

Zoom

For indoor or outdoor use, this unique wind resistant banner design allows the graphic to rotate in the wind. It includes both floor base and outdoor ground stake.



feather

teardrop

straight

Features and Benefits

- Can be used indoors or outdoors
- Graphic rotates in wind
- Water fillable donut adds stability
- 3 shapes and 3 different sizes available
- Double sided graphic is available
- Both floor base, ground stake, and inflatable included

Dimensions

Base foot print:

22.5" x 22.5" (571.5mm x 571.5mm)

Pole is 3/4" in diameter at the widest point

Weight when full of water:

24 lbs (53kg)

Graphic Dimensions: please request our graphic templates before preparing artwork

3 meter system: 31.5"w x 80.75"h (plus 1 inch bleed around perimeter)

4 meter system: 38.75"w x 104.25"h (plus 1 inch bleed around perimeter)

5 meter system: 34"w x 149.375"h (plus 1 inch bleed around perimeter)

Overall Zoom Dimensions with regular footed base

Zoom 3: 42.5"w x 106"t x 22.5"d

Zoom 4: 49.75"w x 141"t x 22.5"d

Zoom 5: 45"w x 191"t x 22.5"d

Overall Zoom Dimensions with ground stake base

Zoom 3: 31.5"w x 100"t x 1"d

Zoom 4: 38.75"w x 135"t x 1"d

Zoom 5: 34"w x 185"t x 1"d

Additional Information

Shipping Dimensions:

3 meter system: 57" x 7" x 5"

8 lbs

4 meter system: 57" x 7" x 5"

9 lbs

5 meter system: 57" x 7" x 5"

10 lbs

Optional: 3 units fit in 1 OCL case

Recommended substrates: 4 oz. flag

Storage bags included with kit

Optional: Auger base or drive over weighted plate base

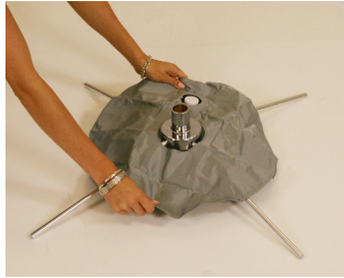
Indoor Assembly

1



unfold stand

2



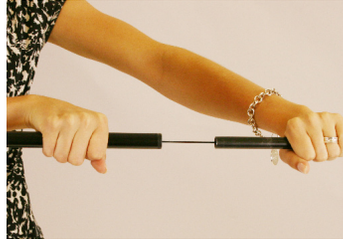
place base over stand

3



fill bas with water or sand

4



assemble bungee pole

5



insert individual thin pole

6



feed the thin end of pole through the pocket that runs along side of the graphic, use caution not to puncture graphic with pole

7



the end of pole with base adapter inserts into the base

8



secure graphic to pole by threading the bungee through the grommet

Outdoor Options

9



for outdoor use, stake can be inserted into ground

10



insert zoom pole and drive over pronged base

11



push thumb into designated thumbholes on red handles to extend

12



screw into ground and insert zoom pole