(1) Hardware



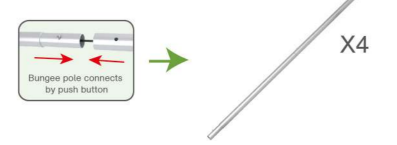




#### STEP 01

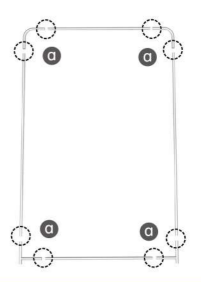
To connect the poles according to the labellings

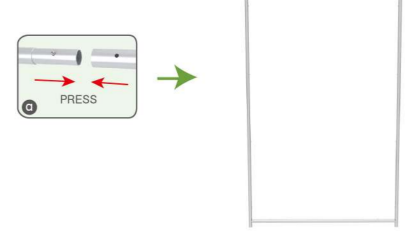




### STEP 02

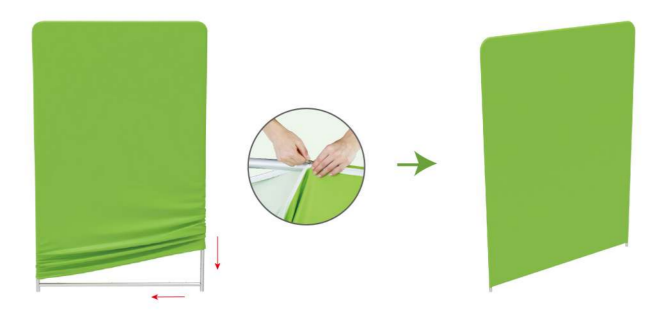
Connect the support poles.





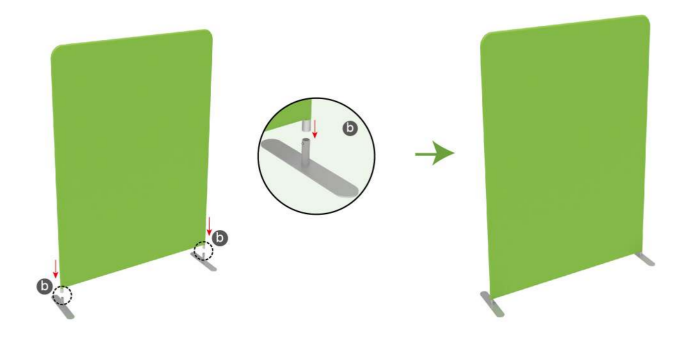
### STEP 03

To slide the fabric banner on the frame from top and zip up at bottom

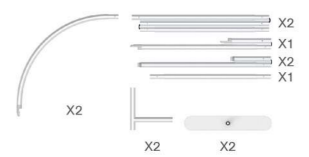


#### STEP 04

To assemble the stand feet in position



(1) Hardware



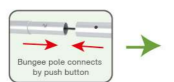
(2) Graphic printing fabric banner

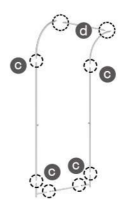


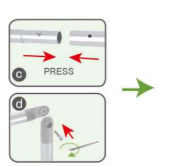
STEP 01

To connect the poles according to the labellings





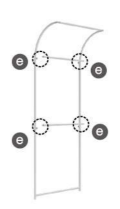


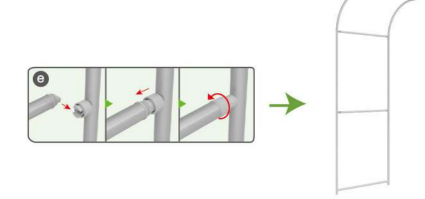




STEP 02

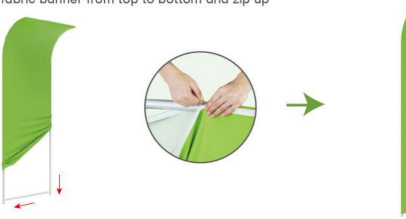
To install the cross bar in position





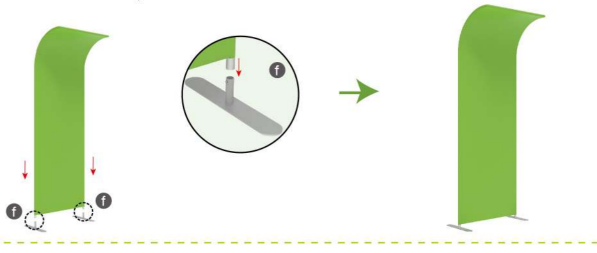
### STEP 03

To slide over the fabric banner from top to bottom and zip up

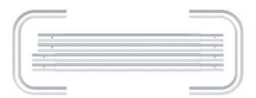


#### STEP 04

To assemble the stand feet in position



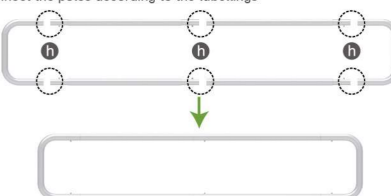
(1) Hardware

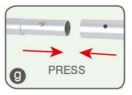


(2) Graphic printing fabric banner

#### STEP 01

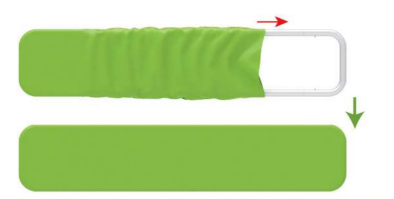
To connect the poles according to the labellings





### STEP 02

To slide the fabric banner on the frame from side and zip up at side

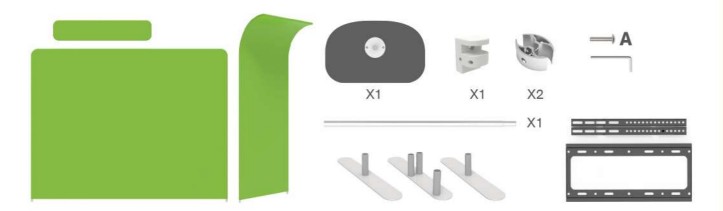






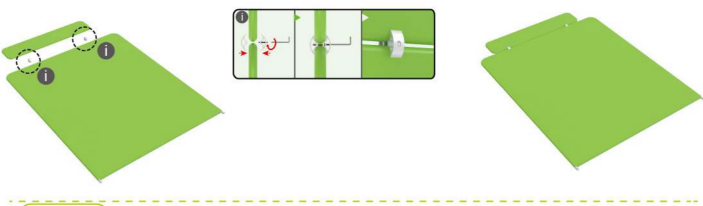


# **Booth Set Assembly**



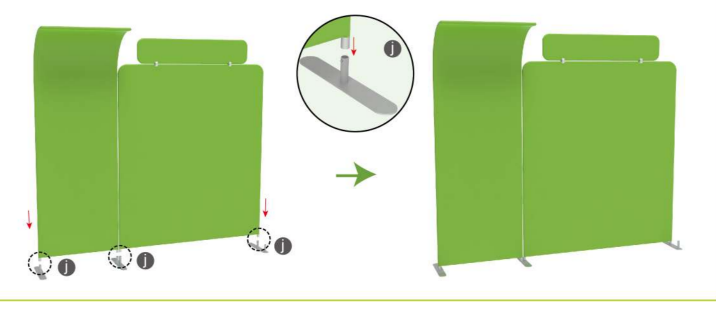
#### STEP 01

Lie down the back wall and install the header by using C clip



### STEP 02

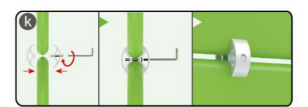
To install the backwall base in position to make the backwall stands together



#### STEP 03

To use C clip to make 2 backwalls connect perfectly





#### STEP 04

To install the shelf in position



### STEP 05

