

SQUARE ALUMINIUM HOOP FRAME (H) 1.73M X (W) 1.2M X (L) 4.5M **PLEASE NOTE:** A mallet is usually

CONTENTS

4 ALUMINIUM SQUARE HOOP 8 ALUMINIUM HOOP EXTENSION 800MM 12 ALUMINIUM TUBE 1.5M 4 | ALUMINIUM TUBE 1.2M **JOINER CORNER JOINER TEE** 12 UPRIGHT TUBE CLIP

required to tap the joiners into the tubes. Please ensure the joiners are fully submerged into the aluminium.

1	COVER
30	BLACK HOOP CLIPS 19MM
30	U PINS

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. Repeat this three times to create three rectangles back to back.

STEP 2: Place the four corners on each corner making sure the joiner has a free slot pointing upwards. Place a tee joiner either side of the centre poles connecting the width poles to the length. Once again the tee joiners should have one slot free pointing upwards.

STEP 3: Insert the eight 800mm hoop extensions into the free slots in the joiner corners and tees. Then insert the square hoops into the extensions, this will complete the four hoops.

STEP 4: To assemble the six cloche support bars insert

the upright tube clips into either end of the last six 1.5m tubes. Once assembled fixed lengthways between the hoops. Space equally apart with two support bars per hoop.

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.

