#### **Product Specifications**

Viewable Graphic Size: 384" x 42" Frame Size: 8' w x 3.5' h Graphic Template Available

#### **Product Parts**

#### 1 - Top Poles (x8)

- 2 Bottom Poles (x8)
- 3 Vertical Ribs (x4)
- 4 Vertical Poles (x4)
- 5 Hanging Cable w/Clips
- 6 Eye Bolts (x4)
- 7 Bolt (x12)

# **Display Set-Up**

### Step 1

Remove parts from back. Connect the Bottom Poles (2) by placing the tapered end of the 1st pole into the large end of the next until the release button snaps into place. Connect 1 to 2, 3 to 4, 5 to 6, and 7 to 8. It is important to keep them in numerical order for the frame to connect properly.



### Step 3

Attach the Vertical Ribs (3) to the Bottom Poles (2). find the hole located in the center of you connected bottom frame - When the Bottom Poles (2) are connected correctly all of the center holes should be slightly inverted. Thread a Bolt (7) up through the center hole threading it through a Vertical Rib (3), the Rib should be inverting. Tighten with a screw driver.



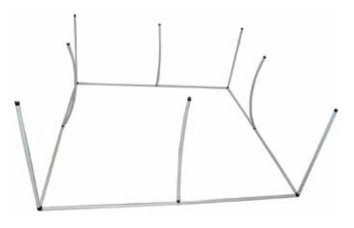
### Step 2

Connect Bottom Poles 1 and 2 to 3 and 4 by threading a bolt through the bottom. Attach a Vertical Bar (4) to the top of you bolt and tighten with a screw driver. Repeat this step until all 4 corners are joined together with the Vertical Poles (4) attached.



### Step 4

Repeat step 3 to attach the reaming Vertical Ribs (3).





HSFF8C

# Display Set-Up Continued...

## Step 1

Text...



Step 3 Text...

## Step 2

Text...



Step 4 Text...

# Storage

Place all product parts into Carry Case and store in a cool dry location.



## Care

To clean, wipe with damp cloth.

Warranty Information: All products are designed to provide the user with a cost-effective and durable product. Standard warranty is a 'one year parts and labor' warranty which warrants product against defects in material and workmanship. It does not cover damage due to accidents, abuse, or normal wear and tear. Products found to be defective will be replaced or repaired at factory's discretion.