

INSTRUCTIONS - ECONOMY HOUSE

You will need:

☐ A power drill with phillips driver

☐ Hole spade

☐ 1 x 20 kg quick set concrete

Frame components











Base laterals: Black

Upright laterals: Red

Roof laterals: Yellow

A. FRAME

1. Lay out base laterals into position and insert corner pieces into ends of laterals

Note: Holes along the length of the laterals face to the outside (for cover screws)

- 2. Screw with self drillers into pre drilled holes at corners
- 3. Insert 4 upright laterals and fasten with screws

Note: the laterals will have a predrilled hole at one end - this end is placed into bottom corner piece.

- 4. Insert front and back head pieces and fasten with screws
- 5. Insert the 3 roof laterals and screw















B. FRAMESHIELD TAPE – For Hot House only (plastic cover) - Designed to protect the cover against extreme heat.

- 1. Once the frame is erected wipe the frame down with a rag to remove any oils from the steel surface.
- 2. Fit frameshield tape on outside surface of frame approximately mid way up to the same point on the other side, and along the top surface area of house.

C. COVER

Hint: For installing the hot house cover (plastic), choose a warm, still day if possible.

Note: The pre-drilled holes provided on the face of the frame are used for fixing the cover to the frame.

- 1. The cover should be rolled out so the label above the door is on the outside. The black reinforcing tape should face into the house.
- 2. Place cover onto frame.
- 3. Using self-tapping screw, steel washer then neoprene washer together, screw cover around base of frame using pre drilled holes

D. FOOTINGS

Earth pegs provided will secure the house firmly down if installed in the ground at each corner of the house.

- 1. At each peg location dig a hole about 30mm more than the depth of the peg, 200mm diameter.
- 2. Fit the rounded end of the peg over the base frame, lower into the hole & fill hole with 'quick set' concrete or similar concrete to just below ground level. Fill hole with water.

Note: If these pegs are not fitted, wind damage will occur.

