

RAISED POND FRAME COVER (H) 350MM (W) 2.0M X (L) 2.4M

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

CONTENTS

5	19MM X 2.0M ALUMINIUM TUBE
8	19MM X 1.2M ALUMINIUM TUBE
6	19MM X 345MM ALUMINIUM TUBE
8	LARGE JOINER CORNER (3 WAY)
2	LARGE TEE JOINER (4 WAY)

2	FLAT TEE JOINER (FLAT 3 WAY)
1	CABLE TIES (PACK OF 100)
1	COVER

ASSEMBLY PROCESS

Step 1: Lay 3x 2m tubes spaced equally on the floor in a vertical position. Lay 2x 1.2m tubes horizontally in a line at the top and the bottom of the vertical tubes creating a rectangle (Digital figure of eight).

Step 2: Place the 4x joiner corner (3 way) in the 4 corners, with the extra port facing upwards.

Step 3: Place the 2x joiner tee (4 way) to join the remaining poles, making sure the extra port is facing upwards.

Step 4: Insert 6x 345mm tubes into the spare ports on the joiners which are facing upwards. Flip the rectangle the correct side up.

Step 5: Create a second rectangle the same size as the first, connect 2x 1.2m tubes together with a joiner flat T (3 way) this will create a 2.4m tube, repeat this twice. On the floor create a rectangular shape using the 2m tubes as the sides and the 2.4m tubes as the lengths.

Use the 4x joiner corners (3 way) in the four corners to complete the rectangle making sure the ports on the joiner are facing upwards.

Step 6: Place the first rectangle with legs on top of the second rectangle with the spare ports of the joiners facing upwards, this will create a solid structure.

Step 7: Lay the netting over the structure and attached using the cable ties provided.

Please Note: If due a heavy forecast of snow please remove the frame from the pond.

