

# **TIGER BIN STORE TOOL CHEST LOG STORE DOG KENNEL & PLAYDEN**

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**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 wood panels may occur. Warping, cupping or contraction 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.



SUMMER  
CONTRACTION



WINTER  
EXPANSION



WOOD WARPING  
MAY OCCUR

To validate your guarantee and ensure longevity of the product, it is ESSENTIAL that your building is treated with a suitable wood preserver or paint AFTER assembly, both internally and externally.

### 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 level and is built on firm ground, to prevent distortion. Refer to diagrams for the base dimensions which can be found on the product page at [tigersheds.com](http://tigersheds.com), it is recommended that the base should be slightly smaller than the external measurement of the building, i.e. The cladding should overlap the base, creating a run off for water. 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.
- Slabs laid on 50mm of sharp sand.
- Concrete 75mm laid on top of 75mm hard-core.
- Timber Base - Self constructed/Buy pre-made.



PLASTIC BASE



SLAB BASE



CONCRETE BASE



TIMBER BASE



BROKEN SLABS



BARE SOIL



LOOSE GRAVEL

*\*We recommend a Fastfit EcoBase for your building. It is durable, lightweight, flexible and easy to put in place. Please see [tigersheds.com](http://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 sheds here in Britain for decades.

**\* TigerSkin® Water Based Treatment:**

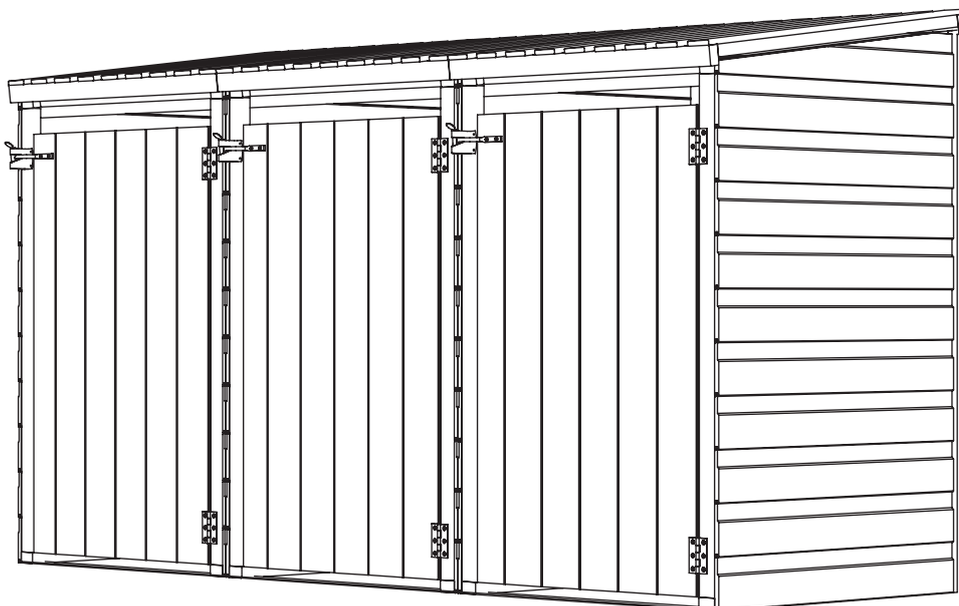
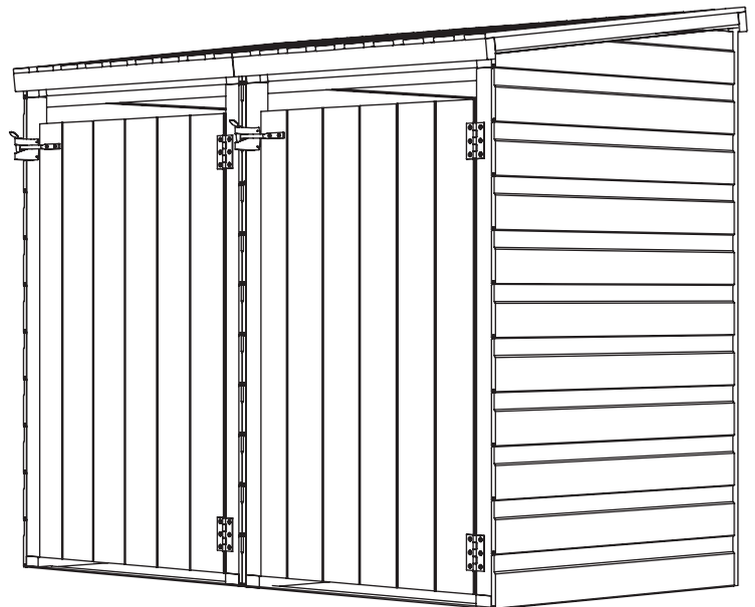
The unique formula of our **TigerSkin®** pre-treatment provides a reassuring layer of protection for your shed or summer house. Each panel is carefully dipped and dried to provide maximum coverage, and ensure that your building will have protection from the moment it arrives and is assembled. A water 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 regularly.

*Whilst all products manufactured are made to the highest standards of Safety and in the case of childrens products independently tested to EN71 level, we cannot accept responsibility for your safety whilst erecting or using this product.*

# TIGER BIN STORE

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## GENERAL ASSEMBLY INSTRUCTIONS



# BEFORE YOU GET STARTED

## TOOLS REQUIRED:

We recommend using the following tools (not supplied):



HAMMER



DRILL



SCREWDRIVER +



SPANNER



SHARP KNIFE



SPIRIT LEVEL



TAPE MEASURE

## FIXING KIT GUIDE: *For double and triple bin stores, multiple packs supplied.*



Coach Bolts (80mm - QTY 4)



Screws (4x40mm - QTY 2)



Nail (40mm Galvanised - QTY 8)



Nail (65mm Bright - QTY 6)



T-Hinges - inc. fixings (QTY 2)



Butt Hinges - inc. fixings (QTY 2)



Metal Bar - inc. fixings (QTY 1)



Gate Latch - inc. fixings (QTY 1)



Chain (QTY 1)



Hook (QTY 1)

- Assembly is relatively 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).

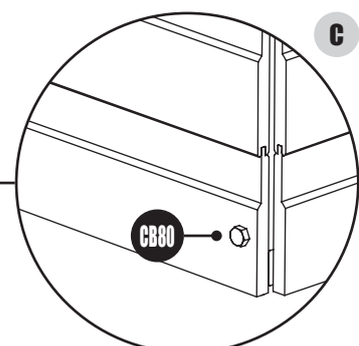
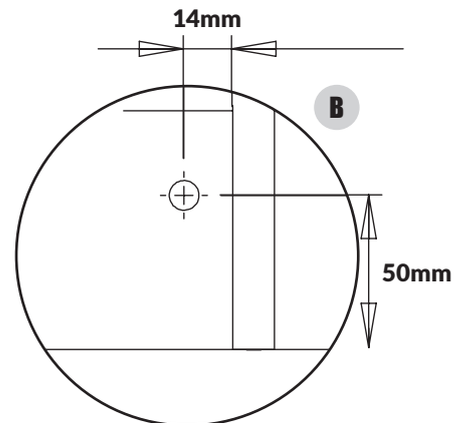
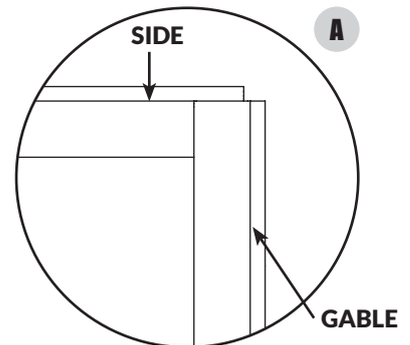
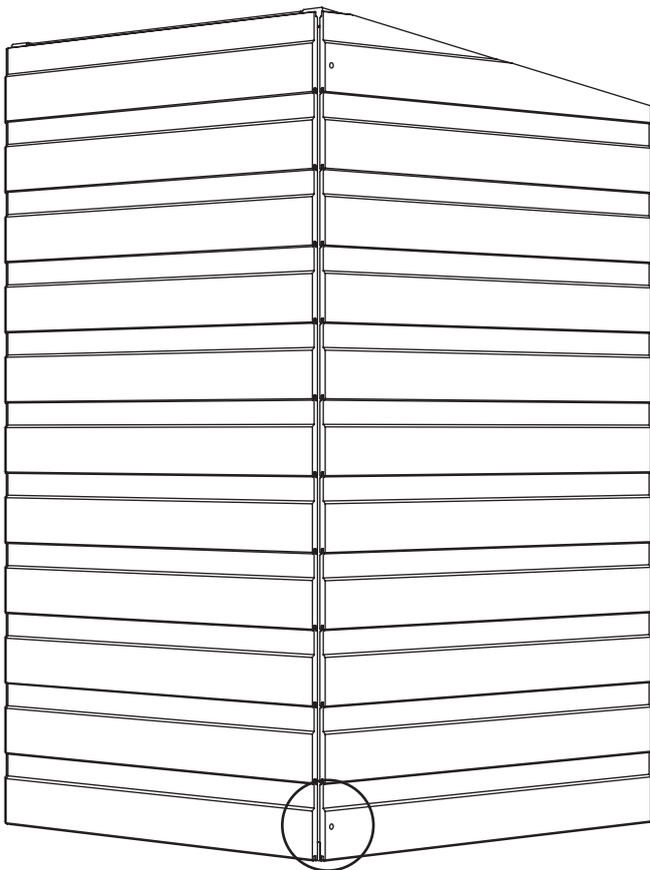
## IMPORTANT

- Before assembly please make sure you have a suitable base ready to erect your building on.
- This base **MUST** be firm and level to ensure that the building is assembled properly and lines up.
- Please carefully unpack the components in your delivery, and remove the timber supports that make up the delivery pallet.
- **CAUTION:** Parts may have moved during transportation. Be careful when unpacking supplied shed.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Pre-drilling screw holes is recommended to reduce the chances of the timber framing splitting.
- 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.

# TIGER BIN STORE GENERAL ASSEMBLY GUIDE

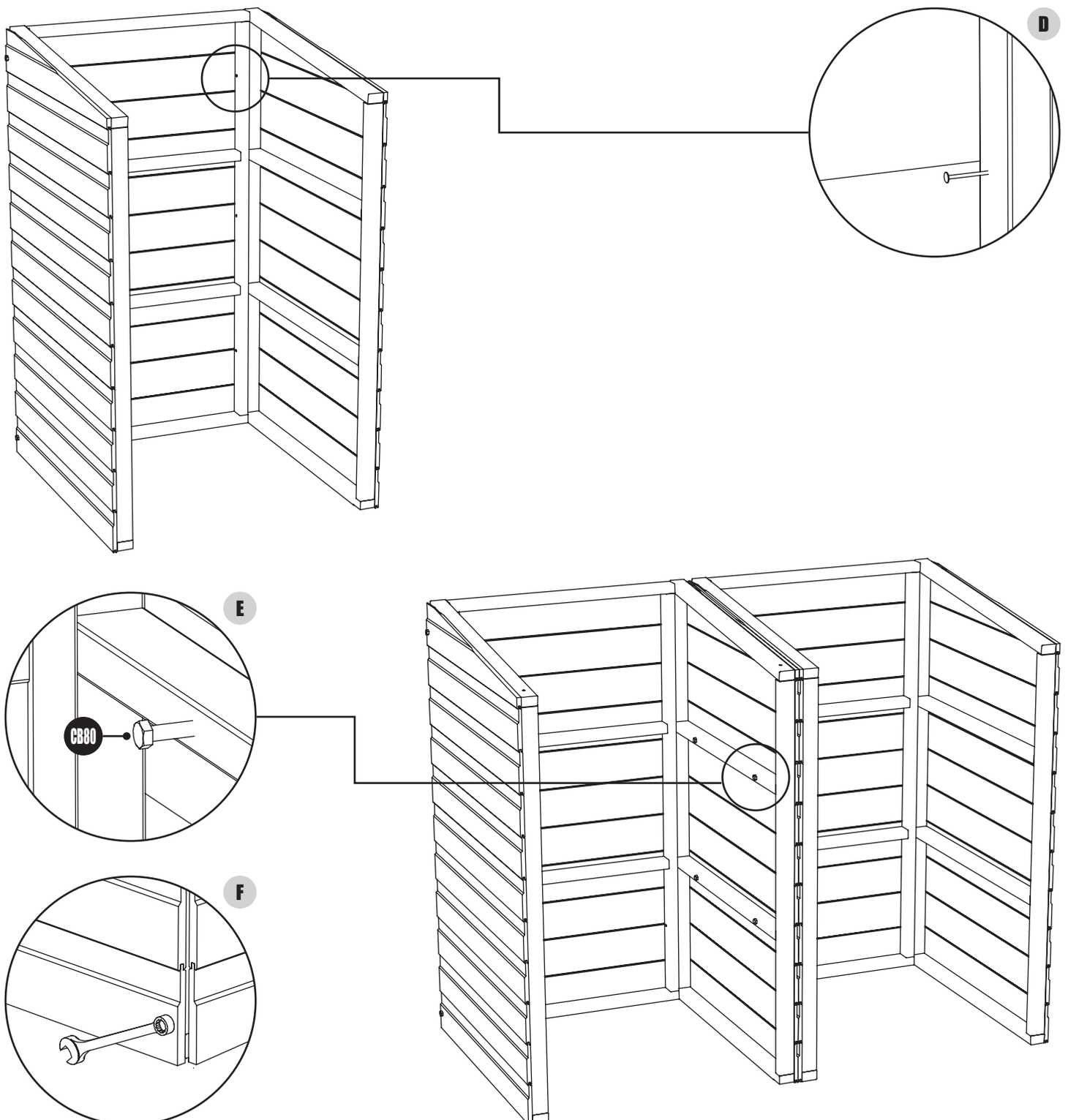
## Step 1:

- Offer one of the gable panels to the back panel as shown. **(Detail A)**
- Pre-drill holes in gable ends as shown. **(Detail B)**
- Use 2x 80mm **(CB80)** coach bolts per gable, through the pre-drilled holes in each gable, from the outside. **(Detail C)**  
**Note: For double and triple bin stores, only do this stage for the outer gable panels.**
- For single bin stores, repeat for other gable side.



## Step 2:

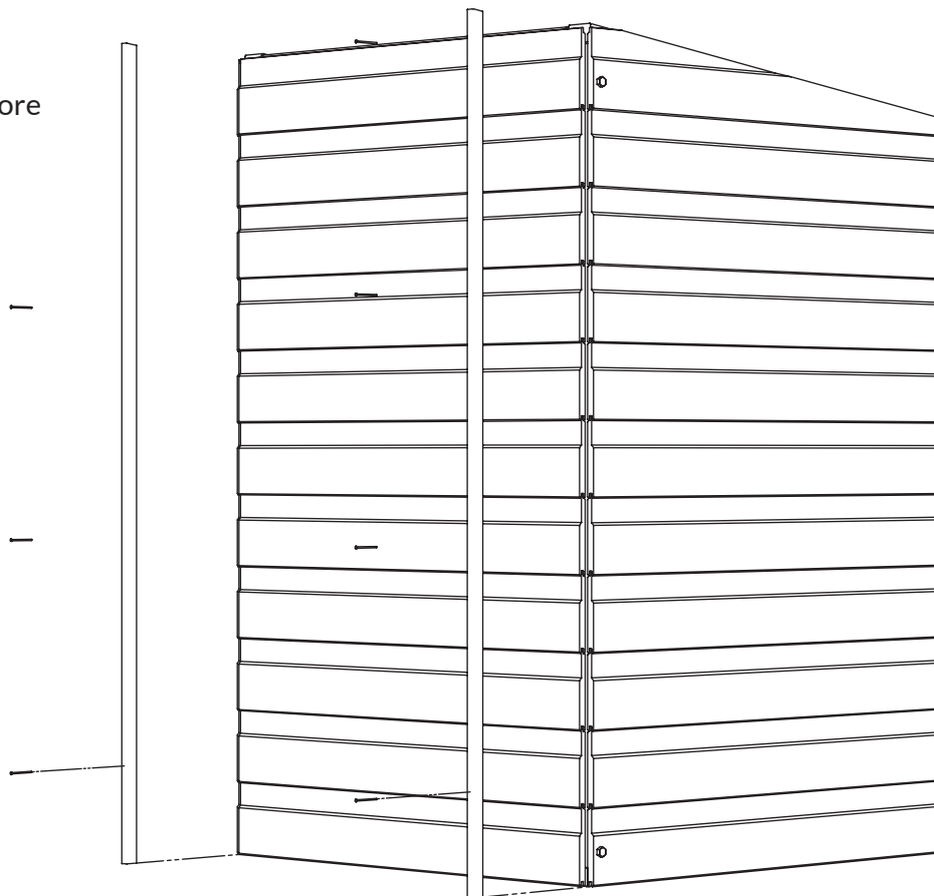
- Nail the framing into place using the 3x 65mm **(N65)** nails as shown. **(Detail D)**
- Repeat for other gable side.
- For double and triple bin stores attach the side walls together from the inside of the framing with 4x 80mm **(CB80)** coach bolts supplied. **(Detail E)**
- Tighten all coach bolts as required. **(Detail F)**



# TIGER BIN STORE GENERAL ASSEMBLY GUIDE

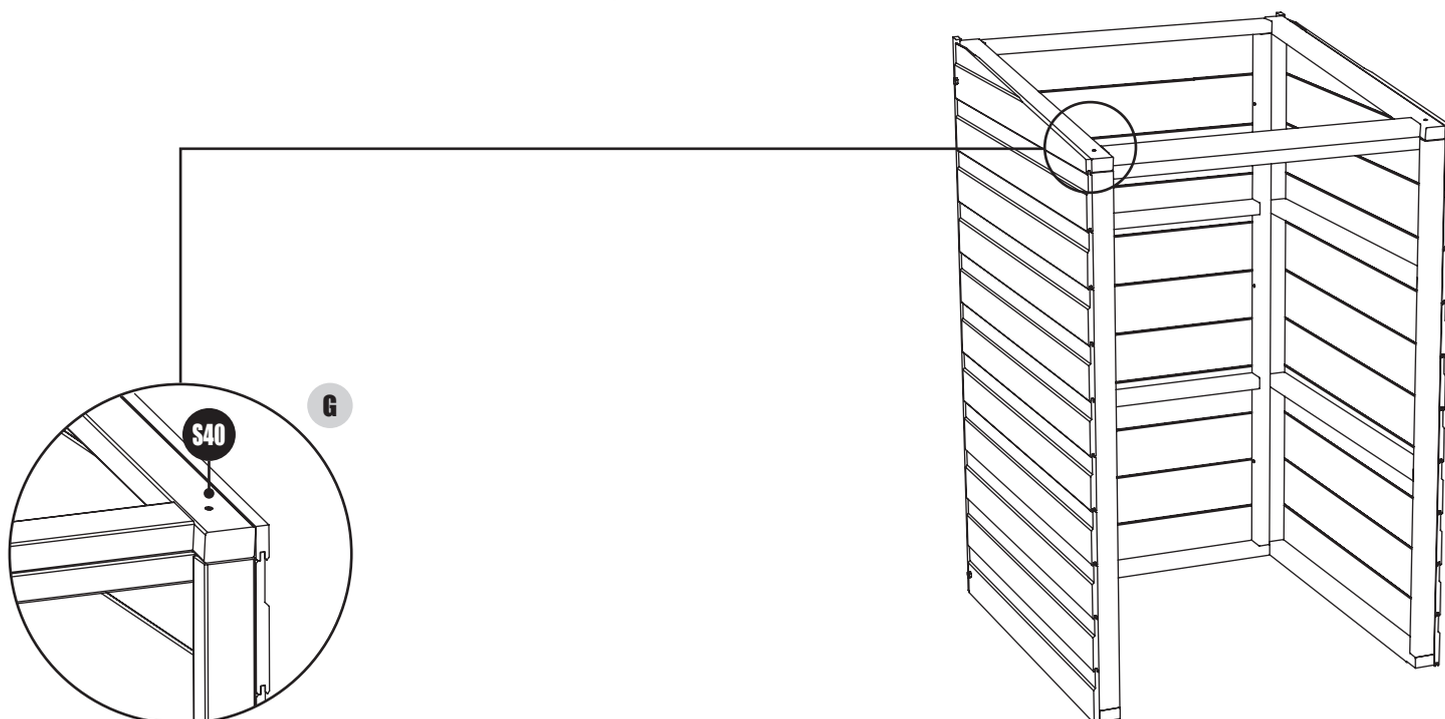
## Step 3:

- Attach the corner strips to the bin store using 4x 40mm **(N40)** nails provided.



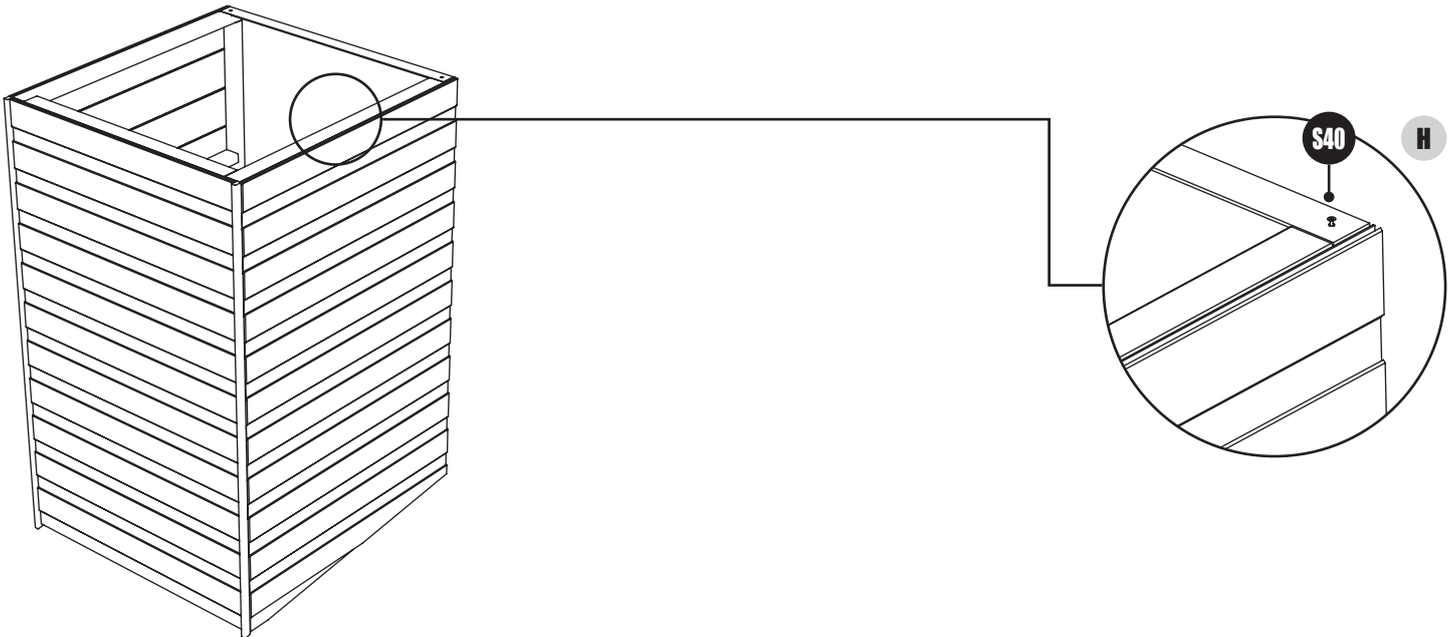
## Step 4:

- Attach the door head spacer to the front of the gables by sliding it into place and screwing it in using 2x 40mm **(S40)** screws. Ensure that the spacer is held tight against the side panels whilst being screwed into place. **(Detail G)**



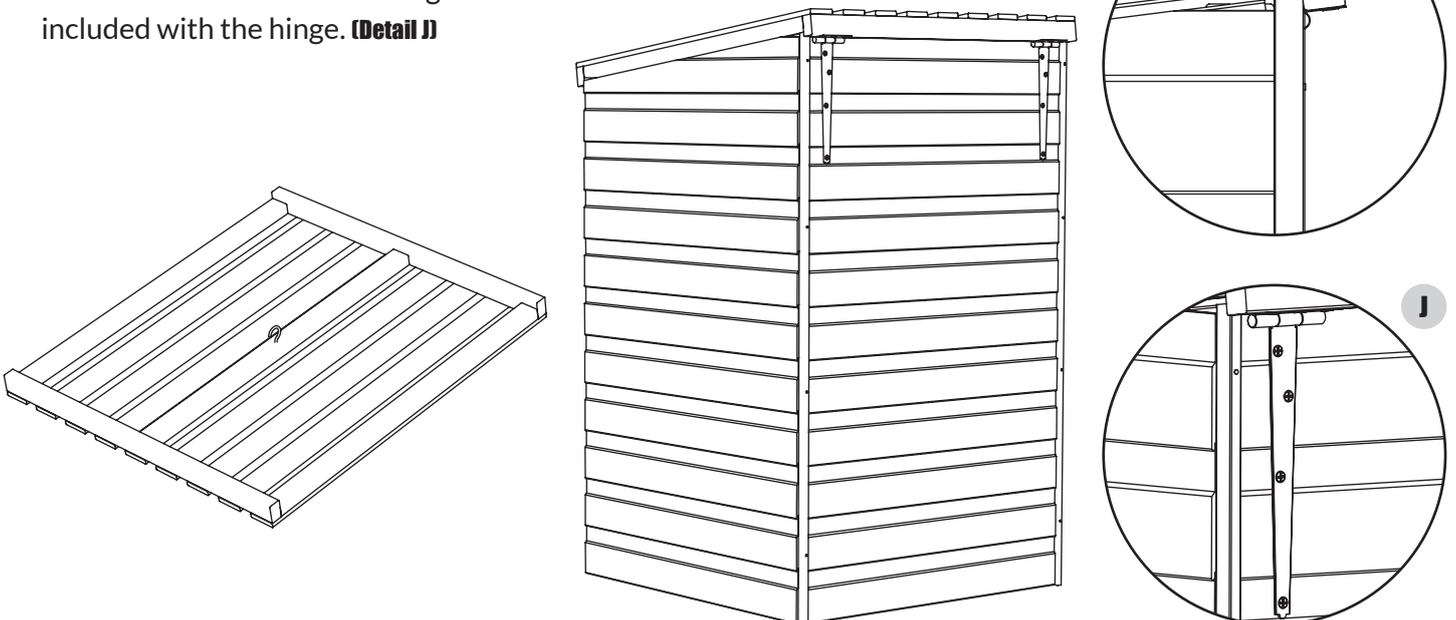
## Step 5: S40 MB

- Attach the metal base plate to the base of the gables towards the front end of the bin store. Ensure that the gap in between the gable's measures 660mm and fix into place using the 2x 40mm **(S40)** screws provided. **(Detail H)**  
**Note: Pre drill holes before hand.**
- For double and triple bin stores ensure that the gap between the units is 660mm before fixing into place through the pre-drilled holes in the base plate.



## Step 6: BS25 TH

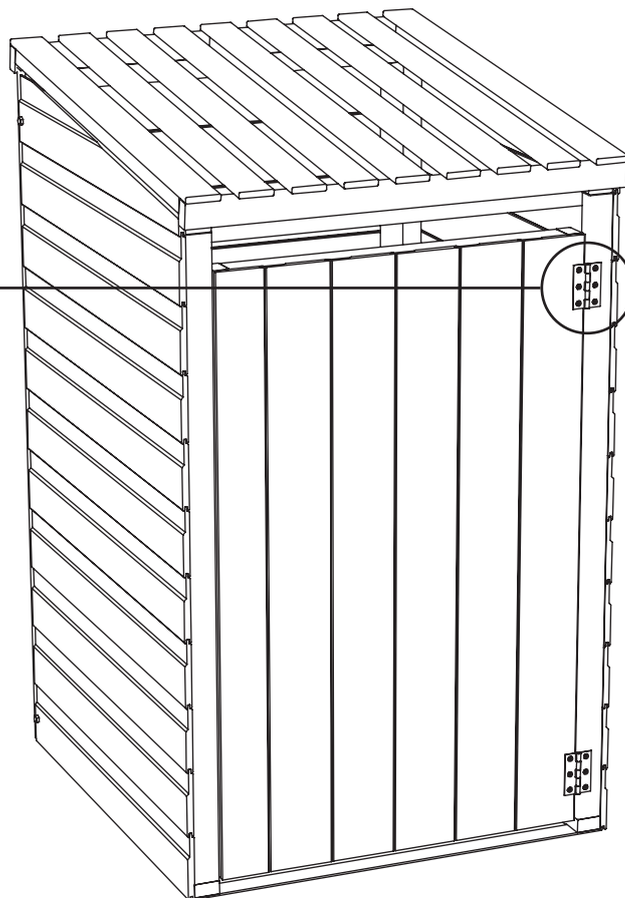
- Fix the hook to the centre of the bin store lid and line the lid up with the sides of the gables before attaching the hinges. Ensure that the lid is level and offer the hinges up to the lid. **(Detail I)**
- Ensure the hinges are level with the back of the bin store and are opposing the inner framing of the back panel.
- Attach to the lid and back using 7x 25mm **(BS25)** screws included with the hinge. **(Detail J)**



# TIGER BIN STORE GENERAL ASSEMBLY GUIDE

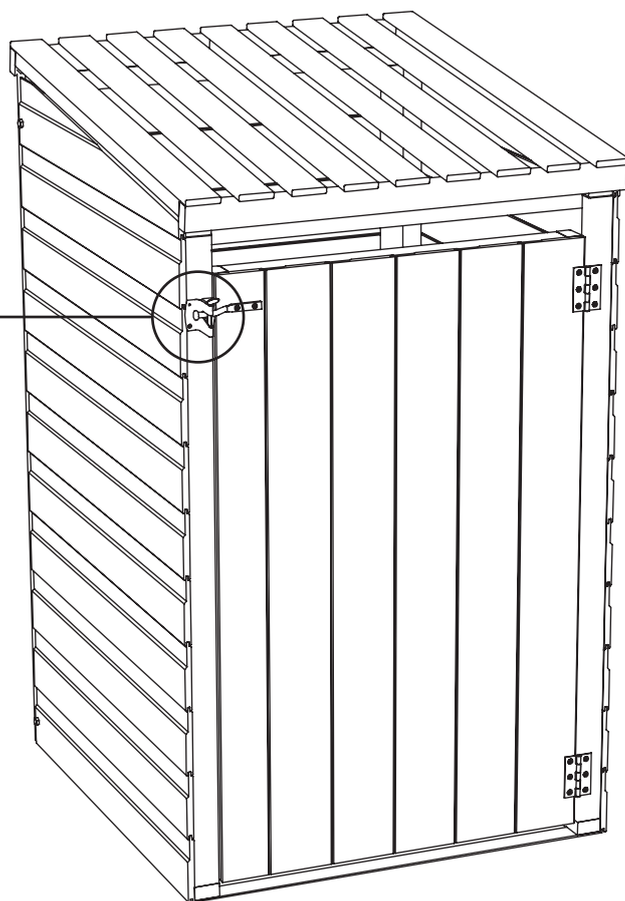
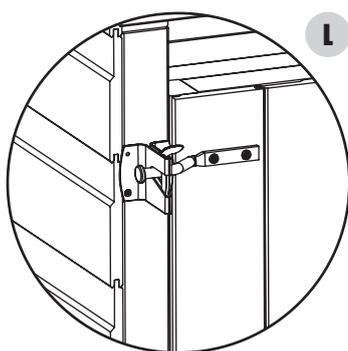
## Step 7:

- Attach the bin store door to the gable of your preference using the butt hinges and 6x 25mm **(BS25)** screws included with the hinge. **(Detail K)**



## Step 8:

- Line up the gate latch with the door and frame and attach using the fixings provided. **(Detail L)**

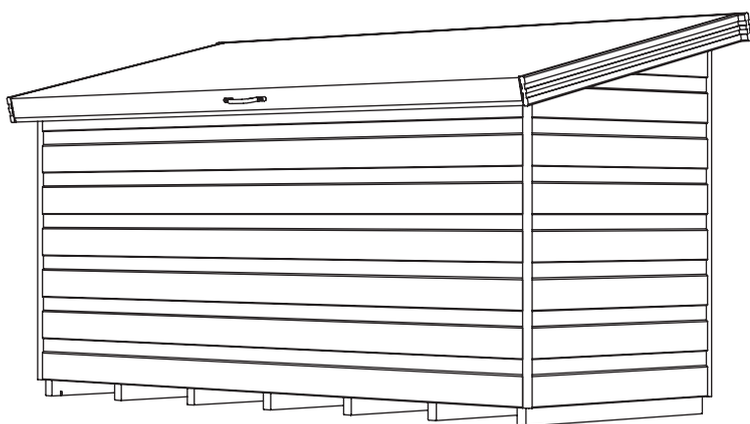
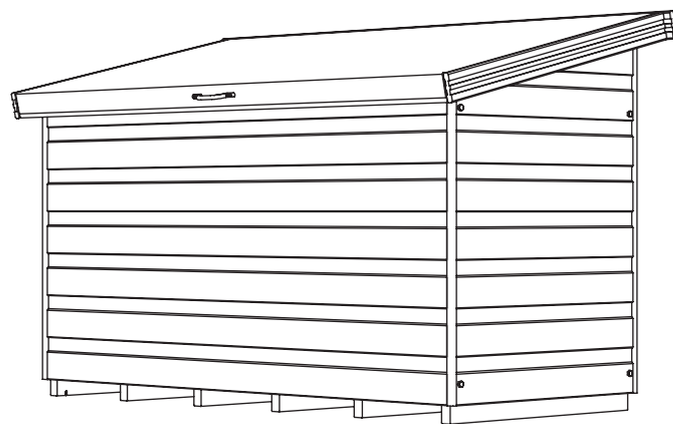
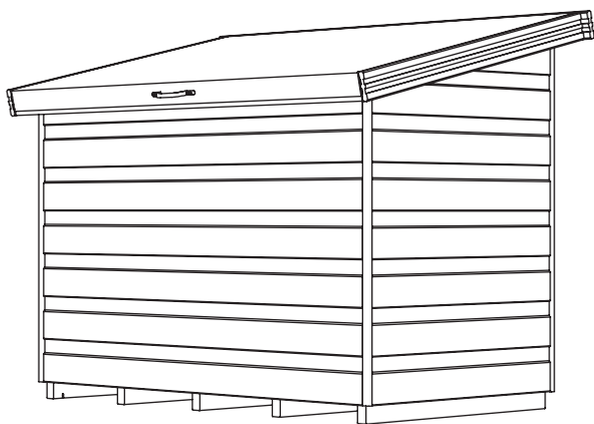


Please retain instructions for future reference

# TIGER TOOL CHEST

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## GENERAL ASSEMBLY INSTRUCTIONS



# BEFORE YOU GET STARTED

## TOOLS REQUIRED:

We recommend using the following tools (not supplied):



HAMMER



DRILL



SCREWDRIVER +



SPANNER



SHARP KNIFE



SPIRIT LEVEL



TAPE MEASURE



WOOD SAW

## FIXING KIT GUIDE:



Coach Bolts (80mm - QTY 8)



Nail (65mm Bright - QTY 30)



Panel Pins (25mm - QTY 100)



Framing @ 625mm - inc. 1x 50mm screw (QTY 1)



Clout Nails (13mm Galvanised - QTY 200)



T-Hinges - inc. fixings (QTY 3)



Nail (40mm Galvanised - QTY 50)



Handle - inc. fixings (QTY 1)

- Assembly is relatively 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).

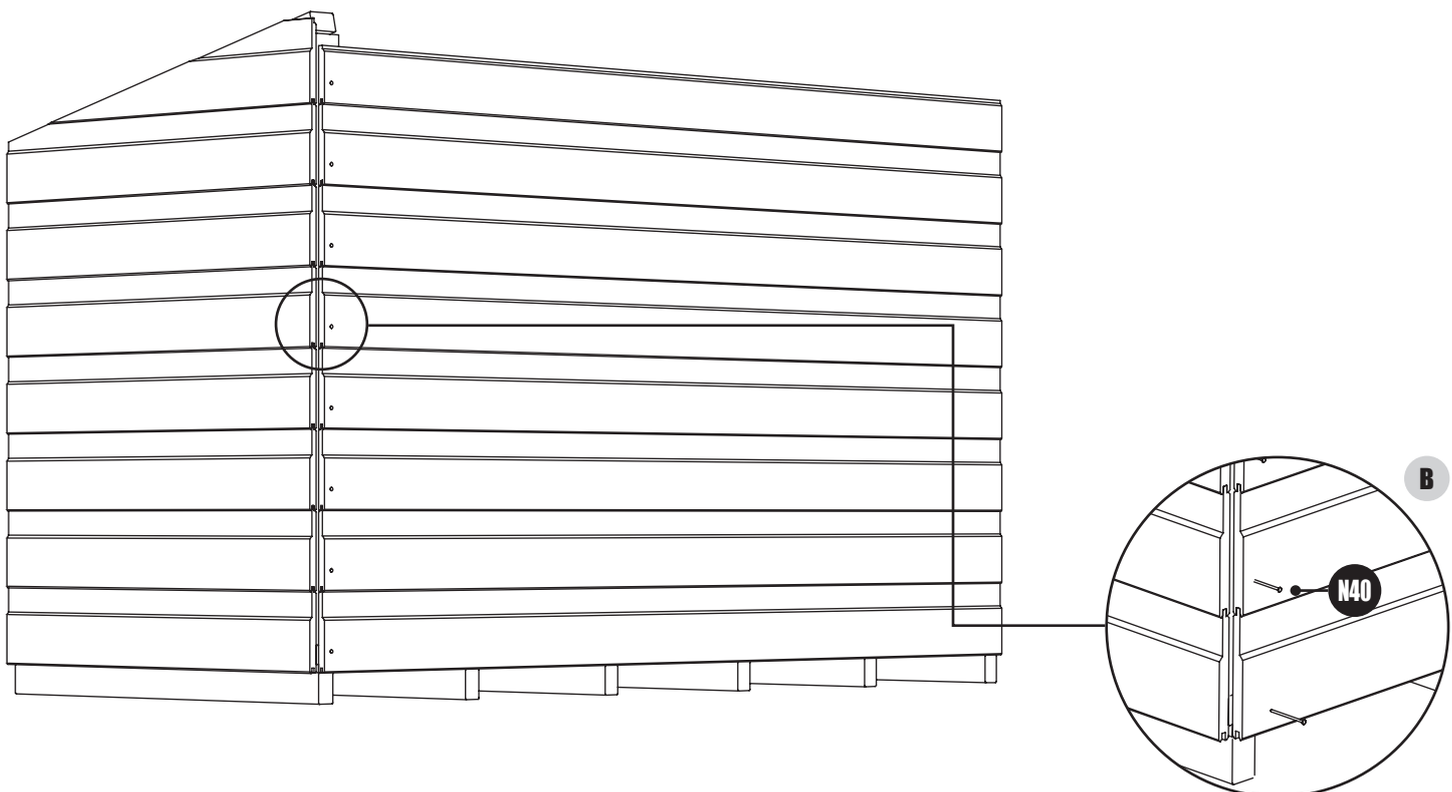
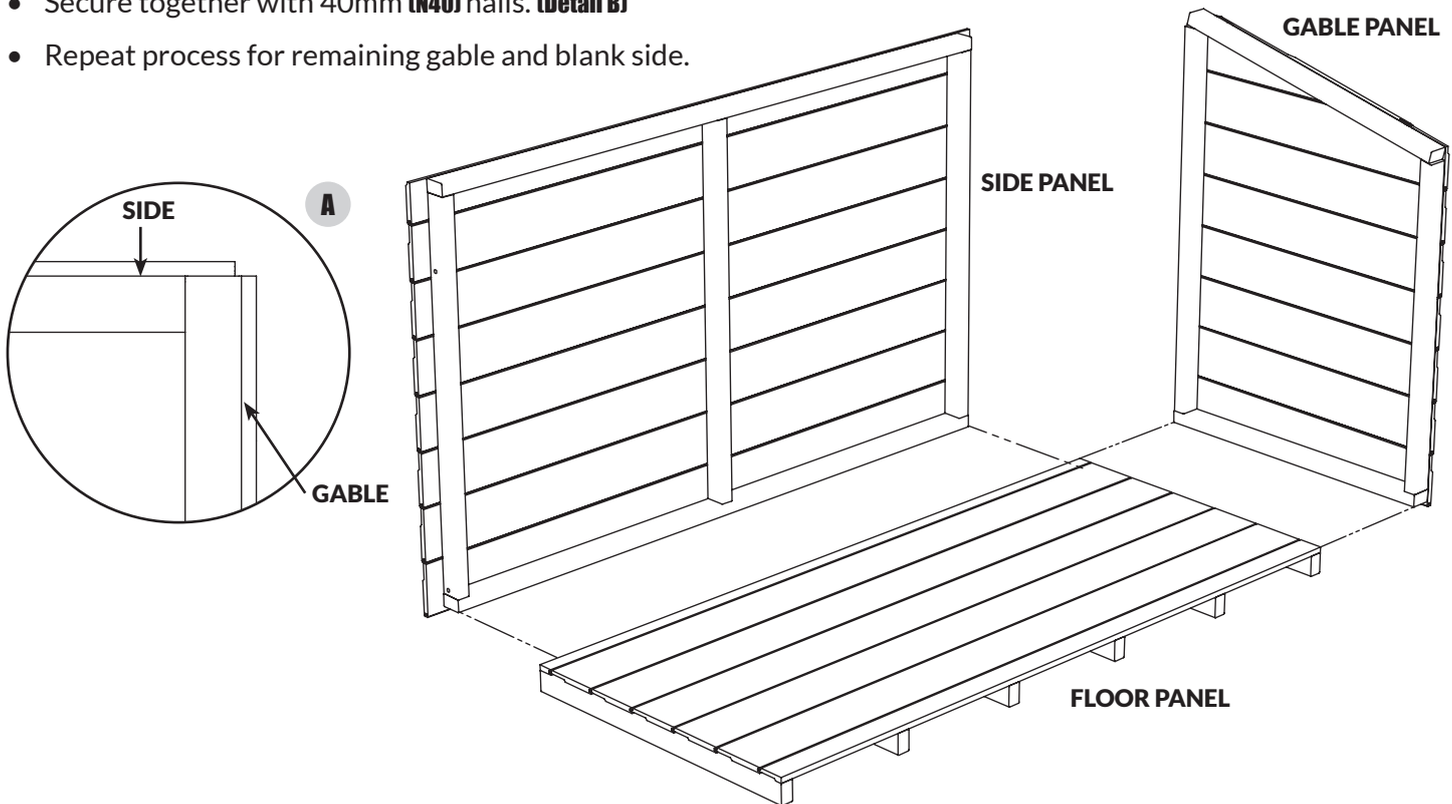
## IMPORTANT

- Before assembly please make sure you have a suitable base ready to erect your building on.
- This base **MUST** be firm and level to ensure that the building is assembled properly and lines up.
- Please carefully unpack the components in your delivery, and remove the timber supports that make up the delivery pallet.
- **CAUTION:** Parts may have moved during transportation. Be careful when unpacking supplied shed.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Pre-drilling screw holes is recommended to reduce the chances of the timber framing splitting.
- 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.

# TIGER TOOL CHEST GENERAL ASSEMBLY GUIDE

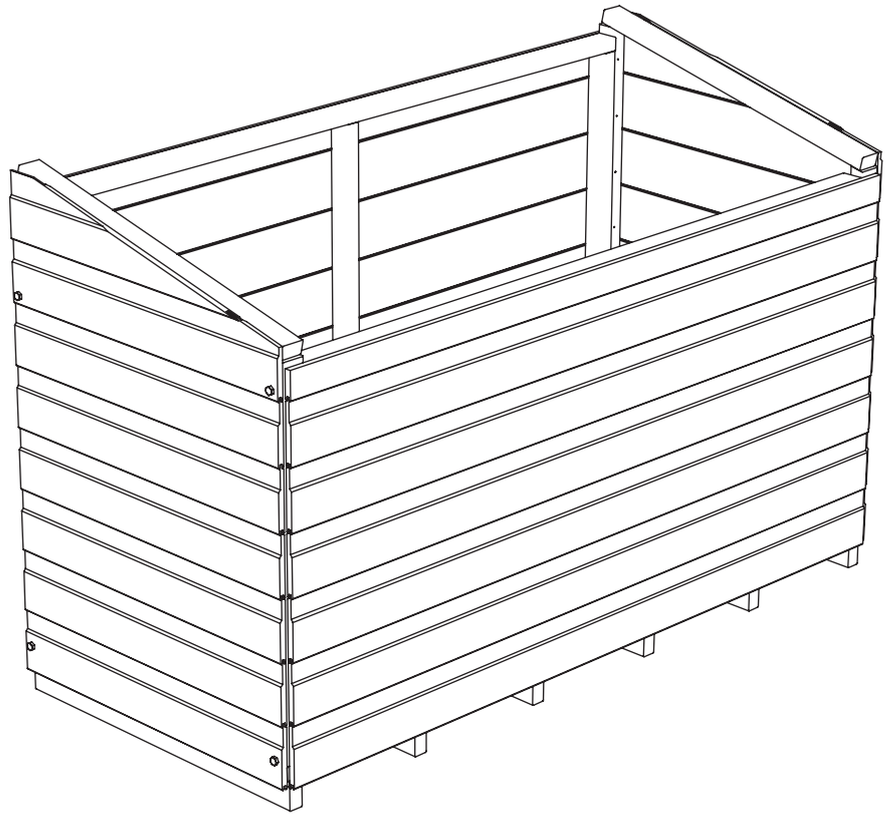
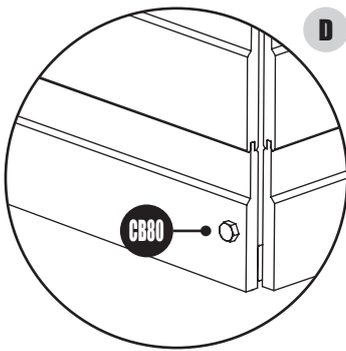
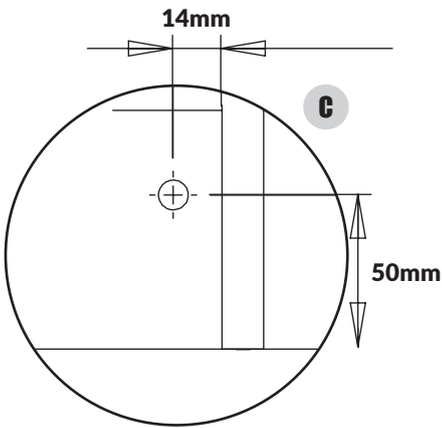
## Step 1:

- Lay floor down in the desired position.
- Position one gable panel and side panel on to the floor panel as shown. **(Detail A)**  
**Note: Check that all sides are at right angles to each other and the floor.**
- Secure together with 40mm **(N40)** nails. **(Detail B)**
- Repeat process for remaining gable and blank side.



## Step 2: **N65** **CB80**

- Pre-drill holes in gable ends as shown. **(Detail C)**
- Use 4x 80mm **(CB80)** coach bolts per gable, through the pre-drilled holes in each gable, from the outside. **(Detail D)**

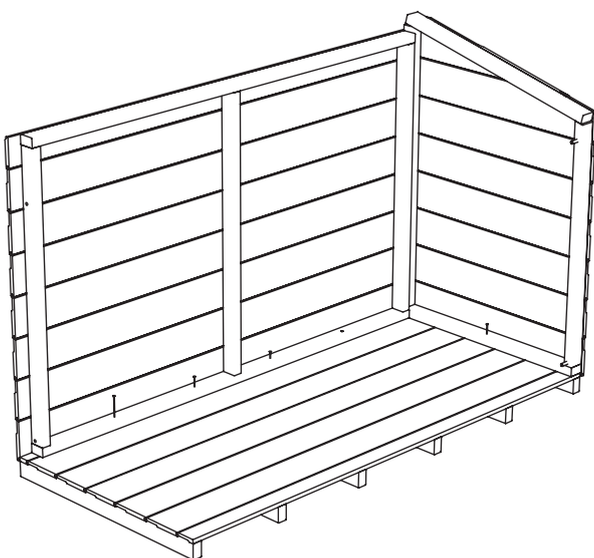
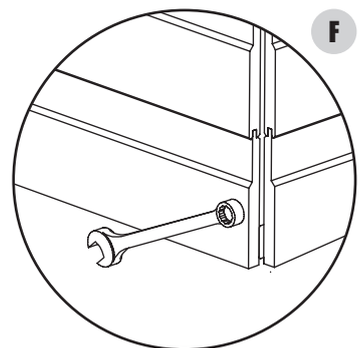
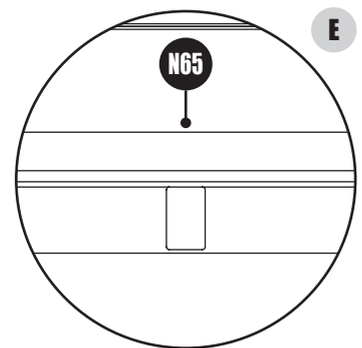


- Secure side panels to the floor using 65mm **(N65)** nails provided. Ensure the 65mm **(N65)** nails are driven through the side panels and into the floor joist. **(Detail E)**

**Note: panels have been removed for clarity.**

- Tighten 8x 80mm **(CB80)** coach bolts. **(Detail F)**

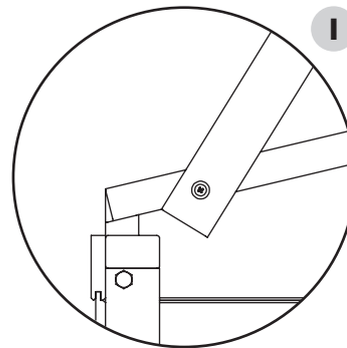
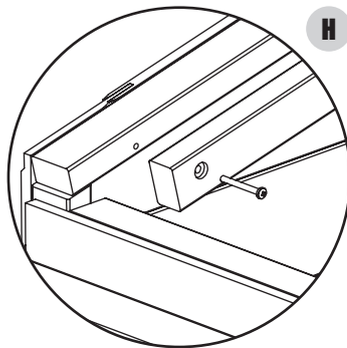
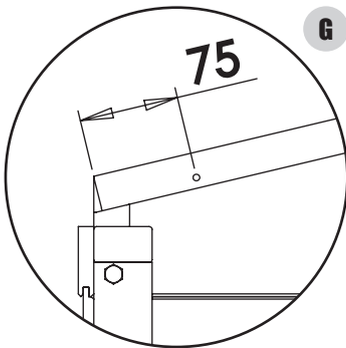
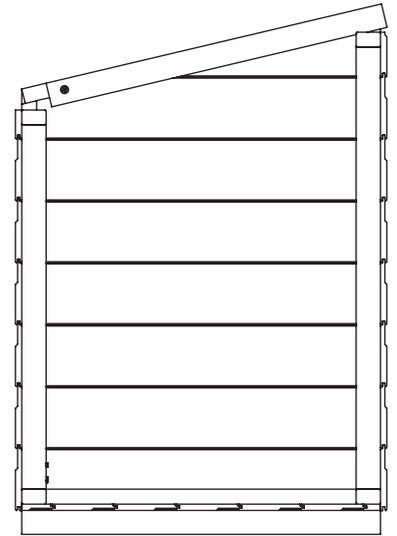
**Note: Check that all sides are at right angles to each other and the floor.**



# TIGER TOOL CHEST GENERAL ASSEMBLY GUIDE

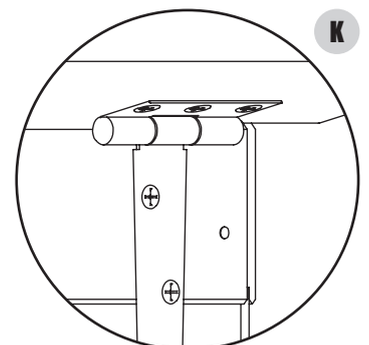
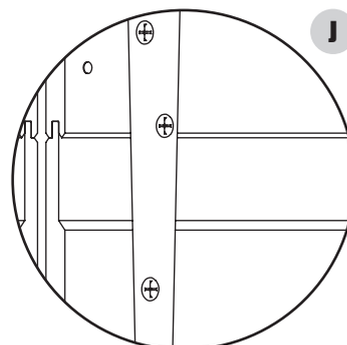
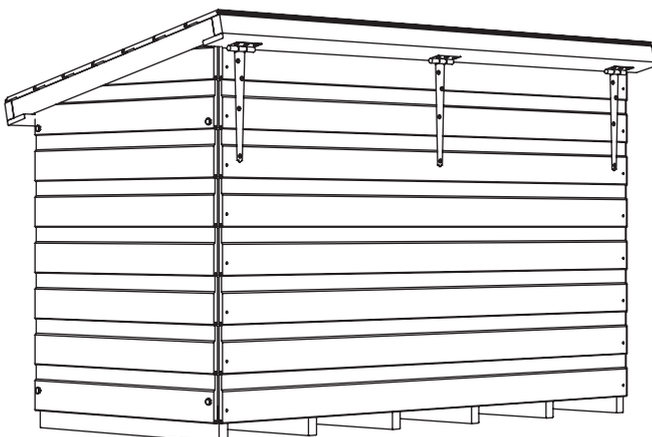
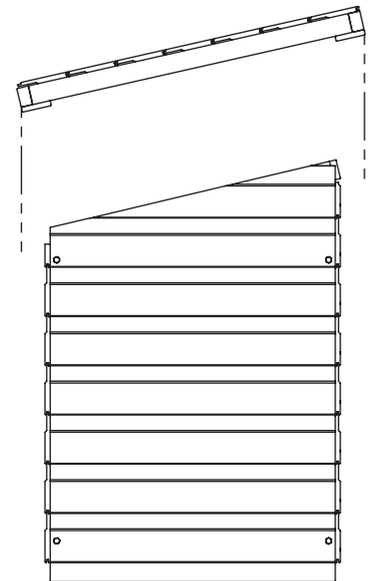
## Step 3:

- Line up the prop with the top piece of the framing on the gable.
- Pre drill hole in gable framing. **(Detail G)**
- Use 50mm **(S50)** screws provided in polytube to secure the prop in place.  
**Note: If the prop is not flush with the top of the gable, then the roof may not close when it is shut.**
- Ensure screw is tight enough to stay in place but loose enough to allow the prop to pivot. **(Detail H)**
- Check that the end of the prop does not catch on any of the surrounding framing. **(Detail I)**



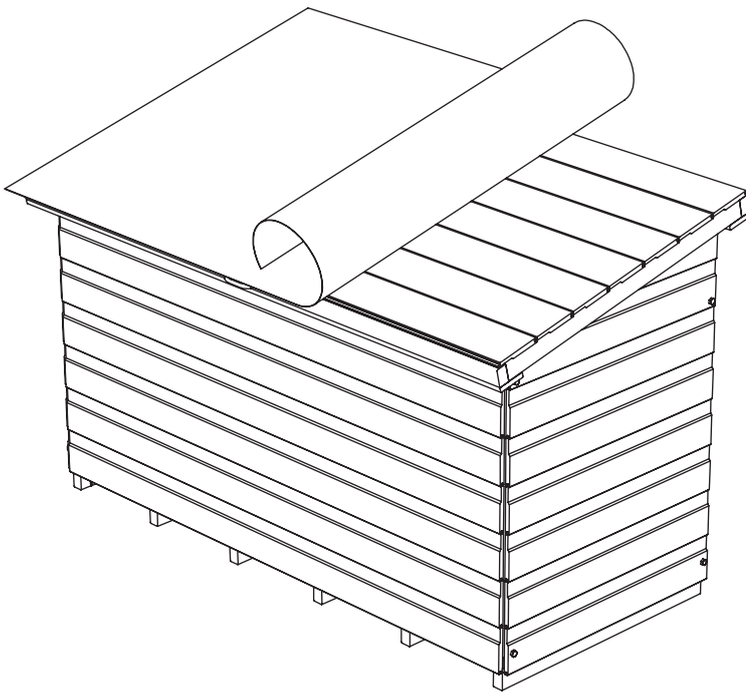
## Step 4:

- Line up roof/lid as if it were in the closed position to align the hinges in position.
- Use the upright framing inside the Toolchest to secure the hinges using 4x 25mm **(BS25)** screws included with the hinge - 3 Hinges in total. **(Detail J)**  
**Note: Make sure the screws go securely through into the framing.**
- Fix the other half of the hinge in place using 3x 25mm **(BS25)** screws included with the hinge - 3 Hinges in total. **(Detail K)**



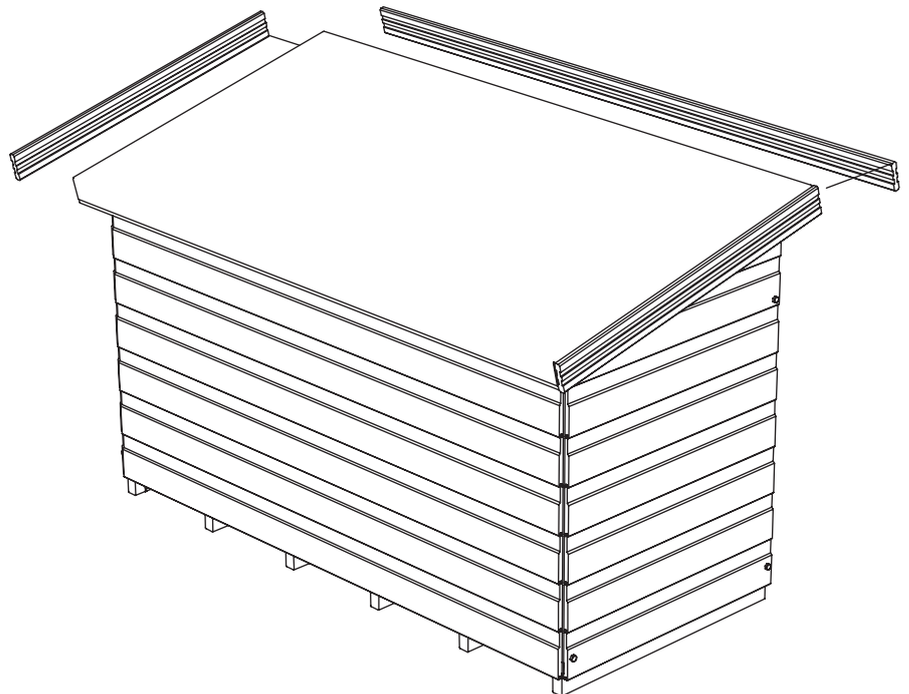
## Step 5:

- Roll out felt along lower part of roof, leaving sufficient overhang to fold down onto roof purlin, approx. 75mm/3"  
**Note: Do not fold underneath roof.**
- Use 13mm **(CN13)** clout nails to tack top of felt into the roof panel. Repeat for the other side.
- Fold the overhang at gable ends under the roof panel and tack in place.
- Ridge piece should overlap the lower strips and tack into place (if supplied).



## Step 6:

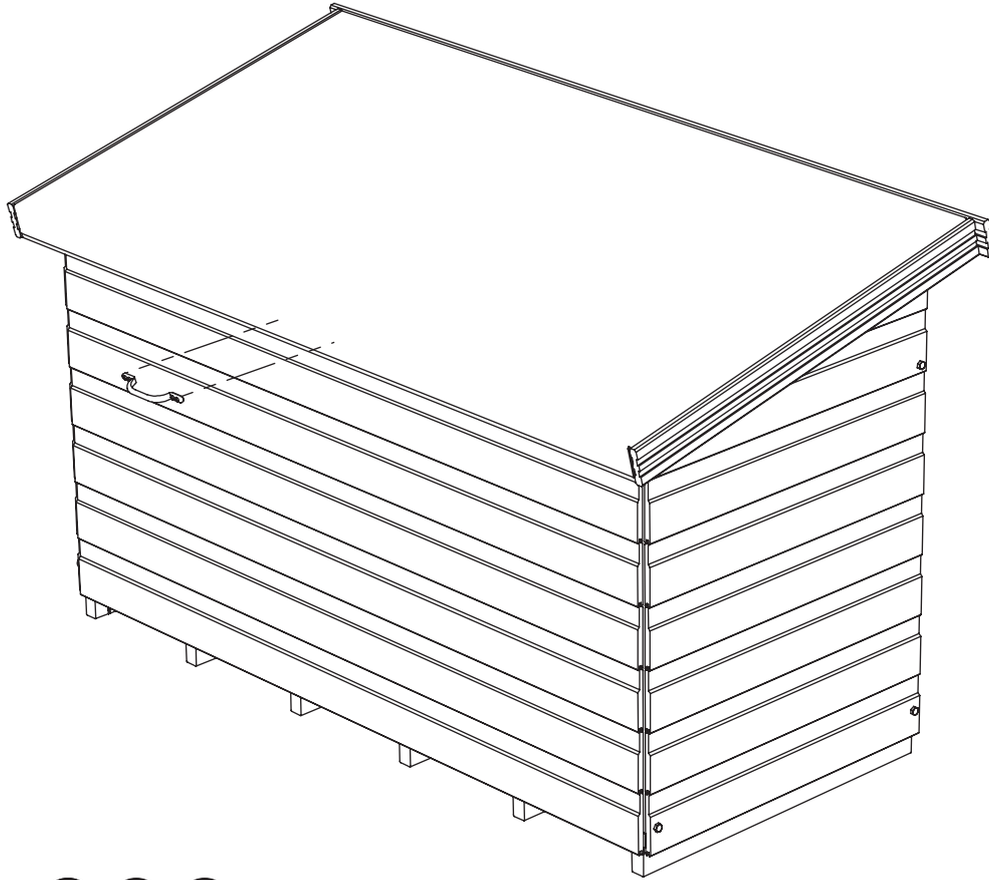
- Fit two shorter Barge Boards to the lid, trapping overhanging end of the felt in between to create a weatherproof seal.
- Secure using 3x 40mm **(N40)** nails per Barge Board.
- Fit longer Barge Board to the lid, trapping overhanging end of the felt in between to create a weatherproof seal. Secure using 4x 40mm **(N40)** nails per Barge Board.
- There is no barge board provided for the lower edge of the roof. This is to allow any rainwater to run off the roof.



# TIGER TOOL CHEST GENERAL ASSEMBLY GUIDE

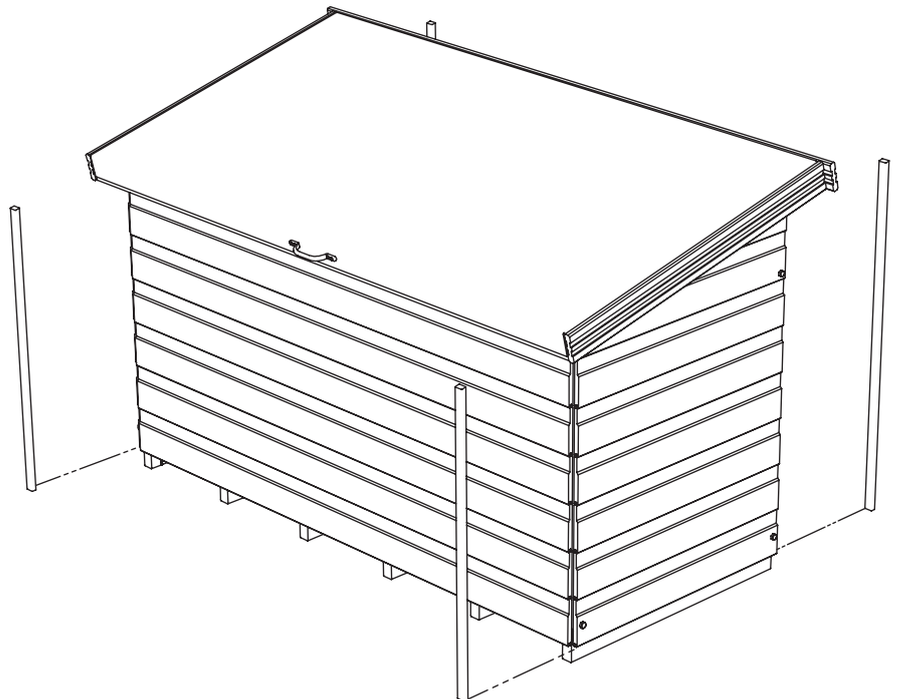
## Step 7:

- Install the handle on the front (low side) of the lid. Use 2x 25mm **(BS25)** screws included with the handle to hold in place.



## Step 8:

- Secure the corner strips at each corner of the shed with 40mm **(N40)** nails.  
**Note: These corner strips may need cut to size.**

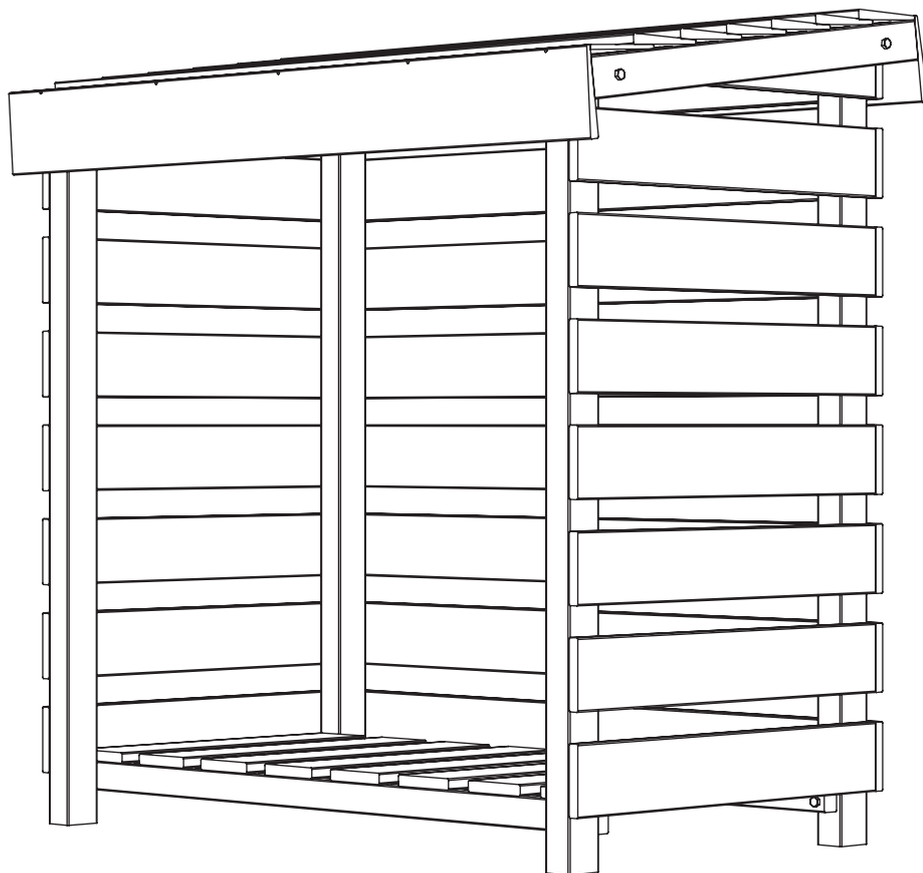


Please retain instructions for future reference

# TIGER LOG STORE

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## GENERAL ASSEMBLY INSTRUCTIONS



# BEFORE YOU GET STARTED

## TOOLS REQUIRED:

We recommend using the following tools (not supplied):



HAMMER



DRILL



SCREWDRIVER +



SPANNER



SHARP KNIFE



SPIRIT LEVEL

## FIXING KIT GUIDE:



Coach Bolts (80mm - QTY 8)



Screws (4x50mm - QTY 32)



Nail (40mm Galvanised - QTY 10)

- Assembly is relatively 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).

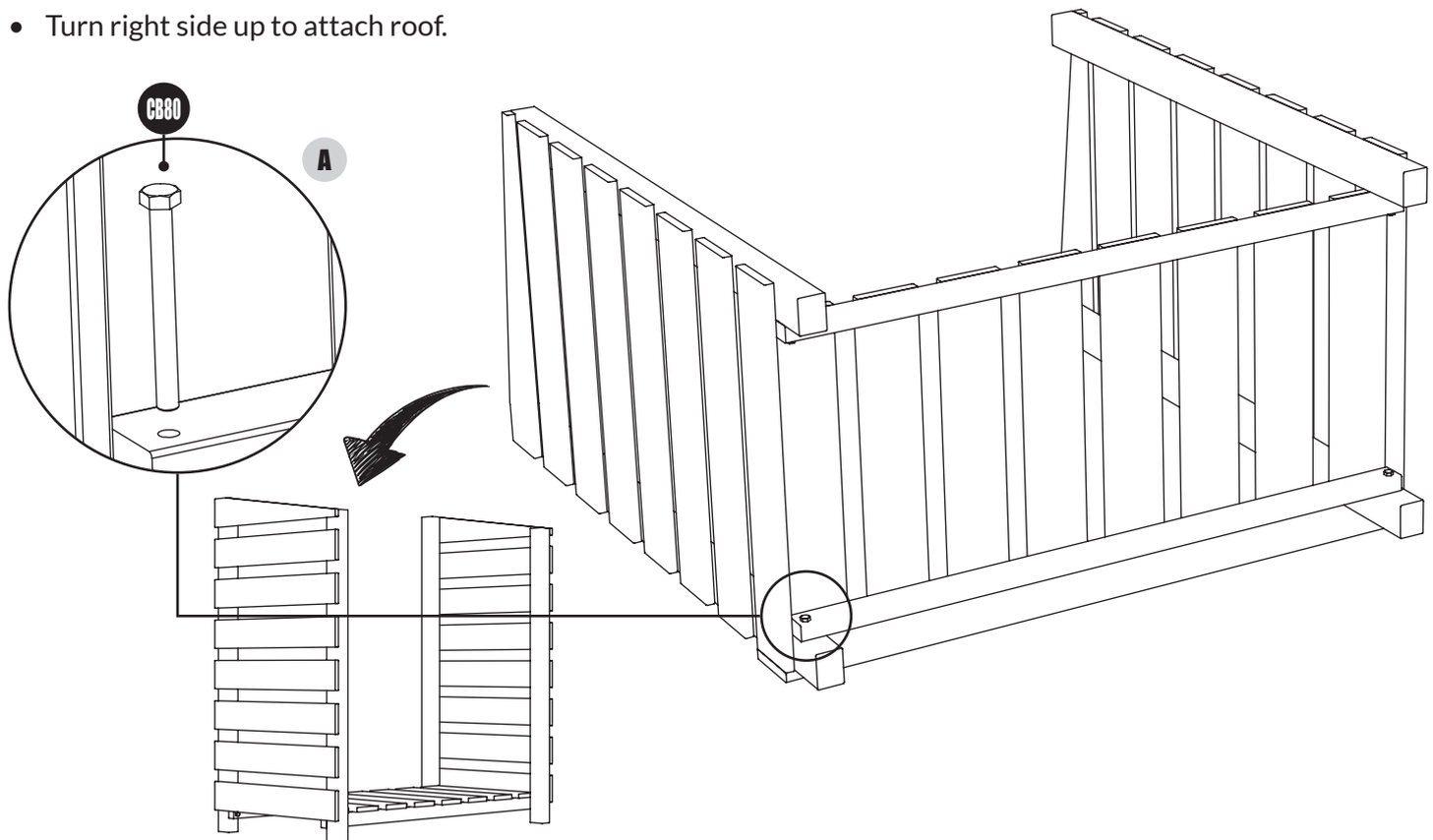
## IMPORTANT

- Before assembly please make sure you have a suitable base ready to erect your building on.
- This base **MUST** be firm and level to ensure that the building is assembled properly and lines up.
- Please carefully unpack the components in your delivery, and remove the timber supports that make up the delivery pallet.
- **CAUTION:** Parts may have moved during transportation. Be careful when unpacking supplied shed.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Pre-drilling screw holes is recommended to reduce the chances of the timber framing splitting.
- 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.

# TIGER LOG STORE GENERAL ASSEMBLY GUIDE

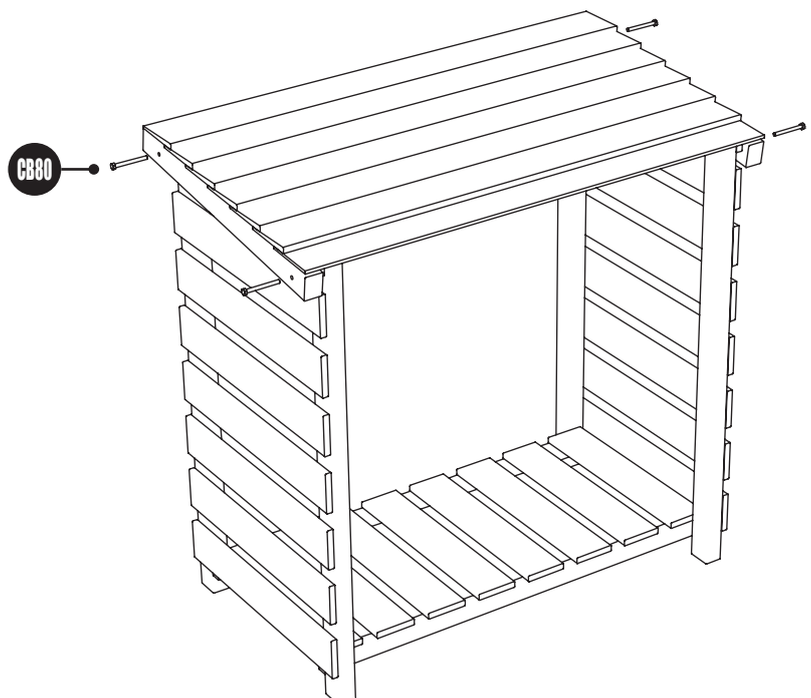
## Step 1:

- Lay down shelf on its side and line up two gable panels.
- Pre-drill holes through shelf into gable panels.
- Secure using 2x 80mm **(CB80)** coach bolts through the shelf and into the gable panels. **(Detail A)**
- Repeat for other side.
- Turn right side up to attach roof.



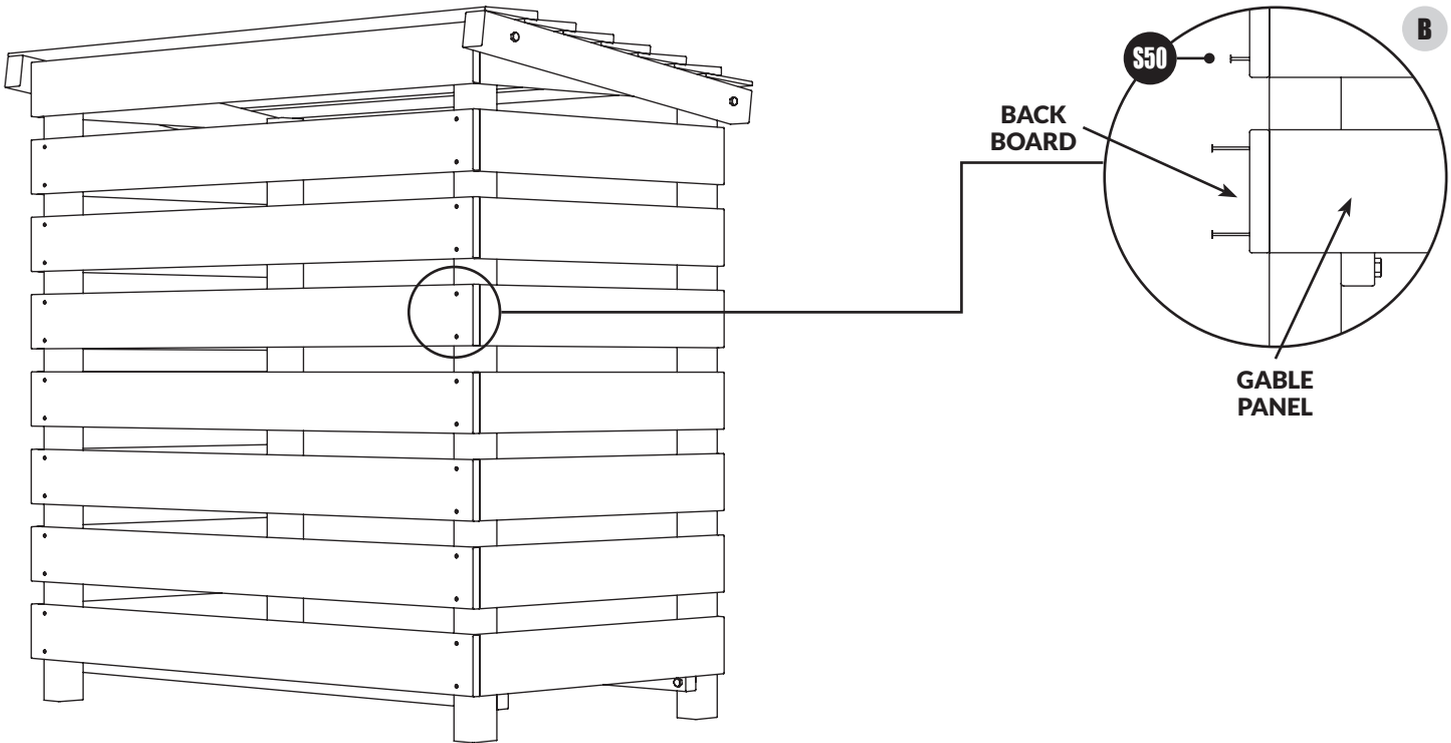
## Step 2:

- Pre-drill holes in gable ends and roof panel.
- Secure using 2x 80mm **(CB80)** coach bolts through the roof and into the gable panels.
- Repeat for other side.



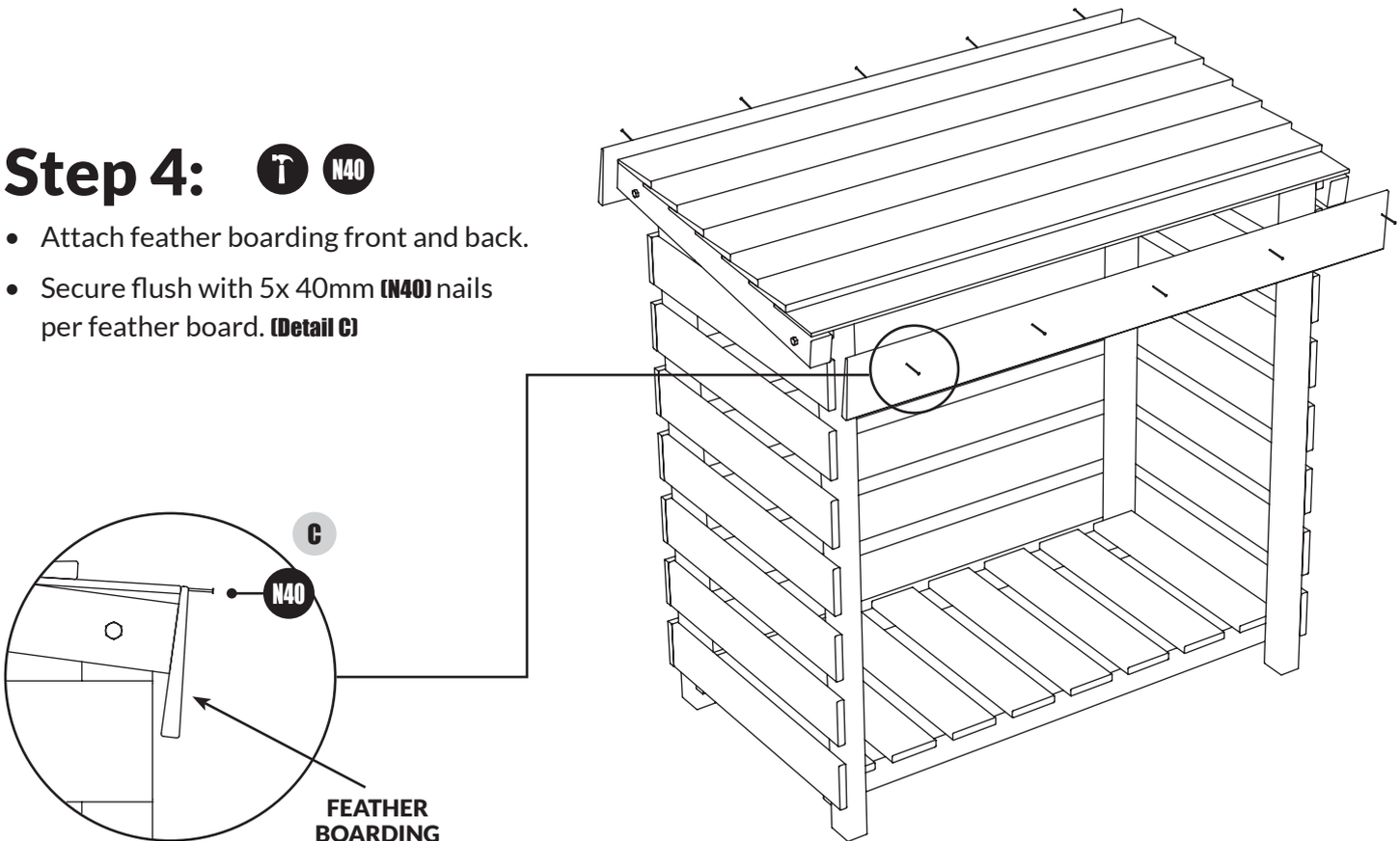
### Step 3:

- Use 4x 50mm (**S50**) screws to attach the rear back boards to the gable sides.
  - Line up back boards with the boards on the gable panels - x8 back boards in total. (**Detail B**)
- Note: Check Log Store is square as you build.**



### Step 4:

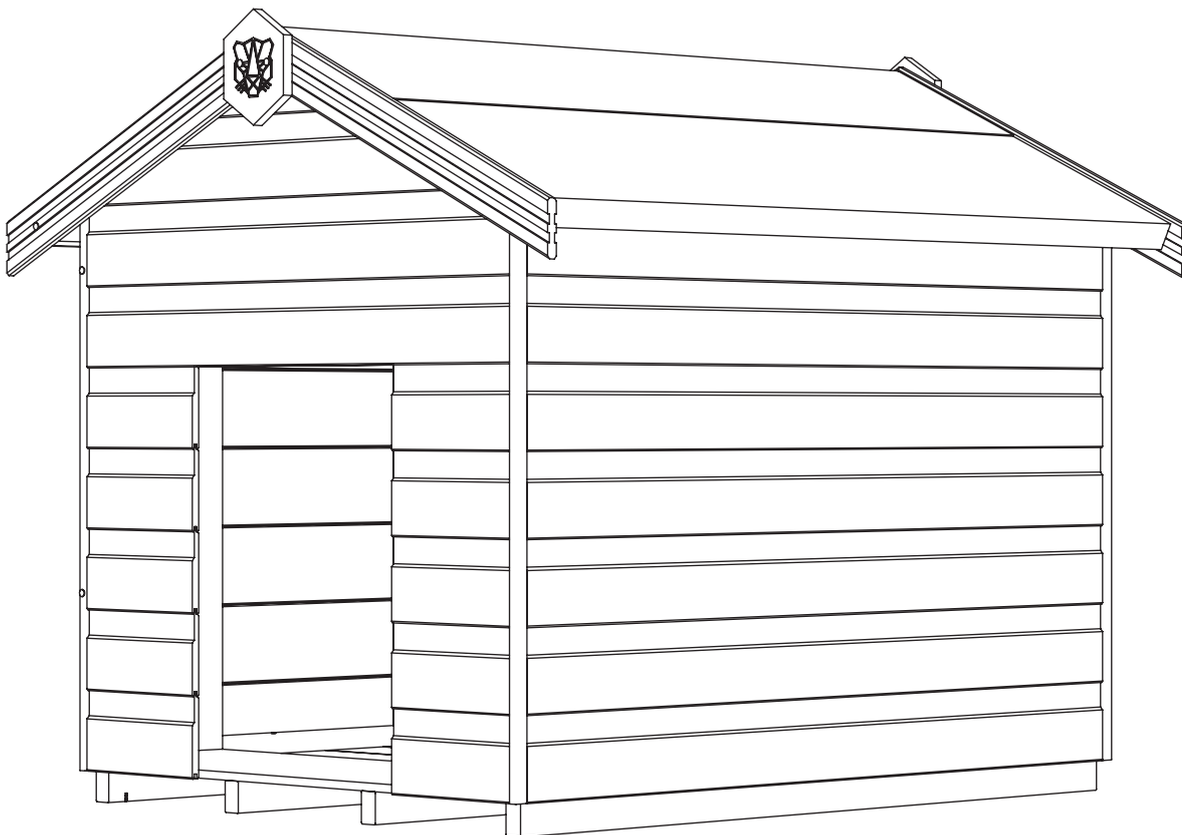
- Attach feather boarding front and back.
- Secure flush with 5x 40mm (**N40**) nails per feather board. (**Detail C**)



# TIGER SHIPLAP DOG KENNEL

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## GENERAL ASSEMBLY INSTRUCTIONS



# BEFORE YOU GET STARTED

## TOOLS REQUIRED:

We recommend using the following tools (not supplied):



HAMMER



DRILL



SCREWDRIVER +



SPANNER



SHARP KNIFE



SPIRIT LEVEL



WOOD SAW

## FIXING KIT GUIDE:



Coach Bolts (80mm - QTY 8)



Nail (40mm Galvanised - QTY 50)



Panel Pins (25mm - QTY 100)



Nail (65mm Bright - QTY 30)



Clout Nails (13mm Galvanised - QTY 200)

- Assembly is relatively 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).

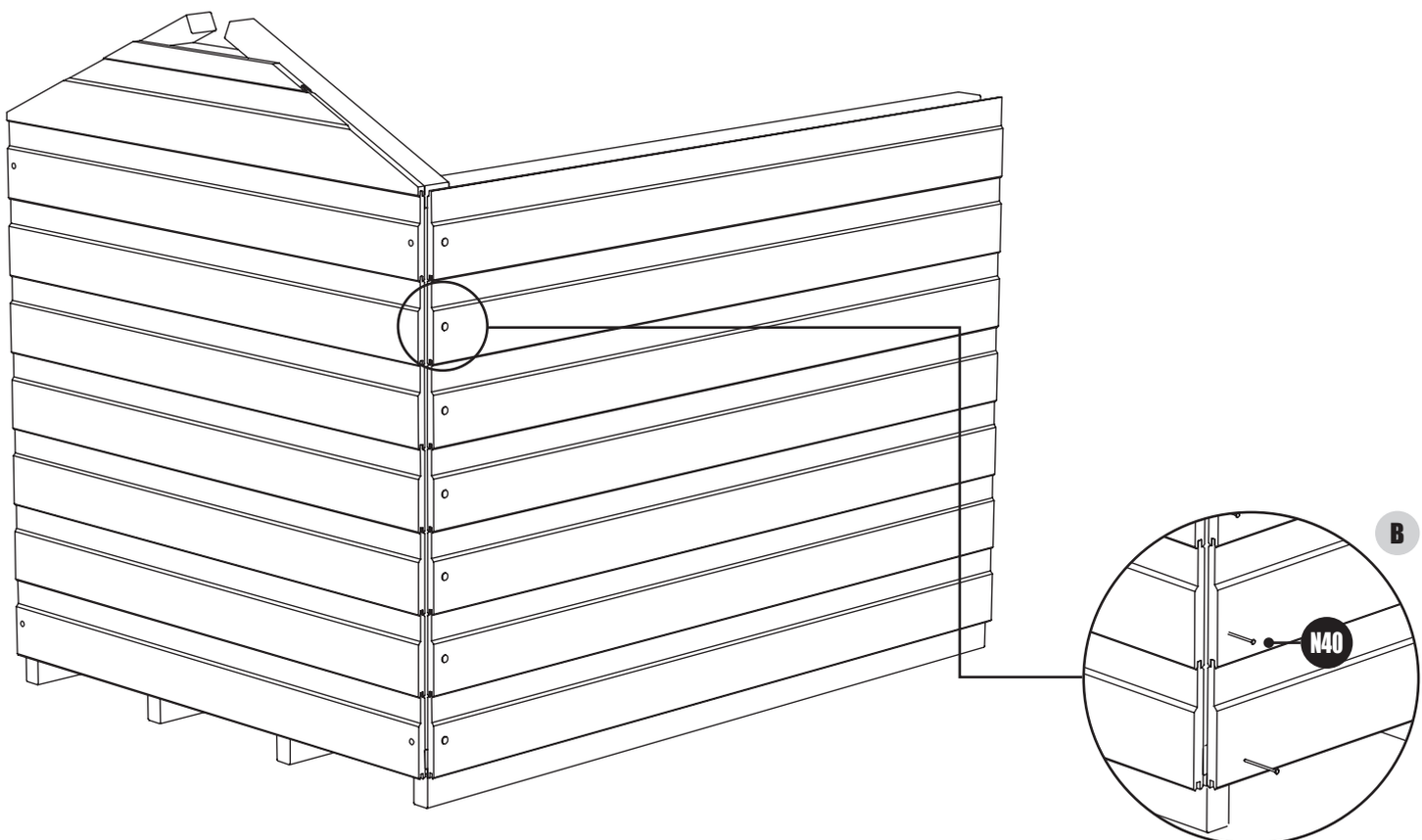
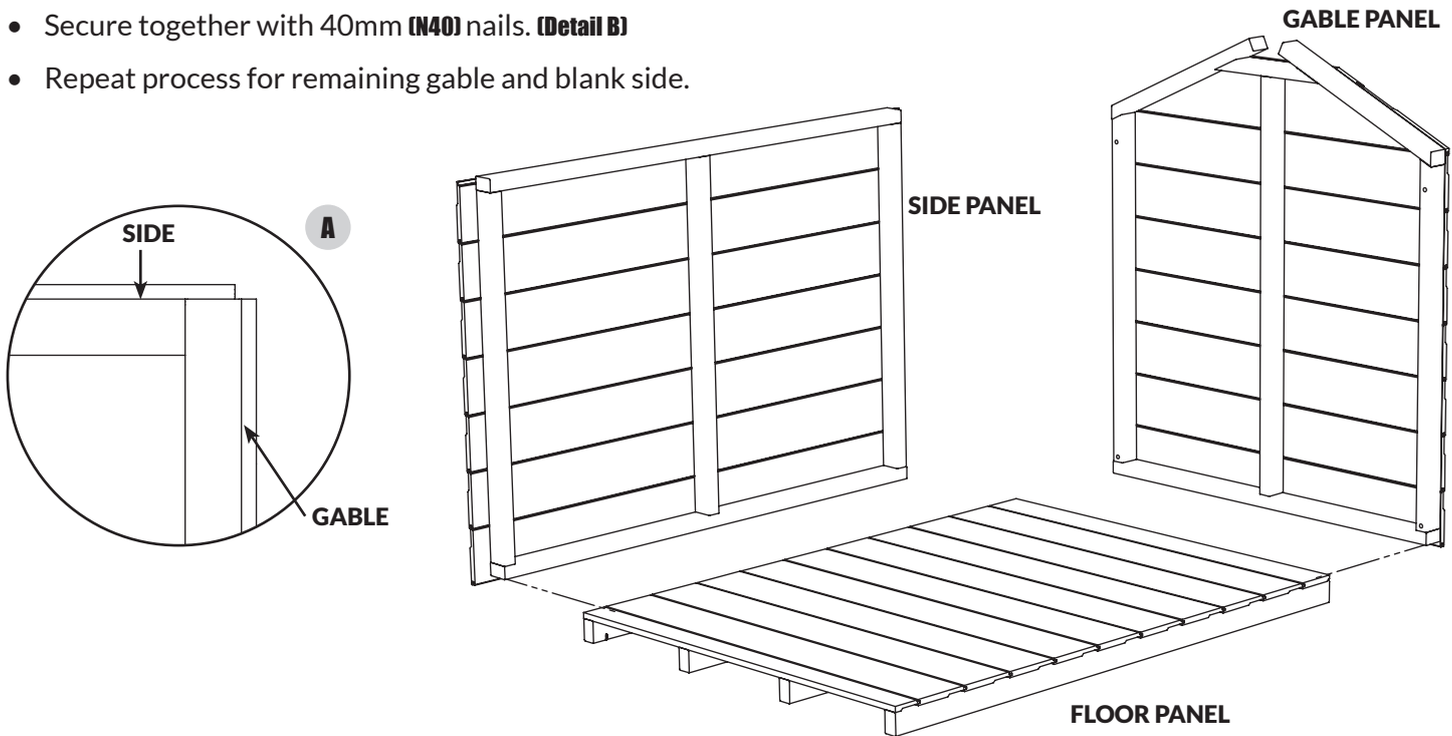
## IMPORTANT

- Before assembly please make sure you have a suitable base ready to erect your building on.
- This base **MUST** be firm and level to ensure that the building is assembled properly and lines up.
- Please carefully unpack the components in your delivery, and remove the timber supports that make up the delivery pallet.
- **CAUTION:** Parts may have moved during transportation. Be careful when unpacking supplied shed.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Pre-drilling screw holes is recommended to reduce the chances of the timber framing splitting.
- 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.

# TIGER SHIPLAP DOG KENNEL GENERAL ASSEMBLY GUIDE

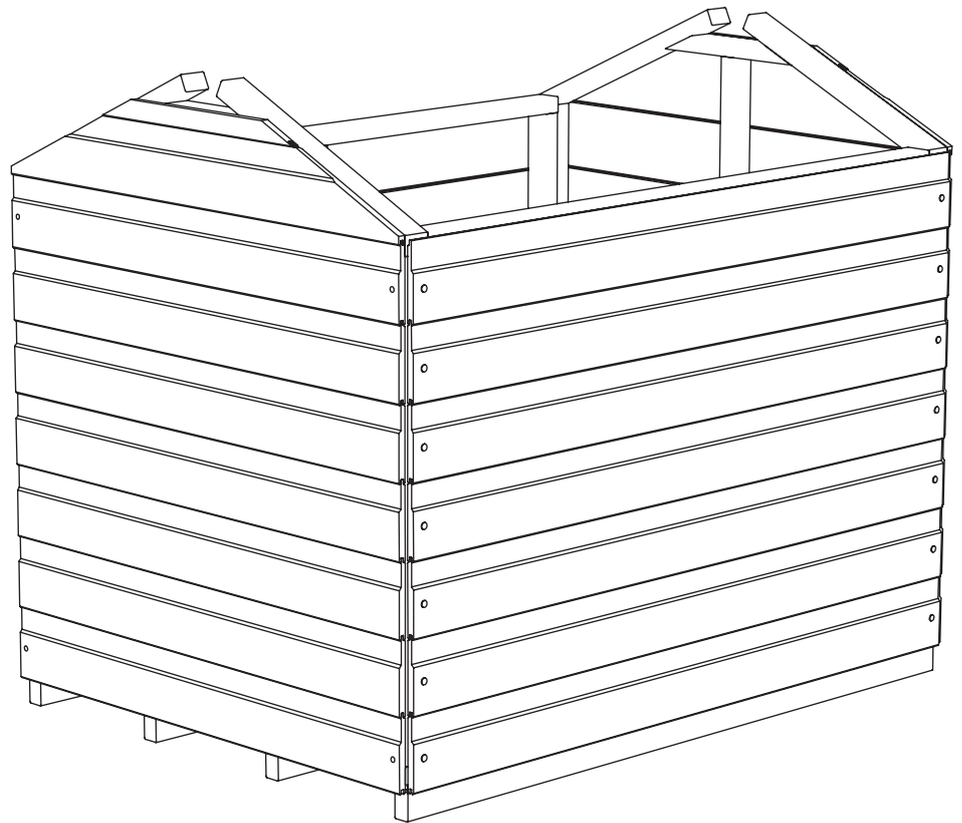
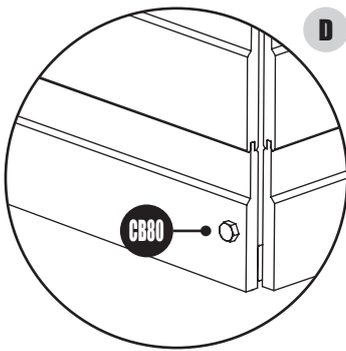
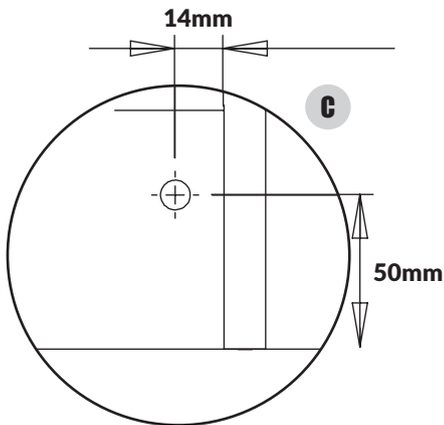
## Step 1:

- Lay floor down in the desired position.
- Position one gable panel and side panel on to the floor panel as shown. **(Detail A)**  
**Note: Check that all sides are at right angles to each other and the floor.**
- Secure together with 40mm **(N40)** nails. **(Detail B)**
- Repeat process for remaining gable and blank side.



## Step 2:

- Pre-drill holes in gable ends as shown. **(Detail C)**
- Use 4x 80mm **(CB80)** coach bolts per gable, through the pre-drilled holes in each gable, from the outside. **(Detail D)**

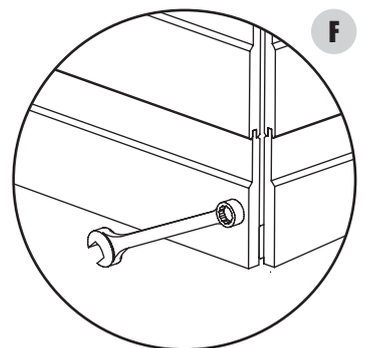
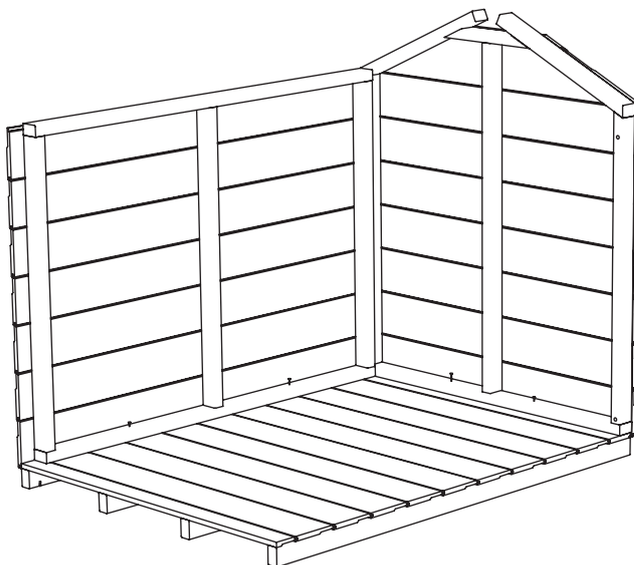
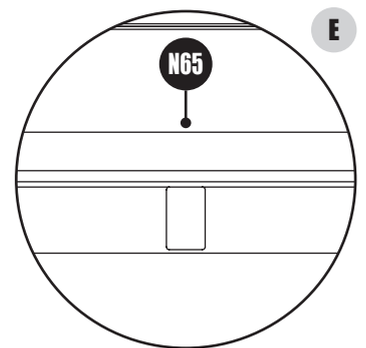


- Secure side panels to the floor using 65mm **(N65)** nails provided. Ensure the 65mm **(N65)** nails are driven through the side panels and into the floor joist. **(Detail E)**

**Note: panels have been removed for clarity.**

- Tighten 8x 80mm **(CB80)** coach bolts. **(Detail F)**

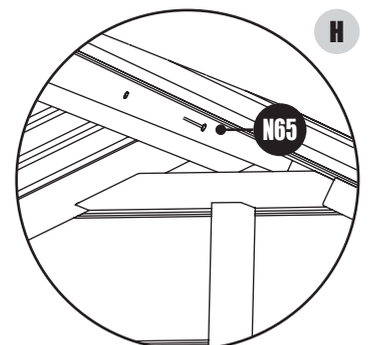
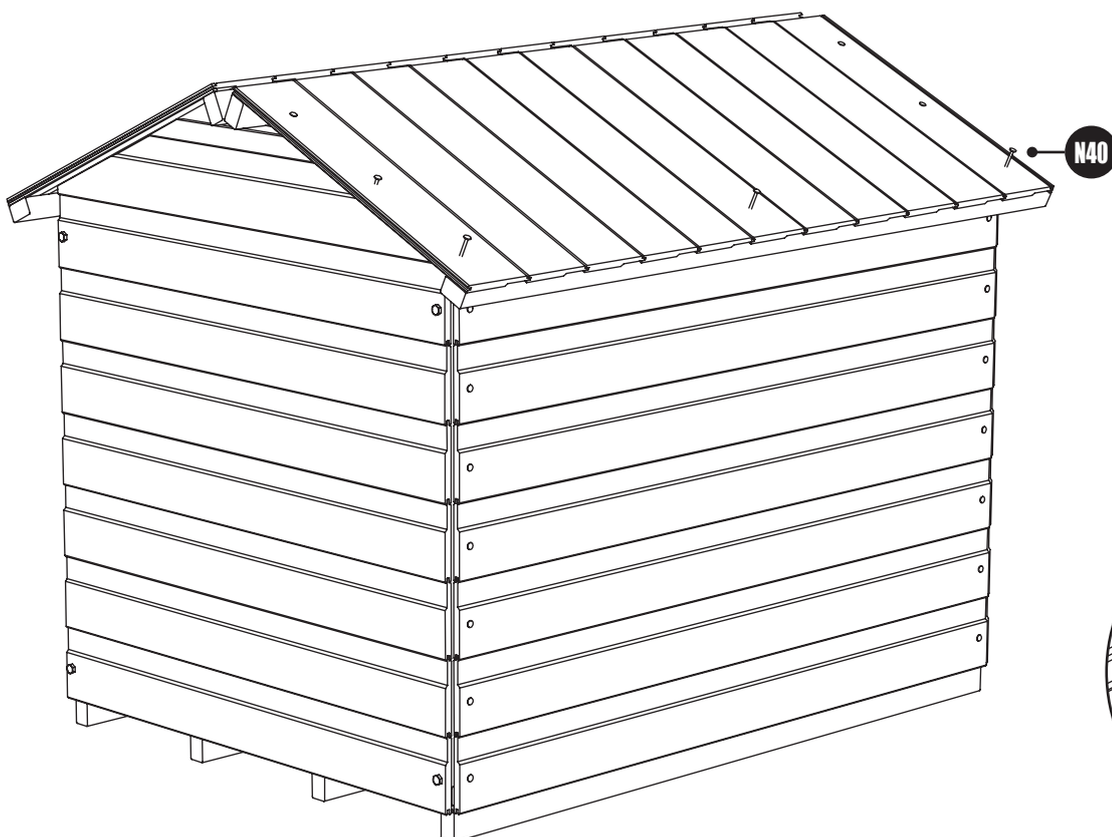
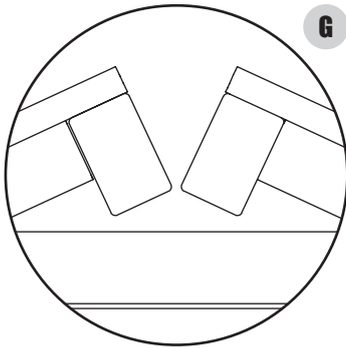
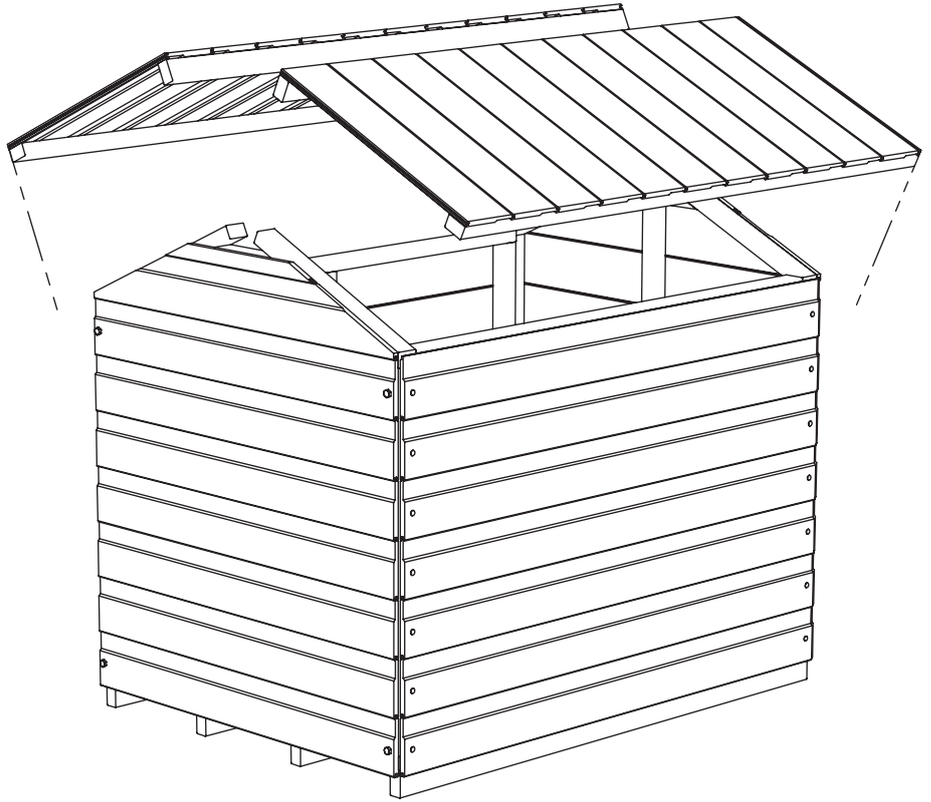
**Note: Check that all sides are at right angles to each other and the floor.**



# TIGER SHIPLAP DOG KENNEL GENERAL ASSEMBLY GUIDE

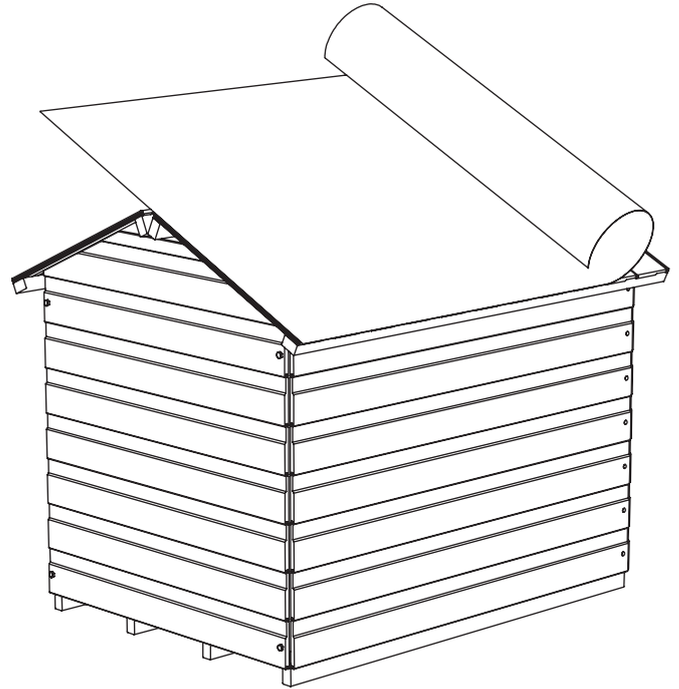
## Step 3: N40

- Attach roof panels as shown. **(Detail G)**
- Secure inner roof spars with 6x 65mm **(N65)** nails. **(Detail H)**
- Secure roof panels to the sides using 10x 40mm **(N40)** nails.



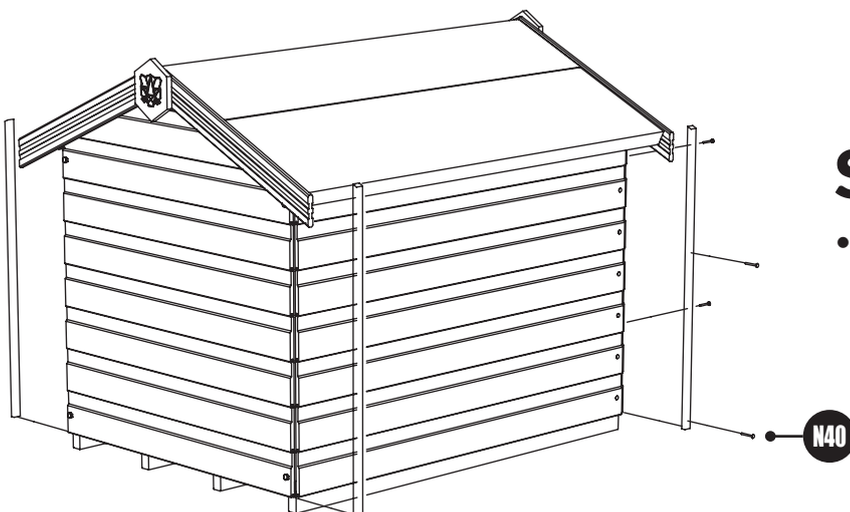
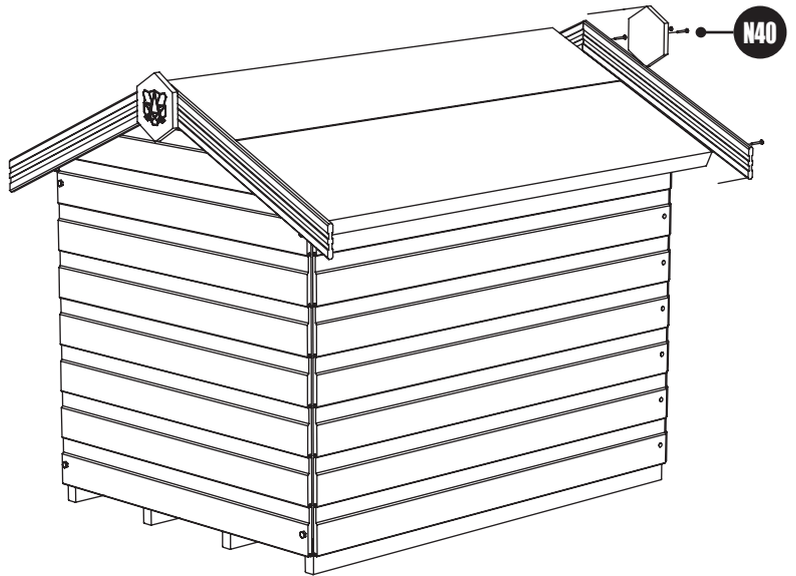
## Step 4:

- Roll out felt along lower part of roof, leaving sufficient overhang to fold down onto roof purlin, approx. 75mm/3"  
**Note: Do not fold underneath roof.**
- Use 13mm **(CN13)** clout nails to tack top of felt into the roof panel. Repeat for the other side.
- Fold the overhang at gable ends under the roof panel and tack in place.
- Ridge piece should overlap the lower strips and tack into place (if supplied).



## Step 5:

- Fit Barge Boards to the roof, trapping overhanging end of the felt in between to create a weatherproof seal.
- Secure together using 2x 40mm **(N40)** nails per Barge Board. Fit Finials at the apex point of the barge boards.
- Secure together using 2x 40mm **(N40)** nails per Finial.



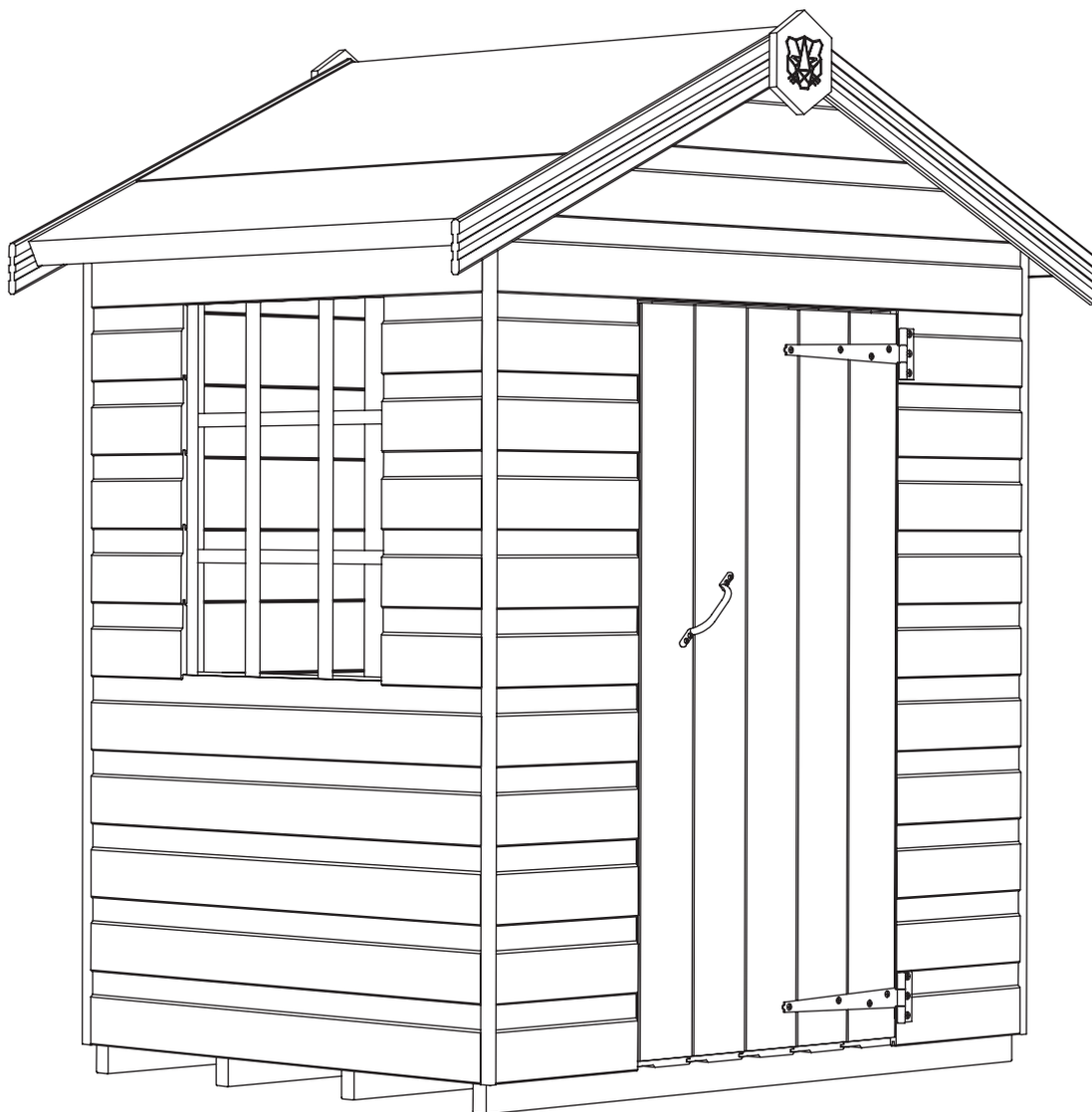
## Step 6:

- Secure the corner strips at each corner of the shed with 3x 40mm **(N40)** nails per corner strip.  
**Note: These corner strips may need cut to size.**

# TIGER TIGERCUB PLAYDEN

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## GENERAL ASSEMBLY INSTRUCTIONS



# BEFORE YOU GET STARTED

## TOOLS REQUIRED:

We recommend using the following tools (not supplied):



HAMMER



DRILL



SCREWDRIVER +



SPANNER



SHARP KNIFE



SPIRIT LEVEL



WOOD SAW

## FIXING KIT GUIDE:



Coach Bolts (80mm - QTY 8)



Nail (40mm Galvanised - QTY 50)



Panel Pins (25mm - QTY 100)



Nail (65mm Bright - QTY 30)



Clout Nails (13mm Galvanised - QTY 200)

- Assembly is relatively 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).

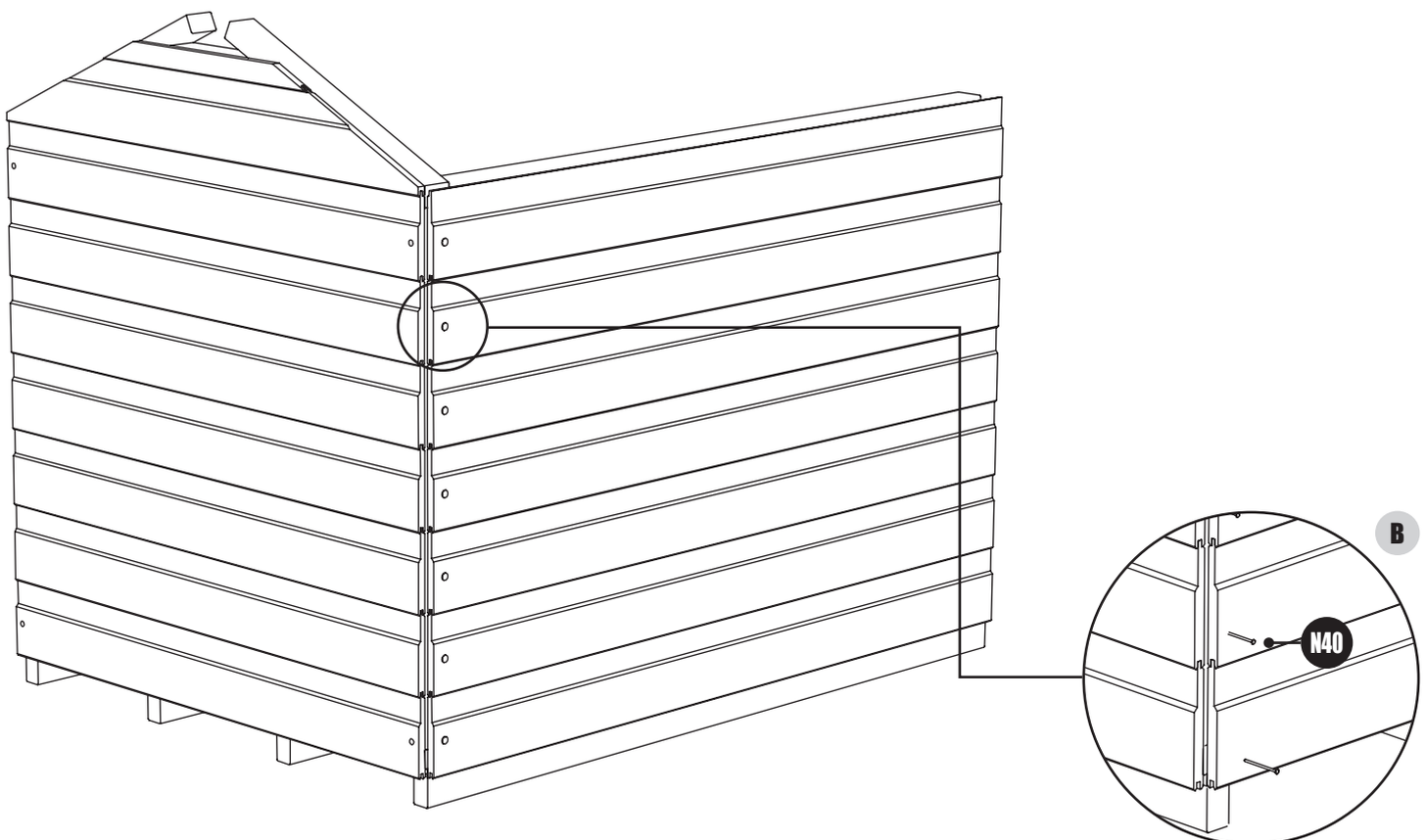
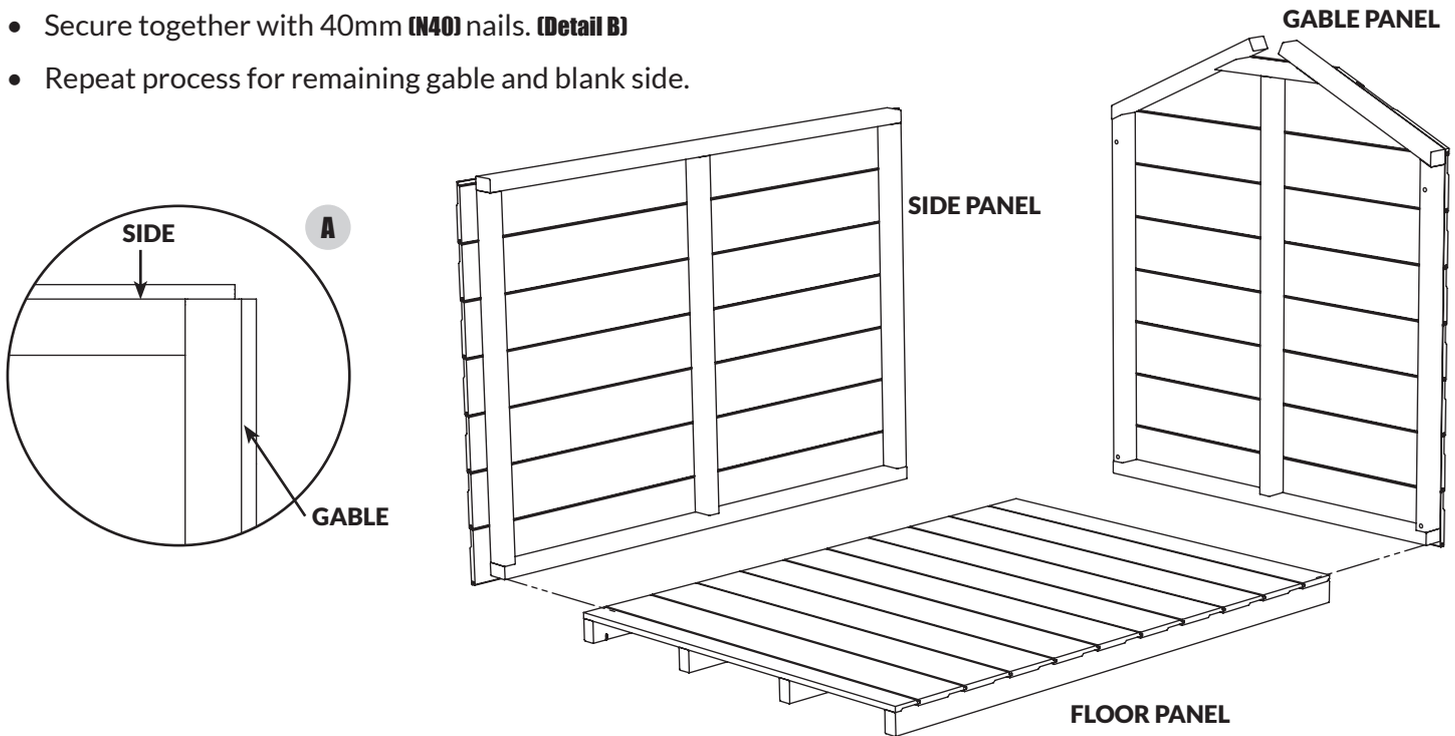
## IMPORTANT

- Before assembly please make sure you have a suitable base ready to erect your building on.
- This base **MUST** be firm and level to ensure that the building is assembled properly and lines up.
- Please carefully unpack the components in your delivery, and remove the timber supports that make up the delivery pallet.
- **CAUTION:** Parts may have moved during transportation. Be careful when unpacking supplied shed.
- **DO NOT** start your build until you have checked that all the parts of your building are present, correct and in a suitable condition.
- Pre-drilling screw holes is recommended to reduce the chances of the timber framing splitting.
- 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.

# TIGER TIGERCUB PLAYDEN GENERAL ASSEMBLY GUIDE

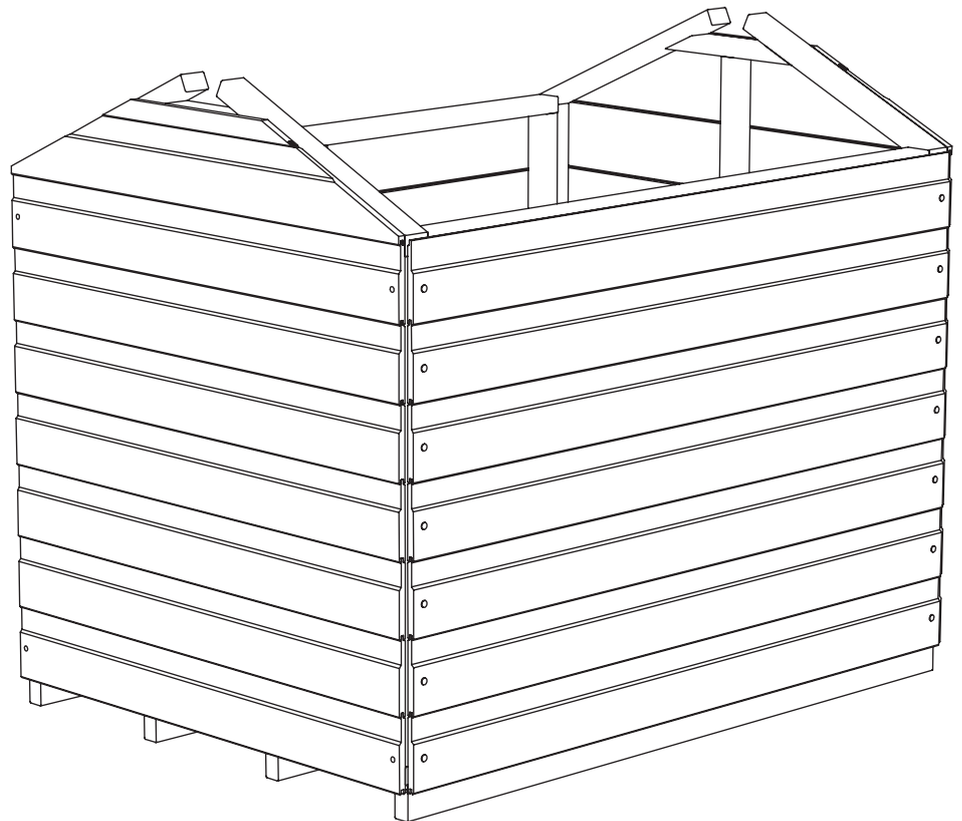
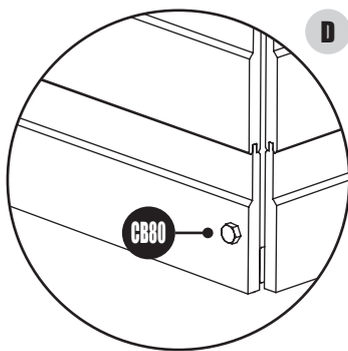
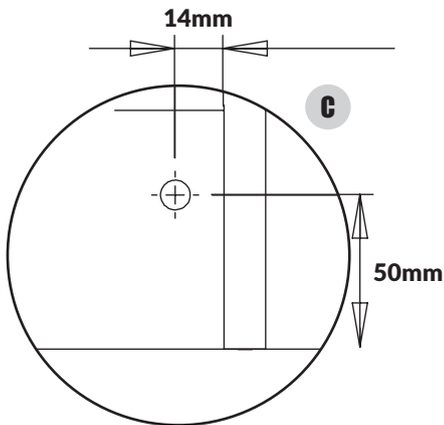
## Step 1:

- Lay floor down in the desired position.
- Position one gable panel and side panel on to the floor panel as shown. **(Detail A)**  
**Note: Check that all sides are at right angles to each other and the floor.**
- Secure together with 40mm **(N40)** nails. **(Detail B)**
- Repeat process for remaining gable and blank side.



## Step 2: **N65** **CB80**

- Pre-drill holes in gable ends as shown. **(Detail C)**
- Use 4x 80mm **(CB80)** coach bolts per gable, through the pre-drilled holes in each gable, from the outside. **(Detail D)**

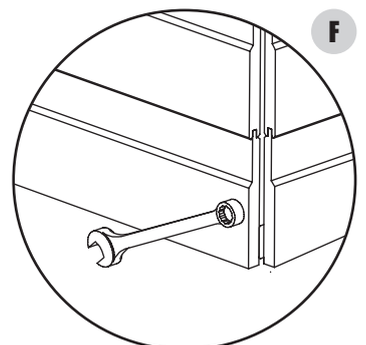
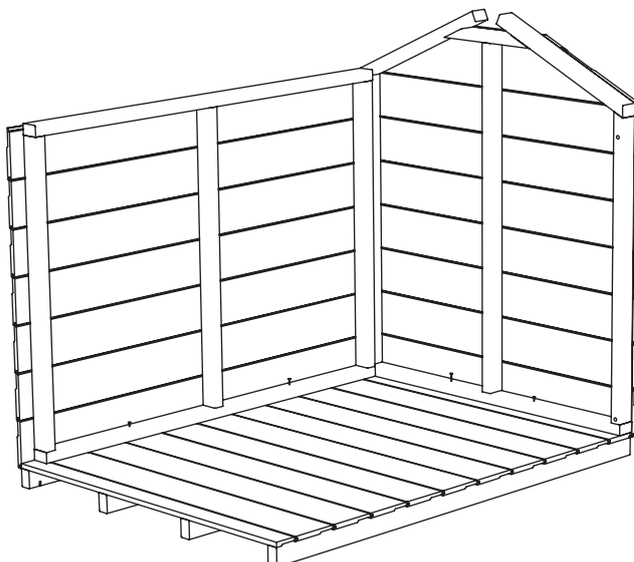
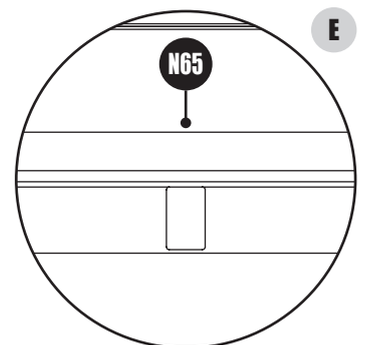


- Secure side panels to the floor using 65mm **(N65)** nails provided. Ensure the 65mm **(N65)** nails are driven through the side panels and into the floor joist. **(Detail E)**

**Note: panels have been removed for clarity.**

- Tighten 8x 80mm **(CB80)** coach bolts. **(Detail F)**

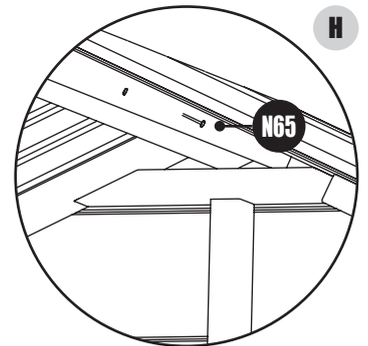
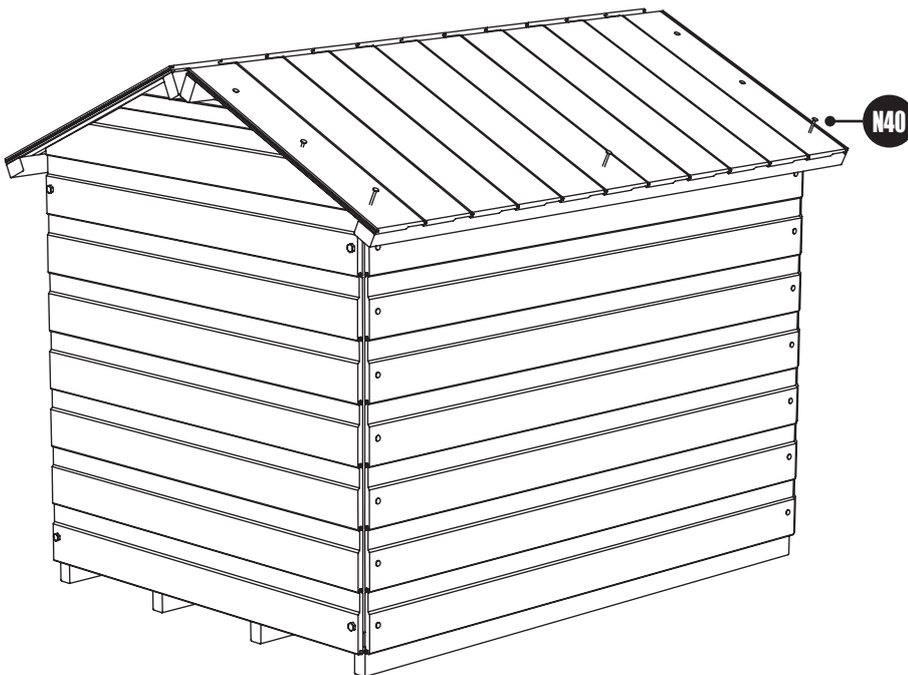
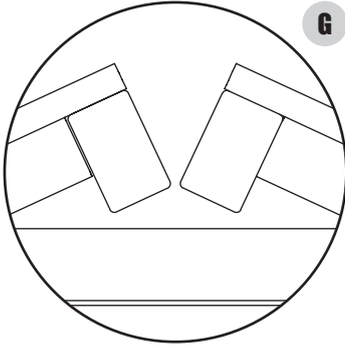
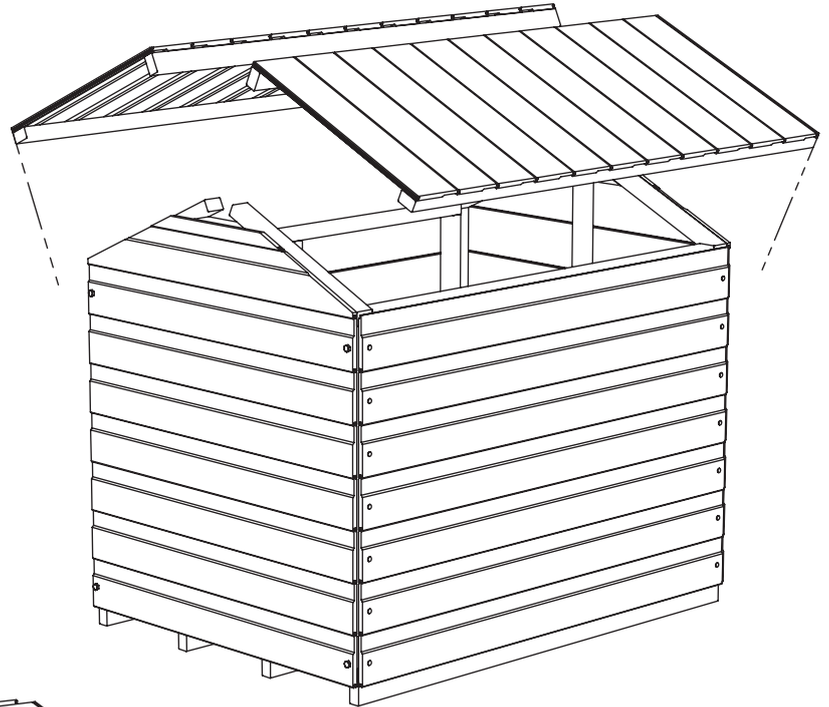
**Note: Check that all sides are at right angles to each other and the floor.**



# TIGER TIGERCUB PLAYDEN GENERAL ASSEMBLY GUIDE

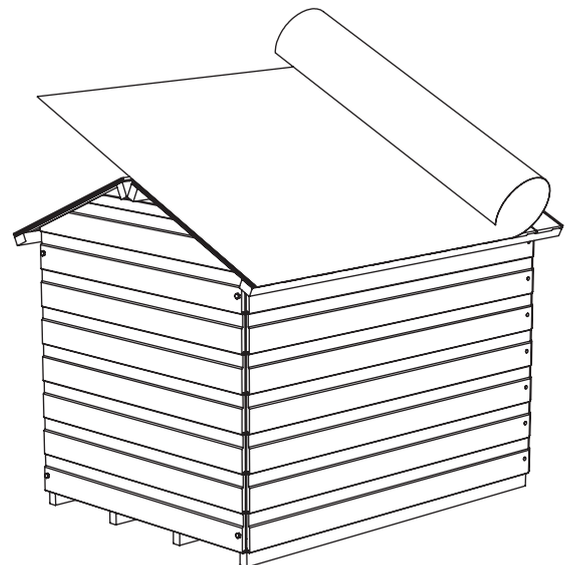
## Step 3:

- Attach roof panels as shown. **(Detail G)**
- Secure inner roof spars with 6x 65m **(N65)** nails. **(Detail H)**
- Secure roof panels to the sides using 10x 40mm **(N40)** nails.



## Step 4:

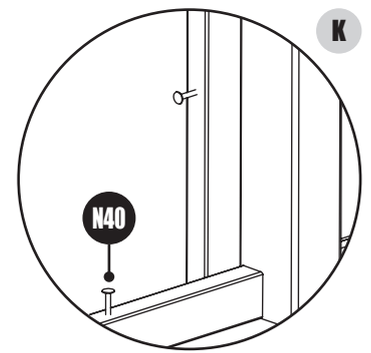
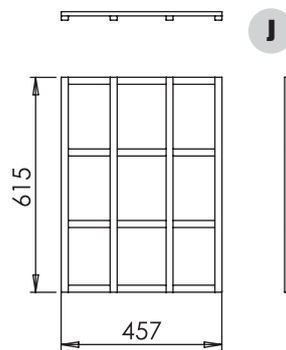
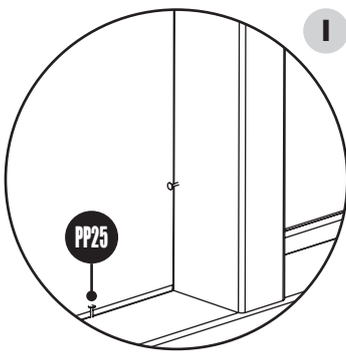
- Roll out felt along lower part of roof, leaving sufficient overhang to fold down onto roof purlin, approx. 75mm/3"  
**Note: Do not fold underneath roof.**
- Use 13mm **(CN13)** clout nails to tack top of felt into the roof panel. Repeat for the other side.
- Fold the overhang at gable ends under the roof panel and tack in place.
- Ridge piece should overlap the lower strips and tack into place (if supplied).



## Step 5:

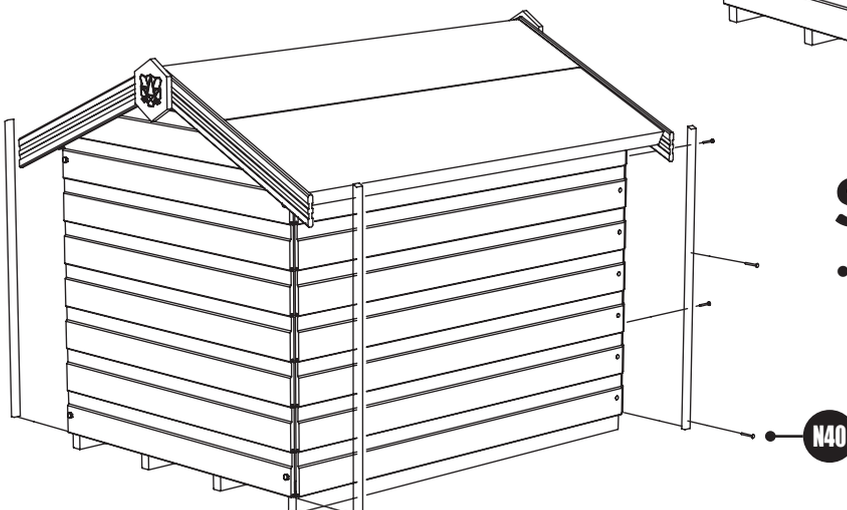
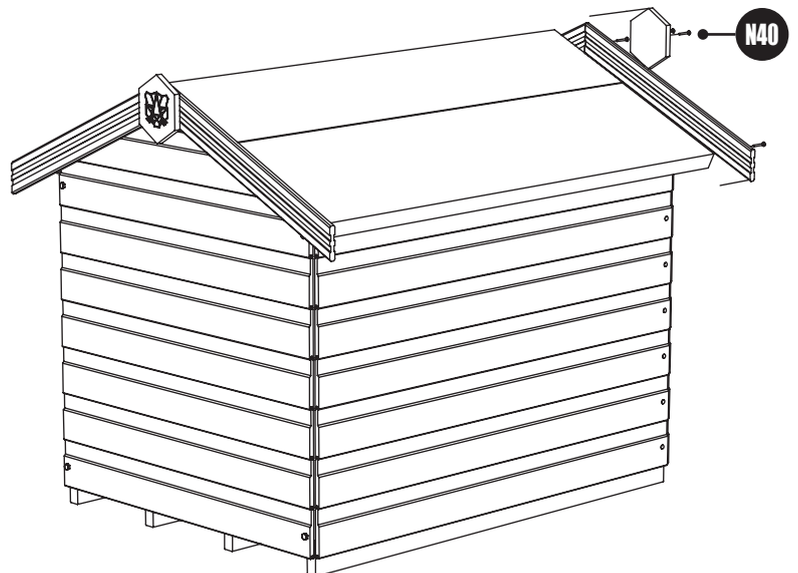
- Glaze window by securing styrene with 9x 25mm (PP25) panel pins. (Detail I)
- Use 16x 25mm (PP25) panel pins to assemble the Playhouse Window Frets. (Detail J)
- Secure assembled window frets to the side panel using 8x 40mm (N40) nails. (Detail K)

**Note: All windows must be sealed inside and out with silicone (not supplied).**



## Step 6:

- Fit Barge Boards to the roof, trapping overhanging end of the felt in between to create a weatherproof seal.
- Secure together using 2x 40mm (N40) nails per Barge Board. Fit Finials at the apex point of the barge boards.
- Secure together using 2x 40mm (N40) nails per Finial.



## Step 7:

- Secure the corner strips at each corner of the shed with 3x 40mm (N40) nails per corner strip.
- Note: These corner strips may need cut to size.**



**Display Agent**

Woodlands DIY Store  
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Horsforth,  
Leeds,  
LS18 5NZ

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