

Thank you for purchasing your Xtend Garden Building from Forest Garden. Simply follow these step by step instructions and our top tips for a straightforward assembly. If you have any questions or need advice, our friendly team is here to help.

# **XTEND 4.0 GUIDE BOOK** (4.0x3.0M)



**Missing Something?** Call our aftersales team on 0333 777 7089 **Need more information?** Call our technical team on 0333 321 3142

Visit our website for more information www.forestgarden.co.uk

# 'Fixtures & Fittings' Box Contents

All of our Xtend garden buildings are constructed in the same way. They simply come with slightly different components depending on the size you have purchased. Don't worry if your 'fixtures and fittings' box contains many extra fixings at the end of the build (you haven't missed a bit!) we have sent you a **generic fixtures and fixings box** to suit the Xtend garden building Collection.

- 1 6.7 x **150mm** Screws QTY: **40**
- ② 6.7 x **125mm** Screws QTY: **90**
- 3 7.5 x **112mm** Screws QTY: **35**
- (4) 5 x **80mm** Screws QTY: **280**
- (5) 4 x **50mm** Screws QTY: **220**
- 6 4 x **35mm** Screws QTY: **430**
- 1.6 x **30mm** Panel Pins QTY: **155**



Expanding Foam (8) QTY: 3 **'Star'** Drill Bit QTY: 1 **300ml** Anthracite Grey Silicone (7016) (10) QTY: 1 **310ml** Translucent Silicone (11) QTY: 1 10 x **10mm** Staples QTY: **1000** (12) **1-6mm** Glazing Packers QTY: **10 of Each** (13) **12mm** Wood Plugs

750ml B3 Fill & Fix

12mm Wood Plugs QTY: 100

Please keep plastic bags and small parts away from children.

### **Tools Required**

Assembly is relatively straightforward if your 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.

We recommend using the following tools (not supplied):



Drill & 2-6.5mm Drill Bits



Rubber Mallet / Hammer



Tape Measure



Spirit Level



Ladder



Foam Gun



Sharp Knife (Stanley Knife)



Hand Saw/Hand Circular Saw



Heavy Duty Staple Gun



Sander



**IMPORTANT** Assembly requires 2+ adults & 2+ man lifts at all times.



**REMINDER** Always pre-drill before screwing.

## Health and Safety

We strongly recommend that PPE (Personal Protective Equipment) is used throughout your Xtend garden building build to ensure you are protected from any potential health and safety risks. **Do not exempt yourself from wearing PPE even if the job 'only takes a few minutes.'** Use any guidance stated on your fixings supplied and where you feel it is applicable to use PPE as part of your step by step assembly.



#### **Chemical Information**

Due to the high quantity of products, we have supplied and recommended to use, **we strongly recommend checking all of the chemical information**, **application**, **shelf-life**, **storage**, **cautions and health and safety sections which will be listed on the back of each product**. For further information, these specific branded products can be found online and they will have PDF technical sheets ready at hand to access. If you have any further concerns or queries, you can contact the suppliers/manufacturer's for extra information.

Do not leave empty containers where residue could be harmful to children, animals or the environment. Replace lids and remove any containers to a central disposal point in accordance with local regulations. Do not pierce can. In the event of spillage remove all sources of ignition, ventilate the area, remove people from confined areas. Material should be mopped up immediately with an inert absorbent material such as sand.

# **B3 Fill & Fix Expanding Foam Extra Information**

B3 Fill & Fix Expanding Foam is just like many other types of expanding foam. It is vital that you know how to set up and use the expanding foam correctly for an easy application during your assembly. As this is a generic fixing pack and we do not supply any tools, the expanding foam does require a **foam gun**.

#### **Preparation & Application**

Before applying your expanding foam, you need to ensure that the surfaces to be bonded must be firm, clean, dry and free from dust, grease or contaminants to prevent any hinderance for the adhesive to work effectively. All of the construction components that will be in contact with the expanding foam must be properly prepared prior to foam application. It is advisable to have a 'Foam Clear' at hand.

Ensure your foam gun is set up correctly and shake your expanding foam can vigorously prior to use. Use the gun with the can uppermost and as close to vertical as possible. Otherwise as a result, you will have poor foam discharge during your application. Also, take care on not to overfill joints when applying to your base kit panels. Fresh foam spills can be removed straightaway or if left to harden, they can be removed mechanically with a scraper or knife.



#### **Cleaning The Nozzle**

As the expanding foam will be in use over the 2 days of the Xtend garden building assembly, it is best to keep the nozzle on your foam gun clean enough to prevent any blocking of the product when next coming to use it. Excess foam can be removed whilst still wet using 'Bond It Foam Cleaner' or 'Bond It Multi-wipes.' Once the expanding foam has cured, it can only be removed mechanically. Store and transport upright in cool, dry conditions between 5 and 25°C.



### **Before You Start**

Do not attempt assembly of your building until you have checked the **'component list'** at the back of this guide book to ensure all parts are present. You must notify our Technical Helpline of any missing or damaged components within 14 days of receipt of the building.

In the unlikely event of any problems, issues or for any questions, please contact our Technical Helpline on **0333 777 7089.** Before you call please make a note of any parts that may be damaged or missing.

Please refer to your **fixtures and fixings box** for supplied screws, expanding foam and nails. Tools for erecting and preserving the building are not supplied as part of the purchase and are listed on page 6 for a guide.

Guarantees are limited to the replacement of incorrect or damaged materials. Your statutory rights are unaffected.

# **Assembly Guide**

Building your garden room is relatively straightforward for anyone with a good standard of DIY or building experience. In general, it does not require any special skills, but it will require a logical approach and will sometimes require some general carpentry. If you have any doubts as to your ability you should contact Forest Garden and arrange a professional team to assemble the building for you.

You should also pay special attention to the possibility of surrounding raised ground draining onto the slab or under your garden room. **Building the base correctly is very important** – cutting corners on this part of the project will potentially make assembly difficult, and jeopardise the longevity of your garden room.

For more information on building your base please refer to the **Base Preparation** section mentioned in this guide book.

### It is strongly recommended that you build your garden room in dry conditions for the best building experience and results.

In addition to this written guide, we also have a supplementary 'how to' video guide which can be viewed at **forestgarden.co.uk** if you would like any extra guidance during your step by step build.

The step by step assembly instructions are partly generic. The floor plans provided are specific to your Xtend garden building but a lot of the imagery is generic, as the build is relatively the same for all Xtend garden buildings. The only main differences are the quantities of components provided.



Lay the bearers down and spread them out roughly ready to position the floor panels on top.



Place the first floor panel (D) on top of the two bearers and position it half way onto the second bearer. The black side covered in tar will be on top of the bearers as shown above.



Ensure the panel is flush around the edges to the first bearer. Ensure the floor panels on the bearers are level using a spirit level as a guide.



Pre-drill for every process before securing with screws. Pre-drill 5 holes along the edge of the first floor panel. Do not screw in the other side at the moment.



Using 125mm screws, screw through the floor panel into the floor bearer beneath. Repeat the process for the 4 other screws. Ensure each screw is countersunk.



Place the second floor panel (E) onto the middle bearers. Ensure the panel is positioned half way on both bearers.



Using a rubber mallet, knock the second panel into the first for a tight fit.



Knock on the front and back of the second panel to ensure it is flush on both edges to the first panel and floor bearers.



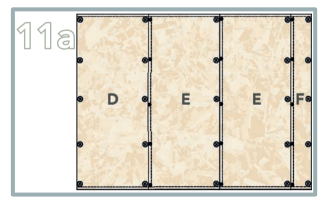
Using 4 x 35mm screws, pre-drill and screw where the adjoining panels intersect. This will secure the floor panels together. Repeat the same process for the third panel (E).



Place the forth floor panel (F), knock into the second panel and ensure it sits flush on the final floor bearer. Repeat the process using 35mm screws in between the second and third panels.



Once happy that all panels are in the correct positions, further secure with 5 x 125mm screws along the third panel edges and the first panels outer edge into the bearers beneath.



Screw positions are shown in the diagram above. The larger screw heads are 125mm and the smaller ones are 35mm. The final floor result should now be fully secured and flush around all faces of the bearers beneath. Use spirit level to ensure the floor is level before continuing with the build.

#### **BEARERS & FLOOR PANELS**



The components provided will be labelled accordingly to the components list, at the back of this guide book.



Pre-drill and use 4 x 125mm screws and ensure each screw goes into the bearer beneath. Screw 35mm screws in between the 125mm screws. Repeat process for the other floor capping.



Using 35mm screws, screw 3 across the top and 5 down the sides of each OSB sheet. Screw along the edges first.



Ensure that all OSB sheets fit proportionally onto your floor.



Insert and knock the floor capping (AN) into place using a rubber mallet. Ensure it is flush to all edges.



Apply OSB floor sheets (AD & AE) on top of the SIPS panels one at a time. Ensure they are flush to all edges and screw into the corners to keep secure.



Screw the central screws into place, resulting in 3 in a row. This will result in 15 x 35mm screws per OSB sheet.



Some pieces may be oversized. If this is the case, saw the excess off after the piece is screwed into place, to create a flush finish.

#### FLOOR PANEL CAPS & OSB SHEETS



Start to unwrap the DPC roll and choose a starting point on the base's outer face. Ensure it covers half of the bearers and staple into place.



Continue to wrap around the base. We suggest one person unwraps and the other will follow behind, stapling in place.



Once fully wrapped around the base, overlap the starting point and staple into place.



Using a Stanley knife, cut the DPC at the corner to create 2 pieces to easily fold onto the OSB sheets and staple into place.



Continue folding the overhang and corners of DPC onto the OSB sheets as you make your way around and staple in place.



The final result is shown above.

#### APPLYING DPC TO YOUR BASE



As part of your assembly pack, you will have been provided with an off cut of OSB to use as an 11mm guide when positioning the floor plates.



Repeat the process with the front floor plate (AP). Ensure the one end is flush to the side and 11mm from the front edge.



Mark and cut off the excess timber from the front floor plate. This will remove any timber from your door opening.



Repeat the process on the other side floor plate (AN) and screw into place.



Starting with the back floor plate (AP), ensure it's flush end to end and provide 11mm spacing from the bases' back edge. Pre-drill and screw 4 x 125mm screws along the timber.



Pre-drill and use 4 x 125mm screws for the front floor plate (AP) Apply 2 x 125mm screws per end. Measure out your front panel (P) and ensure your front panel is placed flush to the edge.



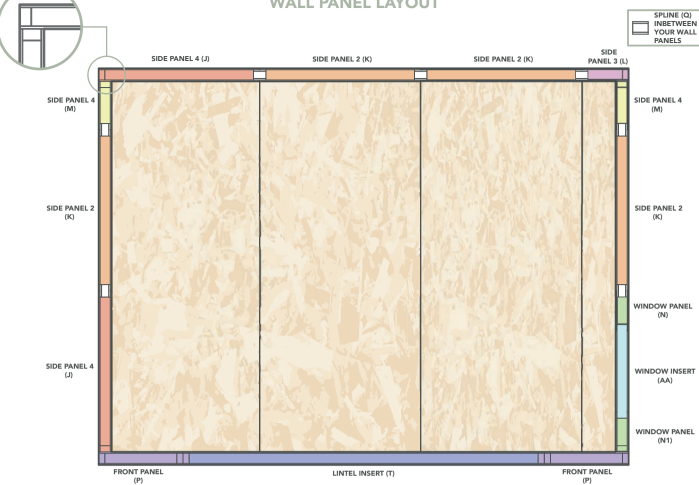
Your side floor plates (AN) will fit in between your front and back plates. Ensure 11mm from the outer edge and 11mm at each end. Once happy with the position, pre-drill and screw into place using 4 x 125mm screws.



The final result is shown above.

#### **FLOOR PLATES**

#### WALL PANEL LAYOUT





Next, start to build your walls. Each wall panel is labelled accordingly to the layout shown above and the components list at the back of this guide.



Place onto the floor plate and the wall panel will sit flush to the edge.



Begin the build at the left back corner, starting with Side Panel 4 (J). Insert the expanding foam provided into the bottom groove.



In the left hand corner, the wall panel will be flush to the edge and the floor plate as shown above.

#### WALL PANELS



Add the expanding foam into the side groove of the Side Panel 4 (M) in the left back corner and butt it up against the first wall panel. Have one person holding onto the wall panel to prevent movement.



There will be smaller Spline panels (Q) that will be in between the grooves of some panels. Add expanding foam into each groove of the spline panel and apply them accordingly to the wall panel layout. Secure with 5 x 35mm screws.



Repeat the same process on the last back panel (L) and knock into place.



Pre-drill and screw through the back panel (L) into the side wall panel (M) using 3 x 150mm screws (top, middle and bottom). Continue on each side with side panel 2 (k).



Pre-drill and using the star drill bit provided in your fixing box, screw through the back into the side wall panel using 3 x 150mm screws (top, middle and bottom).



Add expanding foam into the inner side groove and into the bottom groove of the second back panel (K). Slide on the floor plate and knock into place. Repeat the process for the third back panel (K).



Repeat the same process for the right hand corner (M). Add foam and knock into place. Ensure the panel is flush to all edges as mentioned and shown above.



Apply to the right hand side panels as shown above (N), adding the expanding foam into the bottom grooves. Place and knock into the other side panel (K).

#### WALL PANELS



Apply the side wall panel (N1) as shown above, leaving the provided space for the window insert. This is labelled on the layout.



Position the screw roughly 45mm from the outer edge. Pre-drill and screw through the front into the side wall panel using 3 x 150mm screws (top, middle and bottom).



Position the screws on the wall panels OSB and screw into the window insert batten behind. Secure into place using 4 x 35mm screws internally and externally, 2 x 35mm screws each side of the window insert.



Slide and knock into place.



Apply the front wall panel (P) and butt up against the front side wall panel just secured. Ensure all edges are flush.



Knock the window insert (AA) into the section provided. Ensure the top is flush.



Apply the last left hand side panel (J). Apply expanding foam into the bottom groove.



Apply the other front wall panel (P). Pre-drill and screw through the front into the side wall panel using 3 x 150mm screws (top, middle and bottom).



Insert the lintel piece (T) and knock into place. Ensure it is flush on the top.



Position the screws on the Lintels OSB and screw into the wall batten behind. Secure into place using 4 x 35mm screws internally and externally, 2 x 35mm screws each side of the lintel insert.



Once all of the wall panels are up, begin to secure each wall panel to the floor plate underneath. Use  $3 \times 35$ mm per panel externally.



Repeat the process, using 3 x 35mm per panel internally.



Internally position the screws each side of the adjoining split line. Use 5 x 35mm screws for each side of adjoining panels with the spline panel inside from top to bottom. Repeat this process for every adjoining panel.



Use the expanding foam into the top groove, ready for the wall plates. Start at the front.

#### WALL PANELS



Insert the front wall plate (AP), knocking into place. Expect this to be tight fitting. Ensure it is flush to the top and ends.



Apply expanding foam to the side panels groove.



Further secure each all of the wall plates with 3 x 35mm screws externally and internally, through the OSB into the plate, in between the 125mm screws.



Use 2 x 125mm screws to secure the component within the thicker section.



Pre-drill and secure with 4 x 125mm screws. Repeat the same process for the back wall plate (AP).



Insert the side wall plate (AN). Pre-drill and secure with 4 x 125mm screws. Repeat the process for the other side wall plate and back wall plate with expanding foam and 125mm screws.



Position the firring (AC) and butt up against the front wall panel.



Use 2 x 35mm screws to secure the component within the thinner section. Repeat this process on the opposite side.



Lift up the first roof panel (X). Ensure at least 3 adults can lift up the roof panels carefully as they are heavy. Measure the overall width for the roof and allow 2mm each side in case of a slight oversize in roof panels.



Use the spirit guide as a reference to screw through the roof panel into the side wall beneath. Top Tip - Use the canopy T&G panel (BD) as a reference for the correct overhang size.



Use expanding foam in the groove of the roof panel and knock into place. Ensure the roof is flush to the front and back of the first roof panel.



Secure the second roof panel to the front and back panels. Use 2 x 150mm screws at the back and 2 x 150mm screws at the front. Repeat this process for the third roof panel (Y).



Position the back of the roof panel. Using the spirit level as a guide, the top OSB sheet on the roof panel needs to be flush to the back edge. Use 4 x 150mm screws along the edge.



Lift and position the second roof panel (Y).



Pre-drill and screw 5 x 35mm screws, where the adjoining panels intersect. This will secure the roof panels together. Then secure the first roof panels corners with 2 x 150mm screws.



Lift up the final roof panel (Z) and apply expanding foam into the inner groove as shown above.

#### **ROOF PANELS**



Knock further into place to allow the roof panel to be as flush as possible to the wall face.



Pre-drill and screw 5 x 35mm screws, where the adjoining panels intersect.



Repeat the same process as the first roof panel using 4 x 150mm screws along the edge to fully secure the roof. Then secure the third roof panels opposite corners with 2 x 150mm screws.



Use expanding foam in the roof panels groove across all 3 panels.



Use expanding foam and knock the roof panel cap (AS) into place. Repeat the same process. Ensure they are flush to all edges.



If there is a 2-5mm overhang, don't worry this won't affect the rest of the build.



Insert the roof panel cap (AS). Use 4 x 125mm screws through the panel cap and into the wall panel. Use 3 x 35mm screws, in between the 125mm screws to fully secure.



Use 4 x 80mm screws into the panel cap. Use 3 x 35mm screws, in between the 80mm screws to fully secure.

#### **ROOF PANELS & ROOF PANEL CAPS**



Begin to unwrap the breathable membrane. Position the membrane 45mm from the ground.



Starting with the bottom section, pull the membrane tightly and staple into place.



Then warp the excess around the corner and staple the starting point into place.



Continue unwrapping the membrane, pulling tightly and stapling into place.



Once the starting point has been overlapped, cut off the excess and staple the end of the material into place.



Add additional staples to keep the membrane in place. Be careful not to staple into the door and window gaps.



Repeat the same process for the top half of the building. Ensure the starting point is flush to the top of the back wall panels.



There will be a slight gap at the front and on the sides due to the angle of the roof.



Using a Stanley knife, remove the excess from the door section, using the walls as a guide to ensure it is cut straight.



Repeat the same process to remove the excess from the window section.



Using the excess membrane, cover the front flush up to the roof.



Staple into place and remove the excess from the door section.



Use the excess membrane to cover the angle on the side panels.



Fold onto the roof, stapling into place.

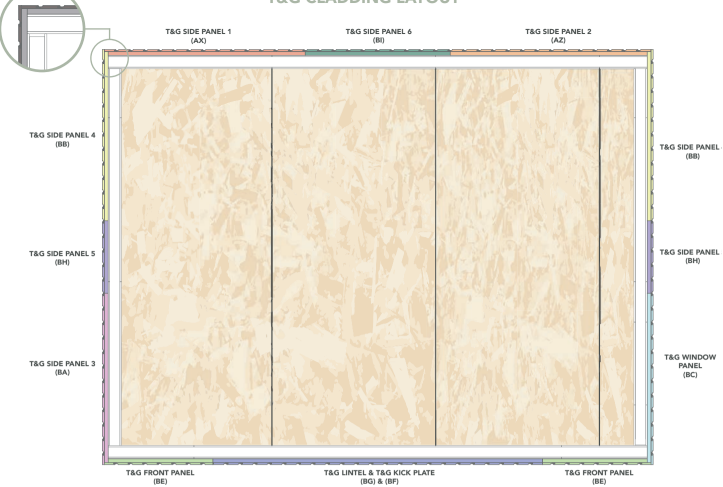


Remove the roof overhang excess.



The final result is shown above. You do not need to add membrane to the canopy / the roof overhang.

#### **T&G CLADDING LAYOUT**





Begin applying the T&G cladding at the back (AZ).



At each side, there will be a slight overhang of the T&G board. The battens edge underneath should be flush to the end. Use the 45 x 28mm batten as a guide to leave 45mm from the ground.



Repeat the same process for the second back panel (BI). Softly knock the second back panel into the first, so the T&G interlocks the panels together. Use a rubber mallet for a softer application.

Repeat the same process for the (AX) T&G panel.



Use 6 x 80mm screws on each panel, 3 x 80mm down each side of the cladded panel, through the batten and into the wall panel behind. Leave the screws slightly out in case of adjustment.

#### **EXTERNAL T&G CLADDING**



Continue onto the side panels (BB). Knock the first panel in place and ensure it is butted up against the back panel overhang.



Ensure the cladded panels are 45mm off the ground. If you are using the batten as a guide, slightly lift up the secured panel to ensure it is carefully removed to prevent any damage.



Using 3 x 80mm screws, screw the one side into place.



Repeat the same process on the opposite side (BB & BH). Start at the back and butt up against the back panels T&G board. Screw into place.



Use 6 x 80mm screws per panel. Ensure you use 3 x 80mm screws down each side of the cladded panel.



Apply the next side panels (BH & BA). Softly knock the second side panel (BH) into the first, so the T&G interlocks the panels together. Use a rubber mallet for a softer application. Repeat the same process for the (BA) T&G panel.



The batten and the T&G board will overhang at the front, as indicated on the layout shown above. Pre-drill ready, as these 3 x 80mm screws will go into the front panel.



Ensure the opening of the cladding is flush around all edges to the window opening provided (BC). If not aligned properly, this will cause issues during the window installation.

#### **EXTERNAL T&G CLADDING**



Apply the front panel (BE). Ensure it is butted up against the side panel and flush to the door section. Use 6 x 80mm screws per panel. Ensure you use 3 x 80mm screws down each side of the cladded panel.



Repeat the process for the other front panel (BE).



Repeat the same process as the lintel for the kick plate panel (BF) that goes underneath the door opening.



Using 2 x 80mm screws, secure the side fascia. Ensure this is flush to the top and front, whilst butting up against the T&G side panel. Repeat this process for the other side.



Use 3 x 80mm screws for the other edge of the side panel (BC) and screw into the front panel (BE) batten to secure together.



Apply the lintel panel (BG). This will fit in between the front panels. Use 6 x 80mm screws. Make sure to drill through the battens beneath.



Apply the canopy panels (BD) one at a time. Ensure they are flush to all edges. Apply 6 x 80mm screws per panel.



Position the front fascia. Ensure it is flush to the top and to the side fascia's outer face. Use 3 x 80mm screws centrally across the fascia. Repeat this process for the other front fascia.

#### **EXTERNAL T&G CLADDING & FASCIA'S**



Unwrap the EPDM out onto the floor first, then measure out on the roof to ensure an equal overhang around all edges.



Pour the glue into a paint tray and use a roller for easier application.



Fold the EPDM back to half way across the roof - we recommend two people for this. Be careful when moving on and around the roof to prevent any possible injuries.



Apply glue to half of the roof and ensure to reach up to all of the edges.



Roll the EPDM half way on to the glue. Use a brush/broom to create an even and flatter finish. You need to act quick once the glue has been applied.



Continue with the glue application on the OSB roof surface as much as possible.



Repeat on the opposite half. Fold the EPDM back up until the point where the glue ended on the previous application.



Finish with a final brush on the EPDM to produce a flat and even result.



Underneath the EPDM, you will need to secure the back roof battens to the back T&G Panels (AX, BI & AZ). Ensure the battens edge is flush to the top of the T&G Panel. Secure with 3 x 80mm screws per batten.



Screw into place using 2 x 80mm screws. Ensure the batten is butted up to the T&G panel and wall panel behind.



Fold the EPDM in a tucked position as shown above.



Before adding the plastic roof trims on the sides, the angled roof battens need to be applied to the gaps above the T&G panels. Fold the edge of the EPDM and slot in the batten onto the T&G side panel (BB).



Repeat the same process for the smaller batten on top of the other T&G side panels (BC, BA & BH). Screw into place using 2 x 80mm screws. Repeat the process on the opposite side.



Slot the plastic trim on the top edge, flush to the back.



Use the pins provided with the plastic trims. Pin into the batten behind to secure in place.



The other plastic trims will need to be measured out and cut using a hand saw to fit next to the fixed roof trim. Further detail will be shown throughout the application of the trims below.

#### **ROOF BATTENS & PLASTIC ROOF TRIMS**



Apply the piece previously cut to size. Ensure it is flush to the front edge and butt up against the plastic trim already pinned into place.



Measure and cut the plastic trims into 2 equal pieces. Ensure each end meets the side trims. Pin these into place. Add the clip in the centre of the adjoining trims.



Simply break the excess off to produce the required gap as shown above.



Using the pins provided, pin into place. Repeat on the opposite corner.



Use the clips provided to clip the pieces together. Repeat the same process on the opposite side.



Before applying the corners onto the trims, you need to remove the plastic support. Use a Stanley knife to score an outline to weaken the support.



Hook and position onto the corner. Pre-drill to provide a hole for the pin.



Once the plastic trims are complete around the roof, using a Stanley knife remove all of the EPDM excess. Use the plastic trims as a guide. Be careful not to cut the T&G panels behind.

#### PLASTIC ROOF TRIMS



Remove the timber excess from the window section before inserting the window frame. Take out any screws in this section and cut with a saw, using the inner edge as a guide.



Be sure to seal the ends of sill with the caps provided to prevent moisture from tracking along into the wood work.



Insert packers underneath to level it and maintain the 5mm expansion gap. Ensure the back of the frame is in line with the OSB sheet inner face as shown above.



These should be drilled 150mm from the top and bottom corners and 300mm from the 150mm point at both sides. Use packers at the fixing points to avoid distortion to the frame.



Remove any packaging from the new frame and screw the sill into the bottom of the frame. Use 2 x 50mm screws and ensure not to penetrate the inner skin of the frame.



Apply adhesive silicone on to the base and carefully position the new frame into the aperture. Ensure to centralise it.



Check that frame is both level and plumb, then drill fixing holes into the frame sides. Pre-drill with a 6.5mm drill bit.



Fix the sides of the frame to the wall panels using the star head 112mm screws at the measurements marked out. Don't forget to fix the top and bottom of the frames.



Apply the window handle with the screws provided. Remove the hole caps and drill the screws into the space provided. Then cover the holes back up with the caps.



Apply packers with the adhesive silicone. The glass should be packed at diagonally opposing corners to hold the casement square, using the toe and heel process.



As the pane is positioned, the beading can be installed using a smaller rubber mallet and tapped securely back into place. Be careful to not aim at the glass pane.



The door ledge will be oversized by 100mm. You will need to measure and cut off the excess.



Using a chisel, break off the excess ends of the packers to create a neat finish. Remove the beading around the edge, ready for the glazing to be inserted.



Place the top pane into position, ensuring it is centralised and packed correctly, holding the pane square.



Repeat the same process for the bottom pane, ensuring it is centralised and packed properly with the toe and heel process.



Apply the adhesive silicone in the door section. Be sure to seal the ends of sill and frame assembly to prevent moisture from tracking along the sill and into the wood work.

#### WINDOW GLAZING & DOOR FRAME



Place the ledge onto the silicone. Ensure it is level and the back edge meets the first edge of the back OSB sheet (The same positioning as the window).



Check that frame is both level and plumb, then drill fixing holes into the frame side.



(This section is only for the 'Xtend Plus' doors and side window. This step will not apply to the standard option). Use 3 x 35mm screws to secure the metal capping.



Drill 150mm from the top and bottom corners and 300mm from the 150mm points with the 112mm screws into the double doors and into the wall panel on the opposite side.



Lift and angle the frame and sit into the ledge. Butt up against the wall panel.



These should be drilled 150mm from the top and bottom corners and 300mm from the 150mm points with the 112mm screws.



Insert the window frame into the left hand side of the double doors. The metal cap will slot into place.



Further secure the window with 1 x 112mm screw into the top and 1 x 112mm into the bottom.

#### WINDOW GLAZING & DOOR FRAME



Remove the plastic strips from the bottom of the door frame. Keep hold of these pieces to re-apply afterwards.



Then screw 1 x 112mm screw into the centre.



Repeat the same process centrally. Screw 1 x 112mm screw in the centre.



Remove the beading once again around the door, ready to insert the pane.



Drill 150mm from the both internal sides of the double doors. Use 112mm screws to screw into place at each side into the bottom of the frame as shown above.



Repeat the process through the top. Drill 150mm from the both internal sides of the double doors. Use 112mm screws to screw through the top of the frame as shown above.



Clip the plastic strips back into the door frame to hide the screws.



The glass should be packed using the toe and heel process. Toe and heeling works by supporting the double glazed unit with the packers.

#### **DOOR FRAME & DOOR GLAZING**



Apply silicone and stick the packers at diagonal opposing corners. Place the pane into position, ensuring it is centralised and packed correctly, holding the pane square.



Repeat the same process for the other door and window panes, ensuring it is centralised and packed properly with the toe and heel process. Then add the window handle inside.



Repeat the same process for the internal strip.



As the pane is positioned, the beading can be installed using a nylon mallet and tapped securely back into place.



For the adjoining frames, attach the strip provided with the metal capping. This will clip into the fixed metal capping. To further secure, you can also add glue to the strip.



Apply expanding foam around the outer edge of the window frame.



Repeat the application of the expanding foam around the front window and door frame.



The expanding foam will be tack free in about 20 minutes. It can be cut back after twelve hours and will be fully cured in 12 -24 hours.

Need some extra help with the window and door sections? Access our 'how to' video on our website at forestgarden.co.uk

#### **DOOR GLAZING & FRAME FINISHES**



Remove all excess expanding foam around the window and door frames. Preferably it is better to wait for the expanding foam to cure before removing for easier removal.



Then cut to the desired size.



Secure into place with 5 x 30mm nails. Repeat the process for the opposite side of the door frame. Then repeat the same application around the window frame.



In your fixing box, there will be wood plugs. Insert one at a time, snap off and hammer further into the hole.



If any of the boards are slightly oversized, you will need to measure out your required length. Start with the top board.



Using 6 x 30mm nails, secure the top board into the lintel. Repeat the same process for trimming the sides.



You will need to fill in the holes of each screw in the T&G panels to create a flat finish. Further countersink the screws, and enlarge the hole by 10mm.



Finish with slightly cutting down and/or just sanding off any excess showing to produce a seamless finish. Repeat this process for every screw hole on the T&G panels.



Position the top plastic 'L' strip across the door. Pre-drill the face underneath and fix first.



Using the pins provided with the trims, apply 2 in each corner and 1 x pin in the middle.



Pre-drill across the top and repeat the same process. Use 5 x pins across the front of the plastic trim.



Use  $5 \times pins$  on the front down the side strip. Repeat the same process for the opposite side.



Pre-drill and use 5 x pins on the front of the side plastic trim. Repeat for the opposite side.



The side plastic trims for the door and window sizes will need to be trimmed down further to fit. Mark out your required length and cut.



The same process applies for the window frame. Pre-drill and use 2 x pins on the front edge and 3 x pins underneath.



Add strips to each of the corners. The two on the back corners will be shorter. Trim to length if necessary and use 4 x pins.



Begin at the back and position the 45 x 28mm batten flush to the top. This will be the correct length to fit in the space end to end. Use 5 x 80mm screws along the batten.



Measure and mark out even spaces to position the two middle battens.



Repeat the process with the batten being flush to the bottom and end to end. Use 5 x 80mm screws along the batten at equal spaces.



Use 5 x 80mm screws to secure equally across the batten in place.



Repeat the same process to measure and mark out the position for the final back batten.



Using  $5 \times 80$ mm screws to secure in place.



Apply one batten above the door opening, flush to the edge opening. Apply the top batten flush to the top. Use 5 x 80mm screws per batten.



Using the 45x28x1960mm battens, apply one on each side of the door opening with 4 x 80mm screws. Then apply another two, with one in each corner, with 4 x 80mm screws.



Then apply a batten in between the other two. Use 4 x 80mm screws and repeat on the opposite side of the door.



Use 5 x 80mm screws for each batten. The battens on the left hand side will not be aligned to the front batten positions.



Apply the three shorter 45x28mm battens in between the window and back. These will be flush end to end and ensure they are the same height as the positioned back panels.



Start at the back left hand corner. Ensure the rounded edge of the panel is up against the wall. Use 4 x 50mm screws on each side and 2 x 50mm screws in the centre.



On the left hand side, apply the 45x28mm battens in between the front and back battens. These will flush end to end. Position each batten at the same height as the back.



Repeat the same process for the two top battens and frame the window. Apply the 45x28x1960mm battens, one on either side using 4 x 80mm for each.



Use 4 x 80mm screws for each of the three smaller battens. You will apply the roof battens on after the beaded wall panels have been installed.



Butt up the next back panel with the rounded edge up against the chamfered edge and screw into place. There will be a trimmed board that will fit into the space. Use 8 x 50mm screws.

#### **INTERNAL WALL BATTENS & BEADED WALL PANELS**



Move onto the front beaded boards. There will be two 'L' shaped pieces on either side of the door. Use 10 x 50mm screws to secure. Use 6 x 50mm screws on the top half and 4 x 50mm screws on the bottom half. Use 6 x 50mm screws for the lintel board in the middle.



Use 10 x 50mm screws for the window panel and the trimmed side panel. Repeat the same process on the opposite side. Both of these will be the same sizes to fit into place.



Apply the 45x45mm roof battens. Start at the front. Ensure it is flush end to end and against the front beaded panels. Secure with 5 x 80mm screws. Repeat the same process at the back.



Measure and mark out equal spacing for the rest of the central battens. Position and secure with 5 x 80mm screws per roof batten.



On the side panels, work from the front to the back. Ensure the window board is flush to the window edges. Then apply the next side piece. This is already trimmed for the provided space.



Use 4 x 50mm screws on each side and 2 x 50mm screws in the centre for both panels.



As the roof has smaller MDF roof panels at the front, measure out and ensure that both roof MDF panels will fit half way onto that batten from front to back. If unsure, use the below steps as a guide.



Mark out a guide line underneath all the battens at both ends. This will help when applying the roof panels and ensuring that you drill into the battens behind.

#### **BEADED WALL PANELS & ROOF BATTENS**



Start from the left side. Ensure the rounded edge is butted up against the side panels. You will need at least one person to hold the panel up whilst the other screws it into place.



Repeat the same process. Ensure the rounded edge is butted up against the chamfered edge on the first panel. Use  $4 \times 50$ mm screws on each side and  $2 \times 50$ mm screws in the centre for both panels.



Apply the smaller MDF roof panels at the front. Work from left to right and ensure they line up with the secured roof panels. Secure with 6 x 50mm screws per panel.



Start to apply the internal framing for the door. This is the same process as the external framing application. Start at the top, ensuring the board is flush to the edge.



Use 4 x 50mm screws on each side and 2 x 50mm screws in the centre for both panels.



Apply the other trimmed beaded panel. Use 8 x 50mm screws to secure.



The final result is shown above.



Nail into place using 6 x 30mm nails.

#### **BEADED ROOF PANELS & INTERNAL DOOR FRAMING**



Apply the internal sides on either side of the door. Trim to fit if necessary. Use 5 x 60mm nails for each board to secure.



The top frame will sit on top of the side boards. Ensure both ends are flush to the side framing edge. Trim if necessary.



Repeat the same process for the window framing. Use 4 x 30mm nails to secure.



Apply the 45mm boards on top of beaded panel. Ensure this is flush to the inner framing. Use 5 x 30mm nails to secure. Repeat this process on the opposite side.



Fix into place using 6 x 30mm nails.



Apply the side framing, using 5 x 30mm nails per board.



Apply the overlapping framing. Ensure flush around all edges and trim if necessary.



Use  $5 \times 30$ mm nails per side 45mm board. Finish with the top board using  $4 \times 30$ mm nails to secure.



Apply the small trims at the front and back first. Ensure the trims are flush end to end and they are in contact with the roof as much as possible. Use 5  $\times$  30mm nails.



Use 5 x 30mm nails for the roof trims on each side. The final result from the back.



You will be provided a silicone seal for the windows and doors. The colour provided will match your windows and doors.



Repeat the same process on the opposite side.



Apply the roof trims on each side, in between the front and back. Ensure these are flush end to end and follow the angle of the roof from front to back.



The above picture shows the final result of the windows and door.



Start at the top and trail down to the ledge at the bottom. Keep the amount of silicone consistent as you trail down.



Finish with trailing across the top. Repeat the same process around the window frame.

After your Xtend Garden Building has been assembled you will need to apply a preservative. Please refer to the Xtend Garden Building Aftercare Information.

#### **ROOF TRIM & SILICONE FINISH**



# **Xtend Garden Building Aftercare**

After your Xtend garden building has been built there are a number of actions that need to be completed to ensure it is rot proof, weatherproof and water tight. Carrying out these steps will ensure your Xtend garden building is durable and long lasting.

Below provides details on the following tasks and the best way to accomplish these tasks.

- 1. Treating your Xtend garden building against rot.
- 2. Applying a weatherproofing finish to the Xtend garden building.
- 3. Interior finishes and electrics.

### 1. Protecting Against Rot

Your Xtend garden building comes in an untreated form, (except for the bearers which do come wrapped in DPC as they are in direct contact with the ground); therefore the correct treatment application for your building is required as soon as possible, ideally straightaway once your Xtend garden building is built.

For the exterior treatment we recommend the use of a solvent based preservative such as Barrattine Preserver as it is slower drying than water based alternatives, ensuring better penetration of the surface layers of the timber.

Start the treatment process by **applying a minimum of two coats** of preservative to the exterior of your garden building. **Ensure you treat the ends of the T&G panels** to prevent any moisture being soaked up. Preservative contains substances that will prevent the build up of fungi, mildew, and wood boring insects. Some of these fungi are potentially very harmful to your Xtend garden building, causing it to rot.

The interior floor, walls and roof can be treated with a suitable interior treatment later, once the Xtend garden building has been built. Additionally you can provide laminate flooring once treatment has been completed.

# 2. Weatherproofing Your Garden Room

Your Xtend garden building needs to be protected from moisture, and to a lesser extent, the sun's UV rays.

Timber will constantly try to reach a moisture content equilibrium with its surrounding environment causing the cells of the wood to continually expand and contract. In addition, any untreated timber exposed to rain, or water in general, can expand rapidly. This constant movement leads to issues such as twisting, warping, splitting, bowing, cupping, and many more potential problems. In fact the largest percentage of timber related issues are directly linked to movement.

UV rays from the sun break down lignin in the surface cells of timber causing it to go a grey colour, this doesn't harm the timber in any way but it does look unsightly. A good quality exterior timber finish must be applied to the exterior of your garden room which offers protection from the extremes of our climate throughout the UK.

The 2 most common types of high quality exterior wood finish are penetrating finish and film finish.

#### **XTEND GARDEN BUILDING AFTERCARE**

Penetrating finishes are predominantly oil or wax based and they work by soaking into the surface layers of timber to provide a tough, durable, weather resistant finish. These finishes are extremely thin in viscosity in order to penetrate the microscopic pores of timber. The more coats applied the further the finish penetrates the timber and the better the protection against UV rays, due to the build up of pigment (colour).

Penetrating finishes are extremely easy to apply and maintain. When the finished surface starts to look tired and worn, it is simply a case of re-applying a fresh coat. No need to sand, strip back or remove the old finish. Penetrating finishes are very forgiving for patch repairs meaning that localised areas of wear are very easy to repair and blend in with the surrounding areas.

Film finishes provide a protective film layer upon the surface of the timber and each coat applied increases the thickness of the film layer. The resins are polymer based and are usually Alkyds or Acrylic, which bond together during the drying process to form the film. These types of finishes are constructed in such a way that the top coat will start to deteriorate with the coat losing its colour and sheen when maintenance is required.

Preparation is fundamental before applying a film finish. A primer coat has to be applied to provide a key for the film finish to adhere to. Without a primer coat film finishes have a tendency to crack during timber movement. This leaves the exposed timber vulnerable and as more water gets under the film it can then peel leaving the timber further exposed. In the event of cracking and peeling the entire finish has to be removed using a heat gun and scraper.

More recently a third finish type has entered the market and is increasing in popularity. This is a penetrating/ film finish hybrid. It offers all the advantages of both types of finish and provides superior timber protection. It doesn't crack or peel and is easy to apply and maintain.

A suitable exterior timber finish must be applied to the exterior of your Xtend garden building in order to validate your guarantee. Always read and follow manufacturer's usage and application guidelines. We recommend the following exterior finishes:

- Sikkens Cetol HLS Plus
- Restol Wood Oil
- Timmersol ETS Double Protectant
- Osmo Country Colour
- Osmo Natural Oil Woodstain



These finishes have been proven to stabilize the movement of timber associated with garden rooms. The majority of issues which arise are a direct result of an inferior finish being applied to the garden room. As such, in the rare event of a problem, you will be asked to **provide photographic evidence of your receipt** of purchase for any of the products listed above.

It is fine to treat the exterior walls and interior of your Xtend garden building once it has been built. You do not need to worry about treating the underside of your floor panels. These are already pre-covered in tar (which you would have noticed during your build with the black surface facing down) as they are also in direct contact with the ground. The roof will be covered in a EPDM rubber material which will not split or crack in the different weather conditions and will keep your Xtend garden building roof completely waterproof all year round.

Exterior treatment of the underside of the floor panels will protect your building from rising damp and prevent damp from penetrating the panels. On the roof it will impede the moisture exchange process within the roof panels which are at risk from swelling and lifting, particularly in conditions where humidity levels are high.

A suitable interior timber finish can be applied to the interior untreated battens and the window and door framing of your Xtend garden building. Always read and follow manufacturer's usage and application guidelines. We recommend the following interior finishes:

- Osmo Polyx®-Oil Original
- Osmo Uviwax® UV-Protection

Do not use a solvent based cleaner when cleaning the plastic on the window and door frames.

#### **XTEND GARDEN BUILDING AFTERCARE**

# 3. Interior Finishes and Electrics

Once you have completed the exterior treatment, you can begin to create the interior to suit you and your working environment. We have created a continuous beaded profile to produce an overall aesthetic detail internally. On your walls and roof, you will be left with an olive green colour with an OSB floor and a timber roof trim to finish. It is completely up to you in which order you choose to apply your internal finishes and which materials you intend to use. Our recommendations are listed below as a guide:

#### **Electrics**

Before starting any of your decorating, we recommend that you sort out any lighting and electrics that you will be using once using your Xtend garden building. We have supplied screws when applying your beaded panels. This allows ease of access to any wall or roof lighting that you will need to possibly fix, adjust or change in the future. The 45 x 45mm battens provided for your roof allow you have the space for recessed down lights if you would prefer. Although the roof trims are nailed into place, there will be extra nails supplied in case you need to remove the panels to access any electrics and re-apply the roof trims. Always use a fully certified electrician to attend to any electrics you plan to have for your Xtend garden building

#### Laminate / Wood Flooring

A simple underlayment of foam sheeting or breathable membrane is usually sufficient as a base for laminate flooring. In in the unlikely event that the floor surface has any damage or unevenness that has occurred during the build, you will need to lay down a rigid underlayment of thin plywood before applying the membrane and laminate flooring. Providing underlayment for laminate flooring is essential for provided stability, support, additional insulation and produce an overall sturdy floor. For wood flooring, use a spirit level to ensure that your subfloor is flat and level. If it is not then you will need to either line your subfloor with plywood (for a wooden subfloor), or use a self-levelling compound (for a concrete subfloor). Install your wooden flooring in the correct position, using any floor instructions you have been provided. When you are fitting any type of wooden flooring, you must leave an expansion gap at least 10mm around the edge of the room.

#### Floor Trim

The type and size of floor trim around the floor is entirely up to you. You can purchase any simple floor trims from many DIY stores, such as B&Q, Wickes and Screwfix. When applying your floor trim, ensure to that the ends are at 45-degree angles to meet up at each corner. This can be easily produced with a mitre saw or simply a hand saw. Fix the trims around your edges with a construction adhesive, such as Unibond, No Nonsense or Polyurethane Wood Glue. These can be found in the same DIY stores along with your floor trim of choice.

#### **Decorators** Caulk

As part of your final preparation, it is essential to use a flexible filler to fill the gaps and cracks which occur around the door and window frames, on floor trims/skirting boards and the roof and wall panels to provide a tough seal. Apply the filler, preferably with a gun for ease of use and to allow guick drying prior to painting. Decorating caulk can be painted over to enable a smooth and perfect finish. Purchase any brand of your choice from your local DIY store and ensure you can paint over the caulk to allow an easier application when you begin your painting.

#### Painting

The beaded panels provided are already primed, so you won't need to add any treatments prior to painting the walls and roof. Ensure that you have already filled any gaps and masked off any sections that you don't want paint to fall onto. Additionally, you can add a filler for each of the screw holes and sand down to create a smooth finish. Simply paint the walls and roof to the colour of your choice! Preferably apply the paint with a paint tray and roller for a smoother application and to reduce any brush strokes to the panels. Always read and follow manufacturer's usage and application guidelines.





Your Choice of Layou



#### **XTEND GARDEN BUILDING AFTERCARE**

# **Xtend Garden Building Components List**

Check you have all of your parts - Use your checklist to ensure you have all the required building components. Use the part code should you need to order one.

The components provided will be heavy. Please lift with caution and with a minimum of 2 people.

Base Art       Floor Baner (Varapped In DPC) 79x45x244mm (b)       I         SIPSAFL2       Floor Panel 743x2344mm (b)       1         SIPSAFL2       Floor Panel 743x2344mm (b)       1         T5463340       Floor Panel 743x2344mm (b)       1         T5463340       Floor Panel 743x2344mm (b)       2         OSB2048119271       OSB Floor Sheet 7244x1787x11mm (Ac)       2         OSB2048119271       OSB Floor Sheet 7244x1787x11mm (Ac)       2         DPCMT50       Damp Proof Course Membrane 1558 (Merc (Applied to base)       1         77462754       Side Floor Sheet 7244x1787x11mm (Ac)       2         SIPSAF24       Side Floor Panel 7267x2107mm (A)       4         SIPSAF24       Side Panel 1377x2107mm (A)       2         SIPSAF24       Side Panel 3267x2107mm (A)       1         SIPSAF24       Floor Panel 3267x2107mm (A)       1         SIPSAF4       Side Panel 42642x3311mm (A)       1	Part Code	4.0x3.0M Xtend Garden Building (Xtend4.0) Description	Qty	Checklist
ThisS344       Floor Beater (Wrapped In DPC) 704452344mm (b)       1         SIPS34FL3       Floor Panel 12432344mm (b)       1         T6453FL3       Floor Panel 12432344mm (b)       1         T6453FL3       Floor Panel 2453244mm (b)       1         T6453FL3       Floor Panel 24532445mm (b)       1         C58244614971       OSB Floor Sheet 24643440mm (AP)       6         OSB244614971       OSB Floor Sheet 24643440mm (AP)       1         D682644614971       OSB Floor Sheet 24643440mm (AP)       1         SIP53554       Side Panel 11972740mm (M)       1         SIP545572       Side Panel 305270mm (M)       1         SIP545573       Side Panel 305270mm (M)       1         SIP545574       Side Panel 3265210mm (I)       1         SIP545577       SIP54577       SIP54720mm (M)       1         SIP54577       SIP54720mm (A)       1       1         SIP54577       SIP54720mm (A)       1       1         SIP54787       Window Panel 256210mm (A)       1       1         SIP547879       Froot Panel 256210mm (A)       1       1         SIP547879       Froot Panel 256210mm (A)       1	Part Code		QUY	Checkist
SIPSAFL2       Floor Panel 143x2348mm (E)       2         SIPSAFL3       Floor Panel 243x2348mm (F)       1         7543340       Floor Panel Caps, Front & Back Floor/Wull Plates       6         OSB2246119711       OSB Floor Sheet 2448x1497x11mm (AE)       2         OSB22463139711       OSB Floor Sheet 2448x1497x11mm (AE)       2         OSB22463139711       OSB Floor Sheet 2448x1497x11mm (AE)       4         SIPSAFS2       Side Panel 1472x109mm (J)       1         SIPSAFS2       Side Panel 1472x109mm (M)       4         SIPSAFS2       Side Panel 1472x109mm (M)       2         SIPSAFS2       Side Panel 33x2109mm (M)       1         SIPSAFS2       Side Panel 33x2109mm (M)       1         SIPSAFS2       Side Panel 33x2109mm (M)       1         SIPSAFS2       Window Panel 236x2109mm (M)       1         SIPSAFS4       Window Panel 236x2109mm (M)       1         SIPSAFS4       Window Panel 236x2109mm (M)       1         SIPSAFS4       Roof Panel 236x2109mm (M)       1         SIPSAFS4       Roof Panel 236x2109mm (M)       1         SIPSAFS4       Roof Panel 236x2109mm (M)       1         SIPSAFS4       <	70452948		5	
SIPS48F.3       Floor Panel 34922848mm (P)       1         75463840       Floor Panel 2496.2946mm (AP)       6         0582946034911       OSB Floor Sheet 2396.4548x11mm (AE)       2         0582946034911       OSB Floor Sheet 2396.5484215741mm (AE)       2         0582946034911       OSB Floor Sheet 2396.5498 (Mete (Applied to base)       1         0582946034911       OSB Floor Sheet 2396.5498 (Mete (Applied to base)       1         3675437       Side Panel 1320.2109mm (I)       1         387543597       Side Panel 337.2109mm (IA)       1         387543597       Side Panel 337.2109mm (IA)       1         387543597       Side Panel 337.2109mm (IA)       1         387543597       Window Panel End 2362.019mm (IN)       1         3875437       Window Panel End 2362.019mm (IN)       1         3875437       Window Panel End 2362.019mm (IN)       1         38754387       Roof Panel 2363.230mm (IA)       2         38754387       Roof Panel 2363.230mm (IA)       2         387543878       Roof Panel 2363.230mm (IA)       1         387543879       Roof Panel 2363.2331mm (IA)       1         387543879       Roof Panel 24642.2322mm (IA)       1<				
Floor Panel Caps, Front & Back Floor/Wall Plates       6         0582846119711       OSB Floor Shet 2946x1197x11mm (AE)       2         0582764014911       OSB Floor Shet 2946x1197x11mm (AE)       1         0760754       Sinde Floor Shet 2946x139x11mm (AP)       1         17602754       Sinde Floor Shet 2946x139x11mm (AP)       4         18783255P4       Sinde Panel 1157x2109mm (IA)       4         1878435872       Sinde Panel 303x2109mm (IA)       4         1878435874       Sinde Panel 303x2109mm (IA)       2         1878435874       Sinde Panel 303x2109mm (IA)       1         1878435874       Sinde Panel 303x310m (IA)       1         1878435874       Sinde Panel 328x331mm (IA)       1         1878436787       Roof Panel 128x3331mm (IA)       1         18784367873       Roof Panel 128x3331mm (IA)       1         18784367873       Roof Panel 128x3331mm (IA)       1         1878	••		_	
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DPCM15.0       Damp Proof Course Membrane 1583; Metri (Applied to base)       1         SIRP325524       Side Panel 1197:2209mm (J)       1         SIRP325524       Side Panel 1197:2209mm (J)       1         SIRP325523       Side Panel 1202:2109mm (M)       4         SIRP325524       Side Panel 333:2109mm (I)       1         SIRP32574       Side Panel 333:2109mm (M)       1         SIRP32574       Side Panel 333:2109mm (M)       1         SIRP32574       Side Panel 333:2109mm (M)       1         SIRP32574       Window Panel 285:2109mm (M)       1         SIRP32577       SIRP32520109mm (M)       1         SIRP32577       Front Panel 755:2109mm (P)       2         SIRP32577       Front Panel 755:2109mm (P)       2         SIRP32577       Roof Panel 1573:331mm (X)       1         SIRP32577       Roof Panel 1243:3331mm (Y)       2         SIRP32576787       Roof Panel 1242:3331mm (X)       1         SIRP325705787       Roof Panel 1242:3331mm (Z)       1         SIRP325705787       Roof Panel 1242:3331mm (Z)       1         SIRP325705787       Roof Panel 1242:3331mm (Z)       1         SIRP325705787				
TotAde2754       Side Face Intry2x109mm (A)       4         SiPS4355P4       Side Panel 1202x2109mm (K)       4         SiPS4355P3       Side Panel 1202x2109mm (L)       1         SiPS4355P3       Side Panel 337x2109mm (L)       1         SiPS4355P4       Side Panel 337x2109mm (L)       1         SiPSWP3       Window Panel 266x2109mm (M)       2         SiPSWP4       Window Panel 266x109mm (N)       1         SiPSWP1       Window Panel 266x109mm (N)       1         SiPSWP1       Window Panel 266x109mm (N)       1         SiPSWP1       Window Panel 266x109mm (P)       2         SiPS43LNTEL       Lintel Insert 268x230mm (AC)       2         SiPS43BF2       Roof Panel 197x333mm (AC)       1         SiPS43BF2       Roof Panel 430x3331mm (Z)       1         SiPS43BF2       Roof Panel 430x3331mm (A)       1         SiPS33TGSP1       T&G 0 Panel 428x2332mm (AC)       1         SiPS33TGSP2       T&G 0 Side Panel 1488x2332mm (AC)       1         SiPS33TGSP2       T&G 0 Side Panel 1488x2332mm (AC)       1         SiPS33TGSP2       T&G 0 Side Panel 1488x2332mm (AC)       1         SiPS33TGSP4       T&G 0 S			_	
SiPS3255P4       Side Panel 1197:2109mm (J)       1         SiPS435P2       Side Panel 303:2109mm (L)       1         SiPS435P3       Side Panel 303:2109mm (L)       1         SiPS435P4       Side Panel 303:2109mm (L)       1         SiPS435P4       Side Panel 305:2109mm (N)       1         SiPSWP       Window Panel 265:2109mm (N)       1         SiPS43FRP       Front Panel 765:2109mm (P)       2         SiPS43FRP       Front Panel 765:2109mm (P)       2         SiPS43INTEL       Lintel Inset 265:230mm (P)       1         SiPS43RF1       Roof Panel 755:2109mm (P)       2         SiPS43RF2       Roof Panel 725:331mm (X)       1         SiPS43RF3       Roof Panel 1243:3331mm (Z)       1         100463540       Roof Panel 1243:3331mm (Z)       1         100463540       Roof Panel 1245:3231mm (B)       2         DPM16.0       Dam Proof Membrane 1568 Met Ref 485:2322mm (B)       1         SiP5327055P3       T&G Side Panel 1482:2323mm (A)       1         SiP5327055P4       T&G Side Panel 1255:2381mm (B)       2         SiP543705F5       T&G Side Panel 1255:2381mm (B)       2         SiP543705F5				
SiPs435P2       Side Panel 1220:2109mm (k)       4         SiPs435P3       Side Panel 337:2109mm (k)       1         SiPs435P4       Side Panel 337:2109mm (k)       2         SiPsWP       Window Panel 265:2109mm (k)       1         SiPSWP       Window Panel 265:2109mm (k)       1         SiPSWP       Window Panel 265:2109mm (k)       1         SiPSWP1       Window Panel 265:2109mm (k)       1         SiPS43B7F2       Roof Panel 1197:331mm (k)       1         SiPS43B7F2       Roof Panel 1497:331mm (k)       1         SiPS43B7F2       Roof Panel 432:331mm (k)       1         SiPS43B7F2       Roof Panel 432:331mm (k)       1         SiPS43B77       TGG Panel 480:2332mm (k)       1         SiPS43B77       TGG Side Panel 480:2332mm (k)       1         SiPS43TGF9       TGG Side Panel 480:2332mm (k)       1         SiPS43TGSP2       TGG Side Panel 480:2332mm (k)       1         SiPS43TGSP5       TGG Side Panel 480:2332m				
SiFS435P4       Side Panel 337.2109mm (M)       2         SiFS435P4       Sife Source       7         SiFSWP       Window Panel 264.2109mm (M)       1         SiFSWP1       Window Panel 264.2109mm (M)       1         SiFSWF1       Window Panel 265.2109mm (A)       1         SiFS43EP       Front Panel 785.2309mm (P)       2         SiFS43EP       Roof Panel 1197.5331mm (A)       1         9781205212       Angled Firming 879.851.2802mm (AC)       2         SiFS43EP2       Roof Panel 1197.5331mm (A)       1         SiFS43EP2       Roof Panel 1245.3331mm (X)       1         SiFS43EP2       Roof Panel 1245.3331mm (X)       1         100463#0       Roof Panel 1265.2323mm (AC)       1         100463#0       Roof Panel 1262.23231mm (A)       1         SiFS43EGSP2       T&GG Side Panel 1484.2332mm (A)       1         SiFS43EGSP2       T&GG Side Panel 1484.2332mm (A)       1         SiFS43EGSP2       T&GG Side Panel 1242.2332mm (A)       1         SiFS43EGSP3       T&GG Side Panel 1242.2332mm (A)       1         SiFS43EGSP3       T&GG Side Panel 1242.2332mm (A)       1         SiFS43EGSP4       T&GG Side				
SJS2017       SIPS Joining Spline 92x2017mm (D)       7         SJPSWP       Window Panel Edx209mm (N)       1         SJPSWP1       Window Panel Edx209mm (N)       1         SJPSWJRD       Front Panel 755x2190mm (A)       1         SJPS4JRFP       Front Panel 755x2190mm (A)       2         SJP54JNFEL       Lince Inset 756x230mm (A)       1         SJP54JNFE       Angled Fring 9761x282mm (AC)       2         SJP54JNFE       Roof Panel 1197x3331mm (X)       1         SJP54JNF2       Roof Panel 1497x3331mm (X)       1         SJP54JNF2       Roof Panel 443x3331mm (X)       1         SJP54JNF2       Roof Panel 448x2332mm (AC)       1         SJP53JSTGSP2       TAG Or Panel 448x2332mm (AZ)       1         SJP53JSTGSP2       TAG Side Panel 148x2332mm (AZ)       1         SJP53JSTGSP4       TAG Side Panel 148x2332mm (AZ)       1         SJP53JSTGSP4 <td></td> <td></td> <td></td> <td></td>				
SIPSWP       Window Panel 296:2199mn (N)       1         SIPSWINTIN       Window Panel C396:2199mn (N)       1         SIPSWINTIN       Window Panel C396:2199mn (P)       2         SIPSAUNTEL       Lintel Insert 286:82:30mn (A)       1         SIPSAURTEL       Lintel Insert 286:82:30mn (AC)       2         SIPSAURTEL       Angled Firing 97:81:2802mn (AC)       2         SIPSAURTEL       Roof Panel 179:X331mn (X)       1         SIPSAURTEL       Roof Panel 1243:X331mn (X)       1         SIPSAURTEL       Roof Panel 243:X331mn (X)       2         DPMIF00       Damp Proof Membrane 165:84 More (Appleed to finished shell)       1         SIPS325TGSP1       T&G Side Panel 1252:2332mn (AZ)       1         SIPS325TGSP2       T&G Side Panel 1252:2332mn (B)       2         SIPS325TGSP3       T&G Side Panel 1252:2332mn (B)       2         SIPS325TGSP4       T&G Side Panel 1252:2332mn (B)       1         SIPS325TGSP3       T&G Side Panel 1252:2332mn (B)       1         SIPS325TGSP4       T&G Side Panel 1252:2332mn (B)       2         SIPS33TGSP5       T&G Side Panel 1252:2332mn (B)       1         SIPS33TGSP4       T&G Side Panel 1252:231mn (B)				
SIPSWPT       Window Panel End 29s2/09mm (M)       1         SIPS43FRP       Front Panel 76s/210mm (A)       1         SIPS43FRP       Front Panel 76s/210mm (A)       1         SIPS43FRP       Entral Inset 76s/210mm (A)       1         SIPS43RF1       Roof Panel 1197:2331mm (X)       1         SIPS43RF2       Roof Panel 42s/331mm (Y)       2         SIPS43RF3       Roof Panel 42s/331mm (Y)       2         SIPS43RF2       Roof Panel 42s/331mm (Y)       2         DPM16.0       Damp Proof Membrane 16Sq Metre (Applied to Tinished shell)       1         10643840       Roof Panel 1482x332mm (AS)       1         SIPS325TGSP1       T&G Side Panel 1482x2332mm (AZ)       1         SIPS325TGSP2       T&G Side Panel 1256x2332mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1256x2332mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1256x2332mm (BD)       1         SIPS325TGSP4       T&G Side Panel 1256x2332mm (BD)       1         SIPS33TGFP       T&G Side Panel 1256x2332mm (BD)       1         SIPS33TGFP       T&G Side Panel 1256x2331mm (BD)       1         SIPS33TGFP       T&G Side Panel 1256x2331mm (BD)       1				
SiPSWINTIN       Window Insert 697:108mm (A)       1         SiPSAILNTEL       Lintel Insert 268:230mm (P)       2         SiPSAILNTEL       Lintel Insert 268:4230mm (C)       2         SiPSAIRT       Roof Panel 1197:3331mm (X)       1         SiPSAIRT2       Roof Panel 1197:3331mm (X)       1         SiPSAIRT3       Roof Panel 248:3331mm (X)       2         SiPSAIRT3       Roof Panel 248:3331mm (X)       1         100463940       Roof Panel 26p 100x46:33430mm (AS)       1         10463940       Roof Panel 26p 100x46:33430mm (AS)       1         SiPS325TGSP1       T&G Side Panel 1486x2332mm (AX)       1         SiPS325TGSP3       T&G Side Panel 1482x2331mm (AX)       1         SiPS325TGSP4       T&G Side Panel 1252x2331mm (BA)       1         SiPS325TGSP4       T&G Side Panel 1252x2331mm (BH)       2         SiPS43TGSP5       T&G Side Panel 1252x2331mm (BH)       2         SiPS43TGSP5       T&G Side Panel 1252x2331mm (BD)       1         SiPS43TGSP6       T&G Side Panel 1252x2331mm (BH)       2         SiPS43TGSP5       T&G Side Panel 1252x2331mm (BD)       1         SiPS43TGSP6       T&G Side Panel 1252x231mm (BD)       1   <				
SIPS43LNTEL       Lintel Insert 2686x230nm (T)       1         9781302AI2       Angled Firing 9781x3820nm (AC)       2         SIPS43RF1       Roof Panel 1197x3331nm (X)       1         SIPS43RF2       Roof Panel 243x3331nm (X)       1         SIPS43RF3       Roof Panel 243x3331nm (Z)       1         100463940       Roof Panel Cap 100x45x3340nm (AS)       2         DPM16.0       Damp Proof Membrane 1658, Metre (Applied to finished shell)       1         SIPS325TGSP1       T&G Side Panel 1468x2332nm (AX)       1         SIPS325TGSP2       T&G Side Panel 1468x2332nm (AX)       1         SIPS325TGSP3       T&G Side Panel 1468x2332nm (BA)       1         SIPS43TGSP5       T&G Side Panel 1266x2332nm (BB)       2         SIPS43TGSP6       T&G Side Panel 107x2327nm (B1)       1         SIPS43TGSP6       T&G Side Panel 107x2327nm (B1)       1         SIPS43TGSP6       T&G Side Panel 107x2327nm (B2)       1         SIPS43TGFP       T&G Side Panel 107x422014nm (B2)       1         SIPS43TGFP       T&G Side Panel 107x422014nm (B2)       1         SIPS43TGCAN       T&G Canopy 340x1970nm (B0)       1         SIPS43TGCAN       T&G Canopy 340x4790nm (B1)				
97812802AI2       Angled Firring 97s812802mm (AC)       2         SIPS43RF1       Roof Panel 1197x3331mm (X)       1         SIPS43RF2       Roof Panel 1243x3331mm (X)       2         SIPS43RF3       Roof Panel 1243x3331mm (X)       1         100463940       Damp Proof Membrane 1683 Matre (Applied to finished shell)       1         100463940       Damp Proof Membrane 1683 Matre (Applied to finished shell)       1         SIPS325TGSP1       T&G Side Panel 1482x332mm (AX)       1         SIPS325TGSP2       T&G Side Panel 1482x323mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1482x323mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1482x323mm (AZ)       1         SIPS43TGSP5       T&G Side Panel 1482x323mm (BD)       2         SIPS43TGSP6       T&G Side Panel 1482x323mm (BD)       1         SIPS43TGSP6       T&G Side Panel 174x323mm (BD)       1         SIPS43TGSP6       T&G Cincey 340x1970mm (BD)       2         SIPS43TGLM7EL       T &G C	SIPS43FRP		2	
SIPS43RF1       Roof Panel 1197:x331mm (X)       1         SIPS43RF2       Roof Panel 123x3331mm (X)       1         100463940       Roof Panel 263 t03446x3940mm (AS)       1         100463940       Damp Proof Membrane 1650 Metre (Applied to finished shell)       1         100463940       Damp Proof Membrane 1650 Metre (Applied to finished shell)       1         11       T&G Panel 34 External Components       1         SIPS325TGSP1       T&G Side Panel 1486x2332mm (AX)       1         SIPS325TGSP2       T&G Side Panel 1252x2381mm (BA)       1         SIPS325TGSP3       T&G Side Panel 1252x2381mm (BB)       2         SIPS43TGSP5       T&G Side Panel 1252x2381mm (BD)       1         SIPS43TGSP6       T&G Side Panel 132x22381mm (BC)       1         SIPS43TGSP6       T&G Side Panel 132x2381mm (BC)       1         SIPS43TGCPF       T&G Forth Panel 733x2281mm (BC)       1         SIPS43TGCAN       T&G Forth Panel 733x2281mm (BC)       1         SIPS43TGCAN       T&G Kick Panel 733x2281mm (BC)       1         SIPS43TGCAN       T&G Kick Panel 733x2281mm (BC)       1         SIPS43TGCAN       T&G Kick Panel 733x2281mm (BC)       1         SIPS43TGCAN				
SIPS43RF2       Roof Panel 1243x331mm (Y)       2         SIPS43RF3       Roof Panel Cap 100x46x3340mm (AS)       2         DPM16.0       Damp Proof Membrane 1683 (Matre (Applied to finished shell)       1         SIPS325TGSP1       T&G Side Panel 1468x2332mm (AX)       1         SIPS325TGSP2       T&G Side Panel 1482x332mm (AZ)       1         SIPS325TGSP3       T&G Side Panel 1482x332mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1482x332mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1262x2331mm (BA)       1         SIPS325TGSP4       T&G Side Panel 1262x2312mm (BB)       2         SIPS43TGSP5       T&G Side Panel 1262x2312mm (BB)       1         SIPS43TGSP6       T&G Side Panel 126x2312mm (BC)       1         SIPS43TGSP7       T&G Front Panel 739x2281mm (BC)       1         SIPS43TGCAN       T&G Campy 340x170mm (BD)       2         SIPS43TGCAN       T&G Campy 340x170mm (BD)       2         SIPS43TGCAN       T &G Campy 340x170mm (BD)				
SIPS43RF3       Roof Panel 493x331mm (2)       1         100463940       Damp Proof Membrane 165g Metre (Applied to finished shell)       1         ICAG Panel 24 External Components         SIPS325TGSP1       T&G Side Panel 1482x2332mm (A2)       1         SIPS325TGSP2       T&G Side Panel 1482x2332mm (A2)       1         SIPS325TGSP3       T&G Side Panel 1252x2381mm (BA)       1         SIPS325TGSP3       T&G Side Panel 1252x2381mm (BA)       1         SIPS43TGSP6       T&G Side Panel 173x228mm (BB)       2         SIPS43TGSP6       T&G Side Panel 173x228mm (BC)       1         SIPS43TGSP6       T&G Side Panel 173x228mm (BC)       1         SIPS43TGSP6       T&G Side Panel 73x228mm (BC)       1         SIPS43TGSP6       T&G Side Panel 73x228mm (BC)       1         SIPS43TGCAN       T&G Canopy 340x1970mm (BD)       2         SIPS43TGCAN       T&G Canopy 340x1				
100463940       Root Panel Cap 100x46:3340mm (AS)       2         DPM16.0       Damp Proof Membrane 163q Metre (Applied to finished shell)       1         SIPS325TGSP1       T&G Side Panel 1448:x2332mm (AX)       1         SIPS325TGSP2       T&G Side Panel 1428:x2332mm (AZ)       1         SIPS325TGSP3       T&G Side Panel 1268:x2332mm (BB)       2         SIPS43TGSP6       T&G Side Panel 1268:x2332mm (BB)       2         SIPS43TGSP6       T&G Side Panel 1268:x2332mm (BB)       1         SIPS43TGSP6       T&G Side Panel 1268:x2332mm (BB)       1         SIPS43TGSP6       T&G Side Panel 1268:x2332mm (BB)       1         SIPS43TGSP6       T&G Side Fanel 1230:x210mm (BD)       1         SIPS43TGK/CK       T&G C Front Panel 739:x228mm (BE)       2         SIPS43TGK/CK       T&G Side Side Panel 1448:x4340mm (BF)       1         SIPS43TGCAN       T&G C Side Panel 1488:x430mm (BF)       2         SIPS43TGK/CK       T&G Side Side Roof Batten 44x41x1250mm       2         25/F543TGCAN       T & Back Koof Batten 44x41x1250mm       2         444180530RFP       Side Back Angled Roof Batten 44x41x1250mm       2         44431253RFP       Side Middle Angled Roof Batten 44x41x1250mm       2			_	
T&G Panels & External Components         SIPS325TGSP1       T&G Side Panel 1482x332mm (AX)       1         SIPS325TGSP2       T&G Side Panel 1482x332mm (AZ)       1         SIPS325TGSP4       T&G Side Panel 1482x332mm (BB)       2         SIPS3TGSP4       T&G Side Panel 126x2331mm (BB)       2         SIPS3TGSP6       T&G Side Panel 126x2331mm (BC)       1         SIPS43TGSP6       T&G Find Wark 23223mm (BB)       2         SIPS43TGSP6       T&G Find Wark 23223mm (BD)       1         SIPS43TGKICK       T&G Find Panel 136x2331mm (BC)       1         SIPS43TGKICK       T&G Find Panel 230x2410mm (BC)       1         SIPS43TGKICK       T&G Canopy 340x1970mm (BD)       2		Roof Panel Cap 100x46x3940mm (AS)	_	
SIP\$325TGSP1       T&G Side Panel 1482x2332mm (AX)       1         SIP\$325TGSP2       T&G Side Panel 1482x2332mm (AZ)       1         SIP\$325TGSP3       T&G Side Panel 1282x2331mm (BA)       1         SIP\$325TGSP3       T&G Side Panel 1282x2331mm (BA)       1         SIP\$325TGSP5       T&G Side Panel 544x2370mm (BH)       2         SIP\$43TGSP6       T&G Window Panel 1582x2331mm (BC)       1         SIP\$43TGSP7       T&G Finde Panel 544x2370mm (BH)       2         SIP\$43TGSP7       T&G Finde Panel 544x2370mm (BC)       1         SIP\$43TGLNTEL       T&G Finde Panel 1793x2298mm (BC)       1         SIP\$43TGCAN       T&G Canopy 340x1970mm (BD)       2         SIP\$43TGCAN       T&G Canopy 340x1970mm (BD)       2         25FASCIA343       Angled Fascias 170x44x343mm       2         25FASCIA343       Angled Roof Batten 45x45x2000mm (Gutering)       2         44417250RPP       Side Back Angled Roof Batten 44x41x1250mm       2         44410250RPP       Side Front Angled Roof Batten 44x41x1250mm       2         50122410P       Strip - Door 4 Window Framing 50x12x150mm       1         50122605P       Strip - Noor 4 Window Framing 50x12x150mm       1         5012410P	DPM16.0	Damp Proof Membrane 16Sq Metre (Applied to finished shell)	1	
SIPS325TGSP2       T&G Side Panel 1482x2332mm (AZ)       1         SIPS325TGSP3       T&G Side Panel 125x2381mm (BA)       1         SIPS43TGSP5       T&G Side Panel 125x2332mm (BB)       2         SIPS43TGSP5       T&G Side Panel 126x2332mm (BB)       1         SIPS43TGSP6       T&G Side Panel 125x2331mm (BC)       1         SIPS43TGSP6       T&G Fort Panel 733x2388mm (BE)       2         SIPS43TGKPP       T&G Fort Panel 733x238mm (BC)       1         SIPS43TGKKK       T&G Fort Panel 733x238mm (BC)       1         SIPS43TGCAN       T&G Fort Panel 733x238mm (BD)       2         SIPS43TGCAN       T&G Fort Panel 733x238mm (BD)       2         SIPS43TGCAN       T&G Fort Panel 733x238mm (BD)       2         SIPS43TGCAN       T&G Fort Panel 733x2498mm (BD)       2         SIPS43TGCAN       T&G Fort Panel 734x4x2014mm       2         SIPS43TGCAN       T       Back Roof Batten 44x4x1250mm       2         SIPS43TGCAN       EDDM Ruber Roofing, Glue & Plastic Roof Trims       1         45452000PFT       Back Roof Batten 44x4x1250mm       2         444180530RFP       Side Middle Angled Roof Batten 44x4x1253mm       2         50122410P       Str				1
SIPS325TGSP3       T&G Side Panel 1252x2381mm (BA)       1         SIPS43TGSP4       T&G Side Panel 1266x2332mm (BB)       2         SIPS43TGSP5       T&G Side Panel 1266x2332mm (BH)       2         SIPS43TGSP5       T&G Side Panel 1074x2332mm (BH)       1         SIPS43TGSP6       T&G Sinde Panel 1074x2332mm (BC)       1         SIPS43TGLINTEL       T&G Window Panel 1252x2381mm (BC)       1         SIPS43TGCAN       T&G Canopy 340x1970mm (BC)       1         SIPS43TGCAN       T&G Canopy 340x1970mm (BC)       2         437ASCA2014       Fascia 170x44x2014mm       2         437ASCA2014       Fascia 170x44x2014mm       2         447ASC020HT       EPDM Rubber Roofing, Glue & Plastic Roof Trims       1         4552000PPT       Back Roof Batten 45x45x200mm (Guttering)       2         4411250RFP       Side Back Angled Roof Batten 44x41x1250mm       2         4411250RFP       Side Front Angled Roof Batten 44x43x1253mm       2         50122410P       Strip - Door & Window Framing 50x12x194mm       4         50122410P       Strip - Door & Window Framing 50x12x194mm       4         50121948P       Strip - Door & Window Framing 50x12x194mm       4         50121948P<				
SIPS325TGSP4       T&G Side Panel 1266x2332mm (BB)       2         SIPS43TGSP5       T&G Side Panel 1544x2370mm (BH)       2         SIPS43TGSP6       T&G Side Panel 1254x2332mm (BD)       1         SIPS325TGWP       T&G Front Panel 733x2298mm (BC)       1         SIPS43TGLNTEL       T&G Front Panel 733x2298mm (BC)       2         SIPS43TGLNTEL       T&G Comp 340x1970mm (BG)       1         SIPS43TGCAN       T&G Canopy 340x1970mm (BD)       2         437ASCIA2014       Fascia 170x44x2014mm       2         25FASCIA343       Angled Fascias 170x44x2014mm       2         25FASCIA343       Angled Roof Batten 4x431250mm       2         4441250RFP       Side Back Angled Roof Batten 4x431250mm       2         4441250RFP       Side Middle Angled Roof Batten 4x431250mm       2         44180530RFP       Side Middle Angled Roof Batten 4x431250mm       1         50122410P       Strip - Door & Traming Str12x00mm       1         50120605P       Strip - Door & Traming Str12x00mm       1         50120605P       Strip - Door & Window Framing Str12x00mm       1         50121948P       Strip - Door & Window Framing Str12x00mm       1         50122410P       Intern			_	
SIP543TGSP5       T&G Side Panel 544x2370mm (BH)       2         SIP543TGSP6       T&G Side Panel 1074x2323mm (BC)       1         SIP543TGFP       T&G Window Panel 125x2381mm (BC)       1         SIP543TGFP       T&G Front Panel 735x22981mm (BC)       2         SIP543TGKD       T&G Front Panel 735x22981mm (BC)       1         SIP543TGKLK       T&G Front Panel 735x22981mm (BC)       1         SIP543TGCAN       T&G Canopy 340x1970mm (BD)       2         437ASCIA2014       Fascia 170x44x2301mm       2         25FASCIA2014       Fascia 170x44x2014mm       2         25FASCIA2014       Fascia 170x44x2301mm       2         25FASCIA2014       Fascia 170x44x2014mm       2         25FASCIA2014       Fascia 170x44x230mm       2         437ASCIA2017       EPDM Rubber Roofing, Glue & Plastic Roof Trims       1         4430530RFP       Side Eack Angled Roof Batten 44x45x2000mm (Gutering)       2         44410250RFP       Side Fornt Angled Roof Batten 44x45x1253mm       2         50122410P       Strip - Door Farming 50x12x2010mm       1         50122605P       Strip - Door & Window Framing 50x12x1948mm       4         50122410P       Strip - Door & Window Fr				
SIPS325TGWP       T&G Window Panel 1252x2381mm (BC)       1         SIPS43TGFP       T&G Front Panel 793x2298mm (BE)       2         SIPS43TGK/ICK       T&G Canopy 340x1970mm (BG)       1         SIPS43TGK/ICK       T&G Canopy 340x1970mm (BD)       2         437FASCIA2014       Fascia 170x44x2014mm       2         25FASCIA343       Angled Fascias 170x44x343mm       2         25FASCIA343       Angled Fascias 170x44x343mm       2         25FASCIA343       Angled Fascias 170x44x343mm       2         244431250RFP       Side Back Angled Roof Batten 44x41x1250mm       2         4411250RFP       Side Middle Angled Acof Batten 44x45x300mm       2         44431253RFP       Side Front Angled Roof Batten 44x45x30mm       2         50122410P       Strip - Door Framing 50x12x010mm       1         50122410P       Strip - Door & Window Framing 50x12x1948mm       4         SUPS437RIM       Grey Angled L-Plasit: Trins for Corners, Door & Window Frames (Including Poly Pins)       1         45283746P       Internal BackFront Batten 44x3x1253mm       6         45283746P       Internal Side Batten 45x28x288mm       6         45283746P       Internal Bide Batten 45x28x288mm       6 <tr< td=""><td></td><td></td><td>_</td><td></td></tr<>			_	
SIPS43TGFP       T&G Front Panel 793x2298mm (BE)       2         SIPS43TGLINTEL       T&G Lintel 230x2410mm (BG)       1         SIPS43TGKICK       T&G Kick Plate 108x2410mm (BF)       1         SIPS43TGKICK       T&G Canopy 340x1970mm (BD)       2         43FASCIA2014       Fascia 170x44x2014mm       2         25FASCIA343       Angled Fascias 170x44x2014mm       2         35IPS43ROOFKIT       EPDM Rubber Roofing, Glue & Plastic Roof Trims       1         34543200PPT       Back Roof Batten 45x45x2000mm (Guttering)       2         44411250RFP       Side Back Angled Roof Batten 44x41x1250mm       2         44411253RFP       Side Font Angled Roof Batten 44x41x1250mm       2         50122410P       Strip - Door Framing 50x12x000mm (Guttering)       1         50122605P       Strip - Door & Window Framing 50x12x000mm       1         50120405P       Strip - Door & Window Framing 50x12x000mm       1         50120405P       Strip - Door & Window Framing 50x12x1948mm       4         45283746P       Internal Back/Front Battens 45x28x3746mm       6         45283746P       Internal Back/Front Battens 45x28x3408mm       6         452817800P       Internal Vertical Battens 45x28x34080mm       1 <td></td> <td></td> <td>_</td> <td></td>			_	
SIPS43TGLINTEL     T&G Lintel 230x2410mm (BG)     1       SIPS43TGKICK     T&G Kick Plate 108x2410mm (BF)     1       SIPS43TGCAN     T&G Canopy 30x1970mm (BD)     2       43FASCIA2014     Fascia 170x44x2014mm     2       25FASCIA343     Angled Fascias 170x44x343mm     2       25FASCIA343     Angled Fascias 170x44x343mm     2       25FASCIA343     Angled Fascias 170x44x343mm     2       44180530FP     Bide Middle Angled Roof Batten 44x41x1250mm     2       44180530RFP     Side Bide Moof Batten 44x41x1250mm     2       50122410P     Side Front Angled Roof Batten 44x41x1250mm     2       5012240P     Strip - Door Farming 50x12x2010mm     1       5012060SP     Strip - Door & Window Framing 50x12x408mm     4       5012040P     Strip - Door & Window Framing 50x12x408mm     4       6     Grey Angled L-Plastic Trims for Corrers, Door & Window Frames (Including Poly Pins)     1       45283746P     Internal Back/Front Battens 45x28x746mm     6       45281780P     Internal Side Battens 45x28x28980mm     7       45281780P     Internal Side Battens 45x28x1780mm     3       45281780P     Internal Back/Front Batten 45x28x1780mm     3				
SIPS43TGKICK     T&G Kick Plate 108x2410mm (BF)     1       SIPS43TGCAN     T&G Canopy 340x1970mm (BD)     2       43FASCIA2014     Fascia 170x44x2014mm     2       25FASCIA343     Angled Fascias 170x44x2014mm     2       SIPS43ROOFKIT     EPDM Rubber Roofing, Glue & Plastic Roof Trims     1       44525000PPT     Back Roof Batten 44x45x200mm (Guttering)     2       44411250RFP     Side Back Angled Roof Batten 44x41x1250mm     2       44431253RFP     Side Front Angled Roof Batten 44x43x1253mm     2       50122410P     Strip - Door Framing 50x12x2010mm     1       50120605P     Strip - Door Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Internal Back/Front Batten 44x52x203mm     1       6     Internal Back/Front Batten 45x28x3746mm     6       45283746P     Internal Back/Front Batten 45x28x3746mm     6       45281780P     Internal Side Batten 45x28x3746mm     7       45281960P     Internal Side Batten 45x28x1780mm     3       45281960P     Internal Side Batten 45x28x1780mm     1 <td></td> <td></td> <td></td> <td></td>				
SIPS43TGCAN     T&G Canopy 340x1970mm (BD)     2       43FASCIA2014     Fascia 170x44x2014mm     2       23FASCIA343     Angled Fascias 170x44x204mm     2       SIPS43ROOFKIT     EPDM Rubber Roofing, Glue & Plastic Roof Trims     1       4452000PPT     Back Roof Batten 44x41x1250mm     2       44411250RPP     Side Back Angled Roof Batten 44x41x1250mm     2       444180530RPP     Side Back Angled Roof Batten 44x41x1250mm     2       44180530RPP     Side Font Angled Roof Batten 44x41x1250mm     2       50120605P     Strip - Door Faming 50x12x605mm     1       50120605P     Strip - Door A Window Framing 50x12x605mm     1       50120605P     Strip - Door & Window Framing 50x12x605mm     1       SIPS437RIM     Grey Angled L-Plastic Trims for Corrers, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Components     1     1       45281780P     Internal Side Battens 45x28x3746mm     6       45281780P     Internal Side Battens 45x28x1980mm     3       45281780P     Internal Side Battens 45x28x3746mm     1       45281780P     Internal Side Battens 45x28x3746mm     1       45281780P     Internal Side Batten 44x140				
25FASCIA343       Angled Fascias 170x44x343mm       2         SIPS43ROOFKIT       EPDM Rubber Roofing, Glue & Plastic Roof Trims       1         45452000PPT       Back Roof Batten 45x45x200mm (Guttering)       2         44411250RFP       Side Back Angled Roof Batten 44x41x1250mm       2         44410530RFP       Side Middle Angled Roof Batten 44x18x50mm       2         44431253RFP       Side Front Angled Roof Batten 44x41x1250mm       2         44431253RFP       Side Front Angled Roof Batten 44x43x1253mm       2         50122410P       Strip - Door Framing 50x12x00mm       1         50120605P       Strip - Noro & Window Framing 50x12x00mm       4         S0121948P       Strip - Door & Window Framing 50x12x408mm       4         S0129470P       Strip - Door & Window Framing 50x12x408mm       4         S012940P       Internal Stor Corners, Door & Window Frames (Including Poly Pins)       1         45281740P       Internal Side Battens 45x28x746mm       6         45281960P       Internal Side Battens 45x28x1960mm       9         45281960P       Internal Vertical Battens 45x28x1960mm       3         43BMDFBKP1       Beaded MDF Back Panel Trimmed 100x219mm       2         43BMDFBKP3       Beaded MDF				
SIPS43R0OFKIT     EPDM Rubber Roofing, Glue & Plastic Roof Trims     1       45452000PPT     Back Roof Batten 45x45x2000mm (Guttering)     2       44411250RFP     Side Back Angled Roof Batten 44x41x1250mm     2       44180530RFP     Side Front Angled Roof Batten 44x41x1250mm     2       44180530RFP     Side Front Angled Roof Batten 44x41x1250mm     2       50122410P     Strip - Door Framing 50x12x0010mm     1       50122410P     Strip - Door & Window Framing 50x12x0045mm     1       50121948P     Strip - Door & Window Framing 50x12x0045mm     1       50121948P     Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Components       45283746P     Internal Back/Front Battens 45x28x1746mm     6       45283746P     Internal Vertical Battens 45x28x1746mm     3       BMDFBKP1     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     2       438MDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       438MDFFP3     Beaded MDF Front Panel Trimmed (LH) 625x2110mm     1       438MDFFP3     Beaded MDF Front Panel Trimmed 1200x2130mm     1       438MDFFP3     Beaded MDF Front Panel Trimmed 120x2130mm     1   <				
45452000PPT     Back Roof Batten 45x45x2000mm (Guttering)     2       44411250RFP     Side Back Angled Roof Batten 44x41x1250mm     2       44180530RFP     Side Middle Angled Roof Batten 44x41x1250mm     2       44431253RFP     Side Front Angled Roof Batten 44x13x530mm     2       50122410P     Strip - Door Faming 50x12x601mm     1       50120605P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       6     Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)     1       6     Internal Back/Front Battens 45x28x3746mm     6       45282698P     Internal Side Battens 45x28x360mm     9       45282698P     Internal Side Battens 45x28x360mm     3       8MDFBKP1     Beaded MDF Back Panel Tzimmed (RH) 625x2110mm     1       43BMDFBKP2     Beaded MDF Back Panel Trimmed 1100x210mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 110x2x210mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x210mm     1				
44411250RFP     Side Back Angled Roof Batten 44x41x1250mm     2       44480530RFP     Side Middle Angled Roof Batten 44x41x1250mm     2       44431253RFP     Side Front Angled Roof Batten 44x43x1253mm     2       50122410P     Strip - Door Framing 50x12x00mm     1       50122410P     Strip - Door & Window Framing 50x12x1948mm     4       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       SUPS43TRIM     Grey Angled L-Plastic Trins for Corners, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Components     1     6       45283746P     Internal Batck/Front Battens 45x28x268mm     6       45283746P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Vertical Battens 45x28x1960mm     1       438MDFBKP1     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       438MDFBKP3     Beaded MDF Back Panel Trimmed 1100x2190mm     1       438MDFFP1     Beaded MDF Front Panel Trimmed 150x2190mm     1       438MDFFP2     Beaded MDF Front Panel 120x2130mm     1       438MDFFP3     Beaded MDF Finch Panel 1220x2130mm     1				
44180530RFP     Side Middle Angled Roof Batten 44x18x530mm     2       44431253RFP     Side Front Angled Roof Batten 44x31253mm     2       50122410P     Strip - Door Framing 50x12x2010mm     1       50120605P     Strip - Vindow Framing 50x12x605mm     1       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       SIPS43TRIM     Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)     1       45283746P     Internal Back/Front Battens 45x28x3746mm     6       45283746P     Internal Side Battens 45x28x1960mm     9       45281780P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Vertical Battens 45x28x1960mm     9       43BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     1       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 150x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       43BMDFFP3     Beaded MDF Front Panel 170x2138mm     1       43BMDFFP3     Beaded MDF Front Panel 170x2130mm     1       8MDFUNP<				
50122410P     Strip - Door Framing 50x12x2010mm     1       50120605P     Strip - Window Framing 50x12x1948mm     1       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       SIPS43TRIM     Grey Angled L-Plastic Trins for Corners, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Components     1       45283746P     Internal Back/Front Battens 45x28x38746mm     6       45283780P     Internal Side Battens 45x28x28746mm     9       45281960P     Internal Side Battens 45x28x287460mm     9       45281780P     Internal Side Battens 45x28x287460mm     9       45281780P     Internal Side Battens 45x28x281780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP3     Beaded MDF Front Panel 1220x2130mm     1       BMDFSNP4     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       BMDFUNP     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       43BMDFFP3     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       BMDFSNP4     B				
50120605P     Strip - Window Framing 50x12x605mm     1       50121948P     Strip - Door & Window Framing 50x12x1948mm     4       SIPS43TRIM     Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Components     1       45283746P     Internal Back/Front Battens 45x28x3746mm     6       45283760P     Internal Side Battens 45x28x28098mm     6       45281960P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Side Battens (Window Side) 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 150x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2118mm     1       BMDFSP4     Beaded MDF Side Panel (Both Sides) 1220x2118mm     1       BMDFSP4     Beaded MDF Side Panel (Both Sides) 240x2115mm     2       BMDFSP4     Beaded MDF Side Panel (Both Sides) 240x2115mm     2			_	
50121948P     Strip - Door & Window Framing 50x12x1948mm     4       SIPS43TRIM     Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)     1       MDF Beaded Panels & Internal Corners, Door & Window Frames (Including Poly Pins)     1       45283746P     Internal Back/Front Battens 45x28x3746mm     6       45283746P     Internal Side Battens 45x28x3746mm     6       45283746P     Internal Side Battens 45x28x3746mm     6       45281780P     Internal Side Battens 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP3     Beaded MDF Front Panel 120x2190mm     1       43BMDFFP3     Beaded MDF Front Panel 120x2138mm     1       43BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFLINP     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 1220x2115mm     2 <td></td> <td></td> <td></td> <td></td>				
SIPS43TRIM       Grey Angled L-Plastic Trims for Corners, Door & Window Frames (Including Poly Pins)       1         MDF Beaded Panels & Internal Components       45283746P       Internal Back/Front Battens 45x28x3746mm       6         45282698P       Internal Side Battens 45x28x2698mm       6       6         45281960P       Internal Side Battens 45x28x2698mm       6         45281780P       Internal Side Battens 45x28x2698mm       3         BMDFBKP1       Beaded MDF Back Panel 120x2110mm       2         43BMDFBKP2       Beaded MDF Back Panel Trimmed (LH) 625x2110mm       1         43BMDFBKP3       Beaded MDF Back Panel Trimmed (LH) 625x2110mm       1         43BMDFFP1       Beaded MDF Front Panel Trimmed 1100x2190mm       1         43BMDFFP2       Beaded MDF Front Panel Trimmed 1202x2190mm       1         43BMDFFP3       Beaded MDF Lintel Panel 1220x2190mm       1         BMDFUINP       Beaded MDF Side Panel (Both Sides) 1220x2130mm       1         BMDFSP3       Beaded MDF Side Panel (Both Sides) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel (Both Sides) 240x2115mm       2         BMDFSP3       Beaded MDF Side Panel (Plain Side) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel (Plain				
MDF Beaded Panels & Internal Components         45283746P       Internal Back/Front Battens 45x28x3746mm       6         45282698P       Internal Side Battens 45x28x2698mm       6         45281760P       Internal Side Battens 45x28x2698mm       6         45281780P       Internal Side Battens 45x28x2698mm       9         45281780P       Internal Side Battens (Window Side) 45x28x1780mm       3         BMDFBKP1       Beaded MDF Back Panel 120x2110mm       2         43BMDFBKP2       Beaded MDF Back Panel Trimmed (EH) 625x2110mm       1         43BMDFFP1       Beaded MDF Font Panel Trimmed (LH) 625x2110mm       1         43BMDFFP2       Beaded MDF Front Panel Trimmed 1100x2190mm       1         43BMDFFP3       Beaded MDF Front Panel Trimmed 120x2190mm       1         43BMDFFP3       Beaded MDF Front Panel Trimmed 120x2190mm       1         43BMDFSP3       Beaded MDF Side Panel Robit Sides) 120x2130mm       1         BMDFUINP       Beaded MDF Side Panel (Both Side) 120x2138mm       1         43BMDFSP3       Beaded MDF Side Panel (Both Sides) 240x2115mm       2         BMDFSP3       Beaded MDF Side Panel (Plani Side) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm				
45283746P     Internal Back/Front Battens 45x28x3746mm     6       45282698P     Internal Side Battens 45x28x2698mm     6       45281980P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Side Battens (Window Side) 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFFK1     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFK2     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 1200x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 1220x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 1220x2190mm     1       BMDFLINP     Beaded MDF Window Panel 1220x2130mm     1       BMDFSP3     Beaded MDF Side Panel (Both Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Both Side) 240x2115mm     2       BMDFSP4     Beaded MDF Side Panel (Both Side) 240x2115mm     2       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Side) 240x2115mm     2       43BMDFSP4     Beaded MDF Roof Panel 1220x2440mm     1       43BMDFR	SIPS43TRIM	(Including Poly Pins)	1	
45282698P     Internal Side Battens 45x28x2698mm     6       45281960P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Side Battens (Window Side) 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed (LH) 625x2110mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP3     Beaded MDF Eront Panel Trimmed 120x2190mm     1       BMDFLINP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFWINSP1     Beaded MDF Side Panel (Both Side) 1220x2138mm     1       43BMDFSP2     Beaded MDF Side Panel (Both Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Side) 240x2115mm     2       43BMDFRP4     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRP5     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRP3     Beaded MDF Roof Panel 1220x2440mm     2       43BMD		MDF Beaded Panels & Internal Components		
45281960P     Internal Vertical Battens 45x28x1960mm     9       45281780P     Internal Side Battens (Window Side) 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFBP1     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP3     Beaded MDF Intel Panel Trimmed 120x2190mm     1       BMDFLINP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Roof Panel I Trimmed (Both Sides) 240x2115mm     2       43BMDFRF91     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel 1220x283mm     2       <				
45281780P     Internal Side Battens (Window Side) 45x28x1780mm     3       BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 120x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFUNP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFWINSP1     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       43BMDFSP2     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP3     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Sof Panel (Plain Side) 120x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRP1     Beaded MDF Roof Panel 1220x2440mm     1       43BMDFRP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1				
BMDFBKP1     Beaded MDF Back Panel 1220x2110mm     2       43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP1     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 150x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFLINP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFWINSP1     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP2     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP3     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (LH) Trimmed 616x240mm     1       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1 <td></td> <td></td> <td></td> <td></td>				
43BMDFBKP2     Beaded MDF Back Panel Trimmed (RH) 625x2110mm     1       43BMDFBKP3     Beaded MDF Back Panel Trimmed (LH) 625x2110mm     1       43BMDFFP1     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFLINP     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFWINSP1     Beaded MDF Window Panel 1220x230mm     1       BMDFSP2     Beaded MDF Side Panel (Both Sides) 1220x2115mm     2       BMDFSP3     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 240x2115mm     2       43BMDFSP4     Beaded MDF Soft Panel Trimmed (Both Sides) 240x2115mm     2       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (LH) Trimmed 616x240mm     1       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x243mm     1				
43BMDFFP1     Beaded MDF Front Panel Trimmed 1100x2190mm     1       43BMDFFP2     Beaded MDF Front Panel Trimmed 1220x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 1220x2190mm     1       BMDFUNP     Beaded MDF Lintel Panel Trimmed 150x2190mm     1       BMDFVINSP1     Beaded MDF Lintel Panel Trimmed 150x2130mm     1       BMDFSP2     Beaded MDF Window Panel 1220x2138mm     1       43BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel 1220x283mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1	43BMDFBKP2	Beaded MDF Back Panel Trimmed (RH) 625x2110mm	1	
43BMDFFP2     Beaded MDF Front Panel Trimmed 1220x2190mm     1       43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFLINP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFWINSP1     Beaded MDF Window Panel 1220x2138mm     1       43BMDFSP2     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       43BMDFSP3     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x2430mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1				
43BMDFFP3     Beaded MDF Front Panel Trimmed 150x2190mm     1       BMDFLINP     Beaded MDF Lintel Panel 1220x230mm     1       BMDFWINSP1     Beaded MDF Window Panel 1220x2138mm     1       43BMDFSP2     Beaded MDF Side Panel (Both Sides) 1220x2138mm     1       BMDFSP3     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1			_	
BMDFLINP       Beaded MDF Lintel Panel 1220x230mm       1         BMDFWINSP1       Beaded MDF Window Panel 1220x2138mm       1         43BMDFSP2       Beaded MDF Side Panel (Both Sides) 1220x2115mm       2         BMDFSP3       Beaded MDF Side Panel (Both Sides) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel (Plain Side) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm       2         45453672P       Internal Roof Battens 45x45x3672mm       5         43BMDFRFP1       Beaded MDF Roof Panel 1220x2440mm       2         43BMDFRFP2       Beaded MDF Roof Panel (LH) Trimmed 616x2440mm       1         43BMDFRFP3       Beaded MDF Roof Panel (RH) Trimmed 616x240mm       1         43BMDFRFP4       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       2         43BMDFRFP5       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       1         43BMDFRFP6       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       1				
BMDFWINSP1     Beaded MDF     Window Panel 1220x2138mm     1       43BMDFSP2     Beaded MDF     Side Panel (Both Sides) 1220x2115mm     2       BMDFSP3     Beaded MDF     Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel (Plain Side) 1220x2138mm     1       43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm     2       435MDFRF91     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel 1220x283mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1			_	
BMDFSP3       Beaded MDF Side Panel (Plain Side) 1220x2138mm       1         43BMDFSP4       Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm       2         45453672P       Internal Roof Battens 45x45x3672mm       5         43BMDFRFP1       Beaded MDF Roof Panel 1220x2440mm       2         43BMDFRFP2       Beaded MDF Roof Panel (LH) Trimmed 616x2440mm       1         43BMDFRFP3       Beaded MDF Roof Panel (RH) Trimmed 616x2440mm       1         43BMDFRFP4       Beaded MDF Roof Panel (RH) Trimmed 616x2440mm       1         43BMDFRFP5       Beaded MDF Roof Panel (LH) Trimmed 616x2440mm       1         43BMDFRFP4       Beaded MDF Roof Panel (LH) Trimmed 616x240mm       1         43BMDFRFP5       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       1         43BMDFRFP5       Beaded MDF Roof Panel (RH) Trimmed 616x283mm       1	BMDFWINSP1	Beaded MDF Window Panel 1220x2138mm	1	
43BMDFSP4     Beaded MDF Side Panel Trimmed (Both Sides) 240x2115mm     2       45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x2430mm     2       43BMDFRFP6     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1				
45453672P     Internal Roof Battens 45x45x3672mm     5       43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     2       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1				
43BMDFRFP1     Beaded MDF Roof Panel 1220x2440mm     2       43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel (RH) Trimmed 616x240mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1				
43BMDFRFP2     Beaded MDF Roof Panel (LH) Trimmed 616x2440mm     1       43BMDFRFP3     Beaded MDF Roof Panel (RH) Trimmed 616x2440mm     1       43BMDFRFP4     Beaded MDF Roof Panel 1220x283mm     2       43BMDFRFP5     Beaded MDF Roof Panel (LH) Trimmed 616x283mm     1       43BMDFRFP6     Beaded MDF Roof Panel (RH) Trimmed 616x283mm     1				
43BMDFRFP4       Beaded MDF Roof Panel 1220x283mm       2         43BMDFRFP5       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       1         43BMDFRFP6       Beaded MDF Roof Panel (RH) Trimmed 616x283mm       1	43BMDFRFP2	Beaded MDF Roof Panel (LH) Trimmed 616x2440mm	1	
43BMDFRFP5       Beaded MDF Roof Panel (LH) Trimmed 616x283mm       1         43BMDFRFP6       Beaded MDF Roof Panel (RH) Trimmed 616x283mm       1				
43BMDFRFP6 Beaded MDF Roof Panel (RH) Trimmed 616x283mm 1			_	
		Internal Strip - Door Framing 45x12x2410mm		
45120605P Internal Strip - Window Framing 45x12x605mm 1		Internal Strip - Window Framing 45x12x605mm	_	
45121948P Internal Strip - Door & Window Side Framing 45x12x1948mm 8				
45122476P Internal Strip - Door Framing 45x12x2476mm 1			_	
45120671P       Internal Strip - Window Framing 45x12x671mm       1         25123672P       Interior Finishing Roof Trim - Front & Back 25x12x3672mm       2			_	
25122658P Interior Finishing Roof Trim - Sides 25x12x2658m 2			_	