

Morrifield Urban Junior Tunnelhouse Installation

Congratulations on your growing tunnel purchase. Correctly installed it will give many years of all weather gardening.

Picture instructions are available on our website at www.morrifield.com.

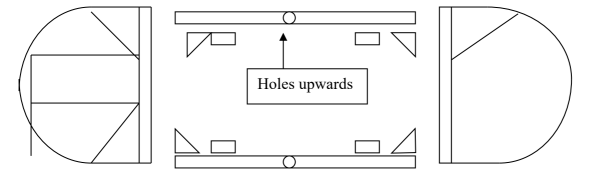
- Do not attempt to place cover over framing with any significant wind present.

 Cover will inflate and be hard to control.
 - Do not leave cover loosely folded in direct sun for any length of time as it could melt itself together.
 - Do not leave finished tunnelhouse not pegged down.

Pegs must be driven into the ground until flush with the top of the base timber.

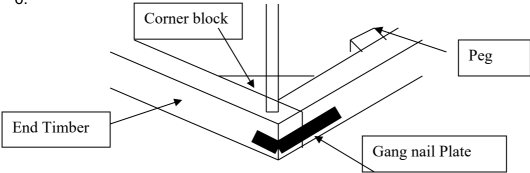
Tools required: Builders claw hammer, Pozi-drive screwdriver, Sledgehammer, Craft knife and 8mm socket or crescent.

- 1. Select a good sunny location and face door away from prevailing wind.
- 2. Lay out ends and timber like this



- 3. Drive 2 100mm nails through each corner and into the end of the side timbers.
- 4. Nail Gang plates around outside of each corner.
- 5. Use 75mm nails to nail in diagonal corner block, which will help square up frame.

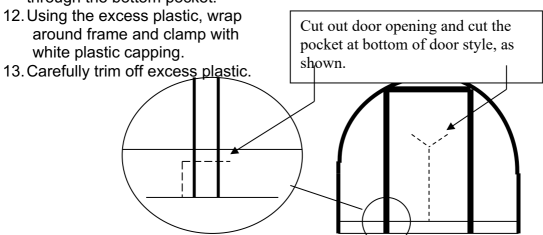
6.



Drive pegs on inside of frame until they are flush with the top and with 75mm nails nail peg to base timber.



- 7. Slot centre arch into holes in base timber. Ensure the holes face backwards.
- 8. Disassemble the roof vent and place vent frame in-between hoops in holes provided. Ensure the handle will be towards the front of the tunnelhouse.
- 9. Screw round purlin tubes to arches. Use 25mm tek screw at ends and in centre.
- 10. Roll out cover along length of frame. Care must be taken to avoid the cover coming in to contact with sharp objects. Ensure the corner stiffeners are on the inside and with one person at each end drape cover over frame. Gently ease cover down, taking care that it doesn't catch on anything. With a sharp knife cut a slit in the centre of the door opening to allow access to inside of growing tunnel. You can carefully work the cover down the arches with the pads of your finger tips from the inside.
- 11. Slide the wooden battens into bottom sleeves of plastic cover. Attach with 50mm nails at approx 500mm centres, flush with top of base timber. Do the rear first, then work your way down the sides. The cover should be tight. It is advisable to leave heads of nails proud to allow you to remove nails for possible re-tightening. Leave front battens un-nailed and work your way around the tunnelhouse nailing the other battens down. Cut an opening and the pockets in the door end as shown in diagram. From inside, nail the front battens on top of the base timber ensuring clearance of the sliding door. Then cut the centre line of the opening of the door right through the bottom pocket.



- 14. Using the two supplied machine screws, attach top door track. The small white washer goes between the track and frame. With a screwdriver, take out the door stop screw and slide on door.
- 15. Cut out vent opening as per door. Make small slot for film to go over pivot angle.

 Important: Take note of where capping comes off vent. Small end capping goes on inside of vent frame but long capping goes on outside of vent frame.
- 16. If cover appears loose anywhere remove nails in battens bit by bit and re-tension.

Caring for your cover

• Hose down with water to remove any dust or dirt. Clean the cover with a soft bristle brush and warm soapy water – detergent is fine. Be sure to rinse it off thoroughly.

For any issues with your installation or product warranty, please contact us directly on (03) 214-4262 or info@morrifield.com