

PREMIUM CAGE (W) 1.5M X (L) 5M

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

8	ALUMINIUM TUBE 27MM X 1500MM
8	ALUMINIUM TUBE 27MM X 2200MM
2	ALUMINIUM TUBE 27MM X 2000MM
4	PREMIUM CAGE JOINER - CORNER
4	PREMIUM CAGE JOINER - TEE
2	END BUNG
1	ALLEN KEY

IF ORDERED WITH COVER

1	COVER (ROOF) 2M X 6M
1	COVER (SIDE) 2M X 13.5M
5	NET CLIPS
26	STEEL PEGS
1	CABLE TIE LARGE (PACK OF 100)

ASSEMBLY PROCESS

Ensure the area where you are going to put the cage is flat and level. Mark out the 4 corners of the cage, ideally with string-lines. Taking this extra time at this point will save time with the cage erection.

STEP 1: Push the 4 Corner joiners and 4 tee joiners onto 8 x uprights (2.2m) poles as per diagram - Lock downward grub with allen key provided.

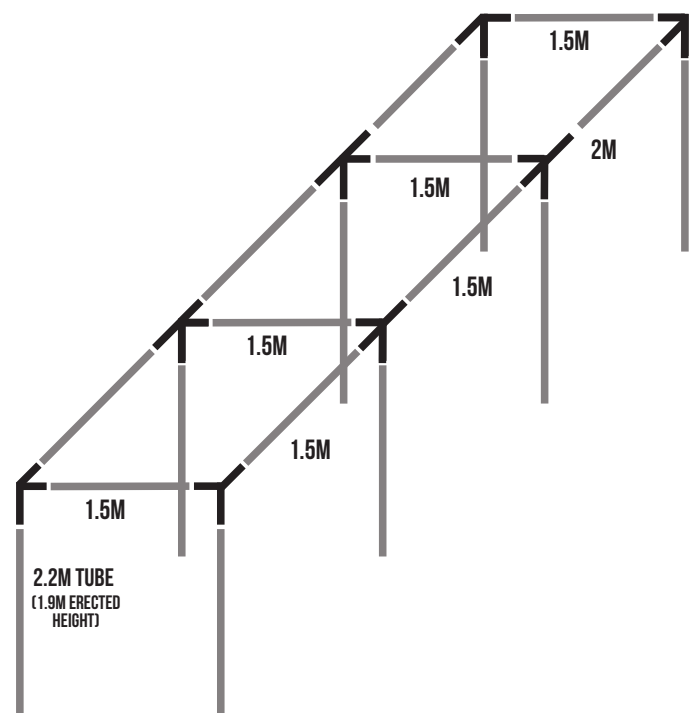
STEP 2: Position and push the 2.2m uprights into the ground 300mm, ensuring that the poles are upright.

STEP 3: Slot the crossbars in section by section as per diagram - Lock all remaining grubs with the allen key provided to secure the frame. Insert End Bung into any open ends.

STEP 4: (If ordered with cover) Start with the upright where you require the entrance to be. Take the longest 2m width (side) netting to any upright and secure the netting with the cable ties (4 per upright) and 1 every half metre along the top. Take the net around the frame, ensuring that the netting is pulled taut between poles. Once back to the starting upright we recommend cable tying the top half of the netting to the upright and then using the green rectangular net clips provided to allow easy access to the cage.

STEP 5: The (roof) netting needs to be pulled out to its full width then laid over the top of the cage and secured with cable ties.

STEP 6: Bury the ends of the netting in the ground and secure with steel pegs. We recommend using one every half metre.



(PLEASE NOTE : IF DUE HEAVY FORECAST OF SNOW
PLEASE REMOVE ROOF NETTING BEFORE HAND).