

# © Command post







# Complies with EN71



-0.95 m -1 [3-1½"]

# Let's get started...

#### Important information...



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EN	For a copy of the instructions or a copy in another language please send an email or write to the address below.
F	Pour obtenir un exemplaire des instructions ou une copie dans une autre langue s'il vous plaît envoyez un e-mail ou écrire à l'adresse ci-dessous.
PL	Na kopii instrukcji lub kopii w innym języku prosimy o wysłanie maila lub pisać na adres podany poniżej.
RUS	Для получения копии инструкции или копия на другом языке, пожалуйста, отправьте по электронной почте или написать по указанному ниже адресу.
TR	Başka bir dilde talimatları veya bir kopyasını bir kopyası için bir e-posta gönderebilir veya aşağıdaki adrese yazınız.



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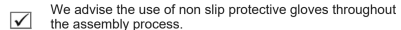
Brigstock Road Wisbech Cambridgeshire PE13 3JJ Tel 01945 465 295

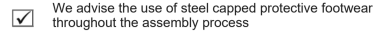
GB IE

Safety

#### Check that you have noted all the following instructions







- We advise the use of protective headwear and safety goggles throughout the assembly process
- Where a ladder is in use another person must hold the ladder.
- Do not attempt to work in windy conditions
- We advise the use of a scaffold tower when fitting the roof, for felting or if you cannot reach from the ground.
- Do not allow children near the tools and work area
- Follow any safety precautions quoted by the manufacturer for any equipment you use
- ✓ Check all parts before assembly
- Only use child and animal safe wood preservative
- ✓ Do not use creosote
- ✓ Allow the wood preservative to fully dry before use
- Regularly check the building for wear and tear
- Children must be supervised at all times while playing with this playhouse
- Not suitable for children under 3 years old.



#### Important!



EVERY PRECAUTION IS TAKEN TO ENSURE THAT YOUR BUILDING HAS NO ELEMENT INCORRECTLY PLACED OR POSSIBLY HAZARDOUS, HOWEVER PRIOR TO USE PLEASE CHECK ALL SURFACES FOR THE FOLLOWING:

- (1) (1) RAISED GRAIN, SPLINTERS: Sand down timber to smooth finish
- (2) NAIL/SCREW/PIN HEADS PROUD: Tap home to be flush with surface of timber
- (3) DAMAGED SCREW HEADS RESULTING IN SHARP SPLINTERS OF METAL: Replace
- (4) (4) SHARP ENDS OF NAILS/ SCREWS/ PINS PROTRUDING THROUGH THE PANEL: Remove and reposition.
- (5) (5) ENSURE ALL PARTS ARE SECURED AGAINST REASONABLE FORCE: Remove and refit
- (6) (6) ENSURE THERE ARE NO LOOSE PARTS: Remove and refit/discard



#### **Base and Warranty**

#### Preparation of base...

We recommend that the base onto which your building will stand should be at least 75mm larger in each direction than the total floor size of the building.

Actual floor area of the building: 1790mm x 1190mm

Total height clearance: 1680mm See drawing on front cover

The chosen position in your garden for your building should be excavated to a depth of 75mm to allow a base of sand, on to which paving slabs can be evenly laid. You may also use an adjustable timber base or a concrete base. Whatever base you decide upon IT MUST BE LEVEL AND FIRM.

#### Warranty...

10 Year anti rot warranty subject to the following -

- The building must be raised so it is not in contact with any water retaining base surface (for example grass).
- This can be achieved using a timber, concrete or slab base
- When using a concrete or slab base use damp proofing strips under the bearers
- The building must have been completely treated and sealed immediately prior to or after assembly
- The building must have been re-treated and re-sealed annually
- If your building has been pressure treated or has any pressure treated parts additional treatment need not be applied (except for aesthetic purposes)
- Wood is a natural product and therefore the following are excluded from the warranty

Colour changes Warping

Splitting

The following are also excluded

- · Damage resulting from poor assembly
- Poor treatment application
- Poor care and maintenance
- Changes to the design
- Misuse
- General wear and tear

#### Care, Maintenance and Recycling

### The 5 golden rules of care

- (1) Ensure your base is level and firm
- (2) Ensure the building is not sitting directly on the ground using damp proof membrane or the optional timber base.
- (3) Ensure every piece of timber and surface, especially that is hidden upon assembly is treated with a top quality wood preservative at least twice (see note on pressure treated buildings in warranty section). Turn the panels upside down whilst painting so the treatment runs into the seams.
- (4) Garden buildings are not waterproof, therefore we recommend you seal between all the panels with a silicone based sealant.
- (5) Regularly check your roofing felt for weather damage and leaks

#### The 7 golden rules of maintenance

- (1) Re apply the timber treatment annually. (see note on pressure treated buildings in warranty section)
- (2) Visually check for weather damage
- (3) Check and replace if necessary any Silicone sealant if used on your building.
- (4) Check the roofing material for wear
- (5) The doors and windows may require periodical adjustment
- (6) Ensure your building is well ventilated especially during hot weather
- (7) During extremely hot periods humidify your building to prevent the timber from drying out .

## Recycling and disposal

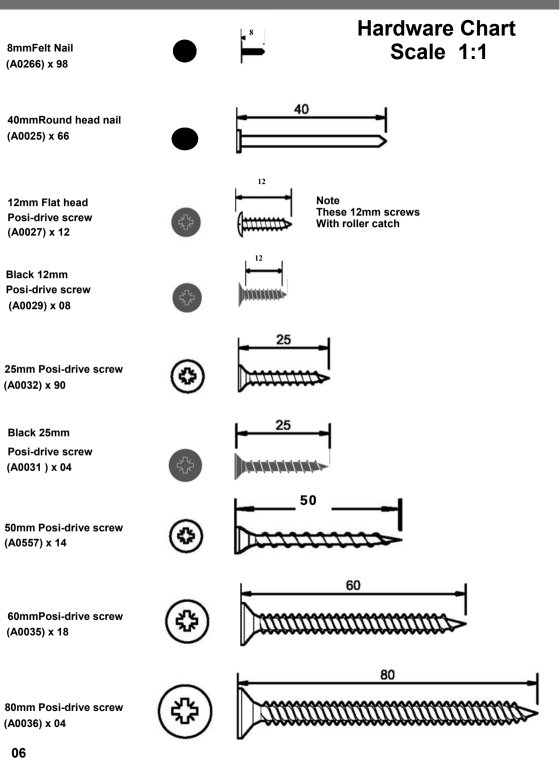


packaging

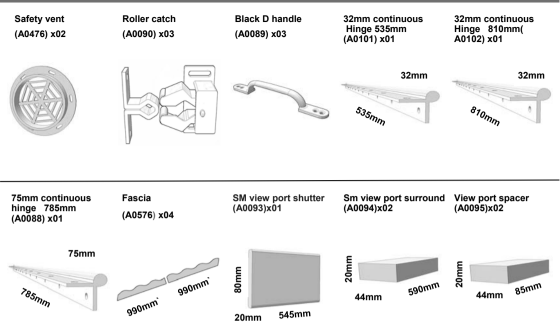
- 1. Pallet and timber widely recycled
- 2. Cardboard widely recycled
- 3. Plastic strapping subject to local regulations
- 4. Plastic sheeting subject to local regulations
- 1. Timber widely recycled
- 2. Metal fixings widely recycled
- 3. Glass widely recycled
- 4. Roofing felt not currently recycled

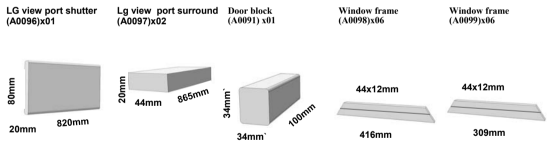


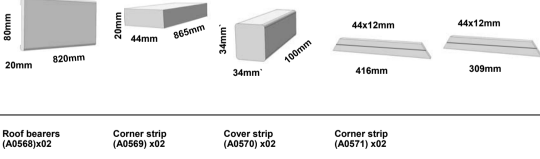
# Fascia & nail bag contents

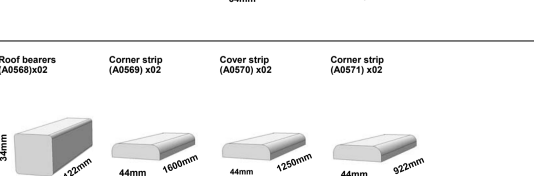


## Fascia & nail bag contents

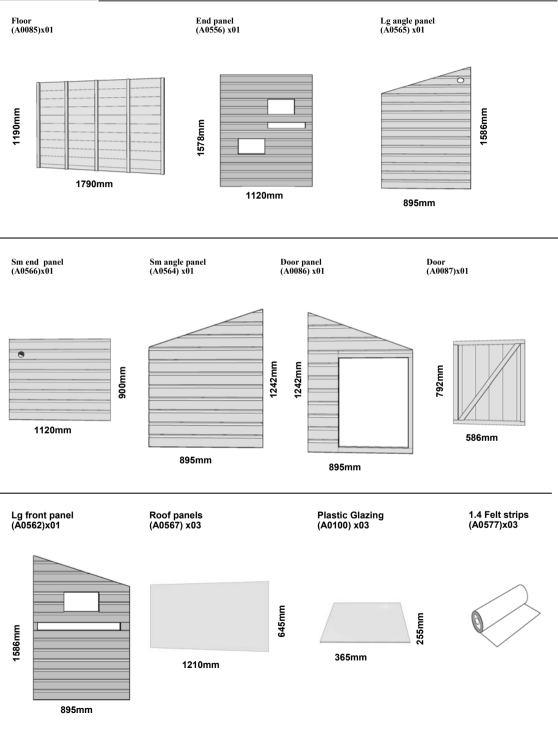


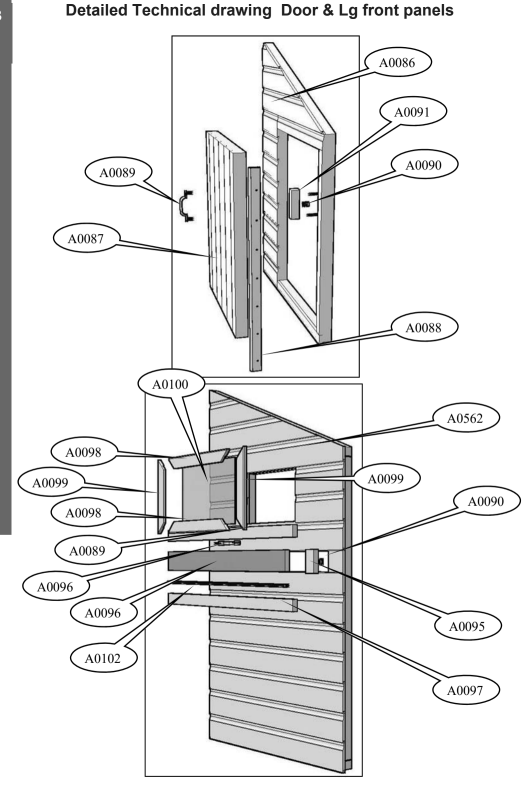






# Stacked parts list

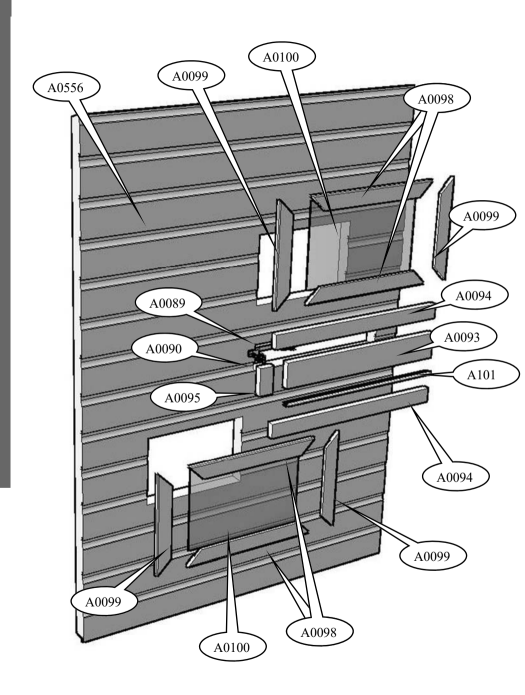


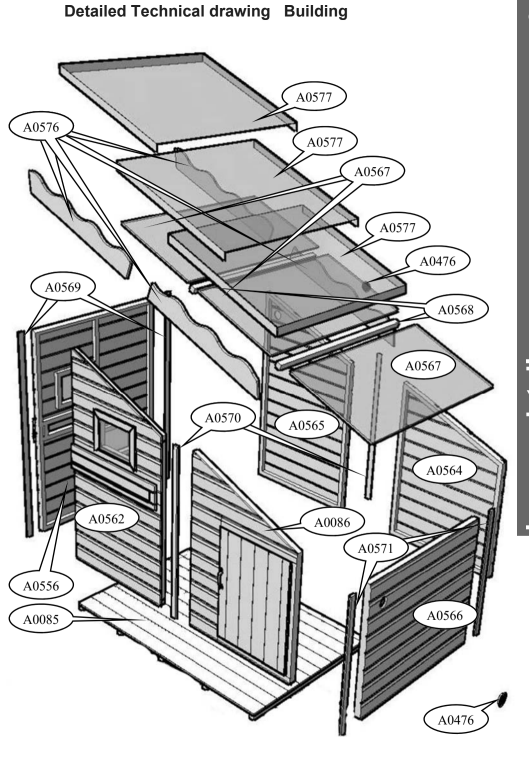


# Building Photographs

It will be greatly appreciated if you could forward images of your completed building to sales@shiregb.co.uk.

#### **Detailed Technical drawing End Panel**





#### Things to check before you start

Ensure your base is ready- See page 3

Check all parts as listed in the parts lists

Read the instructions fully before starting work

Follow all the health and safety guidelines

#### When you see the drill icon

Only ever drill through the first piece of framework which will be a pilot hole for the screw to attach the second piece of framework

The required drill bit size is shown with the icon.





#### You will need



Hammer



Gloves



Spirit level



Saw



Ladder



Pencil



• 1mm.3mm 5mm



Goggles



& 8mm drill bit



Drill



• A helper for some tasks



Tape measure & Ruler



Screwdriver



Sand paper



· Safety knife

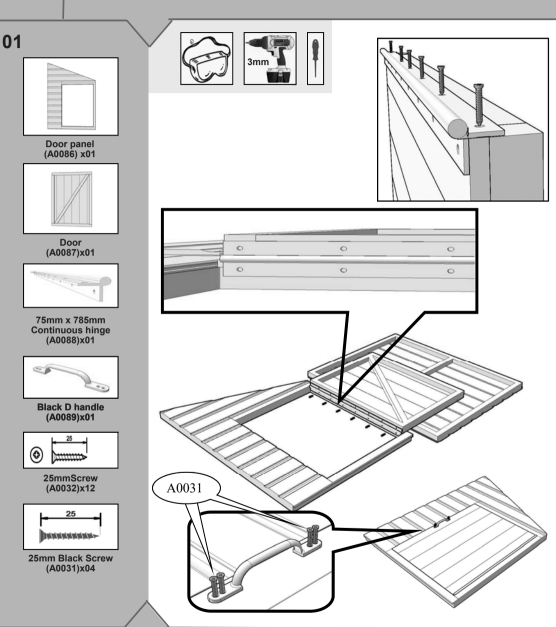
#### **Assembly**

These instructions are for your safety. Please read through them thoroughly before use.

Treat all the parts before assembly –see page 5

GB-IE

Attach the hinge on the outside long edge of the door using 6 screws into the door and 6 into the door panel



GB-IE

Lay the Door panel **"A0086"** on the floor, lay the door evenly in position use another panel as support.

Position the door handle about 20mm from the edge of the door

Fix the Door block "A0091" on top and flush with the edge of the door frame. Attach the receiving clip to the door and then clip the roller catch to the receiver and screw the receiver to the door block.





Step 08



Door block (A0091) x01



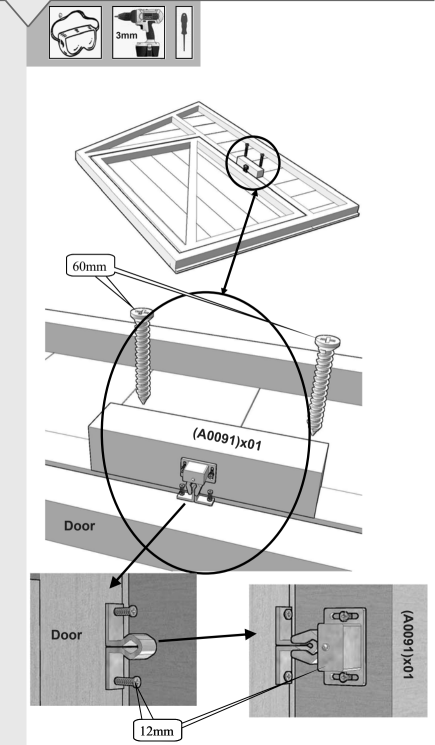
Roller catch (A0090)X01

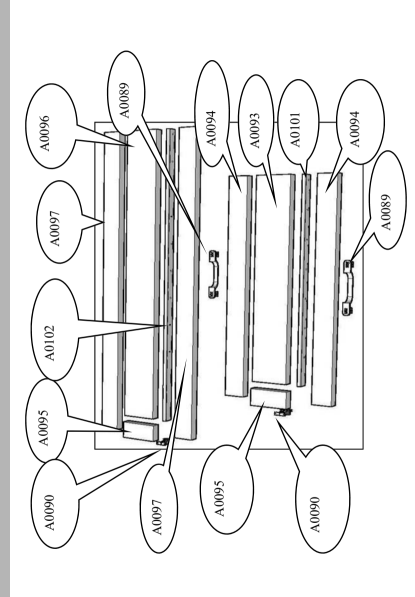


12mmScrew (A0027) x04



60mmScrew (A0056) x02





Match the continuous hinges to the view port shutters. Fix the shorter hinge with 10 screws and the longer one with 14 screws.









LG view port shutter (A0096)x01



SM view port shutter (A0093)x01



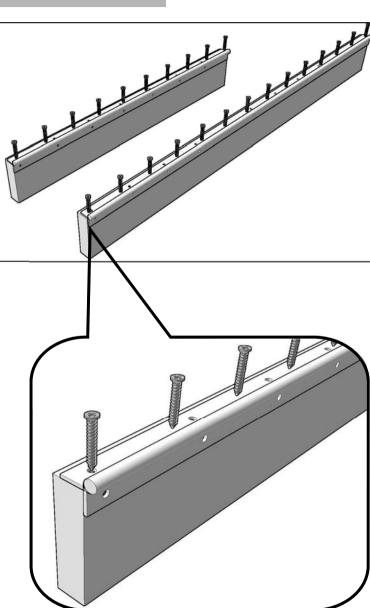
32mm x 535mm Continuous hinge (A0101)x01



32mm x 810mm Continuous hinge (A0102)x01



25mmScrew (A0032)x24

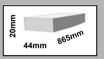




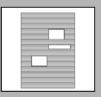
Sm view port surround (A0094)x02



view port spacer (A0095)x02



view port surround (A0097)x02



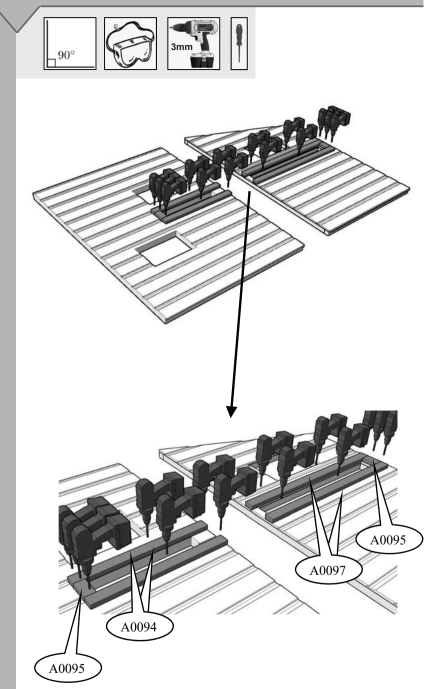
End panel (A0556) x01



Lg front panel (A0562)x01

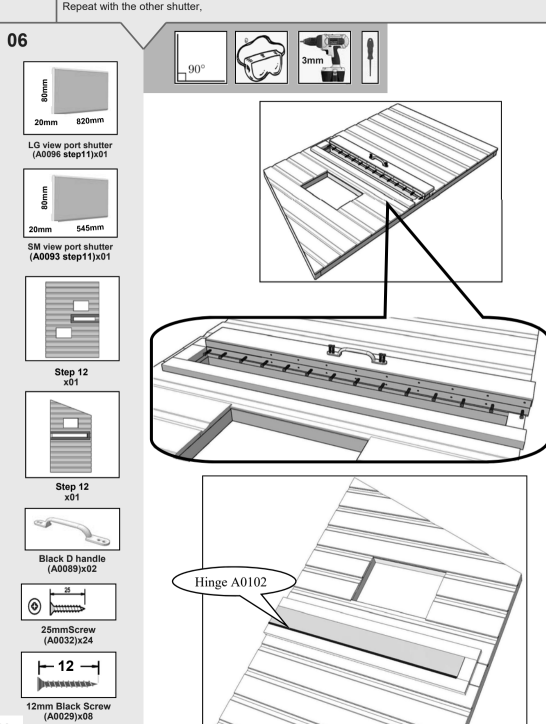


50mmScrew (A0557)x14



The view port shutters fit inside the surrounds fitted in step 05 and open outwards and downwards. GB-IE

Align the view port shutter level with the edge of the aperture so the loose edge of the hinge is against the edge of the surround below then fix with 14 screws for the long hinge and 10 for the short one. Attach a "D" handle with 4 12mm black screws in the middle of the shutter.







Roller catch (A0090)X02



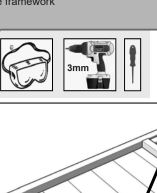
12mmScrew (A0027) x08

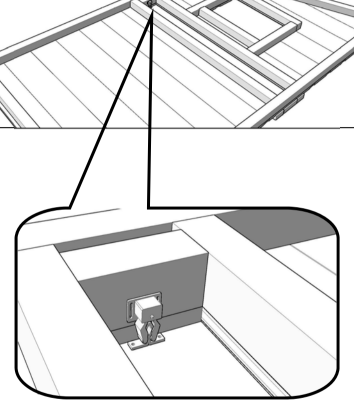


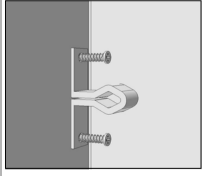
Step 13

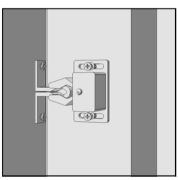


Step 13









GB-IE

Drill 3 holes through the thicker part (not where the step for the glazing to go is) of each of the "A0098" and 2 holes in each of the "A0099" window frame parts.

Remove the protective film from both sides of the plastic glazing.

Align the plastic glazing and the window frame over the apertures and attach with 25mm screws.





Plastic Glazing (A0100) x03



Window frame (A0098)x06



Window frame (A0099)x06



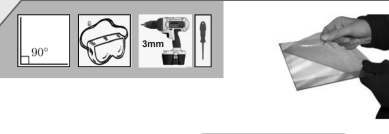
Step 14

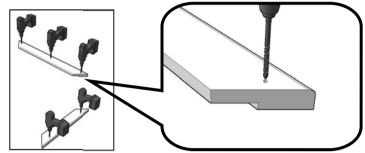


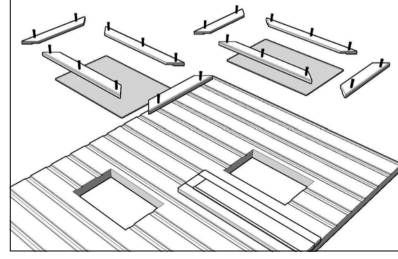
Step 14

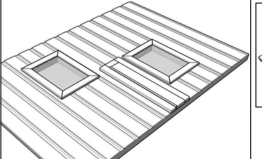


25mmScrew (A0032)x30









**Do not drill the small angled panels "A0086 &A0564" Only** drill 2 holes **through the side of the framework on the back** of the panels as shown below.











Step 15



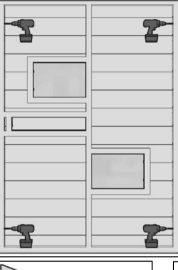
Step 15



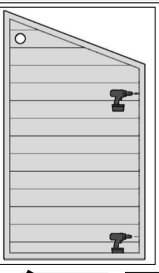
Lg angle panel (A0565) x01

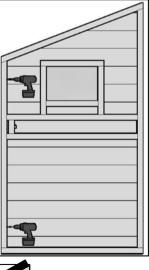


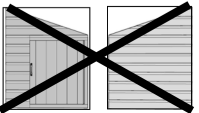
Sm end panel (A0566)x01











GB-IE

Place the panels with the cladding overhanging the floor .Panel "A0565" is positioned into the corner of the floor and push the "A0556" up to it, Attach using the holes just drilled.

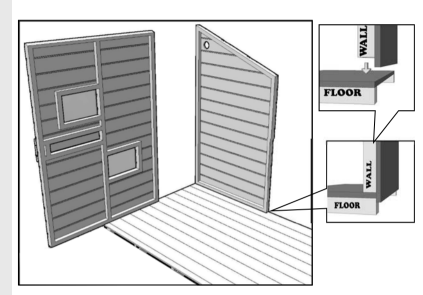


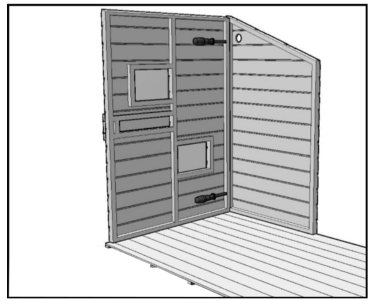


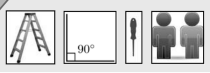


Lg angle panel (A0565) x01







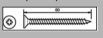




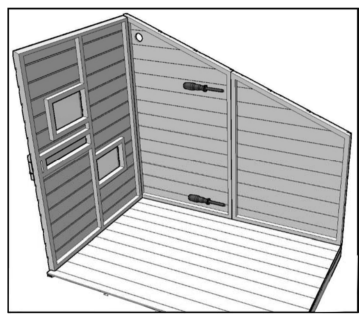
sm angle panel (A0564) x01

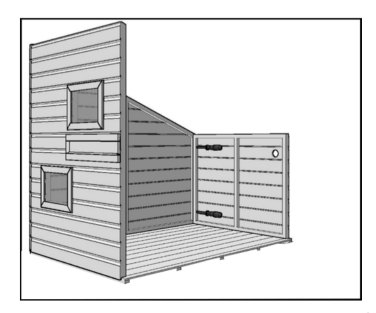


Sm end panel (A0566)x01



60mm Screws (A0035)x04



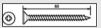




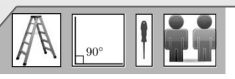
sm door panel (A0086) x01

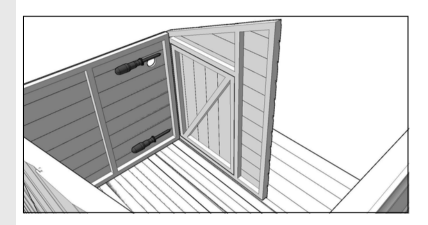


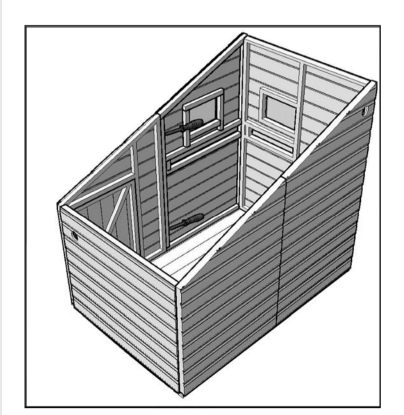
Lg front panel (A0562)x01



60mm Screws (A0035)x04

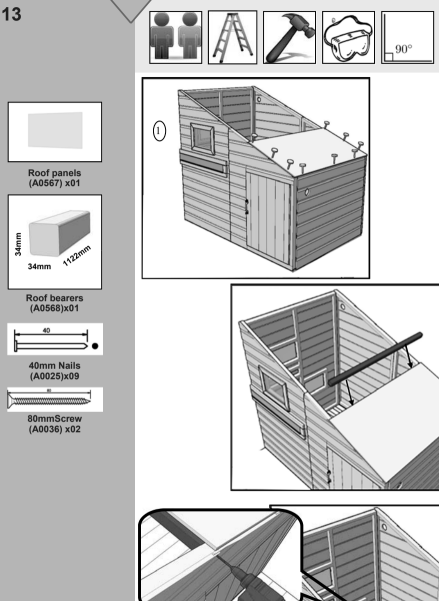






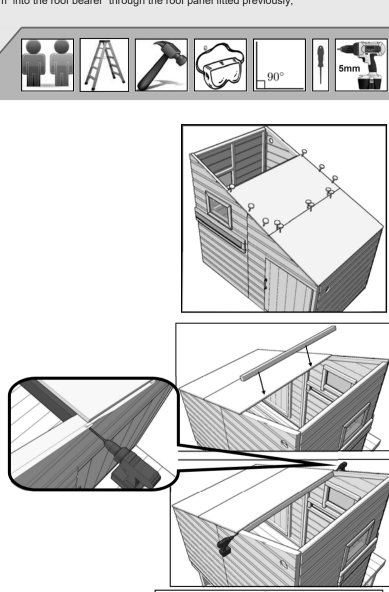
Align the roof panel "A0567" with the lower edge and the cladding and fix with 3 nails into each wall. Position the roof bearer "A0568" half way under the edge of the roof panel that you have fitted, Drill a hole through the side panels at either end of the roof bearer and fix with 2x 80mm screws.





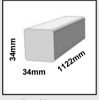




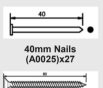




Roof panels (A0567) x02



Roof bearers (A0568)x016



80mmScrew (A0036) x02

It fit corner strips only not the coverstrios over the joins,
Hold in position level with the bottom of the cladding and mark and trim the top to suit. If necessary .
Attach the cover strips to each corner with 3x 40mm nails each,



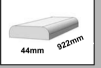








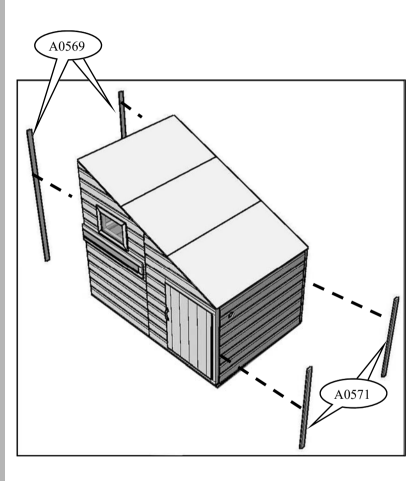
Corner strip (A0569) x02



Corner strip (A0571) x02



(A0025)x12

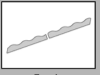


Start at the bottom overhanging the felt approximately 40mm down the 3 walls. Nail into the end wall at 100mm centres. Then gently tighten the felt and fix with 2 nails at the top. Overlap the next piece of felt by about 400mm and nail just above the overlap as before. Again tighten and fix at the top with 2 nails.

GB-IE

At the top again overhanging the felt approximately 40mm down the 3 walls. And nail as before, 16 1.4m Felt strips (A0577)x03 9mm Felt nails (A0266) x98 988388888888





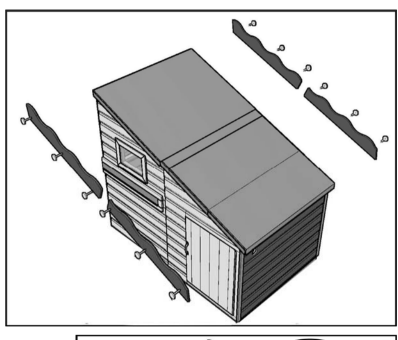
Fascia (A0576) x02

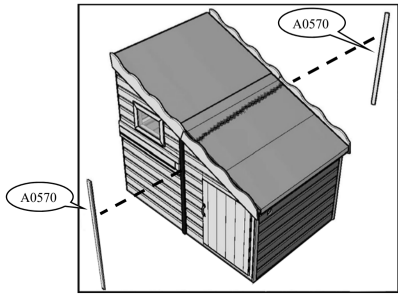


Cover strip (A0570) x02



40mm Nail2 (A0025)x18





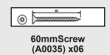
Fix the walls to the floor with 1x60mm screw per panel

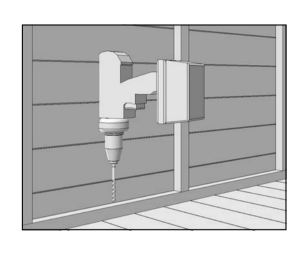
18









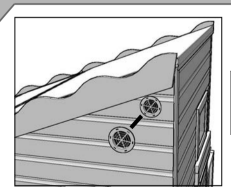


GB-IE Push the vents "A0476" into the holes. 1 in the back panel and 1 in the end panel

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customerservice@shiregb.co.uk

Brigstock Road Wisbech Cambridgeshire PE13 3JJ Tel 01945 465 295

