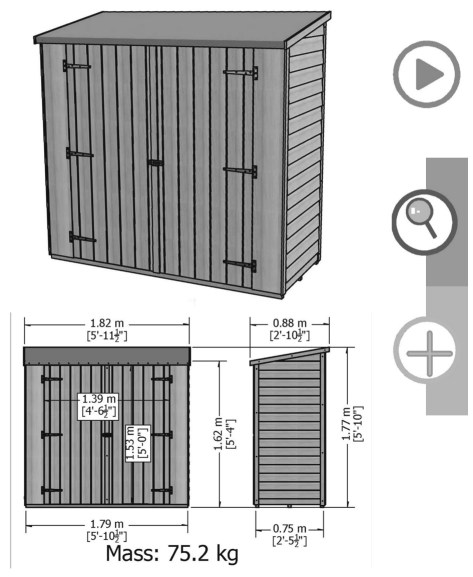
© Overlap Pent 6x3



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

PLEASE KEEP THIS LEAFLET FOR FUTURE REFERENCE

Let's get started...

Important information...



Safety	03
Base and positioning	04
Warranty	04
Care maintenance & Recycling	05

In more detail...

Stacked Parts List & Fascia bag	06-07
Hardware Chart	08
Before you start	09
Detailed Technical Drawings	10-11
Assembly instructions	12-24

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.

Safety Check that you have noted all the following instructions



√

We advise the use of non slip protective gloves throughout the assembly process.

We advise the use of steel capped protective footwear throughout the assembly process

We advise that you use a helper to hold the glass in position whilst you nail the beading in place

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

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) 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 MET-AL: Replace
- (4) SHARP ENDS OF NAILS/ SCREWS/ PINS PROTRUDING THROUGH THE PANEL: Remove and reposition.
- (5) ENSURE ALL PARTS ARE SECURED AGAINST REASONABLE FORCE: Remove and refit
- (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 750mm

Total height clearance: 1772mm

Roof size 1821mm wide x 876mm long

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

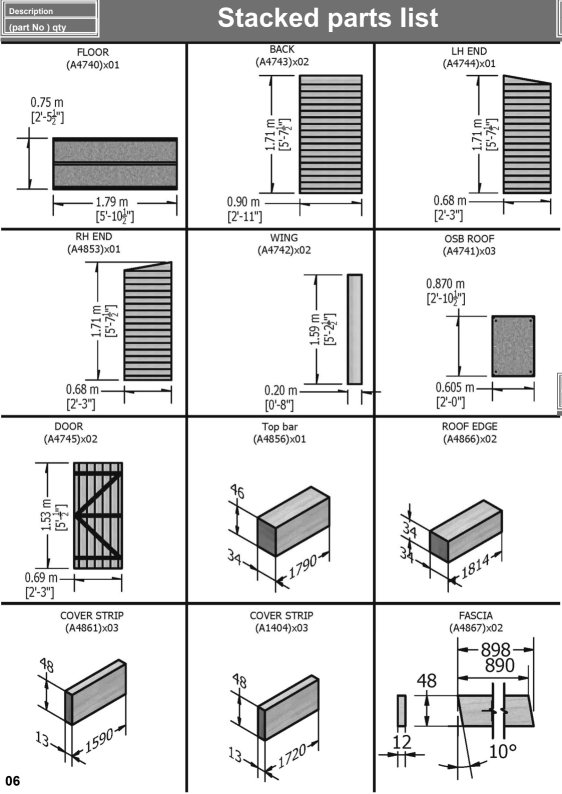


packaging

- 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



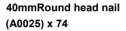


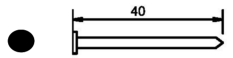
Fascia & nail bag contents

Hardware Chart Scale 1:1

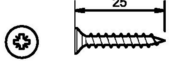








25mm Posi-drive screw (A0032) x 66



60mmPosi-drive screw (A0035) x 24



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



String



Drill



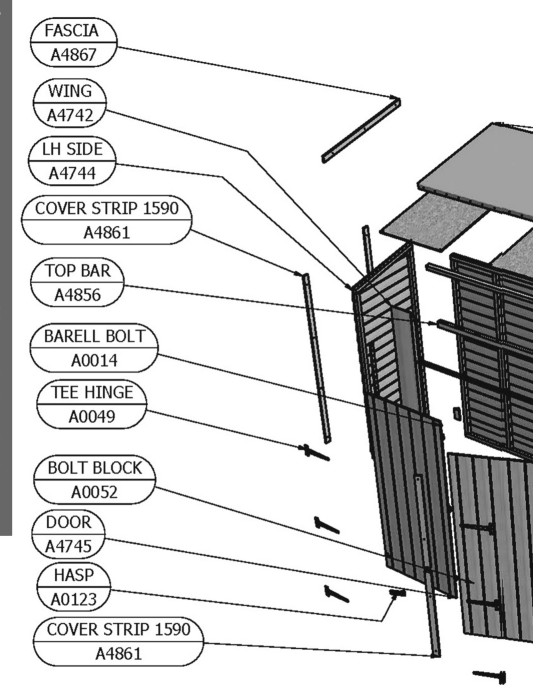


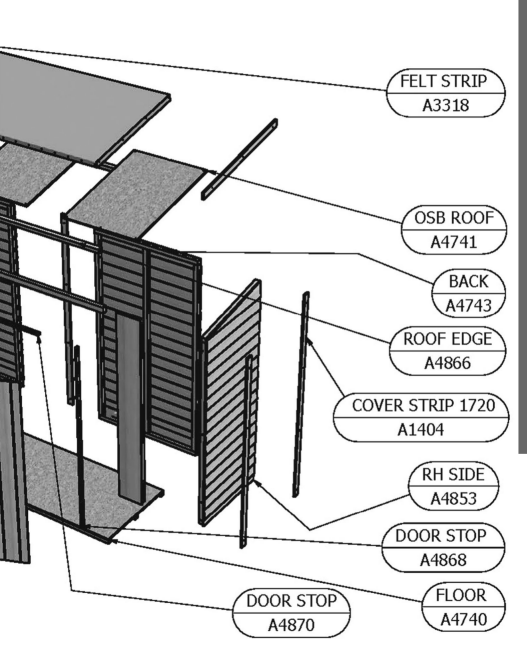
 A helper for some tasks



Screwdriver





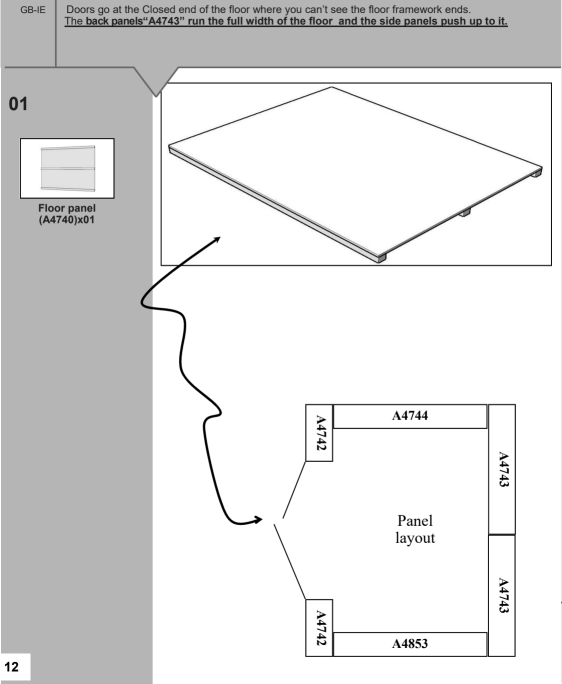


Assembly

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

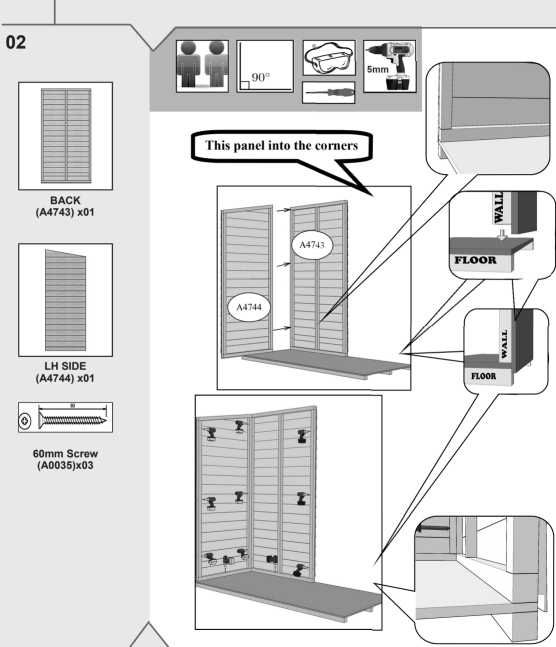
Treat all the parts before assembly –see page 5

GB-IE Doors go at the Closed end of the floor where you can't see the floor framework en



Panel "A4743" for the back goes into the corner (two of these panels will cover the full length of the floor).

The cladding overhangs the floor edge, push LH SIDE panel "A4744" up to it.

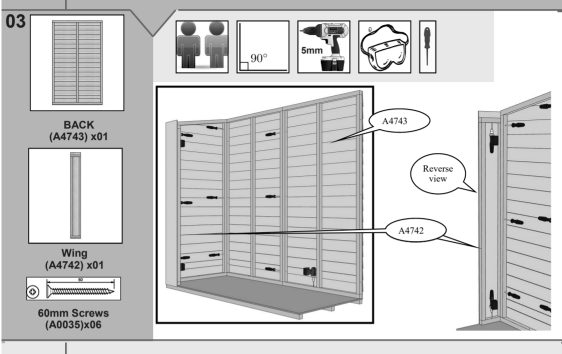


GB-IE

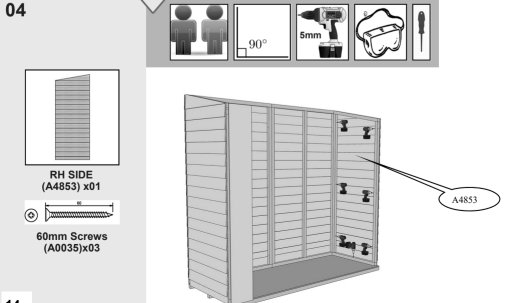
Drill 3 places and fix with 60mm screws.

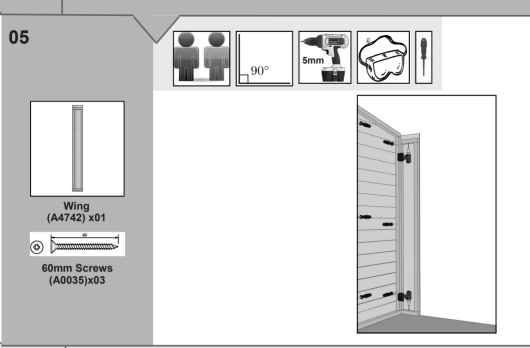
IMPORTANT Make sure the end panel is <u>drilled over the floor bearer.</u>
DO NOT FIX TO THE FLOOR UNTILL ASKED.

Position the **Wing "A4742"** with the biggest overhand to the top. The next back panel and the wing only need drilling for the floor. Fix them to the adjoining panels with the holes drilled previously.

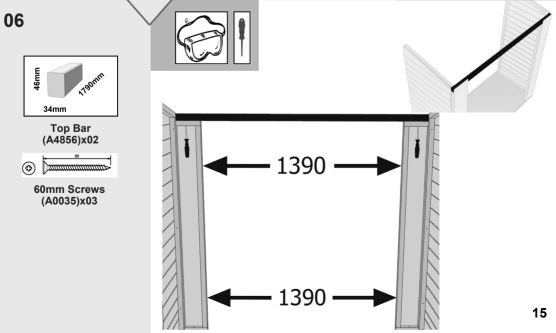


GB-IE Align the "A4853" RH side and drill the same as the other side. Fix with 60mm screws





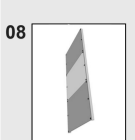
GB-IE Position the Top Bar "A4856" on top of the two Wing panels "A4742" so the ends are level with the outside of the wing framework. Make sure the opening is 1390mm top and bottom and fix at the top as shown.



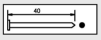
Fit the two roof **edge framework A4866** under the three **roof panels A4741**. Ensure all the edges are inline with each other and everything is square. Nail each osb sheet to the roof edgings with 6 nails each. GB-IE 07 Roof Panel (A4741)x03 34mm 1814mm 34mm Roof Edging (A4866)x02 40mm Nails (A0025)x18

GB-IE

Align the roof assembly from the previous step so there is even overlaps on all sides. Start a nail in each corner and run string along the length between the nails as a guide for the other nails.

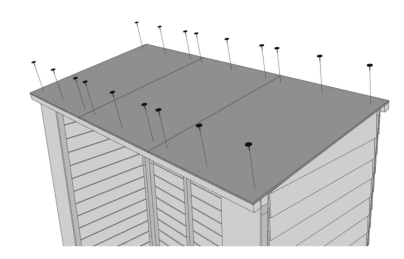


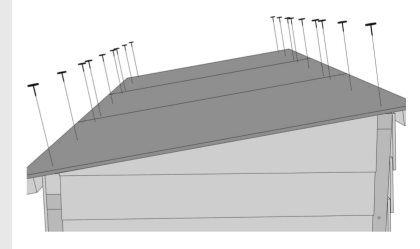
Step 07 x 01



40mm Nail (A0025)x18

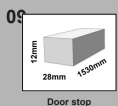






The door stops are fitted widest side to panel framing. Fit the side door stop strips flush with the edge of the framework not the cladding. The doorstop must be fitted to leave a step (behind the front face of the cladding where it meets the frameing–detail A and level with the face of the top bar) with 4 nails each.

The top door stop is fitted flush to the face of the top bar between the other two door stops with 4 nails.







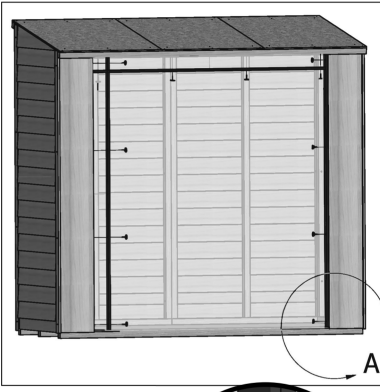
Door stop (A4870)x 01

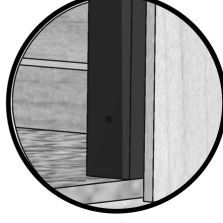


(A0025)x12





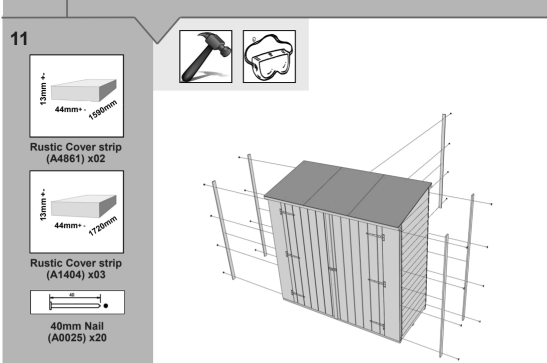




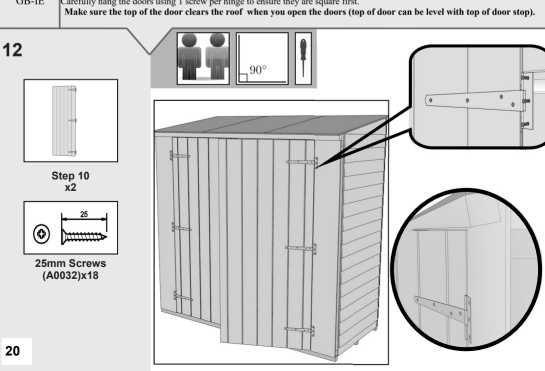
There is a gap at either end of the horizontal framework on the back of the doors. Fix the hinges so the screws go into the horizontal framework on the back of the door and the pivot part is on the door edge.

10 **Doors** (A4745)x 02 Tee hinge (A0049)x06 Hinge over door framework 25mm screws (A0032)x24

Fit cover strips at each corner and across the joins with 4 nails each.



GB-IE Carefully hang the doors using 1 screw per hinge to ensure they are square first.



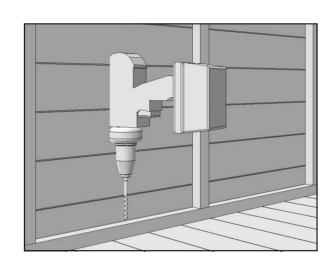
Fix the walls to the floor, ideally into the floor frame work, with 1 x 60mm screw per panel.

13





60mm Screw (A0035) x06



GB-IE

Fit a bolt to the top and bottom of the secondary door with a bolt shim between the bolt and the door. The screws go through the door bolt and the shim directly into the door. Then drill an 8mm hole for the bolt shaft.

14



Door bolt (A0014)x 02



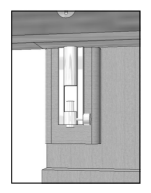
Rustic Bolt shim (A0052)x 02

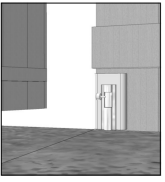


25mm Screw (A0032)x08

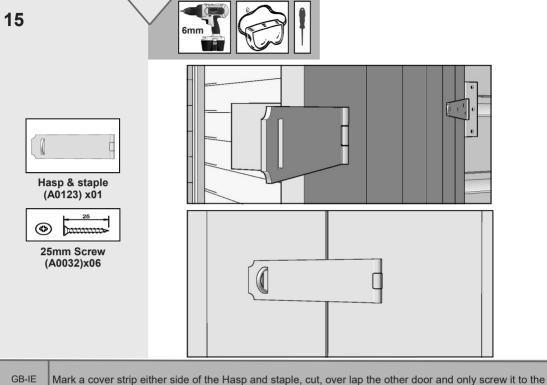




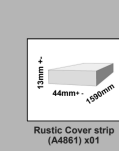




Fix the "A0123" Hasp and staple so the screws go into both the horizontal framework on the GB-IE back of the doors.



door that opens first (primary door). 16

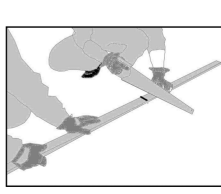




(A0032)x10



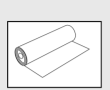




1 Strip of felt has been supplied. The narrow edge of the felt goes to the side of the building GB-IE

Place the felt over the entire roof folding the felt over the roof edging flush with its edge at the front and 35 mm at the end then secure with a couple of nails to hold the felt in position and gently pull it tight across the roof and nail at the back corners of the roof edging then at approximately 100mm centres front and back. And four at each end. Trim the excess off at the back and about 35mm at the other

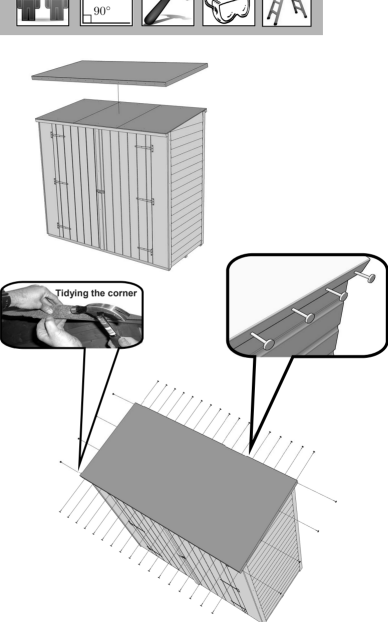




2.0m Felt strip (A3318)x01



12mm Felt Nails (A0023) x42



18











Fascia (A4867)x02



40mm Nail (A0025) x06

