

## Assembly Instructions for Apex Sheds

**Recommended Tools – Battery Screwdriver, Hammer, Stanley Knife, Saw, Stepladders**

**We recommend pre-drilling screw holes first.**

**Assembly requires a minimum of two people - take care when lifting.**

1. Place floor section (A) in its required position, making sure that there is enough room around the building for roof overhangs and maintenance. It is vital the floor is on a level and sturdy foundation otherwise the building will not fit together properly, and the door will not fit flush.
2. Starting with side section (D), position the wall so that the overhanging cladding at the bottom is tight to the base. Keeping this section in position, place apex section (B), alongside it to create a 90 ° angle making sure the overhang at the bottom is tight to the base. Once the walls are together and are both flat on the base, fix the walls by screwing from inside section (B) into section (D).
  3. Repeating the process for side section (E).
4. Before you fit apex section (C), remove the keys from one of the ends of this section and unlock the door if required. Repeat the process as you did before, fixing this to sections (D & E).
  5. Screw all sections (B, C, D, E) from inside down to the floor (A). Ensuring you fix to a floor runner.
6. Depending on how large your building is, you may need to fit roof trusses. If you only have one truss it will be positioned in the middle of the building. If you have more than one then they will need to be evenly distributed across the length of the building, fixing to the uprights of the section.
7. Place the roof sections (F) onto the building so that the sides of the roof slot inside the apex cladding, push this up until the bottom framing of the roof sits inside walls (D & E). Before fixing, check that the roofs are square and sitting flat on the apex sections. If your roof doesn't sit properly it is likely that your floor is not level.
8. Felt the roof using the clout nails provided. Cut the felt to the correct length ensuring you leave it long enough to cover the roof beading each end. Place the first strip of felt to the bottom edge of the roof making sure the felt is overhanging the bottom by approx. 70mm. Fix this at the top edge of the felt making sure the felt is tight. Then fold all the edges round and fix, starting from the middle working out, spacing the clout nails at every 75mm (3"). Repeat this on the other side. Some roofs may require another strip above this, making sure this overlaps the previous. Some roofs may require a capping sheet over the top.
9. After all the roofing is complete, fix fascia boards (H) to the roof. Fix the diamond (I) to where the fascia boards meet in the middle. Nail the edge trims (G) to each corner and when applicable over any joining walls. Fit handles if applicable.

Our buildings will be delivered dip treated as standard. We do recommend that you re-treat it after 6 months to maintain its longevity. Treatment can be purchased from any of our sites.

**These instructions are meant as a guide only.**

**Many Thanks for your custom.**



