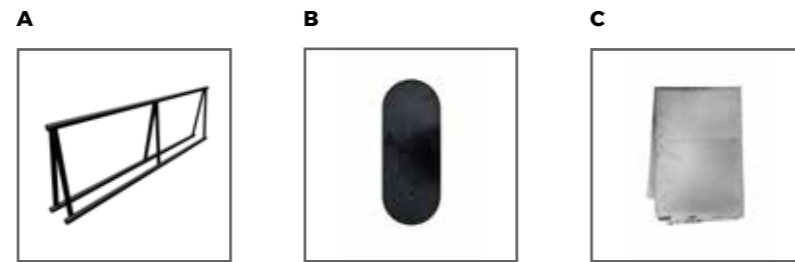
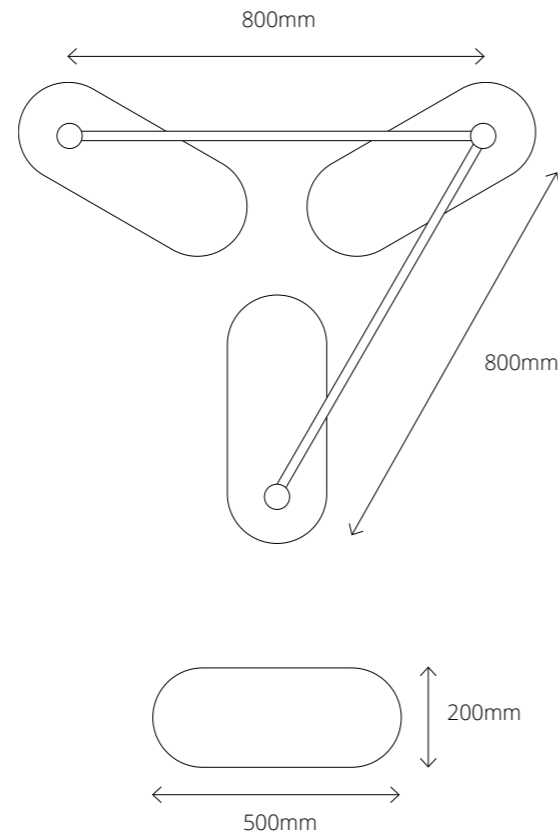
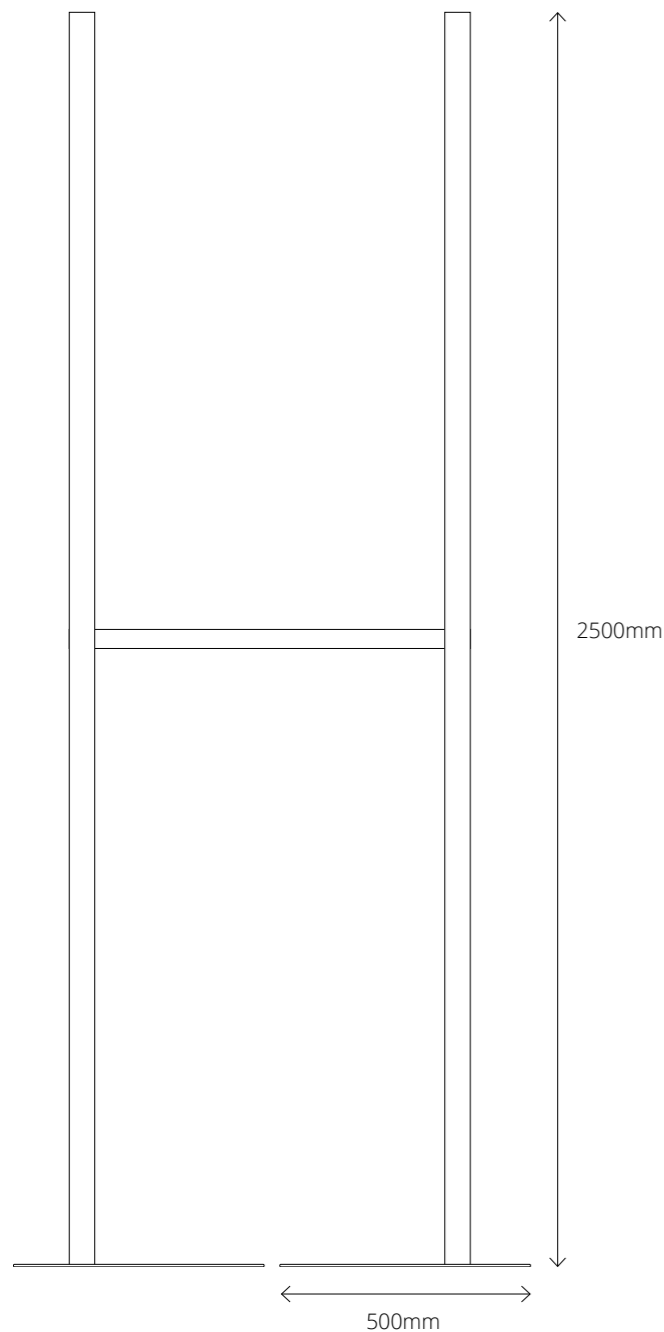


Parts

- A.** 1 x Frame
- B.** 3 x Feet
- C.** 1 x Print



Technical Data - Event Pylon



Time Required
 < 15 mins

People Required
 2 people

Tools Required
 None

HARRISON
 FLAGPOLES | EDS | CREATIVE

Assembly

1 Place the frame on level ground and expand each side of the frame out. Screw each foot into the base of the frame and hand tighten. The feet can be extended inwards or outwards.

2 Slide the fabric over the frame until approximately half way.

3 Carefully stand the frame upright. Detach the middle stay bar and secure into position on the opposite side of the frame using the retaining bolt.

4 Add the required weight (detailed below) to secure the frame in position. Once secure continue to slide the print fully over the frame.

Please note this product has been tested in wind speeds up to 30mph. A total of 9 sandbags (3 per foot) or the equivalent weight is required to secure the frame. A sandbag weighs approximately 18kg.

