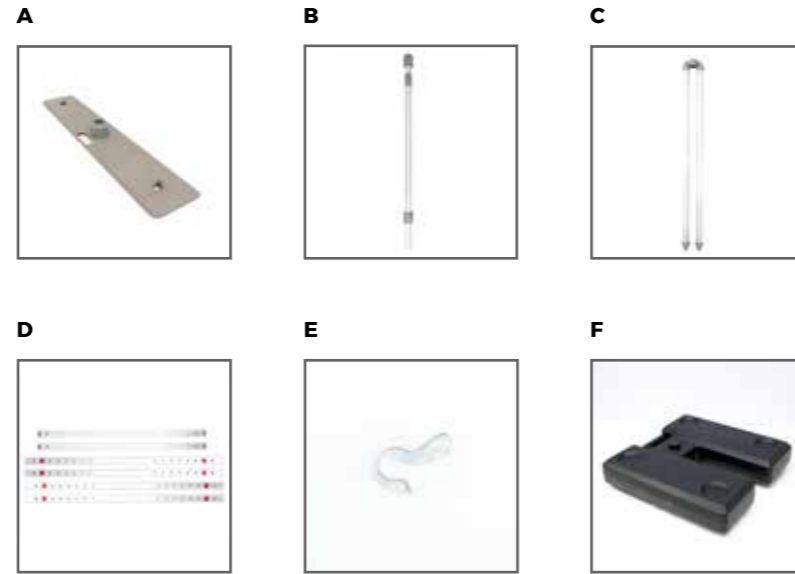


Parts

- A.** 2 x Metal Feet
- B.** 2 x Centre Poles
- C.** 2 x Support Arms
- D.** 6 x Cross Arm Sections
- E.** 10 x Clips
- F.** 4 x Water Fillable Base



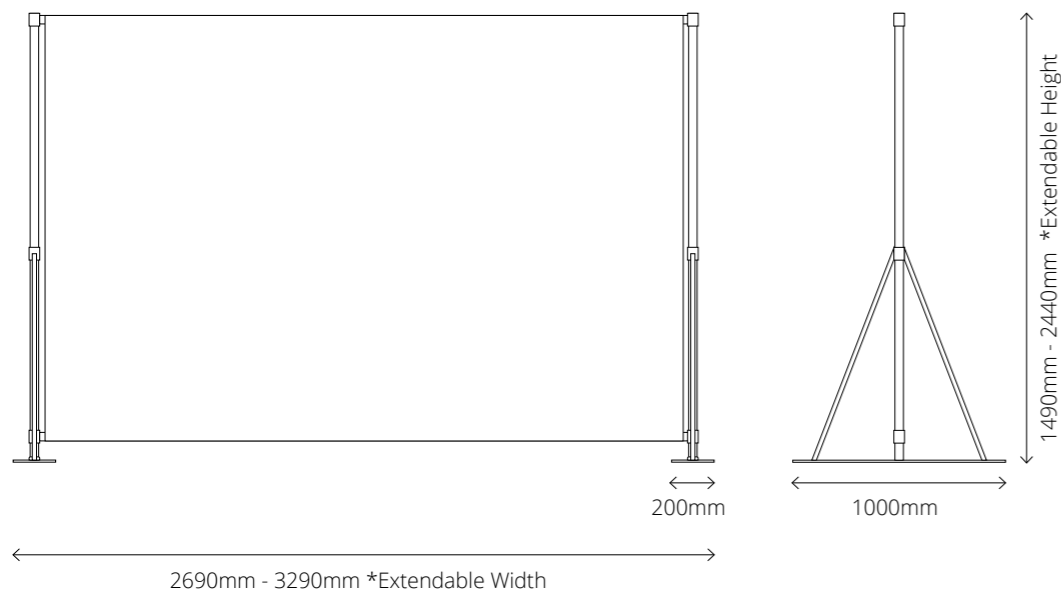
Technical Data - Outdoor Backdrop

The outdoor backdrop is tested to withstand winds of up to 20mph subject to it being installed correctly and weighted in accordance with the following guidelines. If wind speeds/gusts are anticipated to exceed 20mph then the Outdoor Backdrop should not be used.

U shaped bases are designed to be stackable. It is recommended that the bases are ideally stacked on the diagonal legs. Where possible it is recommended to also peg the feet into soft ground.

Recommended Number of U-Shaped weights

	2 x 3m
Water Filled 15kgs	6
Sand Filled 25kgs	4
Concrete Filled 30kgs	4



- Time Required**
< 20 mins
- People Required**
2 people
- Tools Required**
Screwdriver

HARRISON
FLAGPOLES | EDS | CREATIVE

Assembly

Attach the support arms onto each metal foot, securing with the nut, bolt and washer supplied.

1



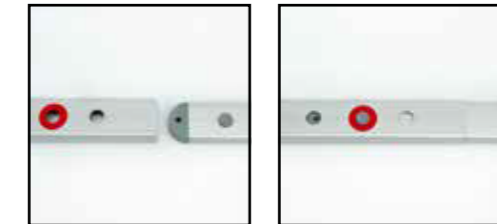
Remove the bottom cross arm holder from the centre poles and slide into the support arm. Before locating the hole in the metal foot, replace the cross arm holder at the bottom of the centre pole. Secure the centre pole with the tightening screw.

2



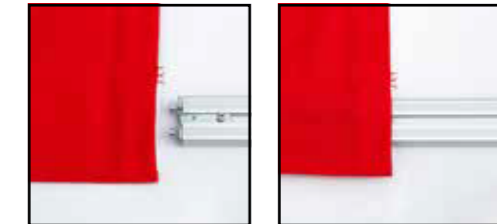
Assemble each cross arm using two cross arm sections and one connector section in-between. The red circle indicates the correct fixing hole, however this can be adjusted dependent on the size of your banner.

3



Slide each cross arm through the sleeve on your banner. If you have the extra large banner, a central leg will be supplied. There is also a slit in the graphic at the centre point to attach the centre leg.

4



Place the cross arm sections into the grooves located at the top and bottom of the frame.

5



Loosen the screw on each centre pole and slide the pole upwards until you have the desired tension on your banner. Secure the banner further using the pole clips through each eyelet.

6



If you require, fill the water fillable bases and place on each of the metal feet. The bases can also be stacked on top of one another.

7



Please ensure this product is fully dry before storing away.