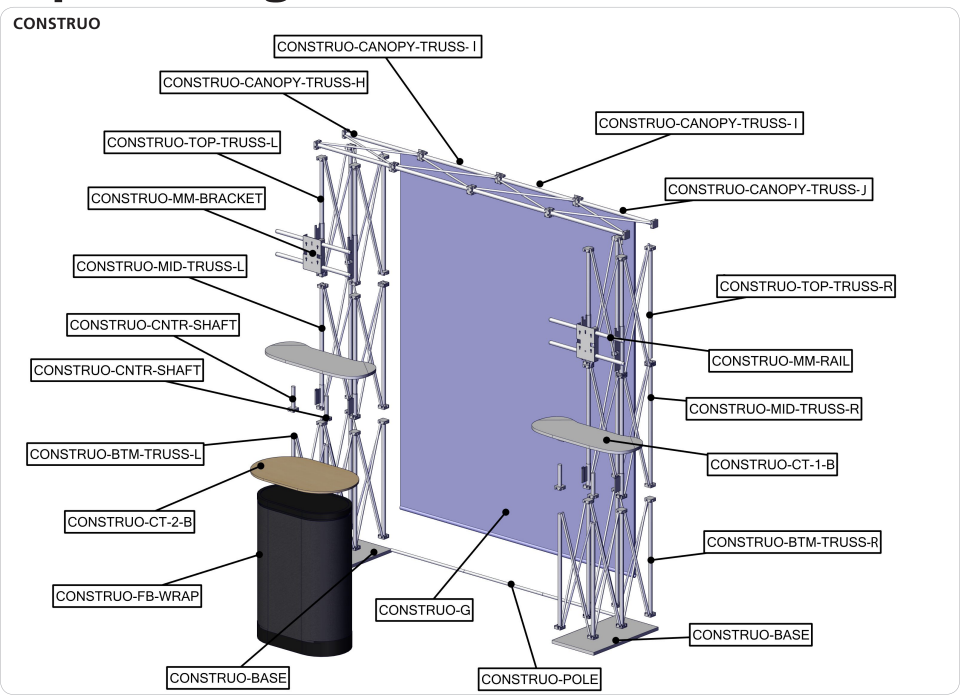


Included In Your Kit





Exploded Diagram



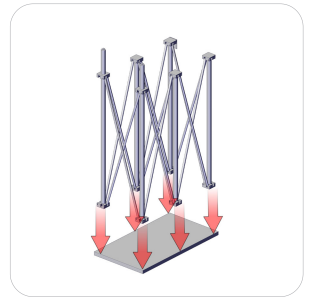
Kit Assembly

Step by Step

Step 1.

Gather the components to Needed to assemble base & section 1 the . Use the Exploded View Diagram for part labels.



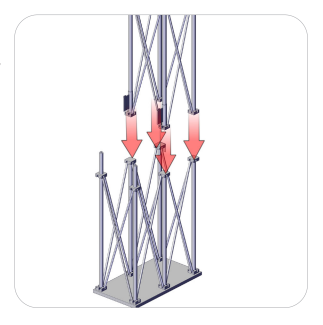


Step 2.

Gather the components to Needed to assemble section 1 & section 2. Use the Exploded View Diagram for part labels.

Reference Connection Method(s) 1 for more details.



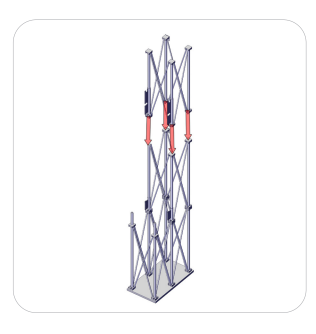


Step 3.

Gather the components needed to attach top section of tower. Use the Exploded View Diagram for part labels.

Reference Connection Method(s) 1 for more details.



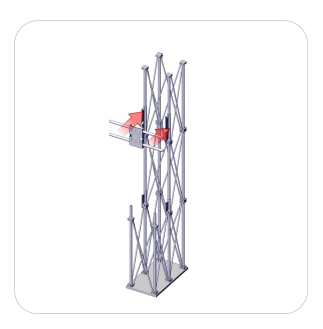


Step 4.

Gather the components to Needed to attach monitor mounts. Use the Exploded View Diagram for part labels.

Reference Connection Method(s) 2 for more details.





Kit Assembly

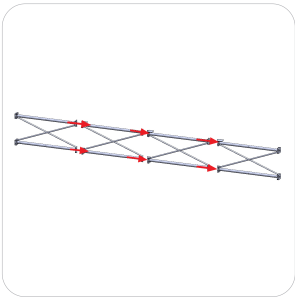
Step by Step

Step 5.

Gather the components to assemble top truss. Use the Exploded View Diagram for part labels.

Reference Connection Method(s) 1 for more details.

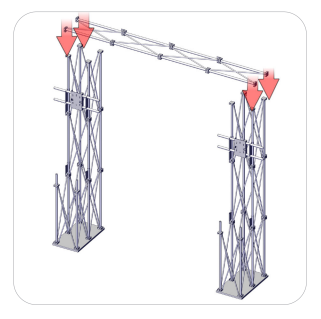




Step 6.

Gather the components to attach top truss. Use the Exploded View Diagram for part labels.





Step 7.

Gather the components to attach counter tops. Use the Exploded View Diagram for part labels.

Reference Connection Method(s) 3 for more details.

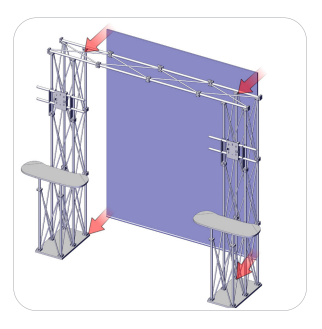




Step 8.

Attach graphic with velcro, along top and sides of truss and towers. Use the Exploded View Diagram for part labels.





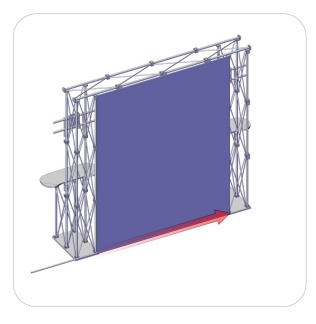
Kit Assembly

Step by Step

Step 9.

Gather the components to assemble bungee cord 3 section pole. once assemble of pole is complete slind in pole pocket. Use the Exploded View Diagram for part labels.





Step 10.Attach portable case counter.

Setup complete.





Connection Methods

Connection Method 1: CONNECTING FRAMES -

WEST TIGHT, BUT DO NOT OVER TIGHTEN.

First, insert the threaded screw in to opening of lower frame. once in place, hold lower section pole with your hand(This makes it easy to tighten. If you dont hold the lower pole, both will spin.) and tighten the top pole with the other hand. Be sure not to over tighten, for this could strip or damage the parts.

Connection Method 2: ASSEMBLE MONITOR MOUNT-



First, untighten the screw a top. Once the screw is loose, pull the lever up til you can slide the mount in the groove. Once in place pull lever down til it stops. Lightly tighten screw to asure it does not strip or damage parts.

Connection Method 3: COUNTER TOP ASSEMBLY -



First, screw the CONSTRUO-CNTR-SHFT in to the top of the CONSTRUO-BTM-TRUSS LEFT & RIGHT. Second, only half tighten the CONSTRUO-CNTR-SHFT into place. If you tighten all the way, you will not be able to attach the counter. Third, A line both connect points, once a lined attch counter. Once counter is attached, tighten the CONSTRUO-CNTR-SHFT, but be sure not to over tighten.