# **PopUp Bar Large Header**

The large portable Popup Bar header is an accessory that easily attaches to the large Popup Bar counter top. The aluminum tube frame simply screws into the counter top. A stretchy printed fabric graphic slips over the top of the frame for branding and messaging.

### dimensions: Hardware Graphic Assembled unit: Refer to related graphic template for more 38.23"w x 59.52"h x 1.18"d information 972mm(w) x 1512mm(h) x 30mm(d) Visit: Approximate weight (Hardware only): www.tradeshowplus.com 3 lbs / 2 kg POPUP BAR additional information: Shipping Graphic material: Packing case(s): Dye-sublimation zipper pillowcase fabric 1 Box(es) Shipping dimensions: 48″l x 11″h x 4″d 1220mm(l) x 280mm(h) x 102mm(d) Approximate total shipping weight: 4 lbs / 2 kg POPUP BAR POPUP BAR LARGE We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights guoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

### features and benefits:

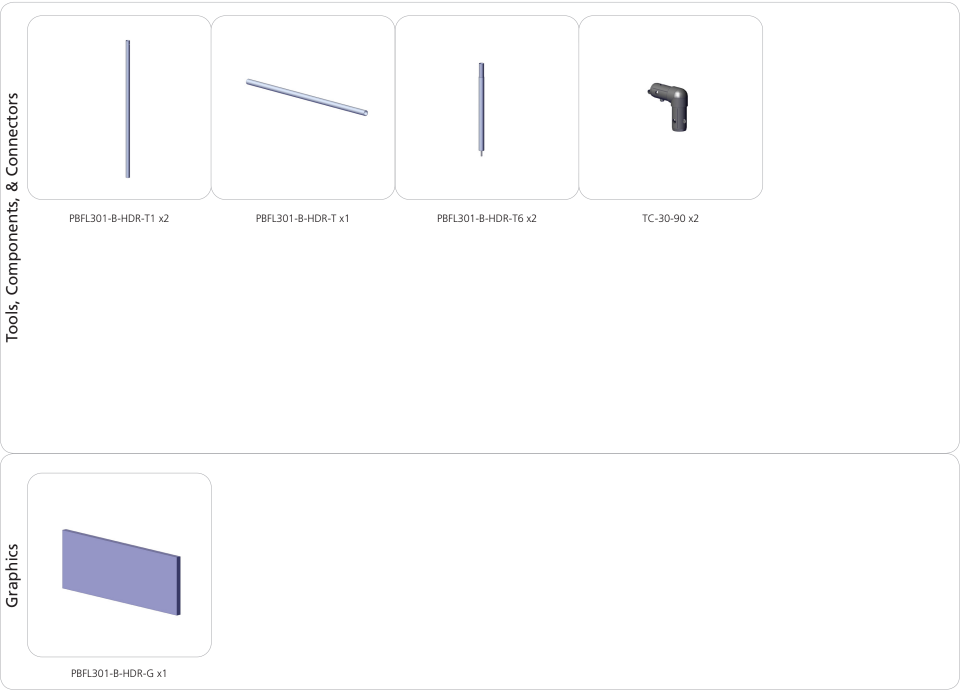
Lightweight tube frameFabric graphics slip over frame

- Connects to counter top

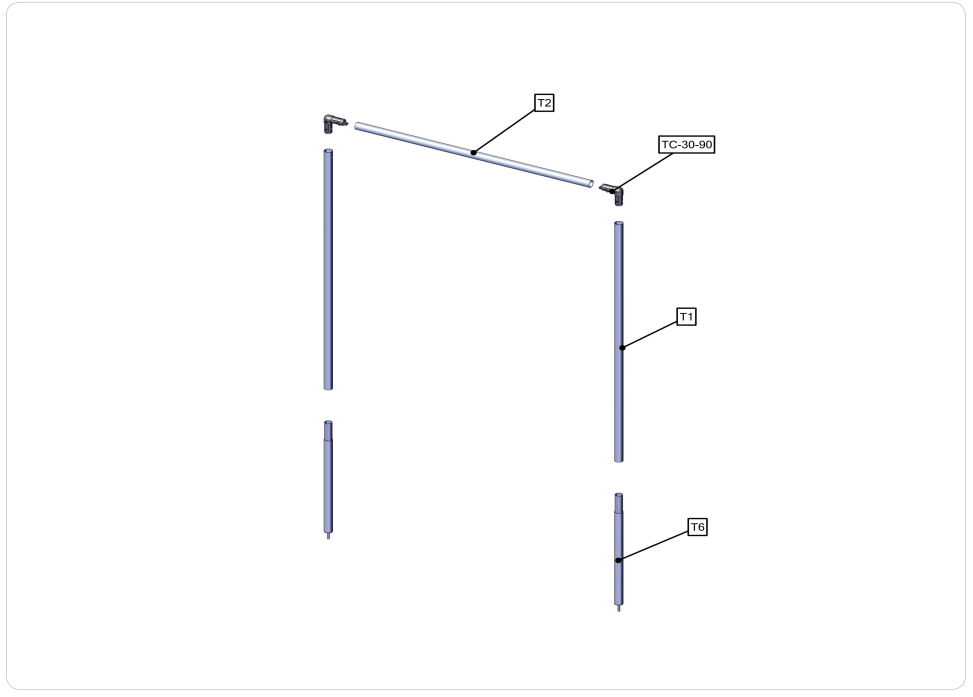
- Can be recycled
  - One year limited hardware warranty against manufacturer defects



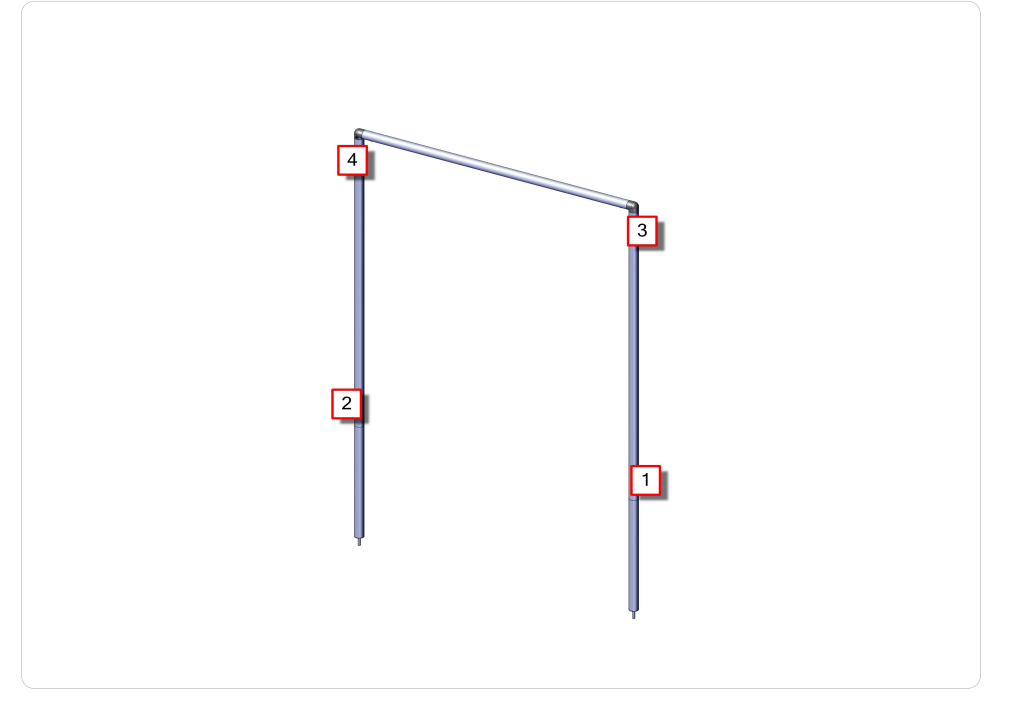
# **Included In Your Kit**



## **Exploded Diagram**



# **Labeling Diagram**



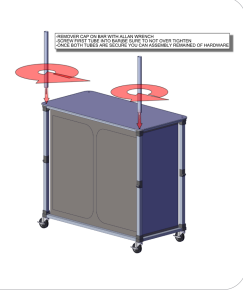
# **Kit Assembly**

## Step by Step

### Step 1.

Gather the components to build STEP 1. Use the Exploded View and the Labeling Diagram for part labels.





### Step 2.

Gather the components to build STEP 2. Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1 for more details.

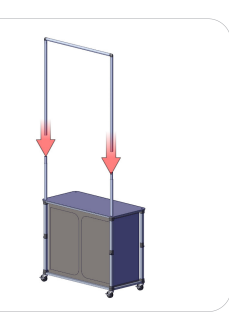


### Step 3.

Gather the components to build STEP 3. Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1 for more details.





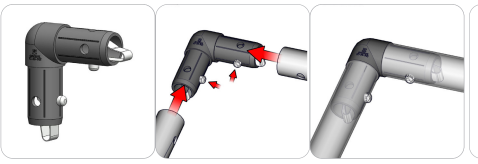
## **Step 4.** Setup is complete.

Reference Connection Method(s) 2 for more details.



# **Connection Methods**

Connection Method 1: TC-30-90 ----



Connection Method 2: ATTACH GRAPHIC



Take the plastic connector and make sure the snap buttons are in proper position for the frame tube Pull graphic over top of top frame. There is no zipper, graphic just slides over tubes like a pillow top. holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.