

## PRODUCT DESCRIPTION

Expedite your banner stand setup time even further with our brand new Econotube display! The frame is 33.5 " $\mathrm{W} \times$ 90 "H and is very lightweight compared to similar products. Place several units side by side to create a larger graphic display. Choose between a single or double-sided dye-sub printed graphic. Tilt or lay down frame to drape on pillow case style graphic, then zip the bottom for a perfect fit!

| DISPLAY DIMENSIONS | 33.5 "W $\times 90$ " H |
| :---: | :---: |
| GRAPHIC SIZE | 34.25 "W $\times 91.25^{\prime \prime} \mathrm{H}$ |
| GRAPHIC MATERIAL |  |
| Stretch Fabric |  |
| GRAPHIC FINISHING |  |
| Dye sublimated print. Pillowcase finishing. |  |
| DISPLAY CONSTRUCTION |  |
| Aluminum tube frame and feet. |  |
| SHIPPING WEIGHTS \& DIMENSIONS |  |
| Shipping Weight | 6 lbs (stand only) <br> 7 lbs (frame and graphic) |
| Shipping Dimensions | $5 " \mathrm{H} \times 4.75$ "W $\times 36$ " ${ }^{\text {(1 unit) }}$ |
| LARGE QUANTITY FREIGHT |  |
| Freight Shipping | 16 master boxes per $40^{\prime \prime} \times 40^{\prime \prime} \times 67^{\prime \prime}$ skid (6 units per master box) |
| Freight Weight | 621 lbs (frame only) 717 lbs (frame \& graphic) |

## GRAPHIC TURN AROUND TIME

2 business days after proof approval

## AVAILABILITY CA



Aluminum tubing 25mm (1")


Foot
$17.6^{\prime \prime} \mathrm{L} \times 1.6^{\prime \prime} \mathrm{W}$
(Pole Offset $6 \mathrm{~mm} / 13 \mathrm{~mm}$ )

## PARTS LIST



Top / Corner tubing Qty. 1
33.5 " $\mathrm{W} \times 3$ " H


Middle support bar Qty. 1 33.25 " $L$


Bottom / Corner tubing Qty. 1 $33.5^{\prime \prime} \mathrm{W} \times 3$ " H


Feet Qty. 2
$17.6^{\prime \prime} \mathrm{L} \times 1.6^{\prime \prime} \mathrm{W}$


3 pc. side tubing Qty. 2 86.5"L


Portable Nylon Bag Qty. 1

## INSTRUCTIONS



Connect the 3 pc . bungee linked tubes together.

## 2. Press



Press down on push cap then insert tube into opposite end.
3. Snap


Push cap will snap when tube is inserted. Repeat for one pair.

## 4. Connect top tube.



Connect numbered tubes together starting with the top tube.

## 5. Connect bottom tube



Connect numbered tubes together with the bottom tube.

## 6. Insert middle support bar



Insert one end at a time until middle support bar slips into place.

## 7. Connect feet.



Connect both feet to the bottom of the frame


Keep each foot offset with the thinnest side on the outside.

## 8. Frame is complete.



Frame is ready for graphic installation.
9. Drape and Pull


Drape bottom of graphic over the top of the frame. Pull graphic all the way down.
10. Zip / Close


Zip underneath the bottom support pole, maximizing fabric tension.


