## PEA & BEAN DOMED FRAME (W) 750MM X (L) 1.2M

**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

9	ALUMINIUM TUBING 19MM X 1.2M
J	ALUMINIUM TUDINU TUMM A T.ZIM
2	ALUMINIUM TUBING 19MM X 750MM
6	LARGE JOINER 19MM DOOR UPRIGHT TUBE CLIP
2	HIGH TOP HOOP - SMALL - SINGLE
4	LARGE JOINER TEE
1	COVER
30	19MM CLIPS
12	STEEL PEGS

## **ASSEMBLY PROCESS (BASE)**

STEP 1: Take 2 of the 19mm x 1.2m poles and 2 of the 750mm poles and lay them out in a rectangle.

**STEP 2**: Connect the 4 joiners at both ends.

STEP 3: Insert 4 of the 1.2m x 19mm poles (legs) into the joiners and then push them into the soil roughly 30cm. This gives you the base.

**STEP 4**: Place the hoops on top of the joiners and push in.

## ASSEMBLY PROCESS (CLOCHE SUPPORT BAR)

**STEP 1**: Insert 2 x joiner upright tube clips into both ends of the 3 remaining 1.2m poles, this creates the support bar.

**STEP 2**: Clip the three support bars in between the two hoops.

**STEP 3**: Place the netting over the cage, bury ends down and peg down.

**STEP 4**: Use pipe clips provided to secure the netting to the tubing.

