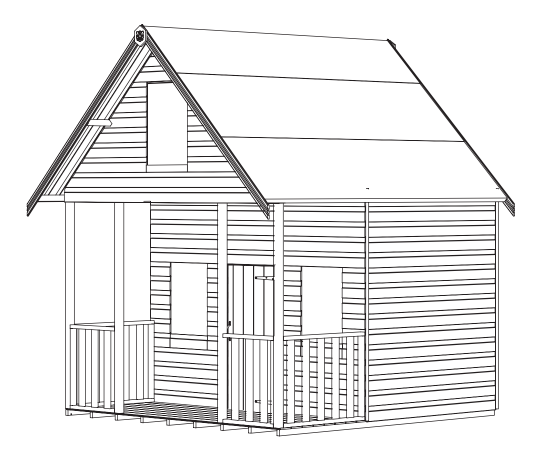
TIGERCUB LUXURY LOUNGE

GENERAL ASSEMBLY INSTRUCTIONS





BEFORE YOU GET STARTED

PLEASE READ INSTRUCTIONS CAREFULLY

- Check the pack and make sure you have all the parts listed.
- When you are ready to start, make sure you have the right tools at hand (not supplied).
- Ensure there is plenty of space and a clean dry area for assembly.

TIMBER

As with all natural materials, timber can be affected during various weather conditions. For the duration of heavy or extended periods of rain, swelling of the wooden panels may occur. Warping of the wood may also occur during excessive dry spells due to an interior moisture loss. Unfortunately, these processes cannot be avoided but can be mitigated. It is suggested that the outdoor building is sprayed with water during extended periods of warm sunshine and sheltered as much as possible during rain or snow.







To validate your guarantee and ensure longevity of the product, it is ESSENTIAL that your building is treated with an appropriate high-quality oil or solvent based preservative AFTER assembly, both internally and externally, and annually thereafter. All glazing units must be sealed (internally and externally) with silicone or other watertight sealant.

BUILDING A BASE

Care must be taken to ensure the product is placed on a suitable base. When thinking about where the building and base is going to be constructed, ensure that there will be access to all sides for maintenance work and annual treatment.

Ensure the base is firm and level and is built on firm ground, to prevent distortion.

The constructed base must be at least the size of product as referenced in supplied construct diagram. It is also recommended that the floor be at least 25mm above the surrounding ground level to avoid flooding.

TYPES OF BASE

- Durable plastic grid*.
- Concrete 75mm laid on top of 75mm hard-core.
- Slabs laid on 50mm of sharp sand.
- Timber Base Self constructed/Buy pre-made.





*We recommend a Fastfit EcoBase for your building. It is durable, lightweight, flexible and easy to put in place. Please see tigersheds.com for details.









CAUTION:

All buildings should be erected by two competent adults.



CAUTION:

It is advisable to wear gloves during building installation.





The mark of responsible forestry FSC® C125286



MADE IN THE UK SINCE 1913.

We have been making our high quality, great value garden buildings here in Britain for decades.

*TigerSkin® Water Based Treatment:

The unique formula of our **TigerSkin®** pre-treatment provides a reassuring layer of protection for your shed or summer house. Each panel is carefully dipped and dried to provide maximum coverage and ensure that your building will have protection from the moment it arrives and is assembled. A water repellent formula which is harmless to plants, not only does it help to shield the timber, it also gives it a warm tone that looks great on your property. Once erected, your building should be treated annually, both internally and externally with an appropriate high-quality oil or solvent based preservative.

Whilst all products manufactured are made to the highest standards of safety, we cannot accept responsibility for your safety whilst erecting or using this product.

BEFORE YOU GET STARTED - PRE ASSEMBLY

TOOLS REQUIRED:

We recommend using the following tools (not supplied):



















FIXING KIT GUIDES:

FX04 - NAIL KITS LARGE For Shed Products With 10ft to 13ft Sides:



Clout Nails (13mm Galvanised - QTY 300)



Panel Pins (25mm - QTY 140)



Nail (40mm Galvanised - QTY 85)



Nail (65mm Bright - QTY 60)



Coach Bolts (80mm - QTY 8)

BUILDING PACK CONTENTS:

For full details of what should be included please see the itemised packing list that is supplied with the delivery. They are also available on request in pdf form from our helpful Customer Support team - please call: 0113 205 4189 or use the "Items Delivered Query" form at tigersheds.com/contact.

REMOVE TRANSPORT BLOCKS Make sure transport blocks have been removed from side panels before assembly. (Detail 1) NOTE: HAMMER OFF SIDEWAYS. DO NOT PRISE OFF 1

- Assembly is straightforward if you follow these step-by-step instructions.
- We recommend getting everything aligned properly before screwing together and that screw holes should be pre-drilled to avoid splitting the timber. (Do not come pre-drilled).

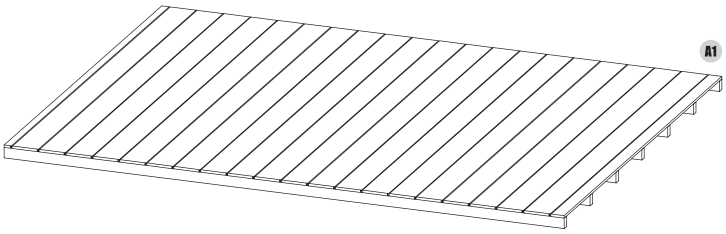
IMPORTANT

- Before assembly, please make sure you have a suitable base ready to erect your building on.
- Your base **MUST** be firm and level to ensure that the building is assembled properly and is square.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Panels may have become twisted during loading/unloading and/or transportation. Please check that all framing and cladding are square before beginning assembly.
- Make sure all transport blocks have been removed from panels.
- If you are organising a third party to install your building, it is best practice not to schedule this immediately on receipt of your order, to give you time to check your delivery

Step 1:

LAYING THE FLOOR

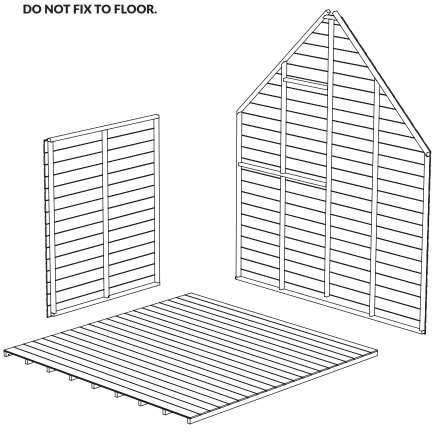
• SINGLE FLOOR - Lay floor down in the desired position. (Detail A1)

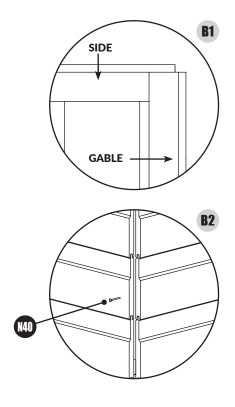


Step 2:

INSTALLING SIDE AND GABLE PANELS

- Position one end gable and side panel as shown. (Detail B1) NOTE: CHECK THAT ALL PANELS ARE AT RIGHT ANGLES TO EACH OTHER AND THE FLOOR. NOTE: CHECK ALL TRANSPORT BLOCKS HAVE BEEN REMOVED BEFORE FITTING PANELS.
- Secure together with 10x N40 evenly spaced. (Detail B2)
- Repeat process for door gable and low side panel. Use 5x N40 for low side panel joins.

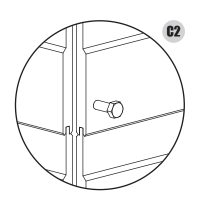


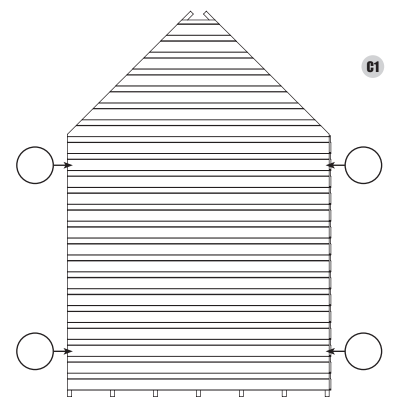


Step 3: 0 0 0 0

SECURING SIDE AND GABLE PANELS

- Locate pre-drilled holes in gable panels. (Detail C1)
 NOTE: THESE MAY HAVE COVERED OVER DURING PANEL COATING PROCESS. THEY MAY RESEMBLE NAILS HEADS.
- Use 4x CB80 per gable, through the pre-drilled holes in each gable, from the outside. (Detail C2) NOTE: DO NOT FULLY TIGHTEN.
- Use 4x CB80 per gable, through the pre-drilled holes in each gable, from the outside. (*Detail C2*) **NOTE: DO NOT FULLY TIGHTEN.**

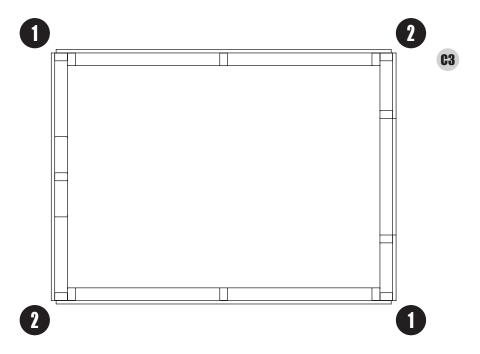




 Check panels are square by measuring between points shown.
 (Detail C3)

If measurements are equal, your panels are square. If not, manually adjust to suit.

NOTE: DO NOT TRIM.



Step 3b: 0 • 0 Ø

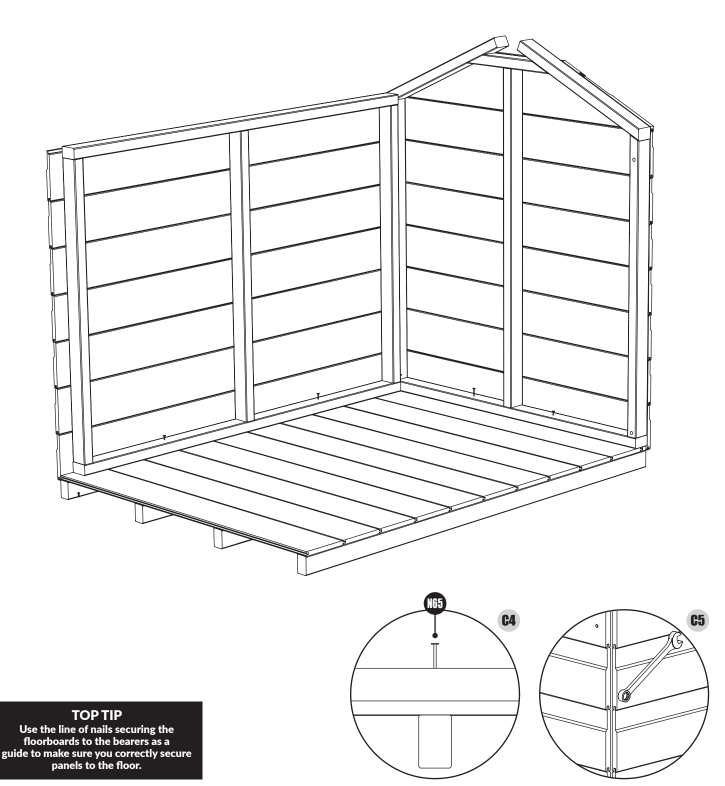
SECURING SIDE AND GABLE PANELS

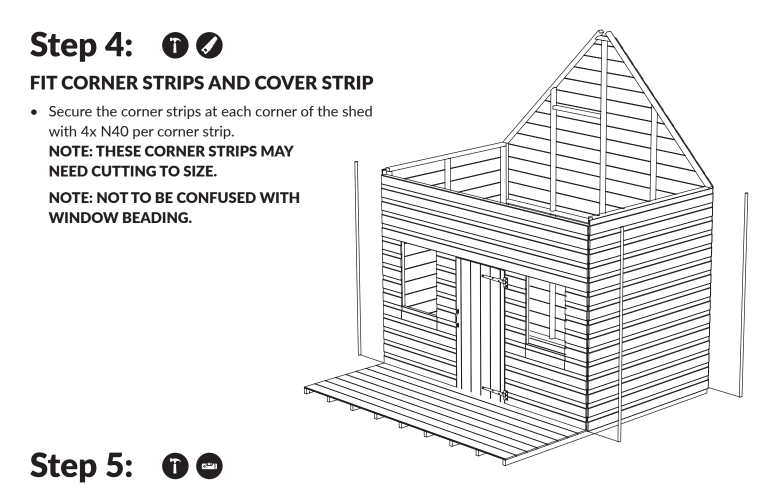
• Secure panels to the floor using 2x N65 per panel. Ensure the N65 are driven through the panels and into the floor bearers. (Detail C4)

NOTE: PANELS HAVE BEEN REMOVED FOR CLARITY.

• Tighten 8x CB80. (Detail C5)

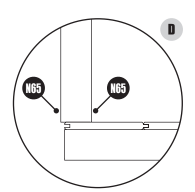
NOTE: CHECK THAT ALL PANELS ARE AT RIGHT ANGLES TO EACH OTHER AND THE FLOOR.

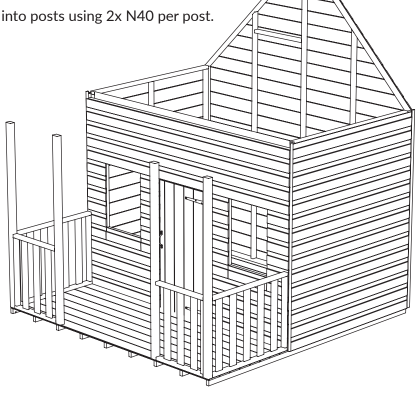




INSTALL VERANDA POSTS AND RAILS

- Position outer upright posts at corners of floor.
- Secure to floor using 2x N65 per post. (Detail D)
- Use veranda rails as a guide to position inner posts. Repeat fixing process.
- Fix veranda rails into floor using 3x N40. Fix into posts using 2x N40 per post.

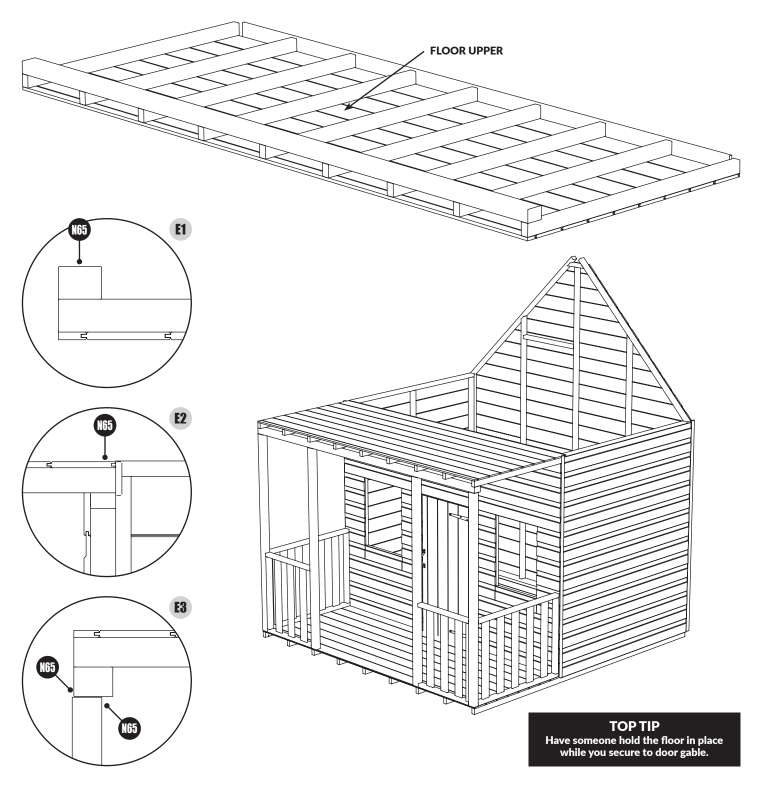




Step 6:

INSTALL FLOOR UPPER PANEL

- Attach supplied Heavy Duty Framing (2350mm 58x44mm) to floor upper panel as shown. Secure through framing into floor using 5x N65. (Detail E1)
- Position above door gable and secure through floor framing into door gable panel framing using 9x N65. (Detail E2)
- Fix through floor upper panel into post using 2x N65 per post. (Detail E3)



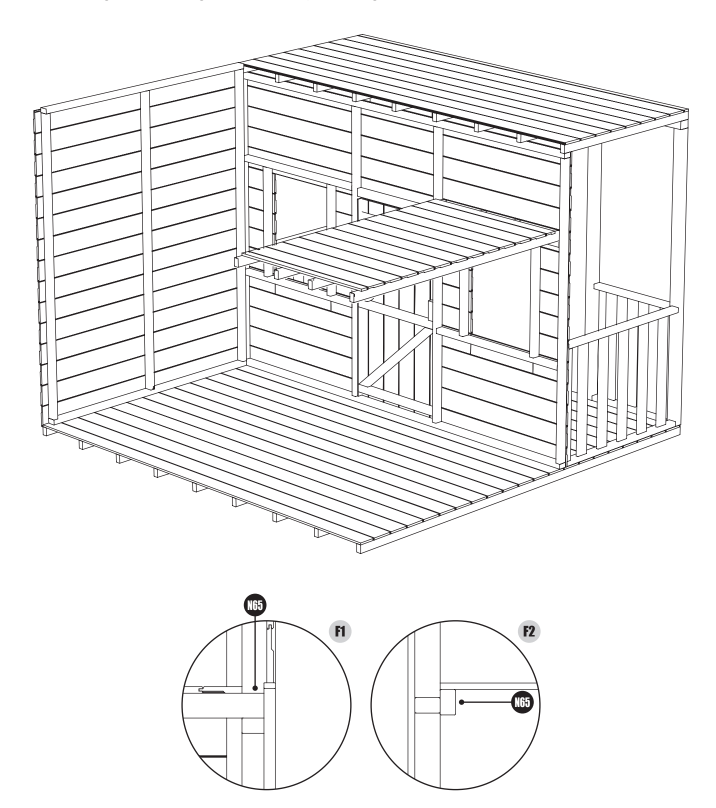
Step 7: • • •

INSTALL INTERNAL FLOOR

• Position internal floor as shown.

NOTE: BLANK GABLE AND BLANK SIDE REMOVED FOR CLARITY

- Secure through floor framing into gable panels framing using 4x N65 per panel. (Detail F1)
- Secure through floor framing into blank side panel using 5x N65. (Detail F2)

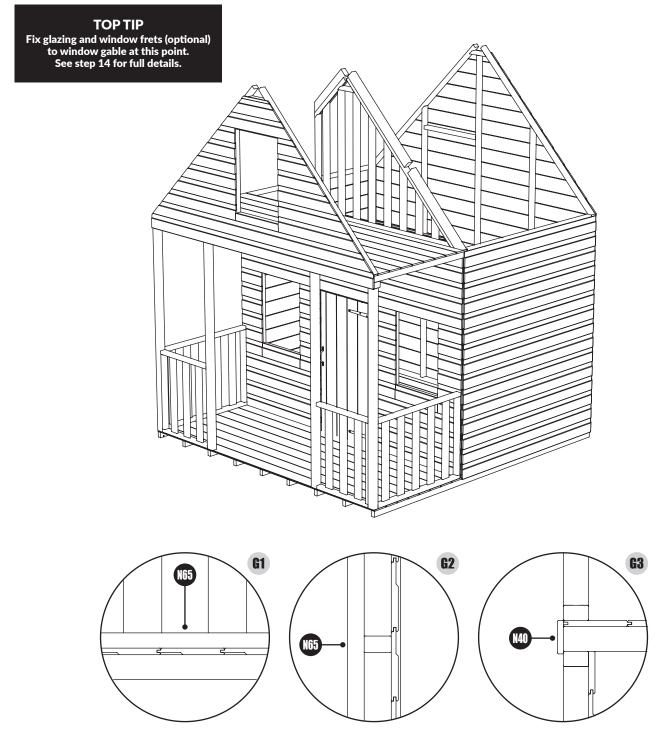


Step 8:

INSTALL ANGLED INTERNAL VERANDA RAIL AND WINDOW GABLE

NOTE: BLANK GABLE AND BLANK SIDE REMOVED FOR CLARITY

- Secure through veranda framing into gable panel framing using 2x N65 per panel. (Detail G1)
- Secure through veranda framing into internal floor using 5x N65. (Detail G2)
- Secure window gable to floor upper using 5x N65 through framing.
- Secure supplied cover piece internally to cover gap between floor upper and door gable using 5x N40. (Detail G3)

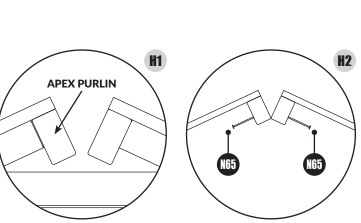


Step 9: 0

SINGLE PIECE ROOF INSTALLATION

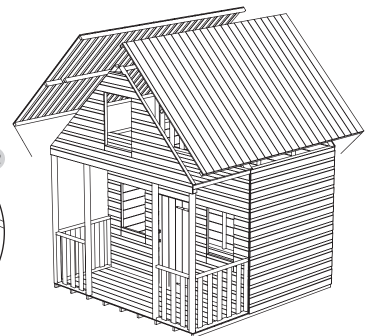
• Attach roof panels as shown. There will be a slight gap between the roof panels at the apex of shed. (**Detail H1**)

 Secure apex purlins by pushing panels together and fixing with 6x N65 evenly spaced along length per pane. (Detail H2)



TOP TIP

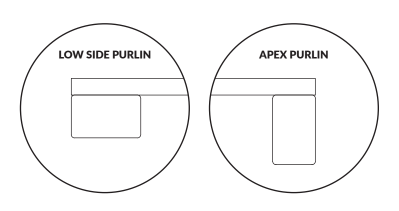
You may need someone to hold roof panels together while you secure roof panels at the apex.

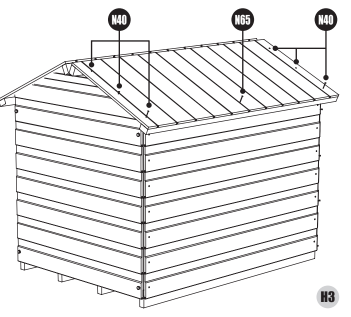


- Secure roof panels to the side panels using at least 3x N65 through upright framing in panels. (Detail E3)
- Secure roof panels to the gables using 3x N40 through the angled framing. (Detail H3)

TOP TIP

If your roof panels do not sit correctly, it suggests the building is not sitting square. Check that the building isn't twisted by lifting two opposite corners of the building to straighten it out. This should bring the roof panels into alignment for you to nail into position.

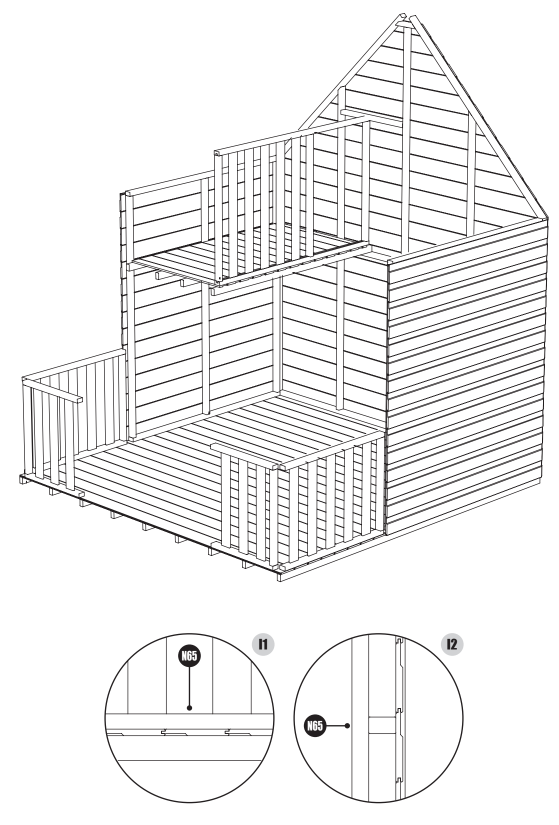




Step 10:

INSTALL INTERNAL VERANDA RAIL

- Secure through veranda framing into gable panel framing using 2x N65 per panel. (Detail 11)
- Secure through veranda framing into internal floor using 5x N65. (Detail 12) NOTE: ROOF PANELS REMOVED FOR CLARITY.

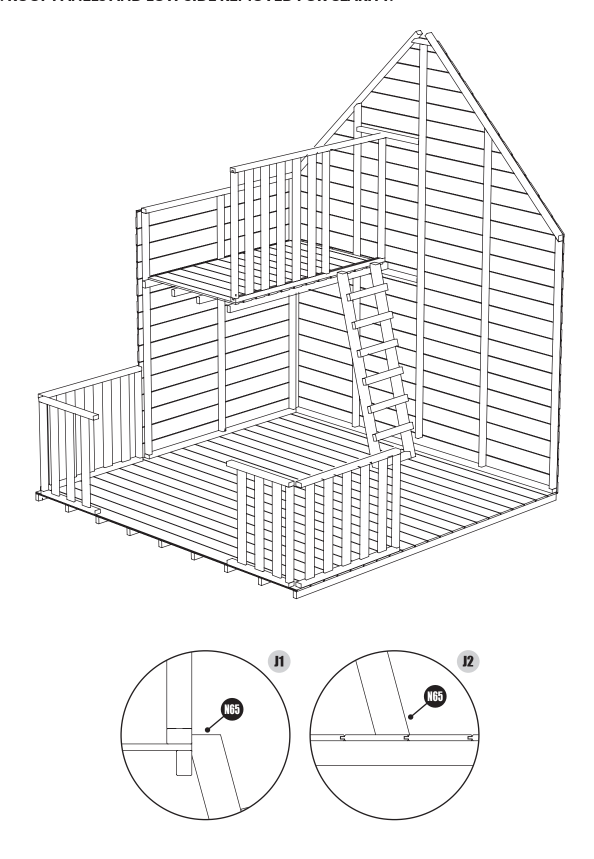


Step 11: 0

INSTALL PLAYHOUSE LADDER

- Secure through ladder into internal veranda rail framing using 2x N65. See Detail J1.
- Secure through ladder into floor panel using 2x N65. See Detail J2.

NOTE: ROOF PANELS AND LOW SIDE REMOVED FOR CLARITY.



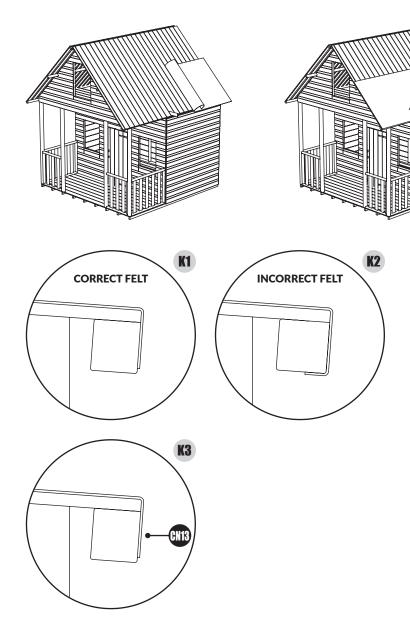
Step 12: 0 0 0

FELTING THE ROOF - MEASURE AND CUT BEFORE FITTING

- Roll felt out onto a clean flat surface 30 minutes before you need it so it has a chance to flatten out.
- Measure length of roof and allow 35mm overhang at each end. Cut each strip of felt to size. Use a straight edge to guide cutting.
- Roll cut felt piece along low side of roof, Section 1, leaving sufficient overhang to fold down onto roof edge.
- Do not fold underneath roof. (Detail K1 & K2)
- Once felt is rolled out, fix felt to roof boards using CN13 at each end, making sure the felt is straight. Fix to roof skirting at approx. 100mm intervals. (Detail K3)
- Ensure the felt is tight, then secure the top side of felt using CN13 at approx. 100mm intervals.
- Repeat for remaining felt, working from the low side of roof to the high side, overlapping the felt by 75mm until the roof is fully covered.

SECTION 1

Fold the overhanging felt at ends under roof panel and tack in place.



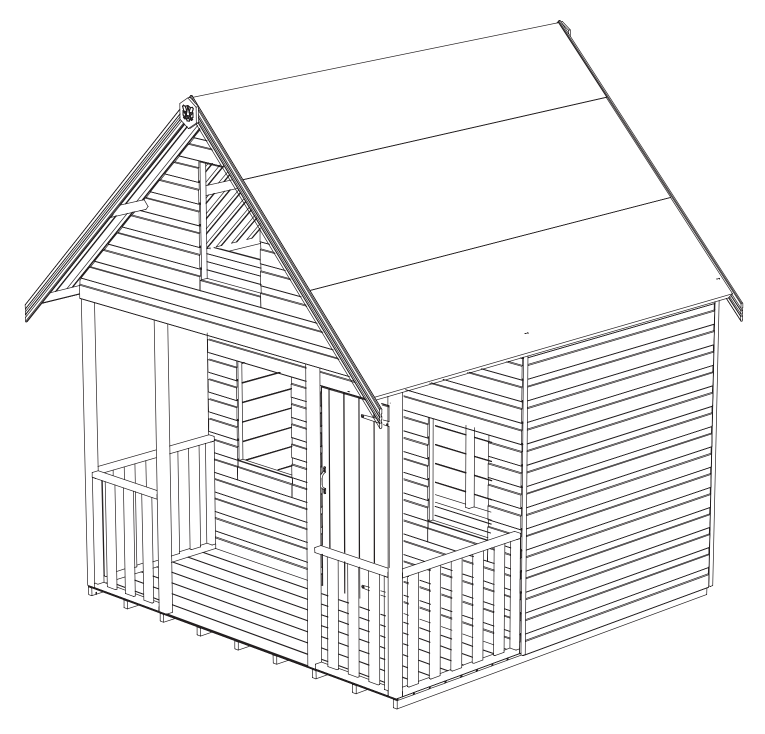
FELT REQUIREMENTS		
WIDTH OF SHED GABLE (FT)	LENGTHS OF 1m WIDE FELT	LENGTHS OF 0.5m WIDE FELT
3	1	1
4	2	
5	2	
6	2	1
7	3	
8	3	1
9	4	
10	4	

Each length of felt used is enough to cover the length of the roof plus overhang. Example: 8x8 Luxury Lounge will be supplied with roll of felt to cover 16ft plus overhangs at each end. This is to be cut into two lengths by the customer to provide the correct coverage. (see table above)

Step 13: 1

FITTING FASCIA BOARDS (BARGEBOARDS) & FINIAL

- Fit bargeboards to the roof panels, trapping overhanging end of the felt in between the roof panel and bargeboard.
- Secure using 2x N40 per bargeboard through apex and low side purlins.
 NOTE: THERE ARE NO BARGEBOARDS SUPPLIED FOR LOW SIDE OF ROOF AS THIS WILL PREVENT EFFECTIVE WATER DRAINAGE.
- Secure finial over the top of the bargeboards using 2x N40 per finial. (Optional)



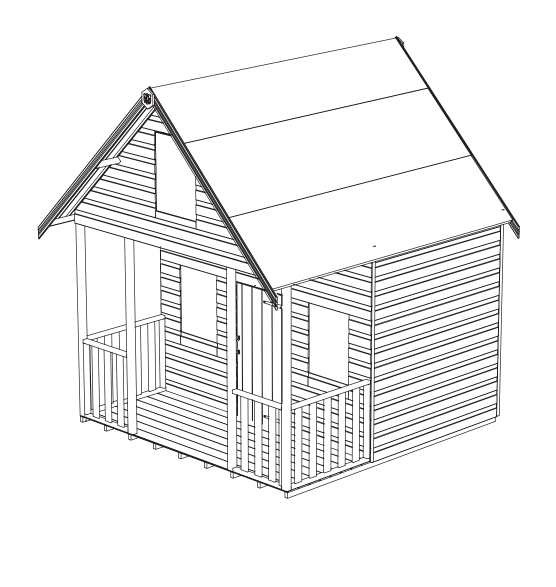
Step 14:

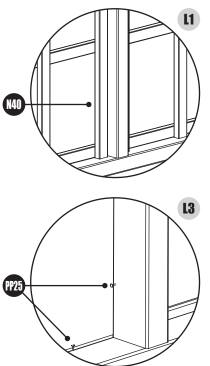
INSTALL PLAYHOUSE FRETS AND GLAZING

- Insert styrene from inside of playhouse.
- Optional: Insert playhouse frets and butt up to styrene.
- Secure frets to panel with 2x N40 nails on bottom, left and right sides. (Detail L1)
- Glaze windows by securing styrene with PP25 supplied, from the inside. (Detail L2) NOTE: ALL WINDOWS MUST BE SEALED INSIDE AND OUT WITH SILICONE, PUTTY, OR ANY OTHER WATER-TIGHT SOLUTION. (NOT SUPPLIED).

NOTE: PLEASE DO NOT CONFUSE YOUR CORNER STRIPS WITH WINDOW BEADING. WE DO NOT SUPPLY WINDOW BEADING AS STANDARD WITH OUR BUILDINGS UNLESS ORDERED.

Contact our friendly customer support team to order a standard window glazing kit, complete with beading and sealant.







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