

# Stowaway 2

STOW-S-2  
STOW-L-2

The Stowaway 2 is a simplistic and lightweight outdoor sign perfect for use at sporting events, arenas, concerts, festivals or to draw attention to any storefront.



## features and benefits:

- High visual impact sign
- Indoor / outdoor use
- Lightweight and flexible
- Includes carry bag and ground stakes
- No tools required
- 2 custom printed graphics
- Available in 2 sizes, Large and Small
- One year warranty against all manufacturer defects

## dimensions:

Hardware

Graphic

Assembled unit:

**STOW-S-2:** 72" w x 36" h x 24" d  
1829mm(w) x 915mm(h) x 610mm(d)  
Approximate weight: 5 lb / 3 kg

Refer to related graphic template for more information.

Visit:

[www.exhibitors-handbook.com/graphic-templates](http://www.exhibitors-handbook.com/graphic-templates)

**STOW-L-2:** 96" w x 48" h x 24" d  
2493mm(w) x 1220mm(h) x 610mm(d)  
Approximate weight: 6 lb / 3 kg

Shipping

## additional information:

Ships in a carry bag.

Graphic material:  
Dye-sublimation

Carry bag and ground stakes included

**STOW-S-2:** 50" l x 6" h x 6" d  
1270mm(l) x 153mm(h) x 153mm(d)  
Approximate shipping weight: 8 lb / 4 kg



**STOW-L-2:** 50" l x 6" h x 6" d  
1270mm(l) x 153mm(h) x 153mm(d)  
Approximate shipping weight: 9 lb / 5 kg

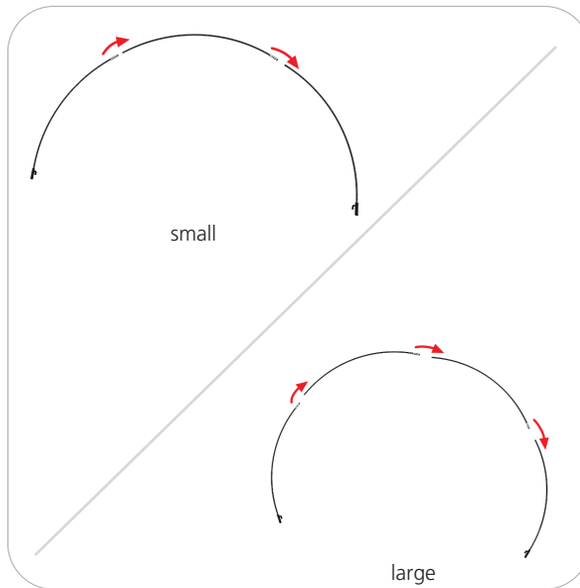
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

# Kit Assembly

## Step by Step

### Step 1.

Gather the flex rod components to build the graphic arc panels. For the small frame you will need 3 flex rods for each panel. For the large frame you will need 4 flex rods for each panel.



### Step 2.

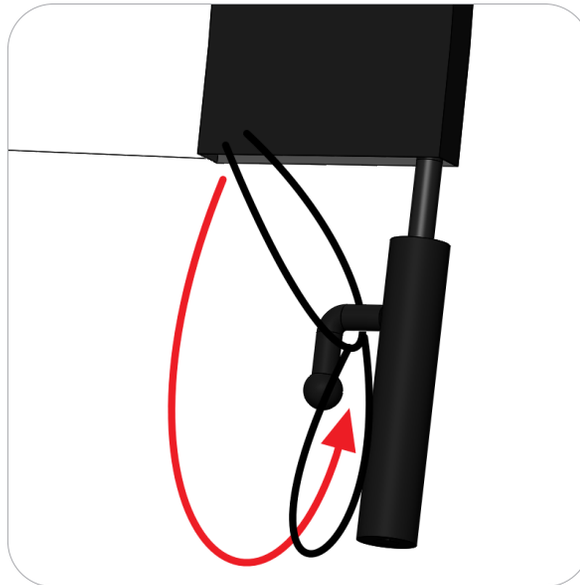
Feed the flex rod into the graphic panel spandex pocket. Do this for both A and B graphic arc panels.



### Step 3.

Once the flex rod is in place, take the 1st opening of the double loop end string and hook it to the flex rod end.

The 2nd open string loop is for the optional ground stakes. Do not install these just yet. Wait until Step 4 is complete.



### Step 4.

With sides A and B under tension with the flex rods installed, velcro the graphic panels together at the top of the arc and on the side straps.

The graphics 2nd open string loop is for the optional ground stakes. One ground stake for each corner.

