## **SQUARE ALUMINIUM HOOP FRAME** (H) 1.73M X (W) 1.2M X (L) 1.5M **PLEASE NOTE:** A mallet is usually required to tap the joiners into the

## CONTENTS

**ALUMINIUM SQUARE HOOP ALUMINIUM HOOP EXTENSION 800MM ALUMINIUM TUBE 1.5M ALUMINIUM TUBE 1.2M JOINER CORNER** UPRIGHT TUBE CLIP

fully submerged into the aluminium.
COVER
BLACK HOOP CLIPS 10MM

## ASSEMBLY PROCESS

**STEP 1:** Take two of the 1.5m poles and lay them on the ground, then lay two of the 1.2m poles either side to create a rectangle.

**STEP 2**: Place the four corners on each corner making sure the joiner has a free slot pointing upwards.

**STEP 3**: Insert the four the 800mm hoop extensions into the free slots in the joiner corners. Then insert the square hoop into the extensions, this will complete either end.

**STEP 4**: To assemble the 2 cloche support bars insert the upright tube clips into either end of the last

two 1.5m tubes. Once assembled fixed lengthways between the two hoops. Space equally apart.

**STEP 5**: Drop the netting over the frame leaving equal coverage at either side. Use the u-pins to secure the netting & tubing to the soil. You then space the clips out around the cage making sure the netting is tightly fitted.

(Please Note: If snow is forecasted please remove netting beforehand).

This does not come with a door, you just need to remove a few clips and pegs to gain entrance from any side you wish.

