The first two timbers down front and rear, these are half pieces and the only ones, all the rest are full.
The next two pieces down are one full left, and one full piece right.
Pic 2: The next two pieces down are one full left and one full piece right.
Square the corners using a set square, this is important to help smooth the build.
Fix L brackets and screw to base to prevent movement.
Do the same along the lengths of the timbers.
Keep all the ends perfectly level or the doors and the windows will be difficult to install, tap these with a hammer and wooden block, on this end or the other.
When all is set square and fixed, the next row can be fixed. These are the cuts that show the position of the doors on your design of cabin.
A piece to the rear and a piece left and right of the door to the front.
The logs should also be kept perfectly level from this end. Use a hammer and a wooden block to tap them straight.
In the side walls there are 6 whole timbers to go beneath the window.
In the front wall, there is the first half piece and 6 full ones.
There are 7 pieces that go left and right of the windows, then 1 full piece goes straight across the top, from one side to the other.
These sleeves have a groove. Cut in and hammer over the tongues, left and right of the windows, and doors. Note: They do not go all the way to the timber at the top. This allows the cabin to settle. If they come in contact with the top timber they will prevent this.
These timbers go in between the windows and doors.
Screw them into the door and window sleeves every 3rd one as they go up.
This timber goes above the doors and windows, and it locks both side walls together.
This shows the gable sliding in. Screw through the outside of the last angled wall timber into the end of the gable, the gable will still move forward and rear and could fall out if miss handled. When the first roof spar is installed in the centre gable slot and screwed both gables will be secure.
Place in the centre roof support spar and make sure it is protruding the correct length front and rear of the cabin.
Make sure both gables are level and screw through the left and right of the gable and into the support spar. Repeat this with all the remaining support spars.
When all the support spars are in place, lay the t+g roof on top. Hammer each piece in tight to the next. Ensure they are running at the same level top and bottom and not sloping off sideways. Nail through tounge into every support spar.
Repeat the same fix with the windows, as with the doors.
Open the doors and the windows. They are secured through the side frame, using a level to keep the door perfectly straight. Screw through the inside door frame and into the sleeve on the cabin wall already fixed.
When fixing the shingles the first layer left and right face up towards the ridge, there is no need to do this all the way around. Make sure the spacings are correct or you will not have enough packets to finish the roof.
The next layer go directly on top of the first, with all the layers that follow, don’t slide the shingle any lower down than shown, or you will not have enough to finish the roof.
Fixing Gable end barge boards.
Pencil-mark level where centre cut required.
Cut and repeat on second BARGE board.
Nail through board in to spar ends.
Seal between board and shingles.
Fixing the door and window decorative boards.