

ASSEMBLY INSTRUCTIONS

Keswick

1. Take the rear panel (long, fully boarded) and the house end panel (fitted handles and slot for slide-out floor] 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. Remove lift-out house and run door panels to access fixing holes and use screws supplied.
4. Take house inner panel (with short legs and pop hole) and position with the legs sitting firmly on locating blocks fitted to 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 bearer (loose length of square section timber) between end panels and set centre of the sloping end frames to line up with pre drilled holes and fix, using 75mm screws supplied,. The bearer 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 an equal overhang at the top and bottom of the sheets.
11. Fix roof sheets in position using special fixings provided. (black nails). These are fixed through the **peak** of the corrugation using a hammer to drive them through until the head sits firmly on the corrugation. The position should be measured so that they are fixed into the frame of the front and rear panels and the centre roof bearer.
12. Suggested order of nailing:- 1 Third peak in from each side. 2. Each overlap. 3. Fill in remaining gaps fixing at every 3rd/4th peak as necessary to obtain equal spacing. Repeat this procedure for each line of fixings. (Frame of front panel, rear panel and roof centre support.
13. **Important;** Do not over secure roof sheets by distorting the corrugation.
14. Locate nest box in rear 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.
15. 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.
16. 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.
17. Fit slide-out floor through slot in house end panel and secure with turn button fitted. Fit drop in floor panels for run base (small panel fits under house) onto retaining frame.
18. Locate perch(s) in sockets provided. Locate ramp positioning protruding screws to sit on black strip under pop hole. Refit access doors and lock with turn catches fitted.

LITTLEACRE PRODUCTS

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