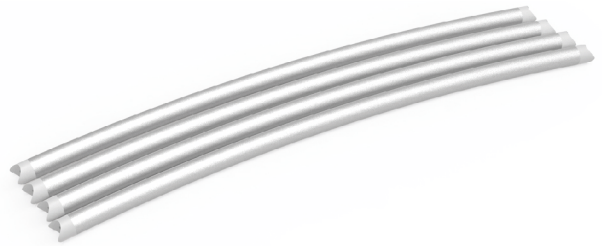
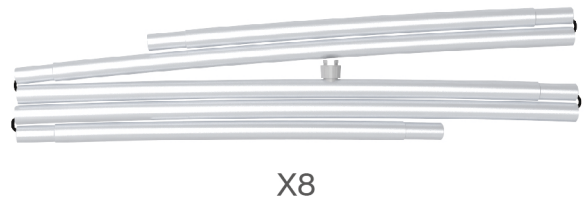
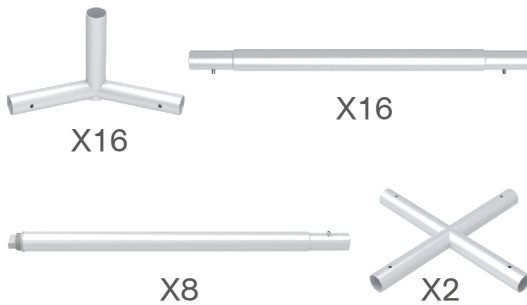


STEPS

(1) Aluminum snap-tube hardware of circular blimp



(2) Aluminum snap-tube hardware of tapered octagonal tower



(3) Screw bags



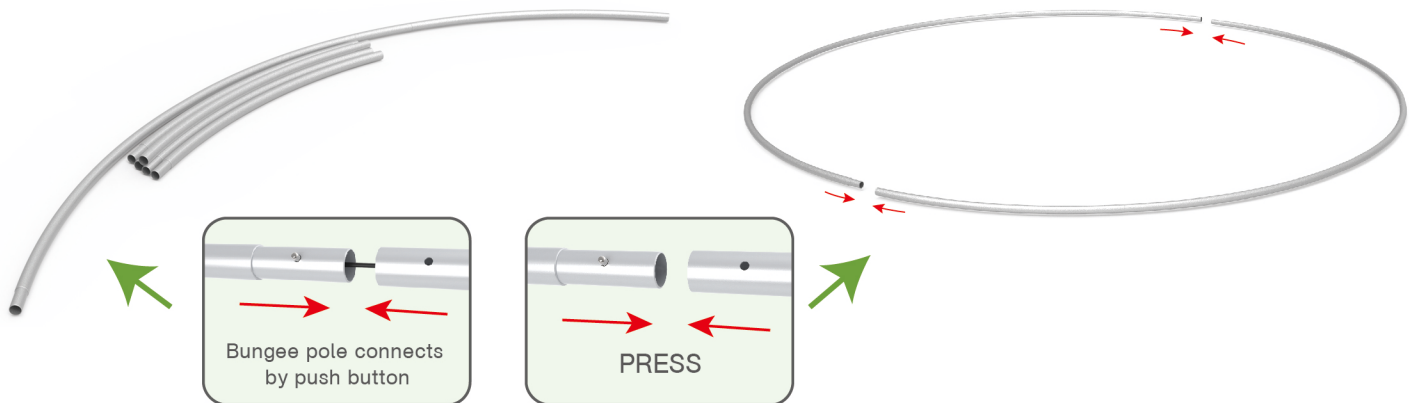
(4) 1x fabric graphic for circular blimp;
1x fabric graphic for tapered octagonal tower



STEPS

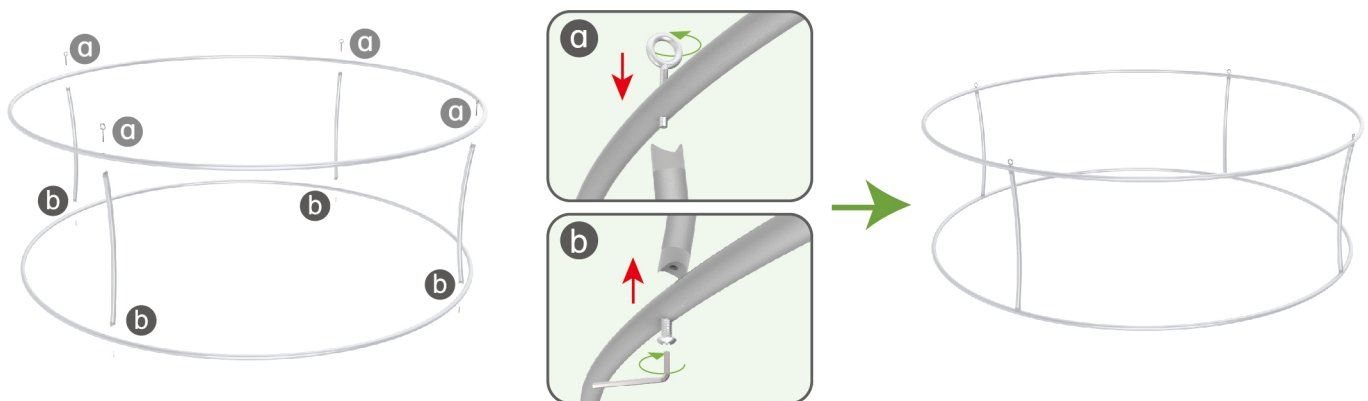
STEP 01

To connect the poles according to the labellings then connect to be circle shape



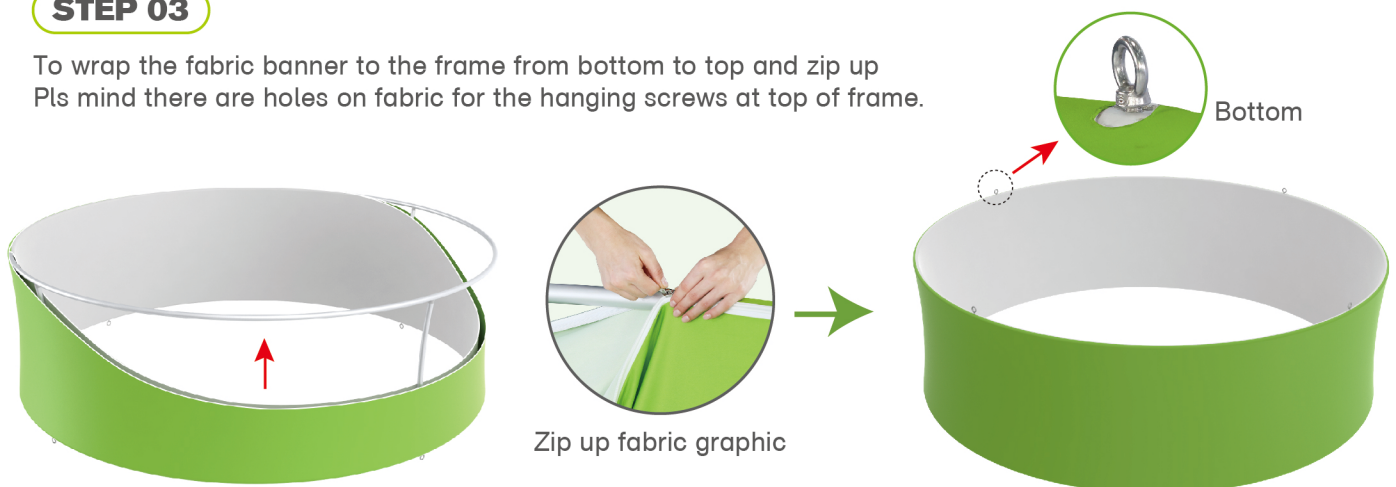
STEP 02

To use screws to install the curved upright poles in position
(Pls mind that screws B are using at the bottom, screws A at the top)



STEP 03

To wrap the fabric banner to the frame from bottom to top and zip up
Pls mind there are holes on fabric for the hanging screws at top of frame.

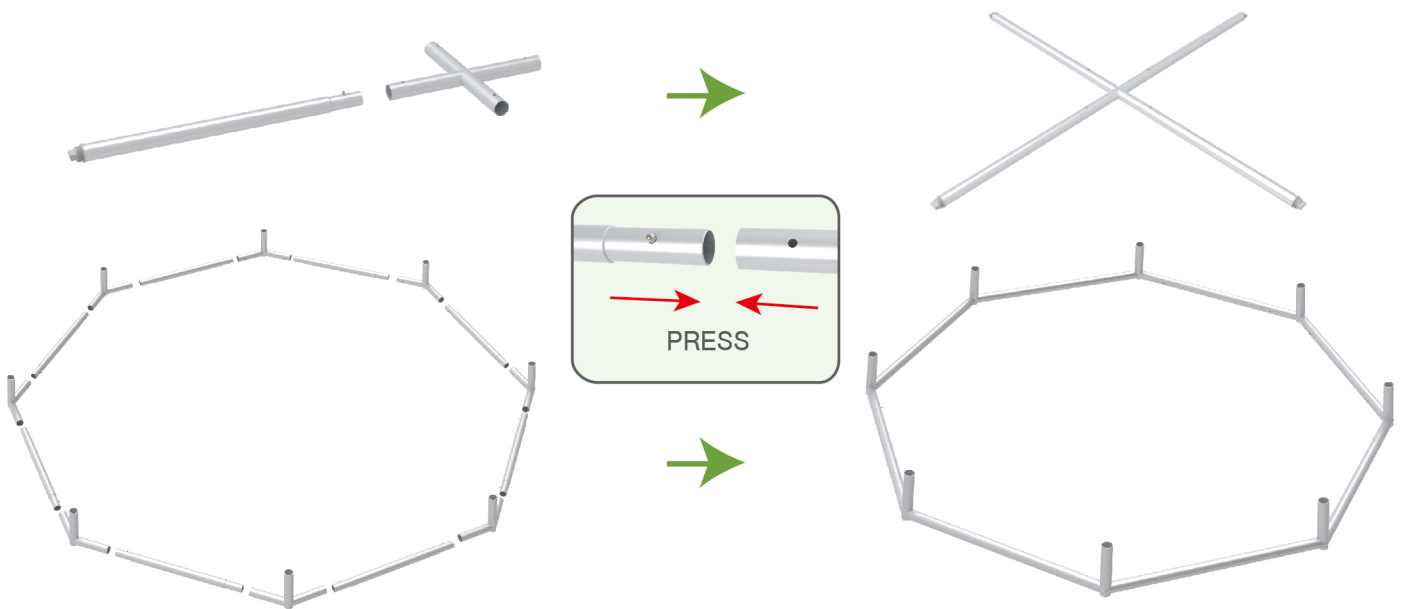


STEPS

STEP 04 To connect the poles according to labellings

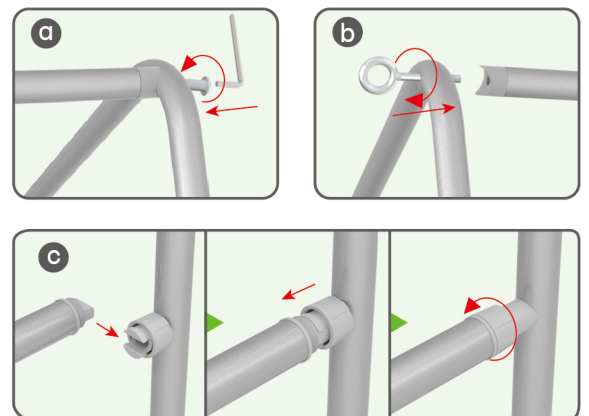
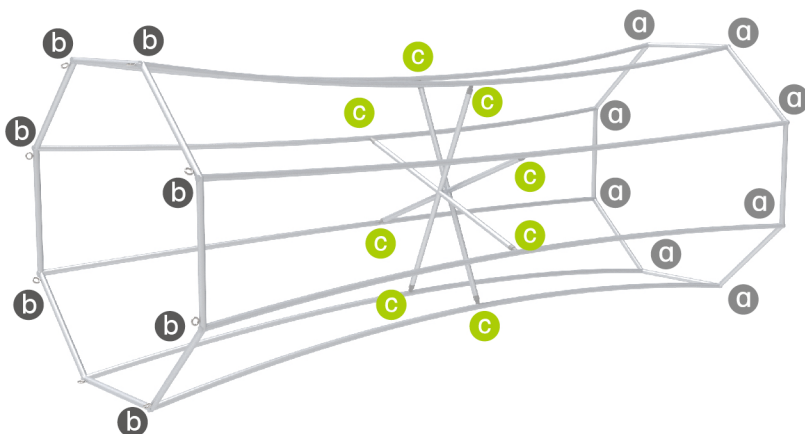


STEP 05 To connect the bottom & top ring by using welded corner pieces according to labellings



STEP 06

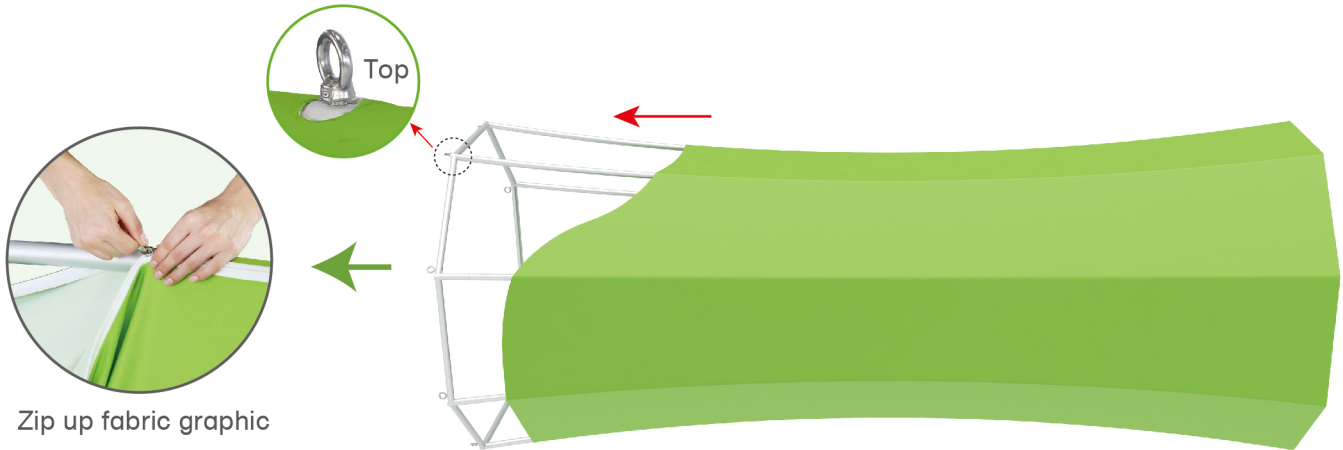
- 1) To connect the long upright pole to the corner of the ring.
(screws A on the bottom square, while screws B on the top square)
- 2) To assemble the cross bars in the middle of tower (see image c)



STEPS

STEP 07

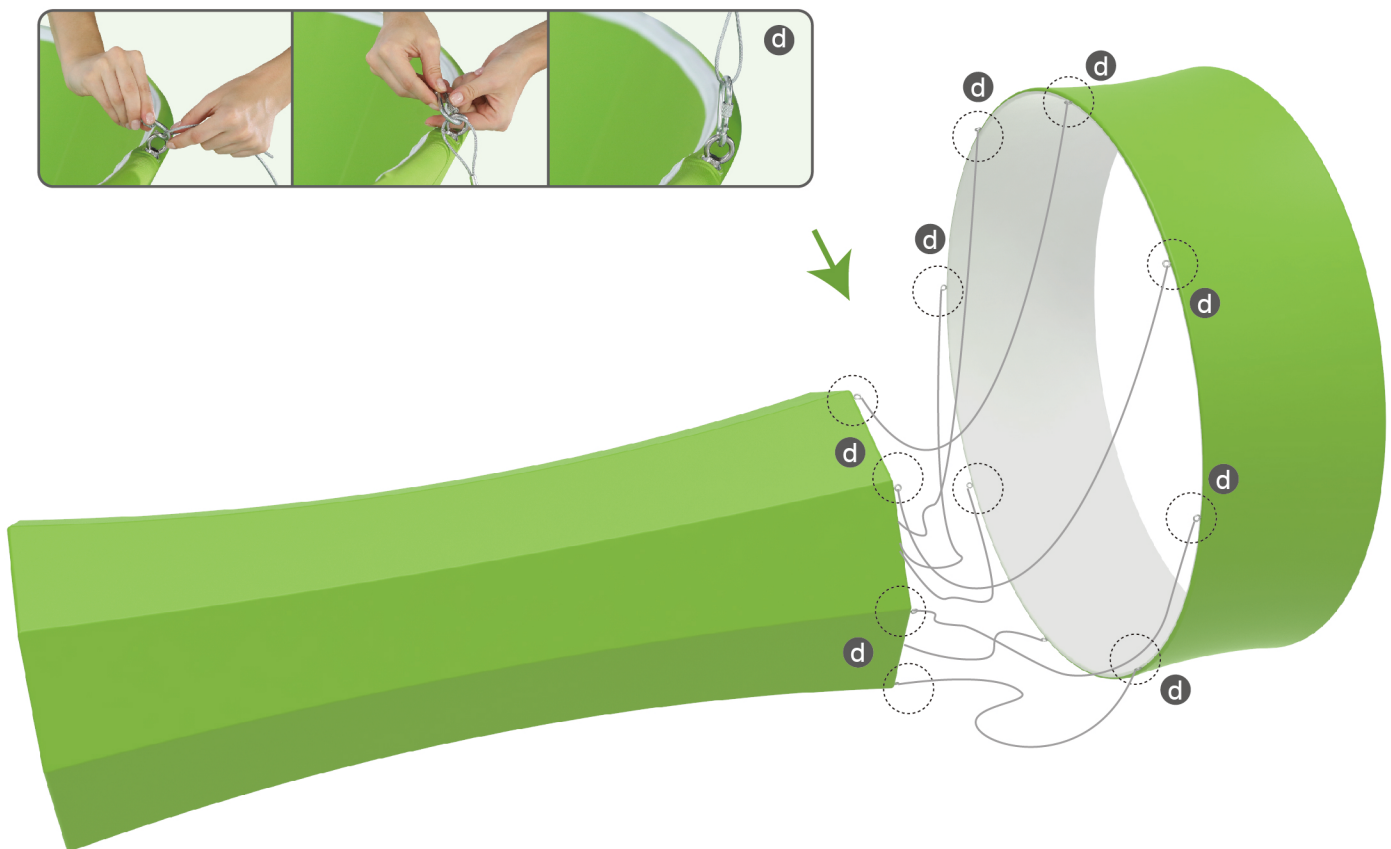
To lie down the tapered octagonal tower and wrap up the fabric cover from bottom to top and zip up



Zip up fabric graphic

STEP 08

To lie down the tapered octagonal tower and install the circular blimp onto top of the tapered octagonal tower by using wires, afterwards, lift up the tapered octagonal tower & circular blimp at the same time.



STEPS

