

# Exhibitor Expanding Display System

254101, 254102, 254103, 254104  
254105, 254106, 254100  
BSDE10N

## Product Specifications

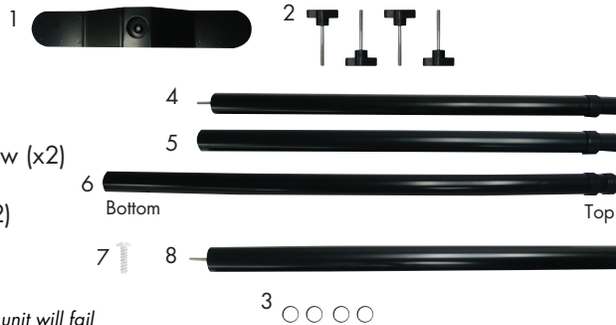
Viewable Graphic Size: 53" up to 118" w x 34" up to 95" h  
Graphic Finishing: 3" top and bottom for pole pockets  
Color: Black  
Footprint Dimensions: 57" up to 122" x 18"

Scan to view Product Instructional Video or visit:  
[www.creativeDisplaysite.com/Exhibitor.html](http://www.creativeDisplaysite.com/Exhibitor.html)



## Product Parts

- 1 - Foot (x2)
- 2 - Winged Bolt\* (x4)
- 3 - Stabilizer Ring (x4)
- 4 - Right Horizontal Pole w/screw (x2)
- 5 - Left Horizontal Pole (x2)
- 6 - Vertical Telescoping Pole (x2)
- 7 - Screw (x2)
- 8 - Extension Pole (x2)



\*Do not overtighten the Winged Bolts or unit will fail



## Display Set-Up

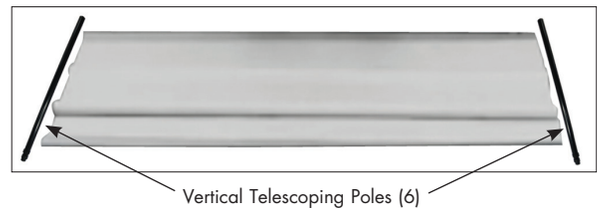
### Step 1

Remove the parts from the bag and place on a clean, flat surface, along with your banner face down. Extend the top and center sections of the first Vertical Telescoping Pole (6) so that it is a few inches longer than your banner. Lock your pole setting by twisting the pole to tighten. Place the pole next to the vertical edge of your banner.



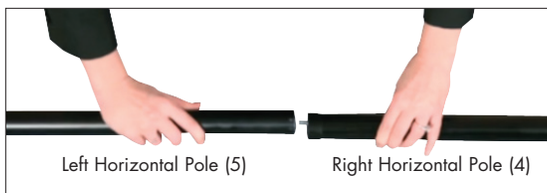
### Step 2

Repeat these steps for the second Vertical Telescoping Pole (6). Place pole next to the other vertical banner edge.



### Step 3

Join the threaded section of the Right Horizontal Pole (4) with the threaded hole of the Left Horizontal Pole (5). When both poles are assembled, place the Horizontal Poles (4,5) on the upper and lower outer edges of your banner.



### Step 4

Extend the lower Horizontal Poles (4,5) so that they are the desired width to display your graphic. Lock your pole settings in place by twisting the poles. Once set, fully insert the lower Horizontal Pole (4,5) into the lower pole pocket of your banner.



Repeat this process for the upper Horizontal Pole (4,5).

### Step 5

Align the contoured curve of the upper Horizontal Pole (4,5) to the hole at the end of Vertical Telescoping Pole (6). Insert a Winged Bolt (2) through the hole in the Vertical Telescoping Pole (6) and screw into the threaded hole in the Horizontal Pole (4,5). Turn the Winged Bolt (2) clockwise until tight.



**\*DO NOT over tighten Winged Bolts or UNIT WILL FAIL**

### Step 6

Repeat Step 5 for the three remaining corners. Creating a "frame" around your banner.



## Display Set-Up Continued...

### Step 7

To attach the Feet (1) to the display, position the Feet (1) next to the bottom of the Vertical Telescoping Poles (6). Insert the Vertical Telescoping Pole (6) into the hole located on the top of the first Foot (1). Thread a Screw (7) through the hole in the bottom center of the foot and tighten with the phillips head screwdriver.



Repeat these steps for the second Foot (1).

### Step 8

Rotate the Feet (1) so that they are parallel to the Vertical Telescoping Poles (6) and lift the display to an upright position.



If your banner seems loose or sagging, simply lift the upper Horizontal Telescoping Pole (4,5) and turn the sections of the Vertical Telescoping Poles (6) counterclockwise and lock in place when banner is taut.



## Horizontal Extension Bar

### Step 1

This display comes with horizontal Extension Poles (8) and Stabilizer Rings (3) to display banners up to 10 feet wide. Add these included parts during Step 3 of Display Set-Up.



### Step 2

Slide a Stabilizer Ring (3) to attach an Extension Pole (8) between a Left Horizontal Pole (5) and a Right Horizontal Pole (4). After attaching the Stabilizer Ring (3) to the Left Horizontal Pole (5), insert the threaded section into the receptacle section of the Right Horizontal Pole (4) and tighten.

Repeat these steps for the lower Horizontal Pole (4,5).



## 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.*