## **HEAVY DUTY FRUIT CAGE** T9(14)

## MODEL: 7ft HIGH x 8ft WIDE

## **Assembly Instructions**



| Components |   |    | Length |     |     |     |     |     |  |
|------------|---|----|--------|-----|-----|-----|-----|-----|--|
|            |   | 8' | 16'    | 24' | 32' | 40' | 48' | 56' |  |
| Α          | 95" Horizontal Tube   | 4  | 7      | 10  | 13  | 16  | 19  | 22  |  |
| В          | 95" Vertical Tube   | 4  | 6      | 8   | 10  | 12  | 14  | 16  |  |
| С          | Corner Joint Service Corner Service | 4  | 4      | 4   | 4   | 4   | 4   | 4   |  |
| C1         | Side Joint  | -  | 2      | 4   | 6   | 8   | 10  | 12  |  |
| D          | Tube Caps   | 4  | 6      | 8   | 10  | 12  | 14  | 16  |  |
|            | Netting   | 13 | 21     | 28  | 35  | 43  | 50  | 57  |  |
|            | Netting Ties  | 50 | 50     | 50  | 100 | 100 | 150 | 150 |  |
|            | Netting Pegs  | 15 | 20     | 25  | 30  | 35  | 40  | 45  |  |

- 1. Please check the components.
- 2. Insert a tube cap into one end of each vertical tube.
- 3. Using a ¼" Allen Key, attach a connecting joint to the capped end of each vertical tube. The tube goes to the top of the inside of the joint.
- 4. If waist rails are being fitted, the connectors need to be slid on to the uprights at this point.
- 5. Mark out the ground where each vertical is to be placed and push in to a depth of approximately 12".
- 6. Connect the uprights using the 95" Horizontals and waist rail tubes if being fitted ensuring that the Alan nuts are tight.
- 7. When the whole framework is assembled, the netting can be attached.
  - Start at a corner vertical and go right around the sides, back to where you began, wrapping the netting around the horizontal tube work and attaching it to itself using the netting ties as you go.
  - Use a separate piece for the roof and secure to the side net using the ties. This allows you to remove the roof net without removing the side net

\*

To prevent snow damage during the winter, remove the roof netting or replace with pigeon netting.

