# PREMIUM DOOR KIT

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

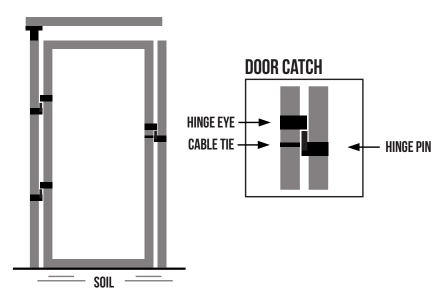
#### **DOOR CONTENTS**

2	ALUMINIUM TUBING 1.854M
2	ALUMINIUM TUBING 750MM
1	ALUMINIUM TUBING 2.2M
1	ALLEN KEY
2	CABLE TIES

### JOINER DOOR KIT CONTAINS

4	DOOR CORNER
1	DOOR SUPPORT UPRIGHT
3	HINGE EYE
3	HINGE PIN

## DOOR KIT



# (Build the door)

Slide the 2 hinge eyes onto one of the 1.854m tubes and the hinge eye onto the other 1.854m tube and secure with a cable tie underneath. Remove the joiner from the upright pole to the right of where you want your door to go. Then slide on the hinge pin and secure underneath with an allen key. Join the 2 x 750mm & 2 x 1.854m tubes with the door corners, creating the frame. Slide two hinge pins onto the 2.2m upright tube. Tighten with the allen key to stop the hinges from moving. Push the door support upright into the top of the 2.2m tube.

#### (Fit the door)

The door can be fitted anywhere on the cage but must be positioned so that the right-hand side (if you are stood outside the cage) is next to an upright (2.2m pole) to enable the door catch to be fitted. Take the 2.2m pole with the door support upright (this will have the door frame attached to it also) and push it into the ground and connect onto the crossbar. The door can now be hung on this upright.

# (Fitting Door Netting)

Option 1: Find the leg of the cage which the door opens out from and walk around the perimeter of the cage keeping the netting taut and using cable ties to apply the netting to the framework, and steel pegs to peg the netting firm into the ground. Once you reach the door open the door fully and temporarily attach the netting to cover the door, before fully attaching test the door by opening and closing it to make sure the netting is not to tight if the netting is to tight it could potentially wear over time. We generally over-cut the netting so you shouldn't have this issue.

Option 2: Find the leg of the cage which the door opens out from and walk around the perimeter of the cage keeping the netting taut and using cable ties to apply the netting to the framework, and steel pegs to peg the netting firm into the ground. Once you have been around the perimeter of the cage attach the end of the netting back to the start point of the leg. Once you have attached the netting to the door frame and components take some sissors and cut out the shape of the door and attatch it back onto the door frame with cable ties.