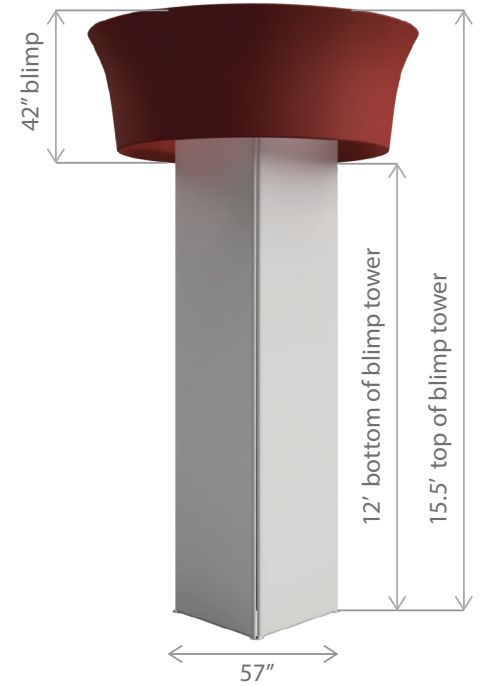
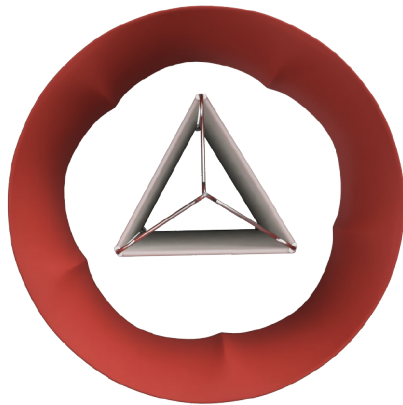


Waveline Triangle Blimp Tower

BETW42



PARTS INCLUDED

Straight Poles: (6)WLM#03
(6)WLM#12
(3)WLM#45



Black Fiber Poles: (6)BFP42



(2) Bag

Corner Poles: (3)WLM#112
(12)WLM#35



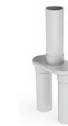
(1) Three-way Connector Pole
WLM#43



(2) 10' Blimp Tube Rings



(3) 90 Degree Clamp
WLM-CM90



(4) Top Support Post
WLM#56



(3) Circular Double
Round Foot
WLM#33



(1) Carousel Pole
with Cable
WLM#44



(4) Fabric Graphics



DISPLAY CONSTRUCTION

Aluminum frame

LIMITED WARRANTY PERIODS

- Frame : Lifetime - Graphics : 30 days

GRAPHIC MATERIAL & FINISHING

Dye sublimated on One Planet, 100% recycled, fabric.
Top grade YKK zippers.

Bottles recycled

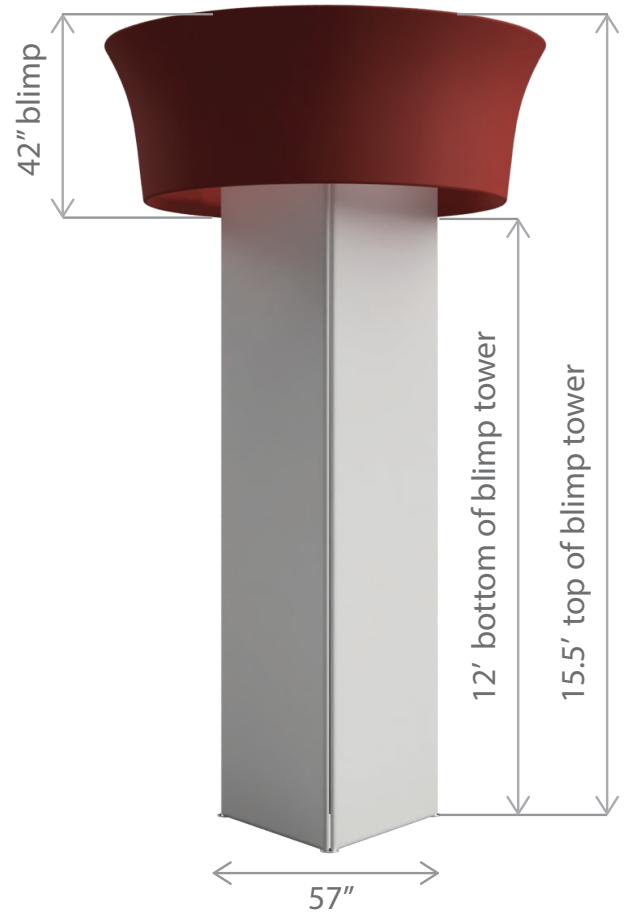
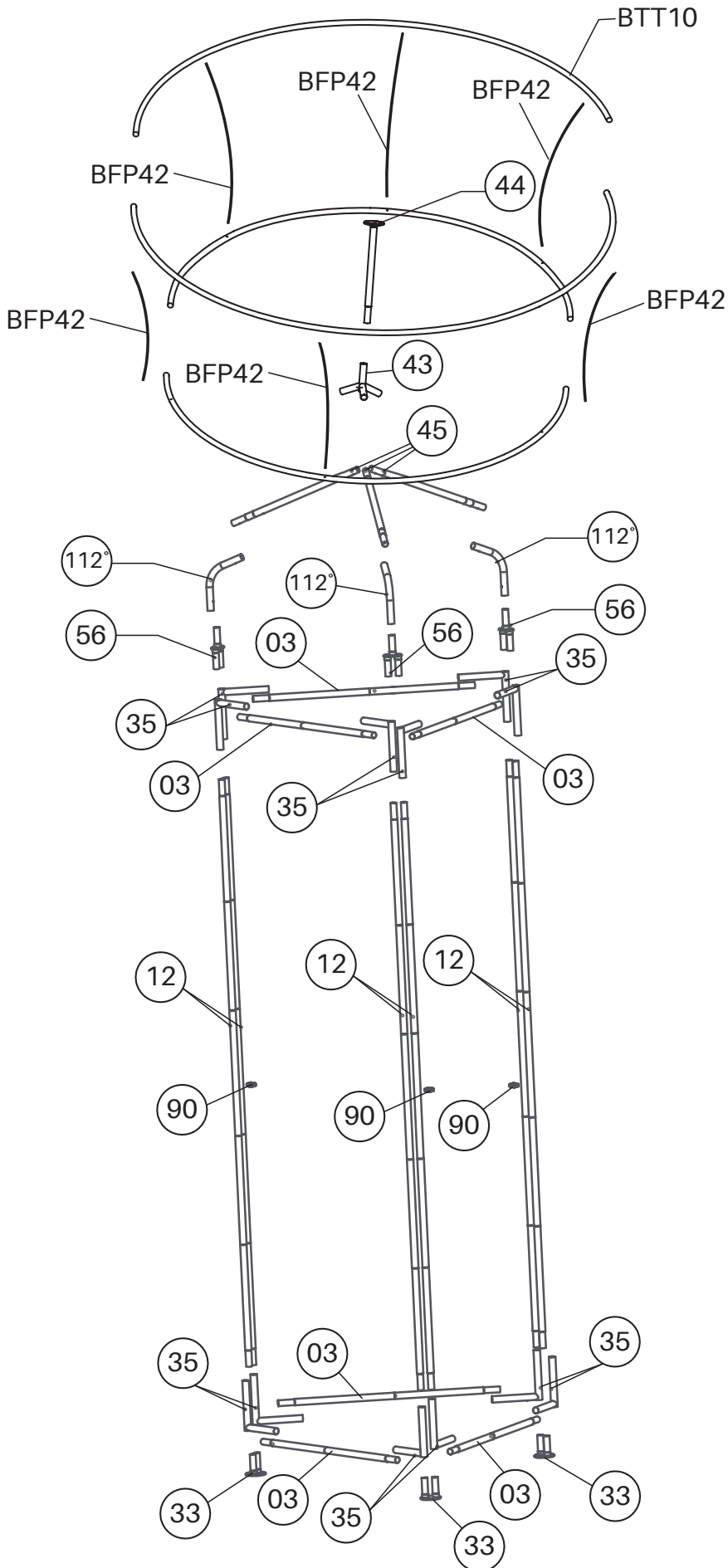
655

DIMENSIONS

Assembled Unit	57" w x 186" h
Graphic Size	(3) 49.1" w x 134.8" h (1) 119.9" w x 51.8" h
Shipping Box	(1) 36" w x 14" h x 14" d 37 lbs (1) 36" w x 14" h x 14" d 36 lbs

Waveline Triangle Blimp Tower

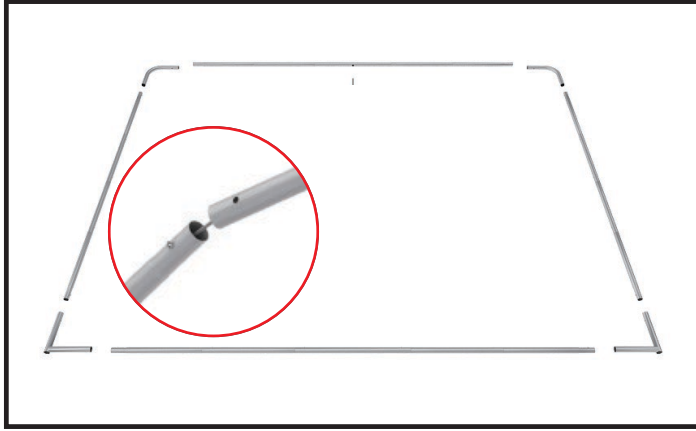
BETW42



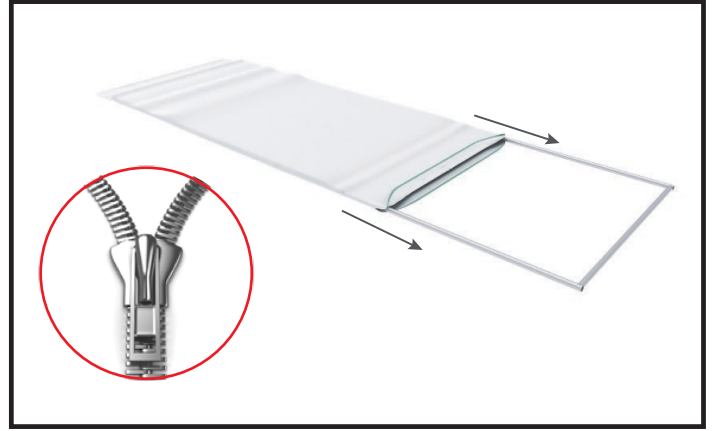
BETW42	
QTY	PART NUMBER
1	BTT10
6	BFP42
1	WLM#44
1	WLM#43
3	WLM#45
3	WLM#112
3	WLM#56
6	WLM#03
3	WLM#33
6	WLM#12
12	WLM#35
3	WLM-CM90
1	Cable

Waveline Triangle Blimp Tower

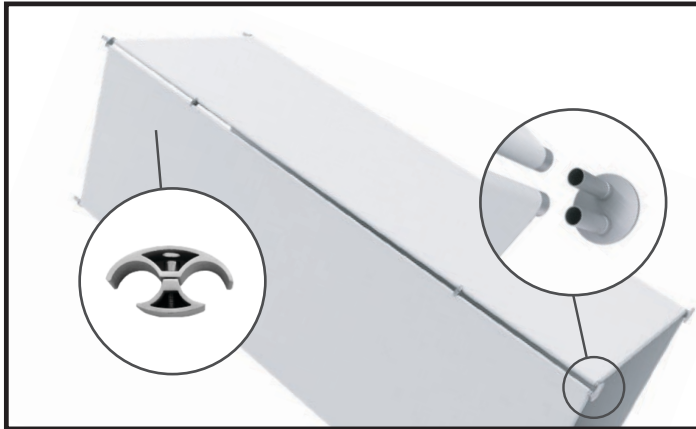
BETW42



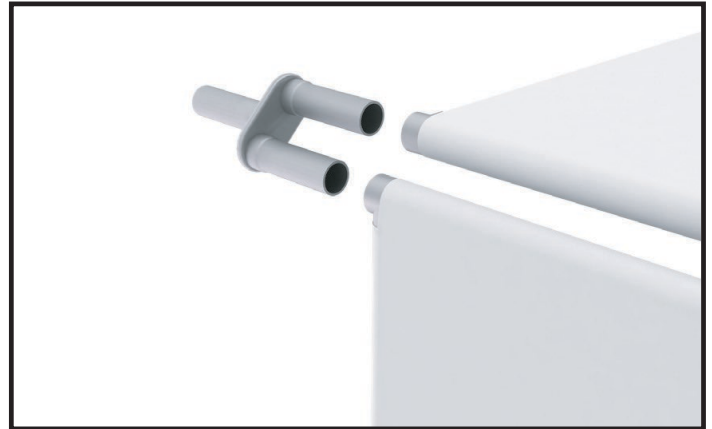
- ① Connect corner poles to the straight poles by matching the shape codes, to build three side panels.



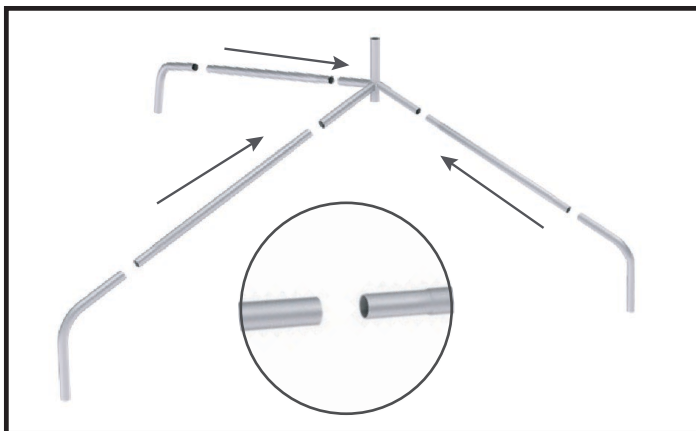
- ② Feed the fabric from the top of the frame, only a few feet at a time. Close the zipper. Repeat process for the rest of the panels.



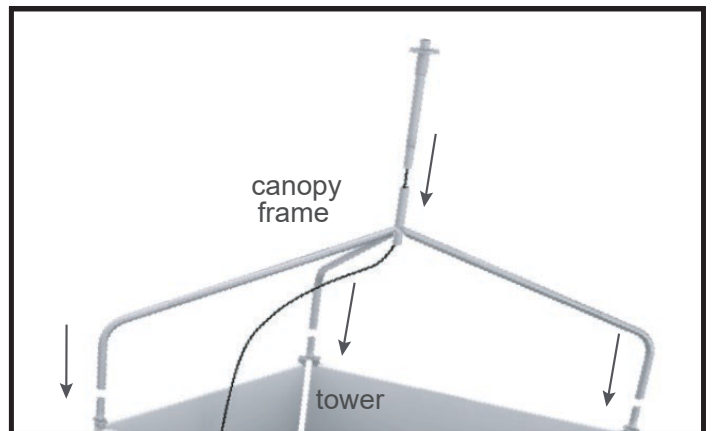
- ③ Install bottom circular feet by joining two panels together and inserting dual posts into bottom of the frame corners. Install the 90° clamps between panels for stability. Repeat process for all four sides.



- ④ Install top support posts by joining two panels together and inserting dual posts into frame corners. Repeat process for all four sides.



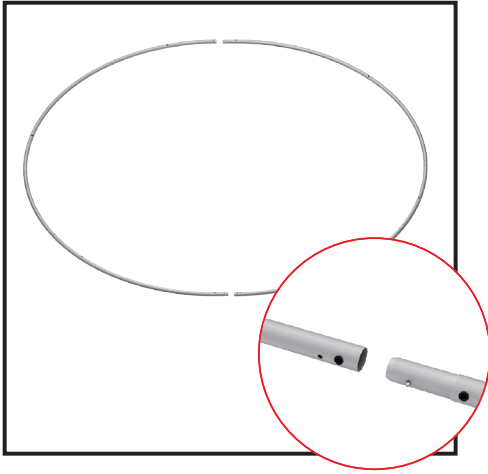
- ⑤ Assemble canopy frame by pushing the round WLM#112° corner pipes into the WLM#46 straight poles. Connect the sections to the 4-way connector pole.



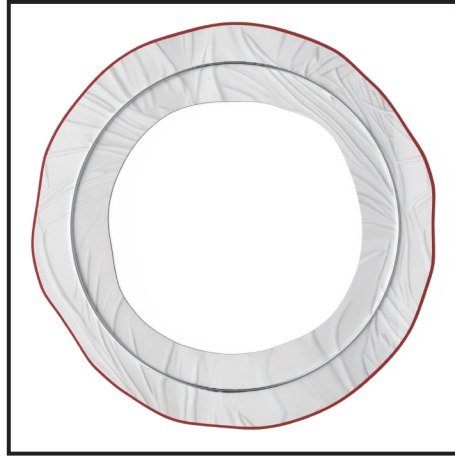
- ⑥ Connect canopy frame to tower. Insert center carousel pole by running the power cord down through the canopy frame center pole and pushing into place.

Waveline Triangle Blimp Tower

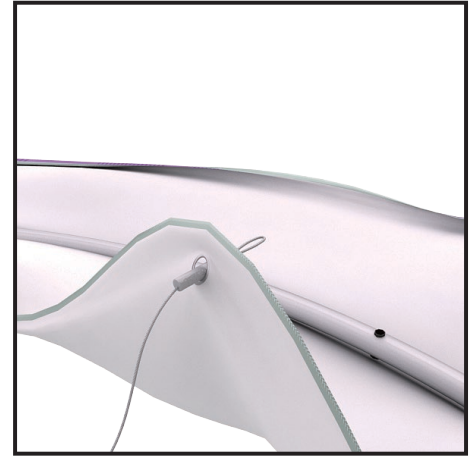
BETW42



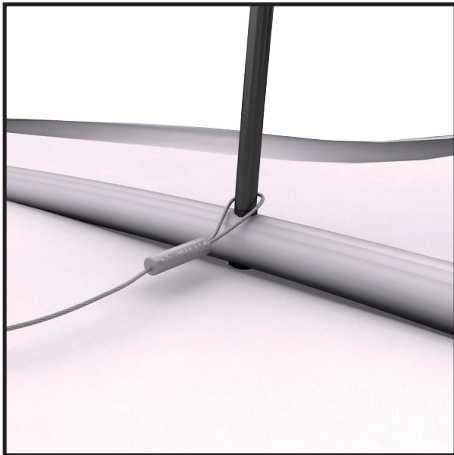
- 7 Lay out parts according to the assembly diagram and push the pipes together to build two rings. Connect sections with matching shape codes.



- 8 Make sure the holes meant for the black fiber poles are facing upward, place bottom frame on top of the spread out graphic.



- 9 Thread the cable supports through eyelets and place them over the holes of the bottom frame.



- 10 Insert a black fiber pole through one of the cable loops and into one of the holes the bottom frame.



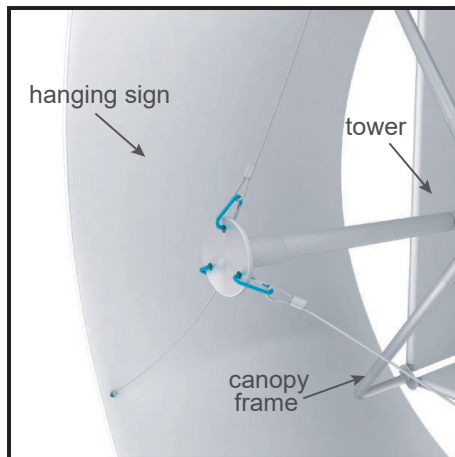
- 11 Place the other end of the black fiber pole into the corresponding hole of the top frame.



- 12 Use some force to connect the sections of the black fiber pole together. Repeat steps 4-6 until frame is assembled.



- 13 Use the cable supports to help pull fabric up to the top of the frame. Zip and close.



- 14 With tower and hanging sign on their sides, attach hanging sign to center carousel pole using cables and clips.



- 15 Push tower up into position. Connect motor to power.