



Supplies to make a hoop with screw off feet;

- 1. PVC pipe 20mm
- 2. Poly pipe 19mm
- 3. 20mm pvc end cap x 2
- 4. 20mm 4 way tee x 1
- 5. 20mm 80 degree elbow x 1
- 6. 20mm PVC Valve socket x 2
- 7. 20mm PVC Valve take off
- 8. PVC cement
- 9. Pipe cutter tool or hacksaw

Hoop frame is made of;

PVC base of 34 inch piece of 20mm PVC pipe on one end the 90 degree elbow iscemented on and the other end the 4 way tee.

The uprights are 2x 16 inch long 20mm PVC pipe. They are cemented in to the base to form the uprights.

The hoop arch is made from a 92 inch long piece of 19mm polypipe which can then be slotted into the uprights push it all the way to the base (no need to glue in place)

You will need to cut and glue a 2 inch piece of 20mm pvc pipe into the remaining openings of the 4 way Tee. Then glue the no threaded end of the Valve take off onto the end of these.

The screw in feet are made of;

2 lengths of 8 inch 20mm pvc pipe. On the end of each 8 inch length glue an end cap on one end and a valve socket on the other end.



