HIGHTOP ALUMINIUM HOOP FRAME (H) 1.68M X (W) 0.8M X (L) 3M **PLEASE NOTE:** A mallet is usually

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ALUMINIUM HOOP ALUMINIUM TUBE 1.5M ALUMINIUM TUBE 1.2M ALUMINIUM TUBE 800MM JOINER TEE JOINER CROSS UPRIGHT TUBE CLIP

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1	COVER
30	PIPE CLIPS
14	STEEL PEGS

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

ASSEMBLY PROCESS BASE

STEP 1: On a flat surface take 2x 1.5m length tubes and 2x 800mm width tubes to create a rectangle, repeat this twice to create two interconnecting rectangles. Connect the four corners with the joiner corners, and two tee joiners in the middle.

STEP 2: Insert a hoop onto each end of the frame and one in the middle making sure the joiners are fully submerged.

STEP 3: Connect the upright tube clips into each end of 2x 1.5m tubes to create the support bars, you can then connect these between the hoops.

STEP 4: (This part may require two people) Mark on the floor where the legs of the cage are going

to go, then use a mallet and a piece of wood to sink the poles into the ground to reach the erected height of 0.9m. You can then lift the top part of the cage and connect it on top of the legs.

STEP 5: Place the cover over the top of the cage leaving equal netting down either side. Pull the netting taught and use the steel pegs to peg the netting down into the soil. Use the pipe clips provided to fasten the netting to the tubing.

For a tight fit, some pressure is required when fitting the clips, and a mallet is recommended for submerging the joiners into the aluminium tubes.

(Please note) if due heavy forecast of snow please remove the cover beforehand.

