

STANDARD CAGE (W) 2.4M X (L) 5.4M

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

| | |
|----|--|
| 8 | 13MM X 1.2M ALUMINIUM TUBE |
| 9 | 13MM X 900M ALUMINIUM TUBE |
| 9 | 13MM X 900M ALUMINIUM EXTENSION TUBE |
| 12 | 16MM UPRIGHTS |
| 4 | JOINER CORNER & 6 TEES (OR 12 BUILD A BALLS) |
| 2 | JOINER CROSS |

IF ORDERED WITH COVER

| | |
|----|------------|
| 1 | COVER |
| 32 | STEEL PEGS |
| 24 | 13MM CLIPS |
| 24 | 16MM CLIPS |

| HEIGHT TABLE | | |
|----------------|----------------|----------------|
| ERECTED HEIGHT | UPRIGHT HEIGHT | PUSH INTO SOIL |
| 1.2M | 1.5M | 300MM |
| 900MM | 1.2M | 300MM |
| 700MM | 900MM | 200MM |
| 500MM | 600MM | 100MM |

ASSEMBLY PROCESS

STEP 1: The legs are made up of the larger tubes (16mm). Push a build a ball or joiner onto each one. When laying out the legs make sure the cross joiner or build a ball is in the center. (Refer to the cage diagram).

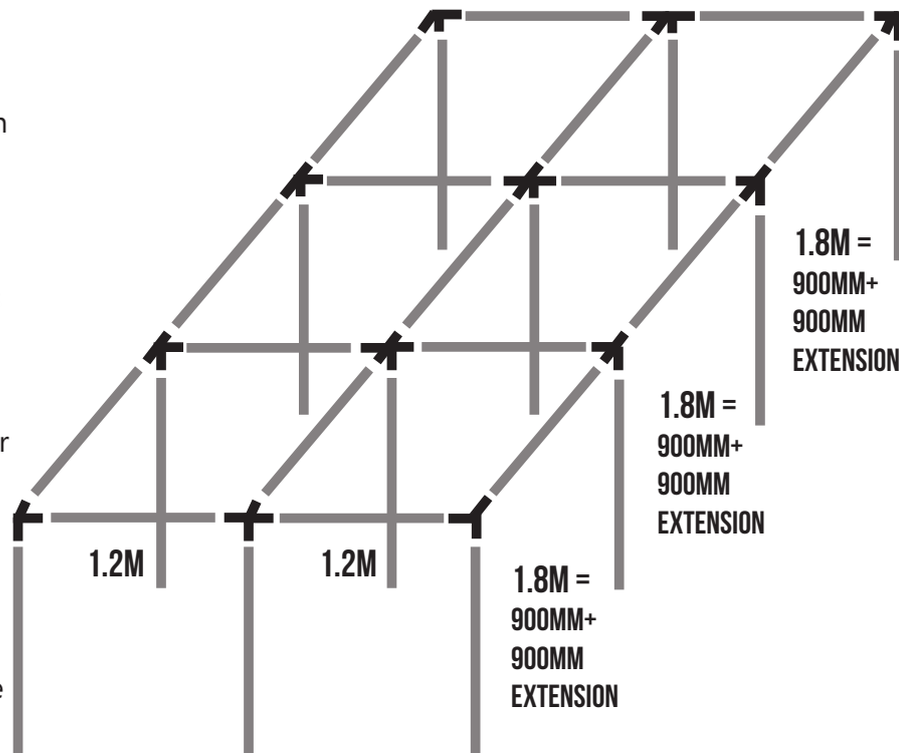
STEP 2: Connect the 1.2m + 1.2m tube with 1 tee joiner between them to create the 2.4m width bars.

STEP 3: Connect the 900mm + 900mm extension tube to create the 1.8m length bars. Connect the 1.8m + 1.8m + 1.8m tubes together with 2 tee joiners between them to create the 5.4m length bars.

STEP 4: Connect each joiner tee to the center cross/crosses with the remaining tubes.

STEP 5: Push the legs (16mm uprights) into the ground to create your erected height (refer to the height table).

STEP 6: Lay cover (if ordered) over the frame and secure using the 16mm clips on each leg, and equally spacing the 13mm clips on the crossbars. Bury the ends of the cover and secure with pegs.



Please Note: If due heavy forecast of snow please remove the roof netting beforehand.)