

ASSEMBLY INSTRUCTIONS

Cambridge

1. Take one long panel (front or back) and the house end panel (fitted handles, no pop hole) fit together tightly ensuring that the top of the frames are at the same level.
2. Screw together with screws already located in pre-drilled holes.
3. Repeat procedure with the remaining long panel fitting it to the house end panel.
4. Take house inner panel (with legs and pop hole) and position with the legs sitting firmly on feet fitted to bottom of front and rear panels. This ensures the correct height setting for this panel. Line up vertical frame of this pop hole panel with the corresponding vertical frame of the front and back panels
5. Screw together with screws already located in holes.
6. Take remaining run end panel (with handles and pop hole) and fit by repeating the procedure for other end panel

Roof.

7. Position roof bearers (# 2 timbers with 'L' brackets fixed to ends) on top of end panels and set with 3 equal gaps measured along the top sloping frame and fix, using flange head screws supplied, through 'L' brackets. The timbers will rest on top of the inner panel.

Fixing roof sheets

8. The 'Onduline' roof sheets supplied are pre-cut to size. View the corrugations as a series of peaks and troughs. Reference to this is made below.
9. Position sheets on roof, with the courser pattern to the underside, overlapping as necessary to allow one corrugation to extend over each side equally. The first trough at each side should be sitting on top of the sloping side panel.
10. Set a 3" (75mm) overhang at eaves of rear panel to allow run-off to clear cladding.
11. Fix roof sheets in position using special fixings provided. (nails and plastic seal with clip on cap) These are fixed through the **peak** of the corrugation using a hammer to drive them through until the seal part of the plastic cap takes the shape of the corrugation. The position should be measured so that they are fixed into the frame of the front and rear panels and any roof bearers fitted.
12. Suggested order of nailing:- 1 Second peak in from each side. 2. Each overlap. 3. Fill in remaining gaps fixing at every other peak. (Fix one, miss one). Repeat this procedure for each line of fixings. (Frame of front panel, rear panel and roof support bar(s) **Important;** Do not over secure roof sheets by distorting the corrugation or seat of plastic seal. The cap will be difficult to fit if this happens.
13. Locate nest box in side panel aperture ensuring that the base of the nest box sits tightly on top of the board at bottom of aperture, then push box firmly toward house and screw to side frames in this position with screws provided in nest box.
14. Slide nest box lid into gap between top of nest box and underside of hinge bar until it stops against house framework. Ensure that the nest box lid is positioned with stiffening batten facing down into the nest box and toward the house.
15. Centralise lid, locate free end of double knuckle hinges onto top of lid where they naturally sit and secure by screwing through the lid above stiffening batten with screws provided separately.
16. Remove lift-off access door from house by releasing turn catches at bottom and using handles pull out at bottom then allow to drop. Drop in floor panel onto retaining frame.
17. Locate perch(s) in sockets provided. Refit access door by engaging top first then pushing in bottom and locking with turn catches.

LITTLEACRE PRODUCTS

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