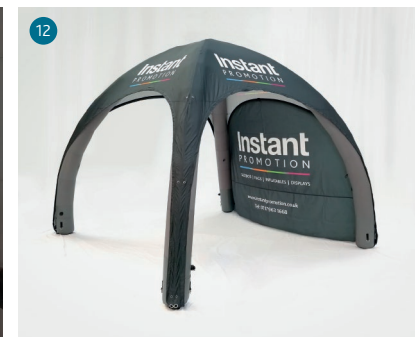
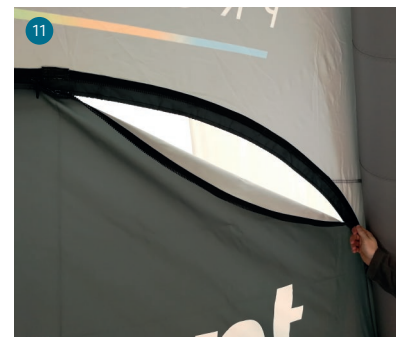


01. Lay out the tarpaulin and unroll your dome into a V shape, as shown in the photo.
02. At the bottom of all four legs, screw the bung into the valve (finger tight) and leave the outer cap off.
03. Using the mains pump, hold the nozzle on to the inflation valve of one of the top legs. This is a single way valve, so air can only pass into the dome and cannot be released.
04. Inflate the top two legs until fully inflated. Ensure the bottom two legs are between the upper legs.
05. Inflate the lower legs to about 80% pressure (this will assist with the next step).
06. From the rear, lift the spider dome and pull the two lower legs through to stand the dome up.
07. Using the hand pump, top up each rear leg until fully pressurised and ensure the front legs are also inflated.
08. When all legs are fully inflated and firm, close every outer valve cap.
09. Anchor the dome using weight plates (additional extra) and ground stakes.
10. To zip on the side walls, start from the bottom of each side as shown in the photo.
11. Both zippers should meet in the middle at the highest point of the wall. Attach as many walls as required.
12. Remove the tarpaulin from under the dome legs and setup is complete.



WHEN USING THE MAINS PUMP, HOLD THE NOZZLE IN PLACE AND DO NOT LEAVE UNATTENDED. THIS HELPS TO AVOID OVERINFLATION.