

LARGE HIGH TOP ALUMINIUM HOOP FRAME (H) 1.8M X (W) 1.2M X (L) 6M PLEASE NOTE: A mallet

CONTENTS

5	LARGE HIGHTOP ALUMINIUM HOOP
10	ALUMINIUM HOOP EXTENSION 800MM
12	ALUMINIUM TUBE 1.5M
5	ALUMINIUM TUBE 1.2M
4	JOINER CORNER
6	JOINER TEE
8	UPRIGHT TUBE CLIP

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

ASSEMBLY PROCESS BASE

STEP 1: Take 2 of the 1.2m tubes and 2 of the 1.5m tubes and lay them on the ground into a rectangle, repeat this four times to create four rectangles connecting to each other. Connect each corner with a joiner corner, and center poles with joiner tees.

STEP 2: Insert the 800mm extension poles into the upright slots of the corners and tees.

STEP 3: Insert the hoop width ways into the top of the uprights, repeat this five times.

STEP 4: To create the support bar use the last 1.5m tubes and insert the upright tube clips at either end. Once created, place this in the center of the hoops, once between each hoop.

For a tight fit some pressure is required when fitting the clips, and joiners into the aluminium.

