

DOMED ALUMINIUM HOOP FRAME (H) 1.88M X (W) 1.2M X (L) 4.5M

CONTENTS

4	ALUMINIUM HOOP
17	ALUMINIUM TUBE 1.5M
4	ALUMINIUM TUBE 1.2M
4	JOINER TEE
4	JOINER CROSS
6	UPRIGHT TUBE CLIP

ASSEMBLY PROCESS BASE

STEP 1: Take 10 tubes and lay them out in three squares side by side sharing the center poles. Using the 1.5m poles for the length, and 1.2m poles for the width. Insert the joiners (tees) into the four corners, and four crosses in the centre.

STEP 2: Insert the 8 x 1.5m poles into the bottom of the joiners to create the 8 legs. Push the legs into the soil 300mm.

STEP 3: Insert the four hoops on each intersection of the frame.

PLEASE NOTE: A mallet is usually required to tap the joiners into the tubes. Please ensure the joiners are fully submerged into the aluminium.

STEP 4: Use the upright tube clips in both ends of the last 3 1.5m poles to create support bars which connects all the hoops together.

For a tight fit apply some pressure when fitting the clips and joiners into the aluminium. A mallet is usually required.

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.

