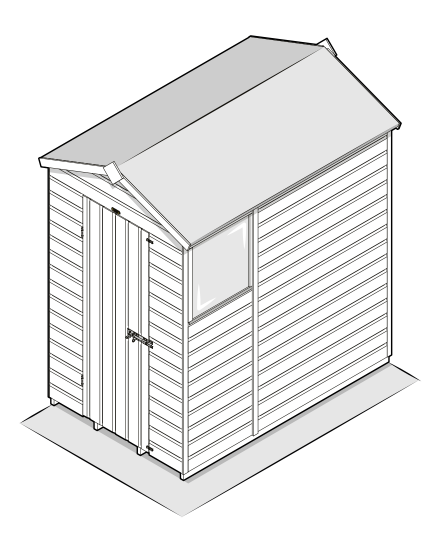


SHED INSTRUCTIONS BEFORE YOU ST RT()



Missing something or need more information?

Call o r af ersales eam on 1 14

Visit our website for spare instructions and more information

.fores garden.co. k

BEFORE YOU START...

Please read hro gh his g ide o prepare o rself before assembling o r shed. We recommend ha o **check all the components and fixings**. Yo r par s lis can be fo nd on o r shed label.

Il o r sheds are cons r c ed in he same a, he simpl come i h differen componen s depending on he pe of shed o ha e. We ha e sen o **generic fixing packs** and **generic loose item packs** o suit the shed range. You should expect there to be leftover fixings and loose items.

BASE PREPARATION

I is i all ha o b ild or ne shed on a **solid, level base.** Timber or Plas ic Shed Bases are ideal, as is solid concre e or concre e slabs.



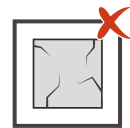
Timber BaseSelf-cons r c ed
B pre-made



Concrete
Concre e s rface
Concre e slabs



Pro Shed Base In erlocking eco-friendl base



Broken Slabs/Gaps
Une en slab si es
i h no cemen



Loose Soil base of soil or grass onl

If o ha e an e is ing base and hink i is s i able for o r ne shed o be si ed on, i is impor an o check ha i is le el and **does not deviate by any more than 15mm** from edge o edge. If his is no he case he b ilding ill is, ca sing gaps o appear in he sec ions and he roof, doors, and indo s o misalign.

There is more informa ion on base prepara ion on o r ebsi e www.forestgarden.co.uk

TOOLS REQUIRED

We recommend sing he follo ing ools (not supplied):



Tape Measure



Sharp Knife & Scissors



PZ2 Pozidriv & Flat Head Screwdriver



Drill & 2-16mm Drill Bits



Hammer



Fit For Purpose Ladder



Spirit Level

We recommend ge ing e er hing aligned properl before scre ing oge her and ha he **screw holes** are **pre-drilled** a his s age o **avoid splitting the timber.** We do no pro ide pre-drilled holes d e o he na re of e panding and shrinking imber, hich can ca se pre-drilled holes o misalign.





REMINDER

l a s pre-drill before scre ing.

CARE & ATTENTION

To help o ge he mos o of o r prod c s i is sef l o kno a li le more abo he proper ies of imber, ha is normal and ho o r shed ma beha e as he seasons change. Wood is an e remel d rable ma erial for cons r c ion b as a na ral prod c hen sed o doors i is s scep ible o changes in he en ironmen.

THINGS THAT YOU MIGHT SEE IN YOUR PRODUCT



Movement, Twisting & Warping

Wood con ains a na ral le el of mois re so decreasing h midi le els in he s rro nding air ma ca se panels o change heir shape as the porous fibres shrink. This can be exaggerated during prolonged periods of dry weather. Movement and gaps in imber prod c s are normal, in mos cases he ood ill re er o i s original form once he high empera res s bside and here is more mois re con en in he air. Similarl, in he in er mon hs, he opposi e ma occ r i h ood s elling.



Expansion, Contraction, Splits & Cracks

Il imber ill e pand and con rac according o i s en ironmen . s a res I of his e pansion and con rac ion, i is er common o see spli s and cracks de eloping in he ood. Spli s are common d ring he spring and s mmer mon hs as he ood begins o dry out. The outer surface dries first and contracts, contracting over a still expanded core of the wood. The result of this is that spli s and cracks appear along he grain of ood. These spli s are no a fa I and do no affec he s r c ral in egri of a prod c.



Mould & Blue Stain

Mould is a surface-dwelling fungus that feeds on the nutrients and debris contained in the surface cells of timber. The most common problems associa ed i h mo ld are discolo red imber and an increase in permeabili of he imber. Bl e s ain is par of he same famil b pene ra es deeper in o he s rface la ers of he imber. I s ains he imber a dark bl e, hereas mo ld is s all black. These do no ca se he imber o ro. Keep he b ilding ell en ila ed o a oid mo ld.

Advice On Felt Handling & Usage

Roofing felt is flexible at temperatures above 5°C. In cold temperatures extra care must be taken when handling and installing to prevent cracking and damage to the felt. The felt should not be rolled, folded, or used in temperatures lower than 5°C. In cold temperatures the felt should be stored above 10°C (indoors) for 24 hours prior to use. Felt must be lifted, not dragged, and should be stored on its end on a dry s rface.

8 TOP TIPS TO ENSURE YOUR SHED IS FULLY WATERPROOF

- POSITION YOUR SHED IN THE BEST LOCATION IN YOUR GARDEN
 - oid areas here a er pools and hich are cons an I e . Posi ion a a from rees and c back an o erhanging foliage hich can ca se mois re o be rapped agains he alls and debris o collec on he roof.
- RAISE YOUR SHED OFF THE GROUND

Ideall , an concre e base sho Id be he same foo prin as he shed o allo s rface a er or n off i ho pooling. imber base can also be sed. Raise o r shed 5 mm abo e gro nd le el.

- **SEAL THE BEARERS**
 - If sing a ooden base, e recommend rea ing i i h a rea men con aining a or oil. Iso coa he bearers ha mee he gro nd o pre en mois re rising.
- USE AN END GRAIN PROTECTOR

To pro ec he corners and panel joins, an end grain pro ec or can be applied.

- **SEAL THE PANELS & WINDOWS**
 - Use a flexible silicone sealant around windows to prevent water ingress. This can also be used where two sections of the shed join oge her. ppl in ernall.
- CONSIDER ADDING GUTTERS

dding g ering aro nd he fascia of he shed ill redirec rain a er a a from he shed's fo nda ion.

- **KEEP VENTILATED**
 - Good airflow around the perimeter of the shed and regular ventilation inside the shed will help prevent mould and mildew.
- CONSIDER A WATER SEALANT

Yo ma an oconsider paining or shed in a aer sealan a leas once a ear. This ill help redice he risk of a er ingress. We old recommend sing 'Bos ik Cemen one Waer Seal' of hich can be pirchased from milliple DIY's ores.

HEALTH & SAFETY

We s rongl recommend ha PPE (Personal Pro ec i e Eq ipmen) is sed hro gho o r b ild o ens re o are pro ec ed from an po en ial heal h and safe risks. **Do not exempt yourself from wearing PPE.**



Cut-Resistant Gloves



Protective Glasses



Protective Boots



Protective Mask



Working At Height

THE ROOF OF THIS BUILDING IS NOT A LOAD BEARING STRUCTURE.

The componen s pro ided ma be hea . Please lif i h ca ion and i h a minim m of people. Please caref II npack o r shed and loose componen s as he ma ha e mo ed d ring ranspor a ion.

TREATMENT INFORMATION

The rea men applied o o r shed is o ens re longe i and pro ec ion agains f ngal deca and ro. This ma lea e colo r aria ions, b hese ill e en o as he mois re con en s abilises.

Pressure Treatment
Pressure treatment is to provide protection against rot
Pressure treated sheds do not need to be re-treated every year
25 year guarantee

Use the 'waterproofing top tips' to increase the longevity of your shed.

See o r ebsi e for more informa ion a **www.forestgarden.co.uk /guide-to-our-products/**

Treated timber contains biocidal products for control of wood destroying organisms.

Active Ingredients - Basic Copper Carbona e, DD Carbona e, DD Chloride.

- Wear glo es hen handling.
- oid inhala ion of sa d s .
- Do no se in con ac i h drinking a er or food.
- Do not use for animal bedding or in fish ponds.
- Dispose of rea ed ood responsibl .
- Trea ed prod c s canno be rec cled as he ood is no longer in i s original irgin s a e.
- Once he rea men has dried here is no risk of o ic con amina ion. The risk o ld come from he rea men before i is added o o r prod c s.

DISCLAIMER

Check you have all your parts prior to assembly.

Timber is a na ral ma erial of hich ill shrink and s ell beca se of ar ing mois re con en.

ssembl of damaged par s ma be deemed o be accep ance, and his ma affec he remedies o are en i led o.

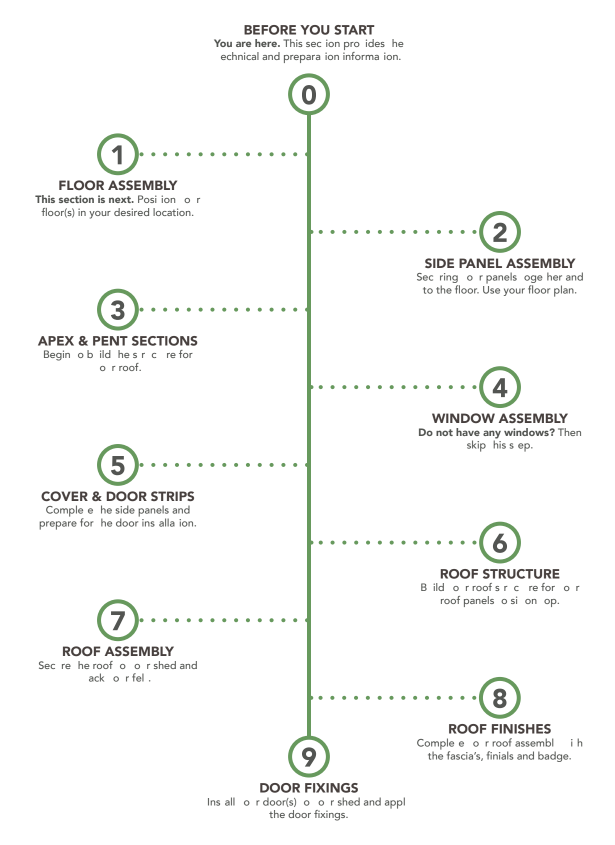
If he prod c is no cons r c ed in accordance i h he ins r c ions, or is al ered in an a (e.g. pain ed), he man fac rer canno be held liable for an res l ing damage.

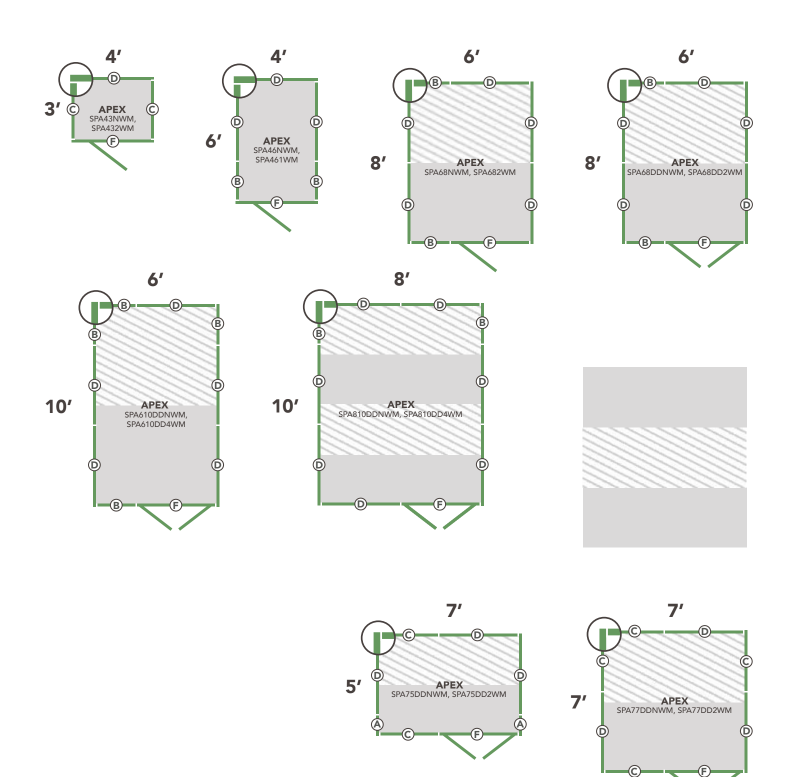
If o are organising a hird par o ins all o r shed, i is bes no o sched le his immedia el on receip of o r order, o gi e o ime o check o r deli er .

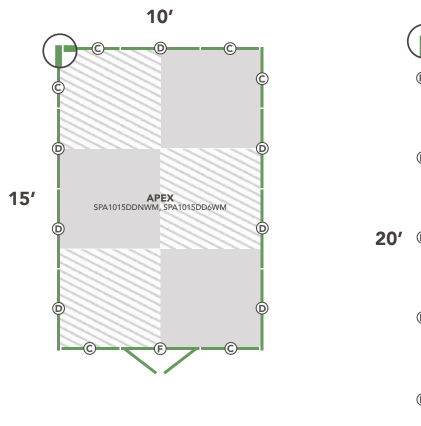
ASSEMBLY GUIDE

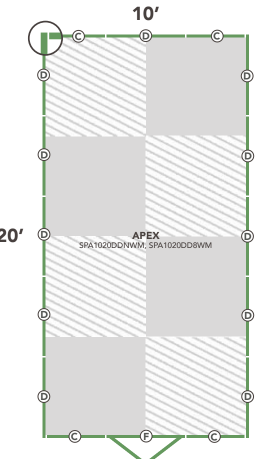
We have provided **several fixing packs** for your build. Each fixing pack will contain a set of assembly instructions and its fixings for each step. Each set of instructions will include a **number**, hich ill link o he assembly given below ones reconstructions of the shed in he correctorder.

These fixing packs are generic, to suit the modular shed range. Visuals in each of the **steps are for reference only** and ma sligh I ar depending on he shed o ha e chosen. n major differences ill be o lined in he s eps. We ha e designed hem o be as simple as possible o follo, b **if you have any issues, please contact our aftersales team. Check your parts list prior to assembly,** of hich can be fond on or shed label.



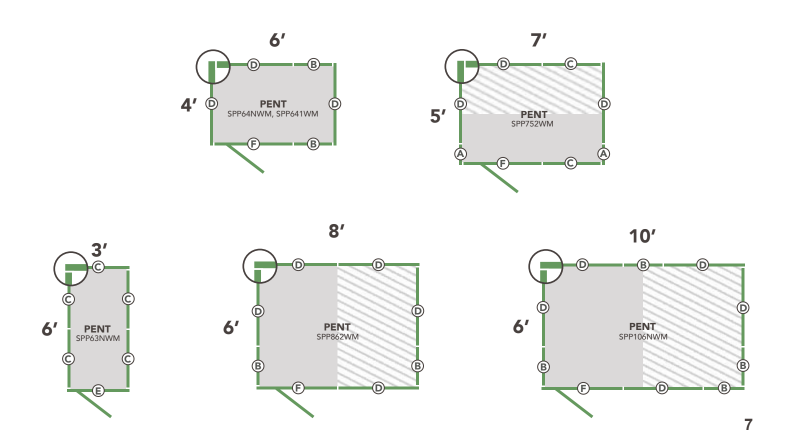


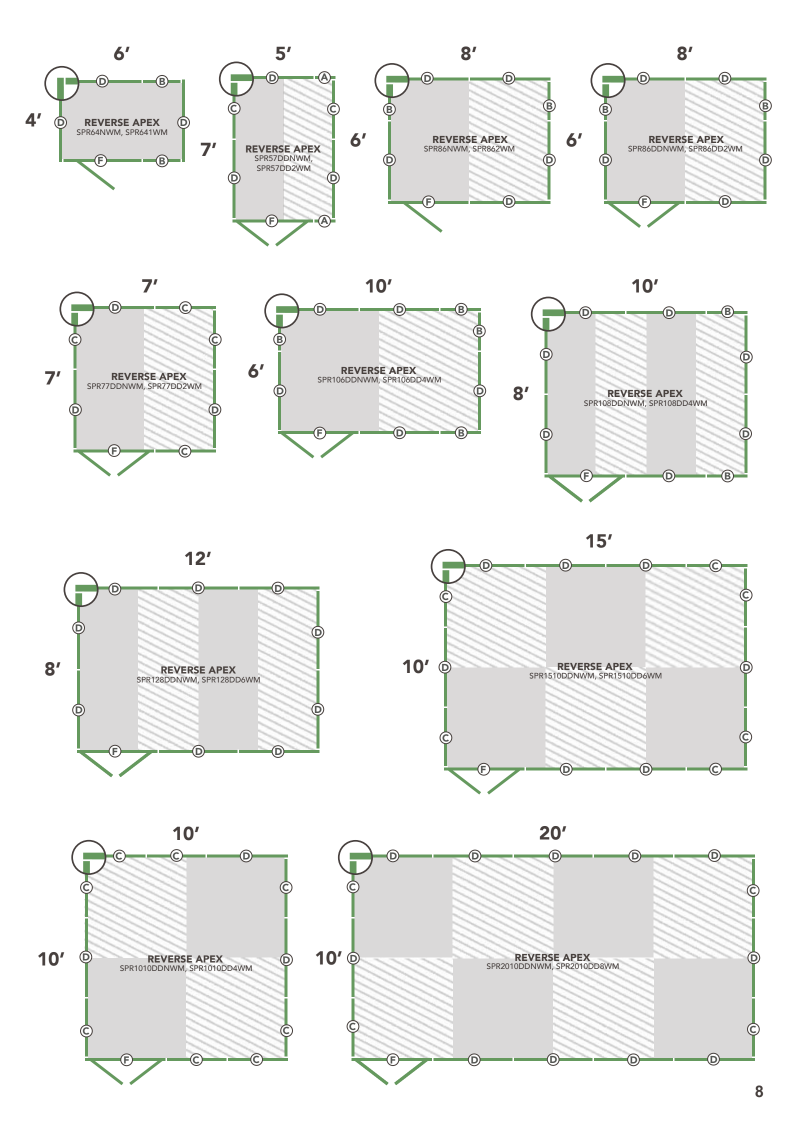




INFILL PANELS (PENT SHEDS)

Pent sheds will have 'Infill Panels' of hich are sec red o he op of he Side Panels. The ill be he same id has he panel benea h. The are sed o increase he heigh of he panels o crea e he angled roof. La hese o i h your Side Panels around your shed floor(s) for preparation. **Follow the assembly steps for more details.**



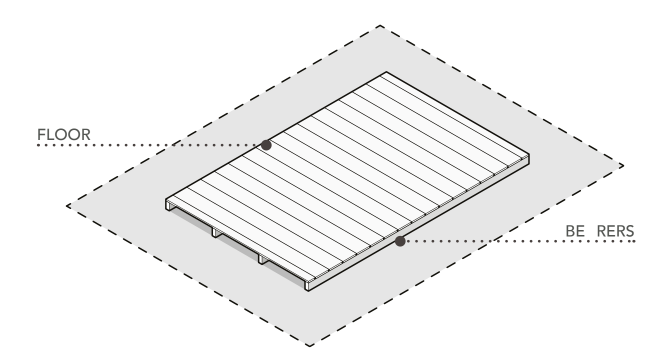


FLOOR ASSEMBLY (1)



THERE ARE NO FIXINGS FOR THIS SECTION.

Look hro gh he differen is als and follo he s ep ha s i s o r chosen shed.







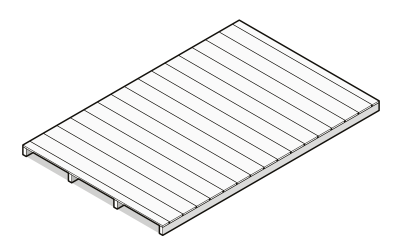




Before assembl , your Floor must be firm and level o ens re he shed lines p and is assembled properl . We recommend ha here sho ld be access to all sides of your shed for assembly and any maintenance.

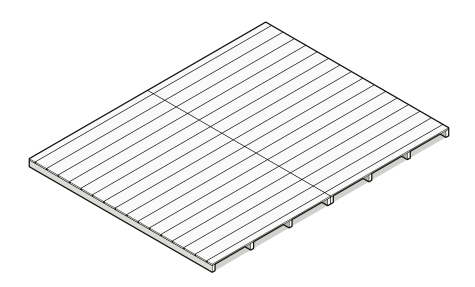
STEP 1: POSITION FLOOR(S)

D e o he heal h and safe concerns of he Floor eigh s, e **do not** advise to secure the floors together. If you wish to secure the floors together, you do so at your own risk.



SINGLE FLOOR

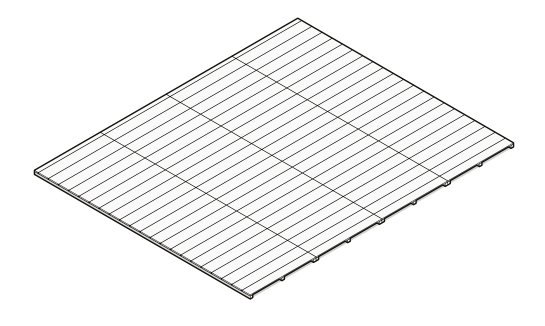
Position the Floor in o r desired loca ion.

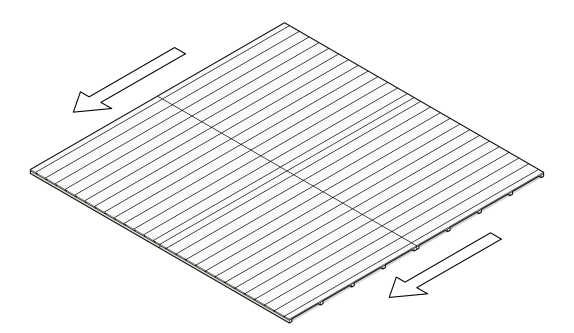


DOUBLE FLOOR

Position the Floors in o r desired loca ion. Butt the Floor bearers together and ensure they are flush on each side.

The bearers ill be b ed oge her along their side face as sho n abo e.





MULTIPLE FLOORS

Position the Floors in or desired location. Butt the Floor bearers together and ensure they are flush on each side.

The bearers ill be been edoge her along their side face as sho naboe.

SIDE P NEL SSEMBLY ()

FIXING PACK CONTAINS:

FIXING PACK CODE: SHEDPANELSEP

You may receive more than one of the same fixing pack to provide enough screws for the larger shed sizes.



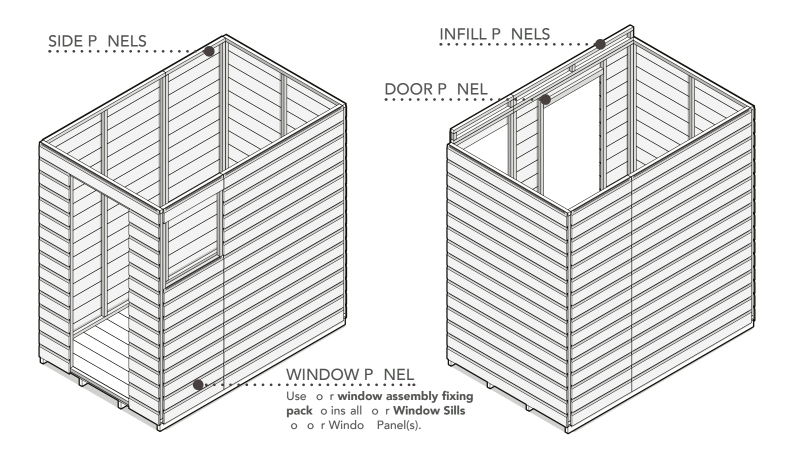
5 **60mm** Scre s QTY: **3**



4 **50mm** Scre s QTY: **52**



4 **40mm** Scre s QTY: **2**

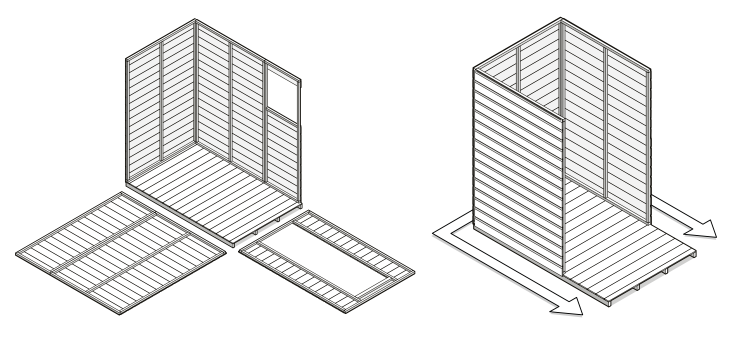








STEP 1: SIDE PANEL ASSEMBLY

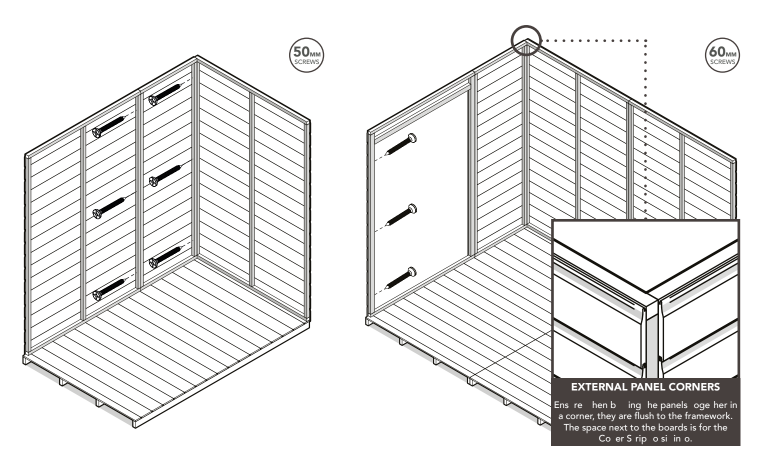


LAY OUT YOUR PANELS

Lay out the panels aro nd o r shed Floor(s) o o r desired panel configuration. Use your floor plan on your parts list to confirm panel posi ions.

WORK FROM BACK TO FRONT

We recommend starting in a back corner and then work from the back panels to the front panels for assembly.



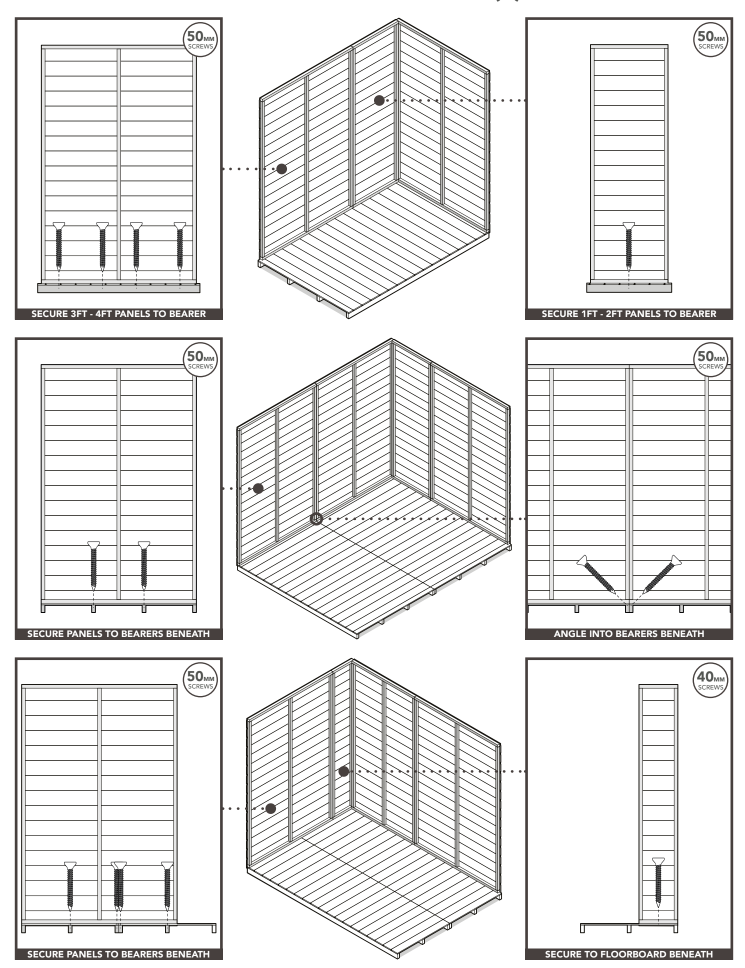
SECURE PANELS TOGETHER

Start in a back corner. Use your parts list to confirm the corner panel posi ions. **Position and secure the Side Panels together.** Ensure the bottom batten on the Side Panels sit on the Floor and the bottom board is up against the Floor edge.

SECURING THE DOUBLE DOOR PANEL

For sec ring he Do ble Door Panel o a corner, se he 60mm screws as shown above. Use 50mm screws for securing all of the other panels together.

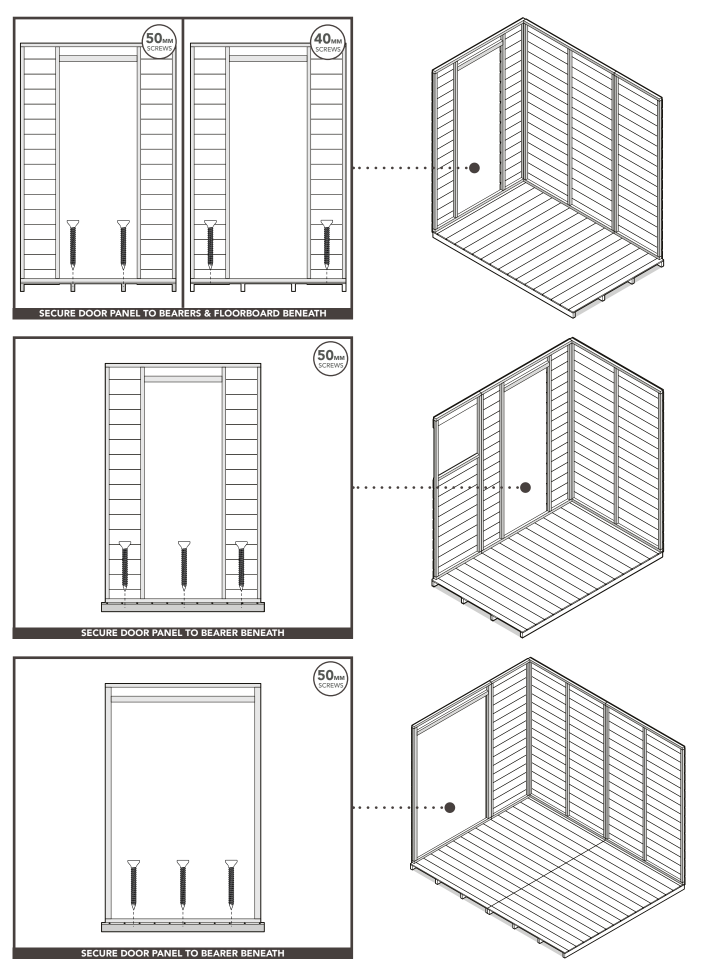
STEP 2: SECURE SIDE PANELS TO FLOOR(S)



SECURE TO FLOOR BEARERS/FLOORBOARD BENEATH

Sec re he Side Panels o he Floor(s) b screwing into the floor bearers beneath (50mm screws). Secure the Side Panels to the floorboards if there are no bearers beneath (40mm screws).

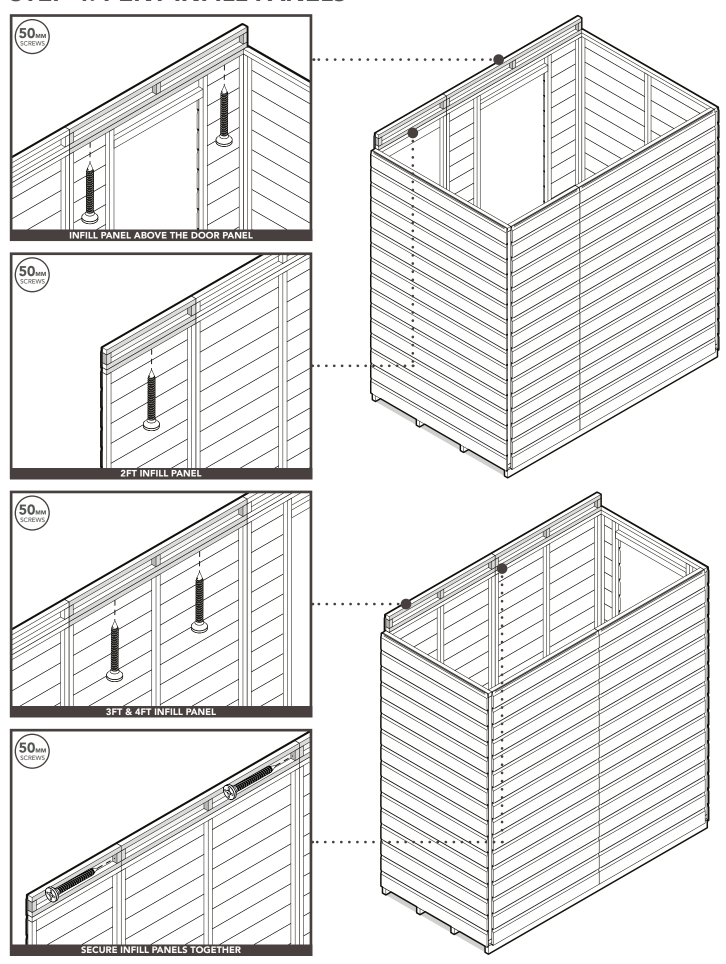
STEP 3: SECURE DOOR PANEL TO FLOOR



SECURE TO FLOOR BEARERS/FLOORBOARD BENEATH

Sec re he Door Panel o he Floor b screwing into the floor bearers beneath (50mm screws). Secure the Door Panel to the floorboards if there are no bearers beneath (40mm screws).

STEP 4: PENT INFILL PANELS



SECURE INFILL PANELS TO SIDE PANELS (PENT SHEDS ONLY)

Position and secure the Infill Panels to the top of the Side Panels. They will be the same width as the Side Panel beneath. The Infill Panels are for the roof angle on your pent shed. **Secure the Infill Panels together** once he are sec red o he Side Panels.

PEX & PENT SECTIONS ()

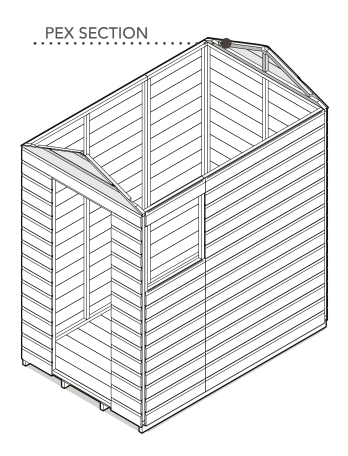
FIXING PACK CONTAINS:

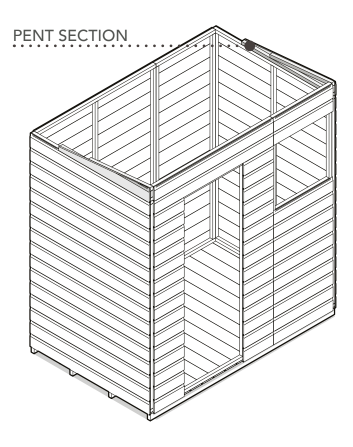
FIXING PACK CODE: SHEDGABLEFP

You may receive more than one of the same fixing pack to provide enough screws for the larger shed sizes.



4 **50mm** Scre s QTY: **8**



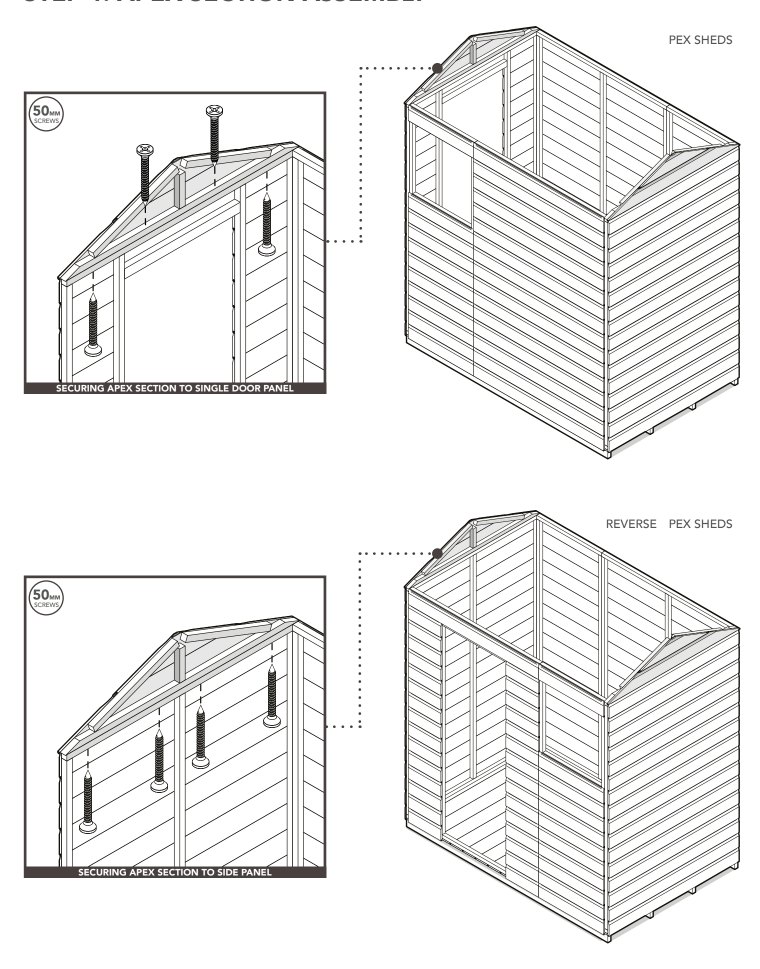


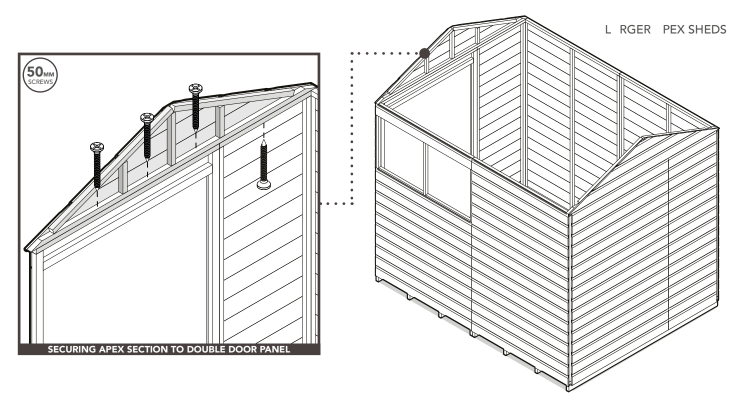






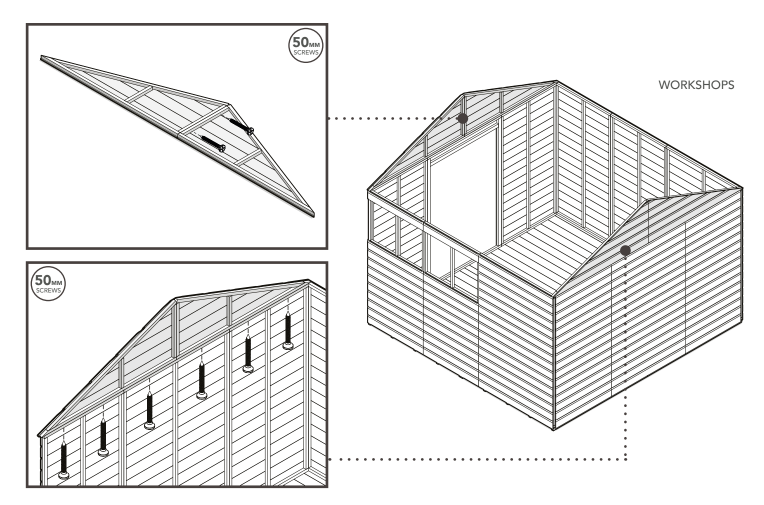
STEP 1: APEX SECTION ASSEMBLY





APEX SECTIONS

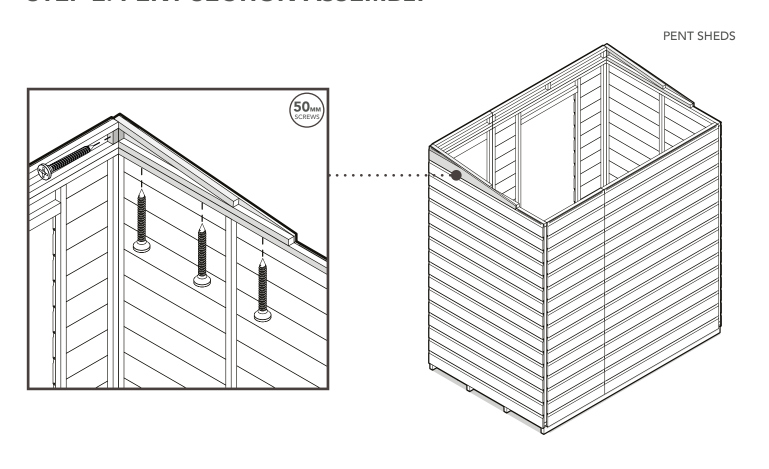
Position and secure the Apex Sections o he Side Panels as sho in aboile. For an apellished, sec in refer to he pellished, sec in pellished, sec in refer to he pellished to he sides of our shed.

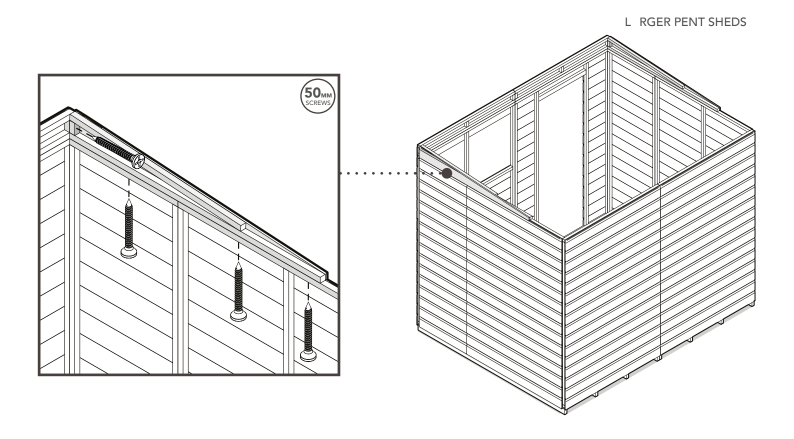


WORKSHOP APEX SECTIONS

Secure the Left and Right Hand Apex Sections together o crea e a comple e pe Sec ion piece. Posi ion and secure the complete Apex Section Pieces to the Side Panels as sho n abo e.

STEP 2: PENT SECTION ASSEMBLY





PENT SECTIONS

Position and secure the Pent Sections to the Side Panels and Infill Panels as shown above.

WINDOW SSEMBLY (4)

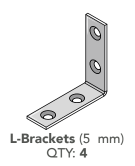
FIXING PACK CONTAINS:

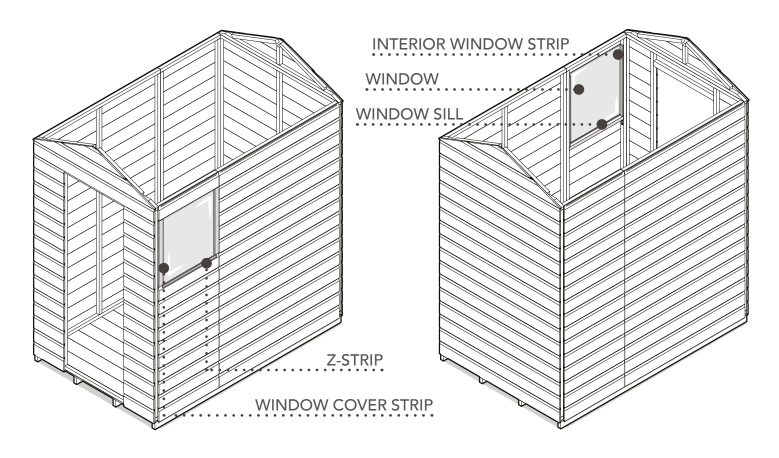
FIXING PACK CODE: SHEDWINFP

You may receive more than one of the same fixing pack to provide enough fixings for the sheds with more windows.







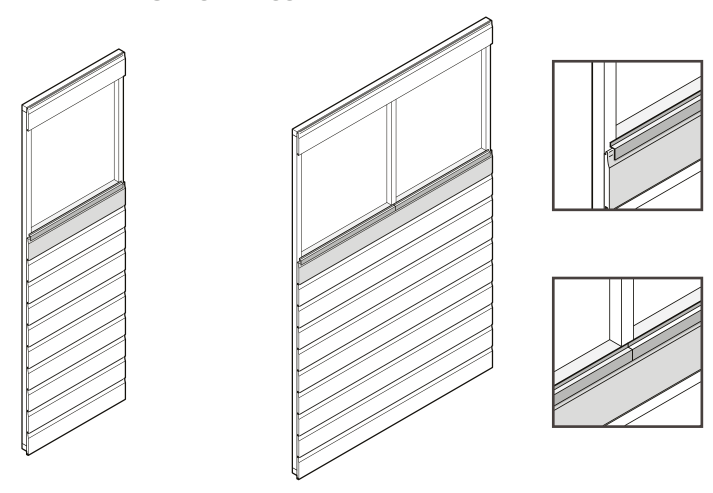






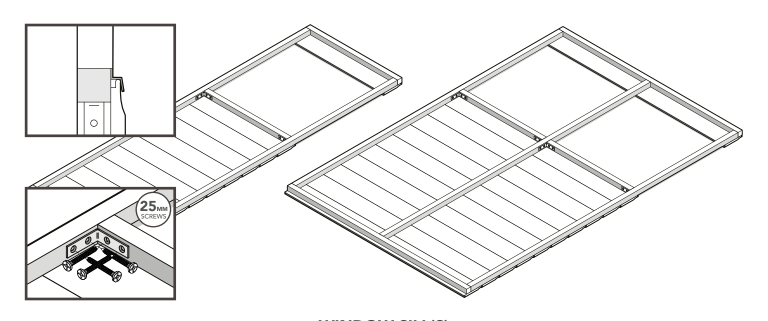


STEP 1: WINDOW SILL ASSEMBLY



TRIM & POSITION YOUR Z-STRIP(S)

Place the Z-Strip on top of the board in he indo opening. Mark out and trim the Z-Strip to the required size. Ensure the Z-Strip sits across the window opening framework as shown above.

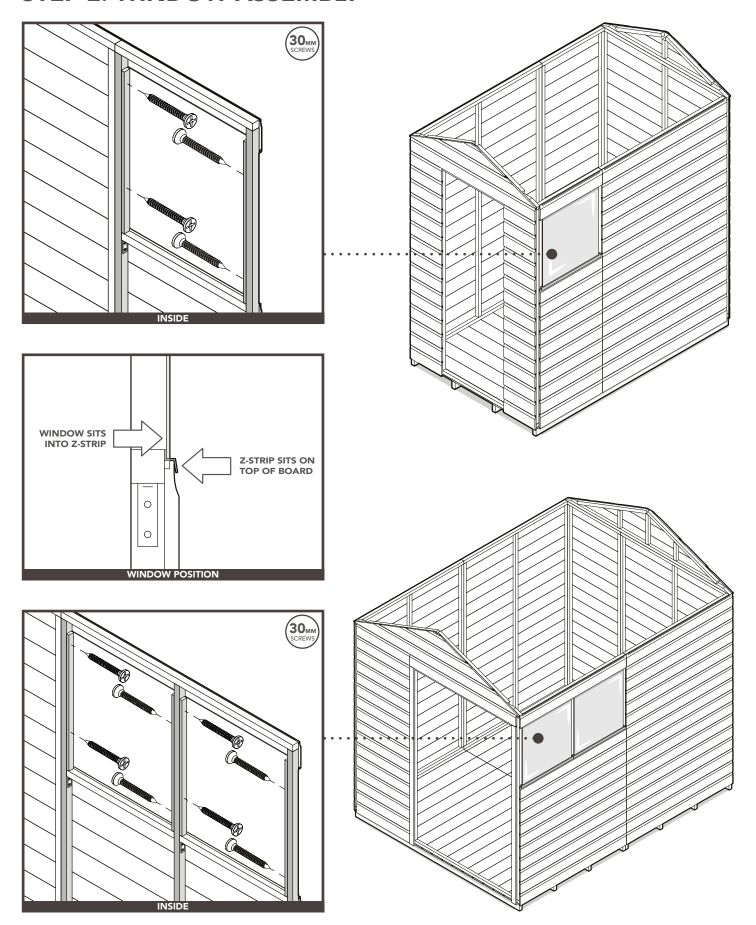


WINDOW SILL(S)

Using the positioned Z-Strip(s), position the Window Sill(s) flush to the top of the Z-Strip. Secure the Window Sill(s) using the L-Brackets to the Window Panel framework. Use 2 x L-Brackets per Window Sill.

2ft Window panel window sill size (28x28x534mm), 3ft Window panel window sill size (28x28x400mm), 4ft Window panel window sill size (28x28x548mm)

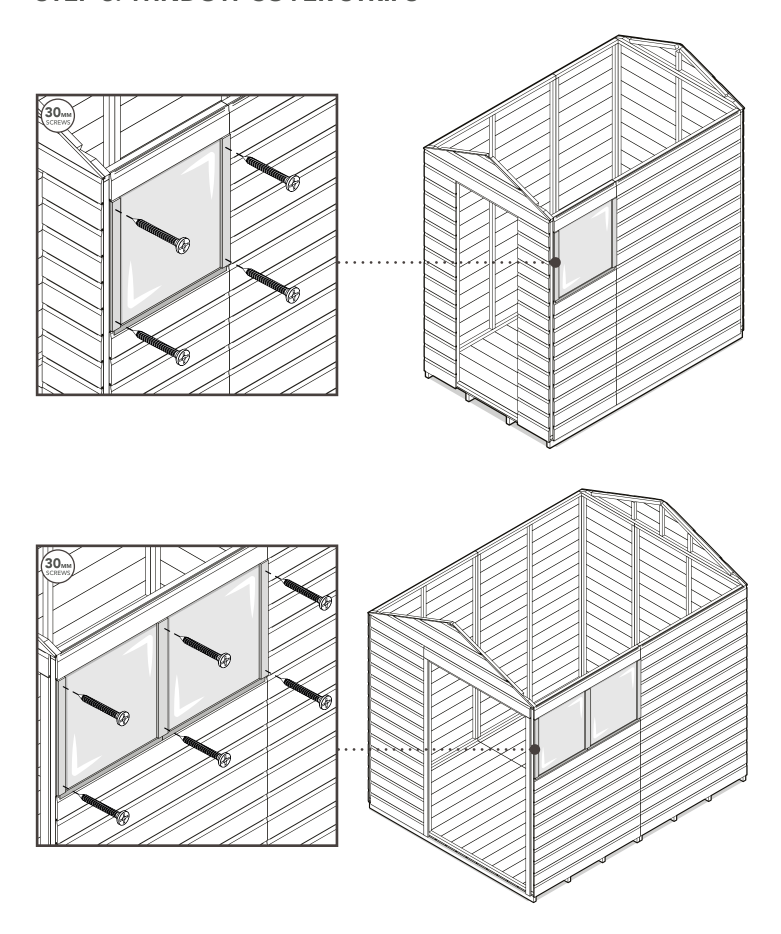
STEP 2: WINDOW ASSEMBLY



WINDOW & INTERIOR WINDOW STRIPS

Position the Window onto the Z-Strip from the outside of your shed. The Window will be placed up against the top board on the inside of your Window Panel. Peel your protective film off the Window. Position and secure the Interior Window Strips whilst positioning the Window to ensure the Window is secured in place. Repeat the process for multiple Windows.

STEP 3: WINDOW COVER STRIPS



SECURE WINDOW COVER STRIPS

Position and secure the Window Cover Strips to the Window Panel framework. The double Window Panel will have a wider cover strip for the centre of the Window Panel as shown above. These will further hold the Window(s) in place.

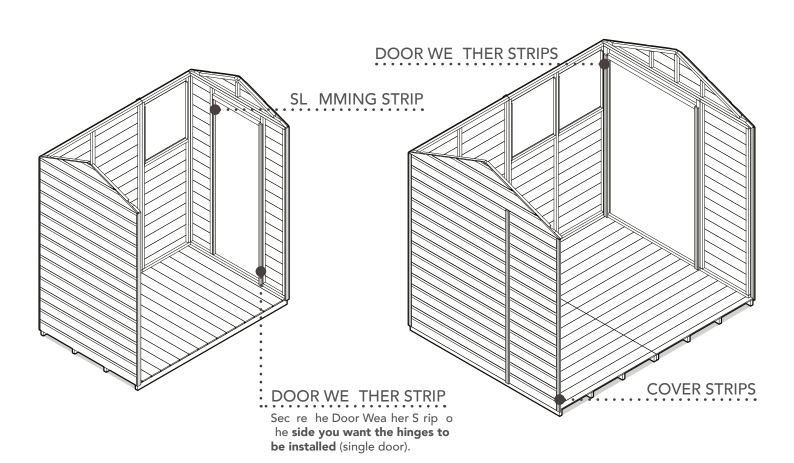
COVER STRIPS & DOOR STRIPS (5)

FIXING PACK CONTAINS:

FIXING PACK CODE: SHEDSTRIPSFP

You may receive more than one of the same fixing pack to provide enough screws for the larger shed sizes.





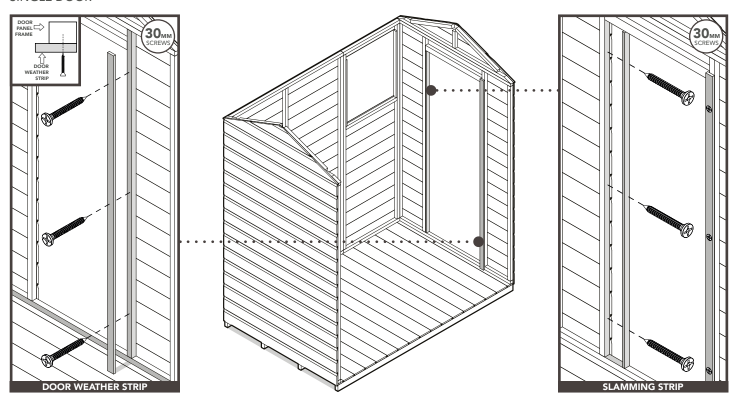


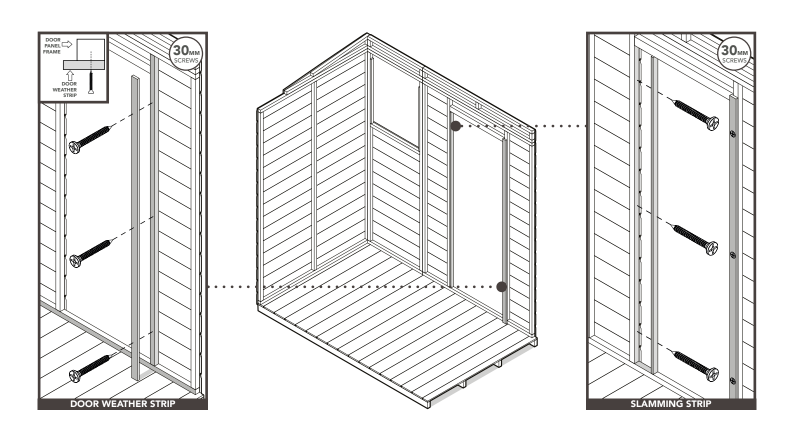




STEP 1: DOOR STRIPS

SINGLE DOOR





DOOR WEATHER STRIP

Secure the Door Weather Strip to the side you want the hinges, and ensure it is flush to the Floor and against the face of the Door Panel framework. Ensure there is approximately a 10mm overhang into the door opening.

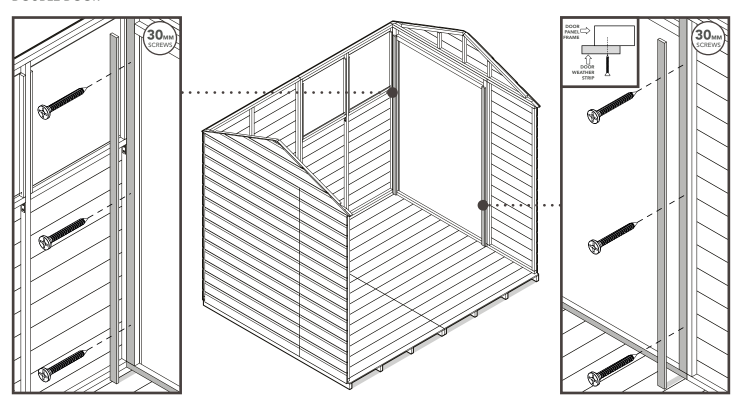
Door weather strip size (38x12x1710mm)

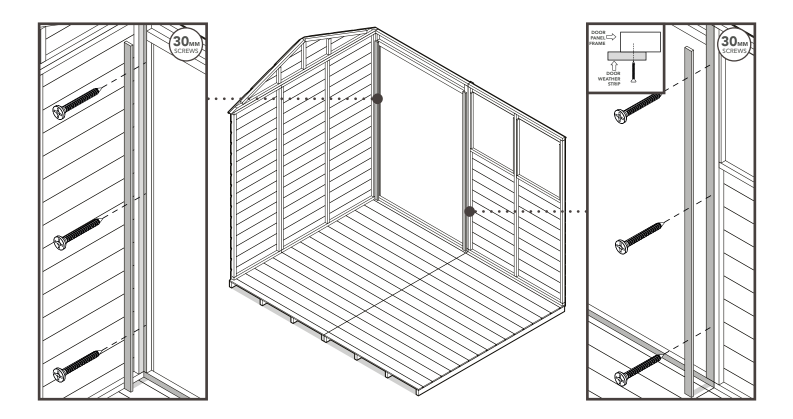
SLAMMING STRIP

Secure the Slamming Strip, o he Door Panel in he door opening as shown above. This will be on the opposite side you want the hinges.

Slamming strip size (28x12x1637mm)

DOUBLE DOOR





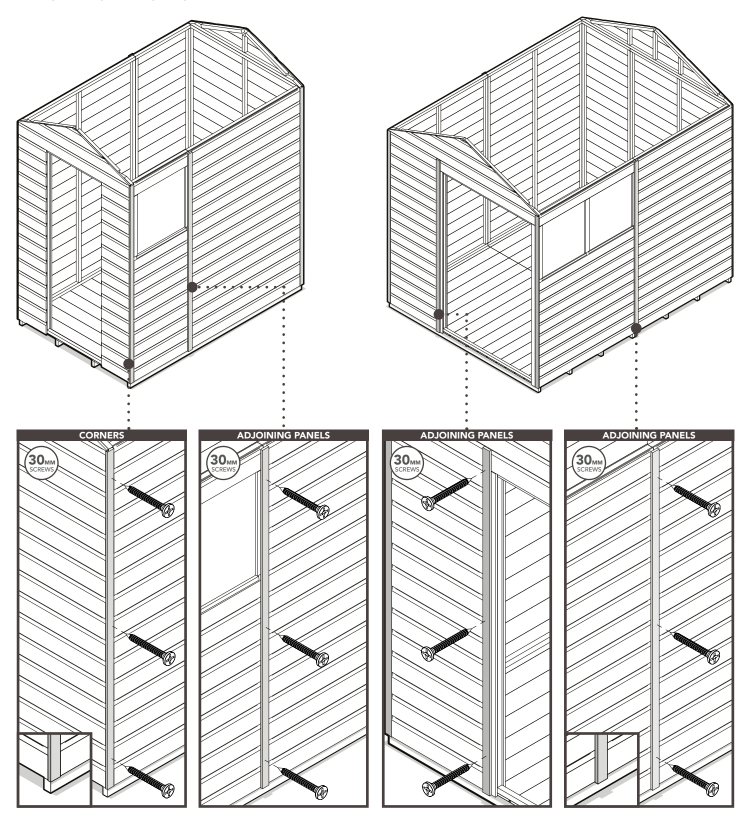
DOOR WEATHER STRIPS

Secure the Door Weather Strips to the Door Panels framework, and ensure they are flush to the Floor and against the face of the Door Panel framework. Ensure there is approximately a 10mm overhang into the door opening. If due to the panel configuration, your Door Panel framework is partly hidden, secure the Door Weather Strip to the visible framework as shown above.

Door weather strip size (38x12x1710mm)

STEP 2: COVER STRIPS

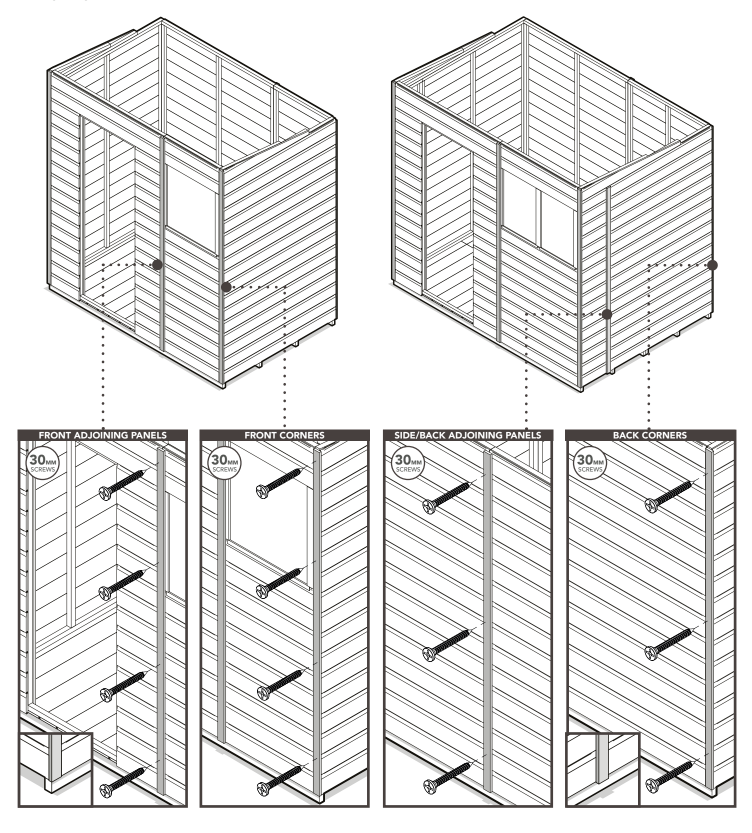
PEX & REVERSE PEX SHEDS



COVER STRIPS

Secure the Cover Strips to the corners and adjoining panels. Ensure they are flush to the bottom edge of the panels. Make sure to secure the Cover Strips to the framework behind and not into the joins of the panels.

Cover strips size (1823mm)



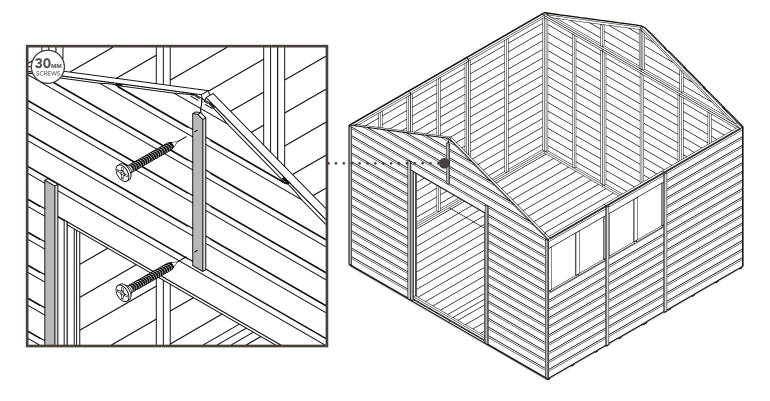
COVER STRIPS

Secure the Cover Strips to the corners and adjoining panels. Ensure they are flush to the bottom edge of the panels. Make sure to secure the Cover Strips to the framework behind and not into the joins of the panels. The Front Cover Strips are longer than the Side/Back Cover Strips.

Front Cover strips size (1940mm), Side/Back Cover strips size (1823mm)

STEP 3: WORKSHOP APEX COVER STRIPS

WORKSHOPS



WORKSHOP APEX COVER STRIPS

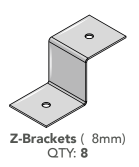
Position and secure the Apex Cover Strips to Apex Sections. Ensure they are flush to the bottom edge of the board on the Apex Sections. Make sure to secure the Apex Cover Strips to the framework behind and not into the joins of the Apex Sections.

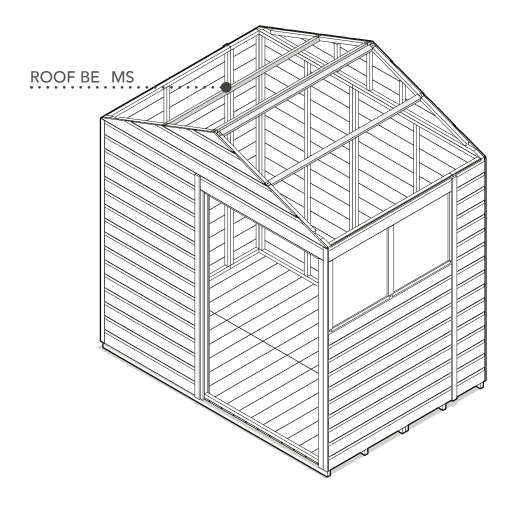
ROOF BE MS SSEMBLY ()

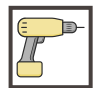
FIXING PACK CONTAINS:

FIXING PACK CODE: SHEDBEAMSEP





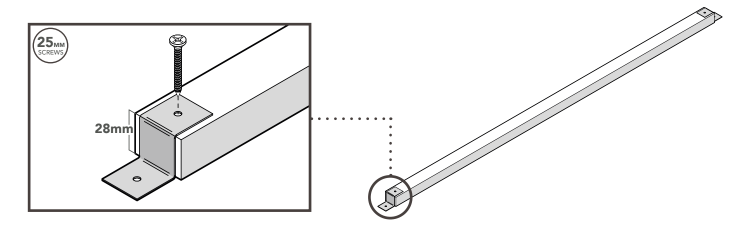








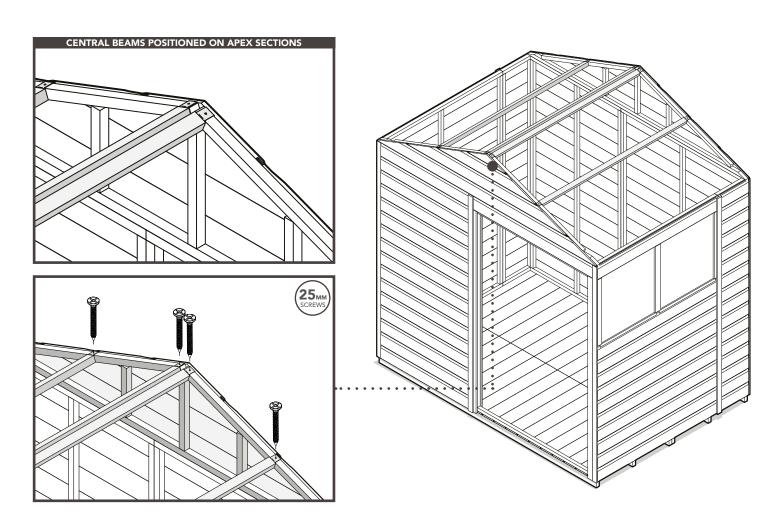
STEP 1: Z-BRACKETS PREPARATION



Z-BRACKETS

Position and secure the Z-brackets to both ends on all your Roof Beams as sho n abo e. The Roof Beam should be flush to the Z-bracket.

STEP 2: ROOF BEAMS ASSEMBLY



ROOF BEAMS

Position and secure the Z-brackets to the Apex Sections framework. Ensure the central Roof Beams are flush to the framework on he pe Sec ions and he o er Roof Beams are spaced o e enl as sho n abo e.

OSB ROOF SHEETS & FELT ()

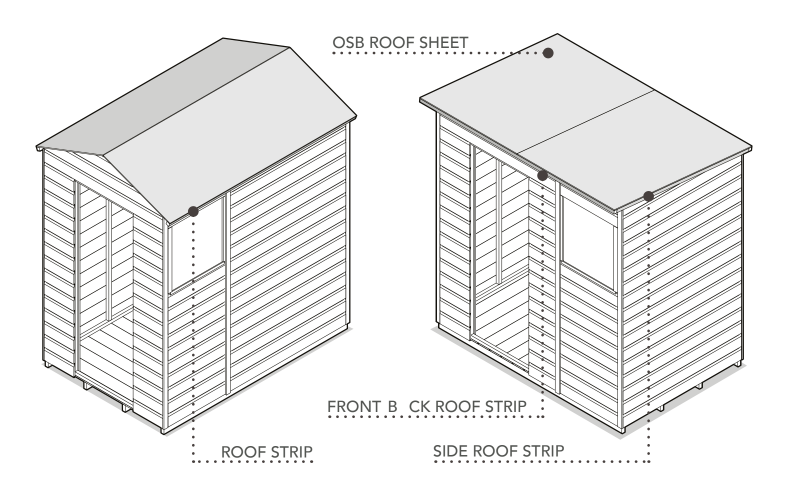
FIXING PACK CONTAINS:

FIXING PACK CODE: OSBSHEDROOFFP

You may receive more than one of the same fixing pack to provide enough screws and felt tacks for the larger shed sizes.











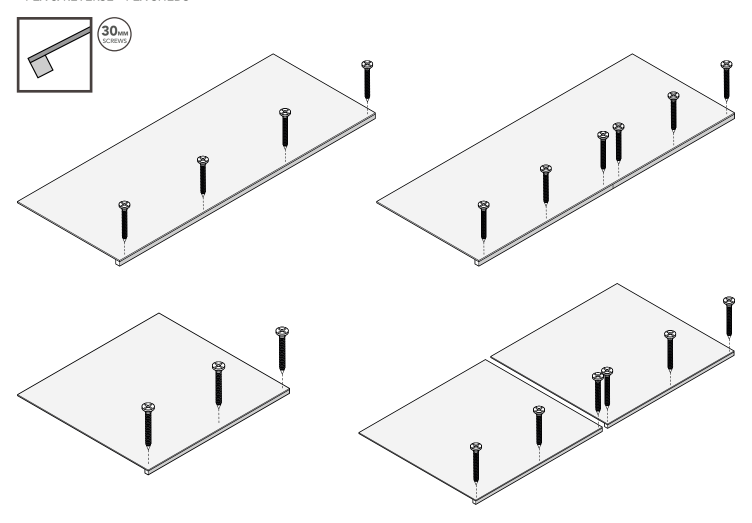






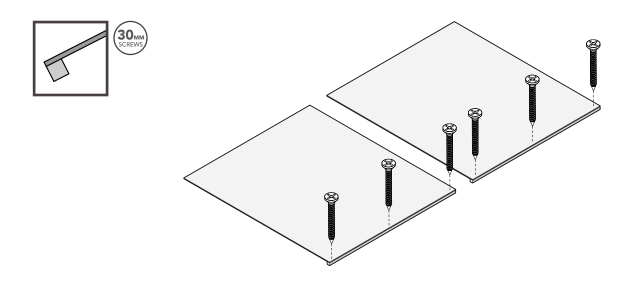
STEP 1: OSB ROOF SHEETS & ROOF STRIPS

PEX & REVERSE PEX SHEDS



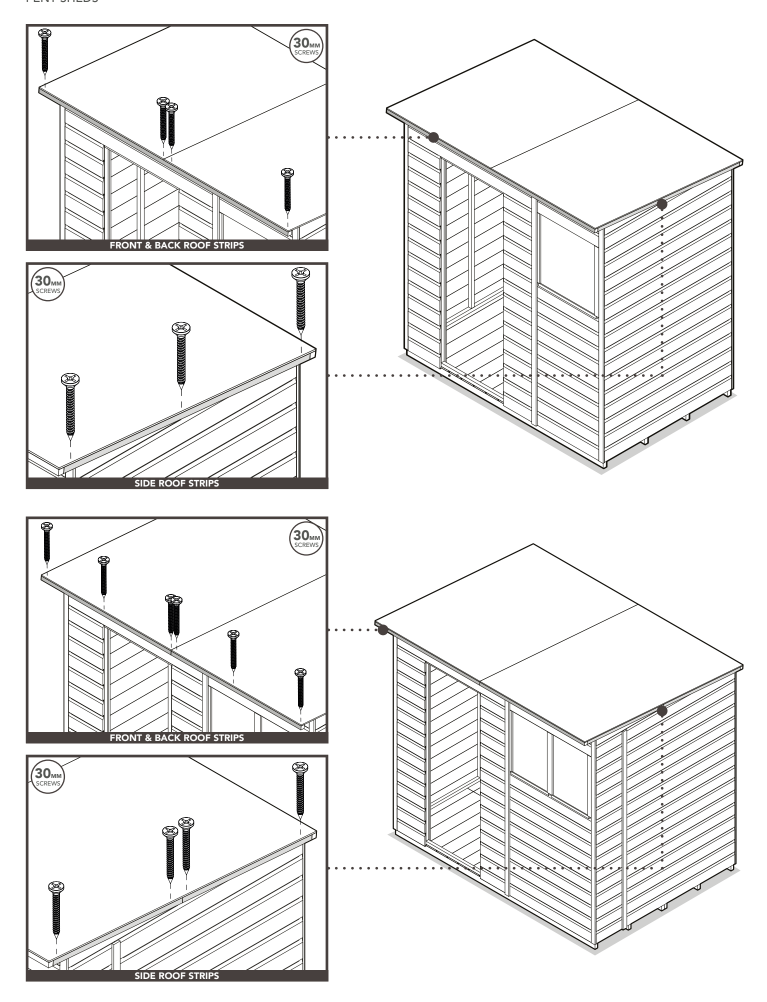
OSB ROOF SHEETS & ROOF STRIPS

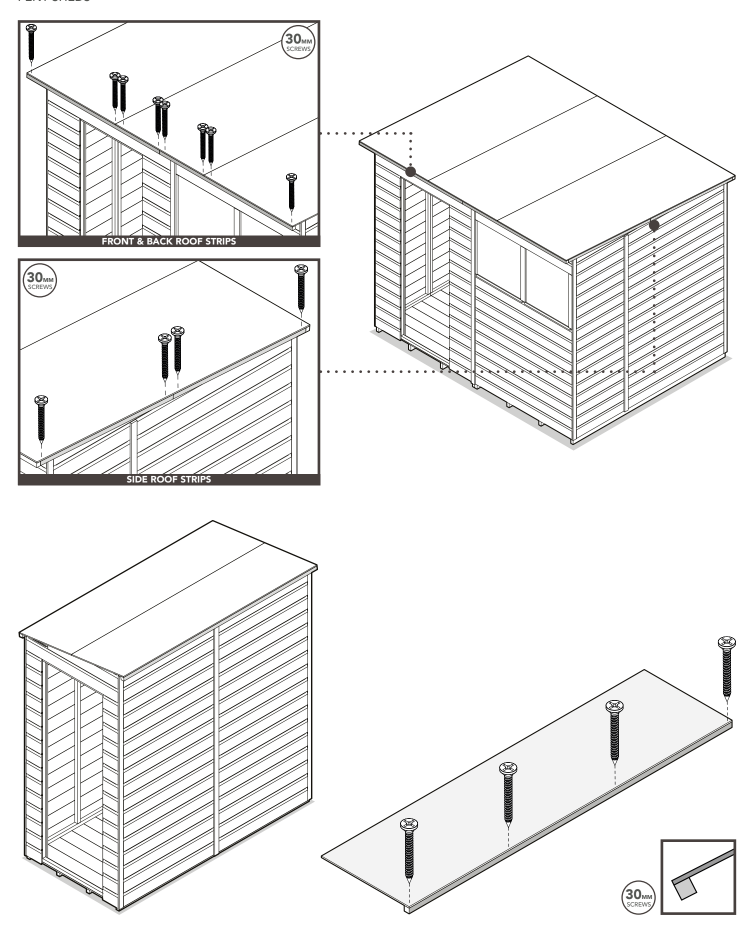
Position and secure the Roof Strip(s) along he edge of each OSB Roof Shee as sho n abo e. The Roof S rip(s) ill be he same length as the OSB sheet edge. Ensure the Roof Strips are flush to the OSB Roof Sheet edge. Repeat the process for multiple sheets.



10x15 & 10x20 OSB ROOF SHEETS & ROOF STRIPS

The 10x15 and 10x20 workshops have two different OSB Roof Sheet sizes and Roof Strips sizes. The o er OSB Roof Shee s and Roof S rips are 1491mm. The Middle OSB Roof Shee s and Roof S rips are 14 5mm.



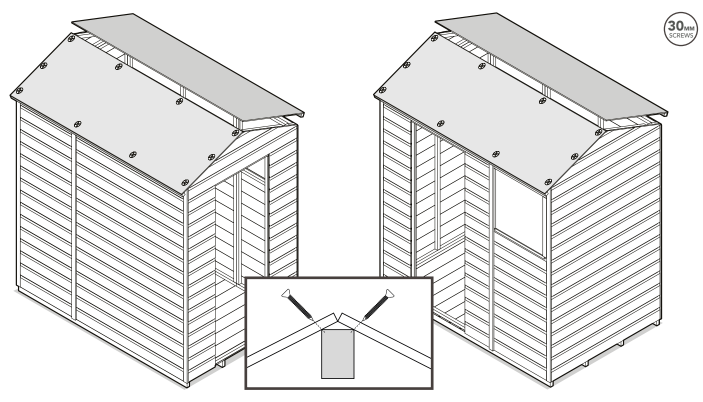


PENT ROOF STRIPS

Position your OSB Roof Sheets onto your shed. Position and secure your Front and Back Roof Strips o he OSB Roof Shee s. Ensure they are flush along the edge. Position and secure your Side Roof Strips o he OSB Roof Shee s as sho n abo e. These ill be in be een or Fron and Back Roof S rips. Take no e of he differen assembl op ions sho n abo e. dd or Roof S rips before sec ring or OSB Roof Shee s.

STEP 2: SECURE ROOF SHEETS

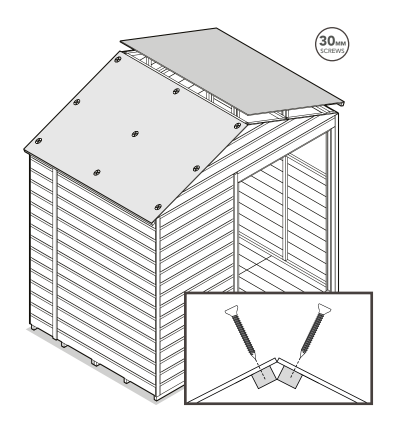
SHEDS WITH SINGLE RIDGE



ROOF SHEETS

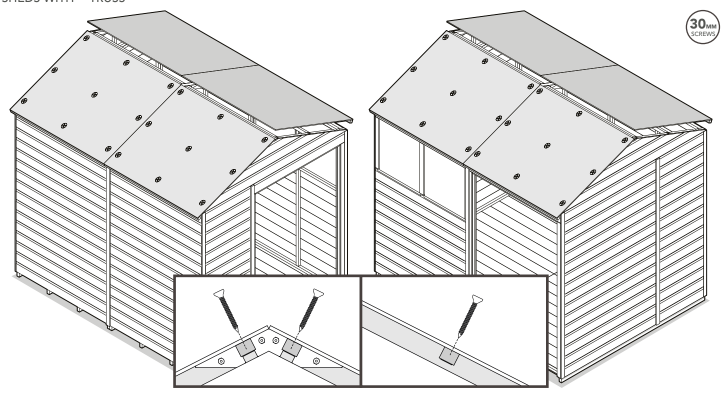
Position and secure the OSB Roof Sheets o he pe Sec ions frame ork, Side Panels frame ork and he Ridge Beam.

SHEDS WITH ROOF BE MS



ROOF SHEETS

Position and secure the OSB Roof Sheets o he pe Sec ions frame ork, Side Panels frame ork and he Roof Beams.

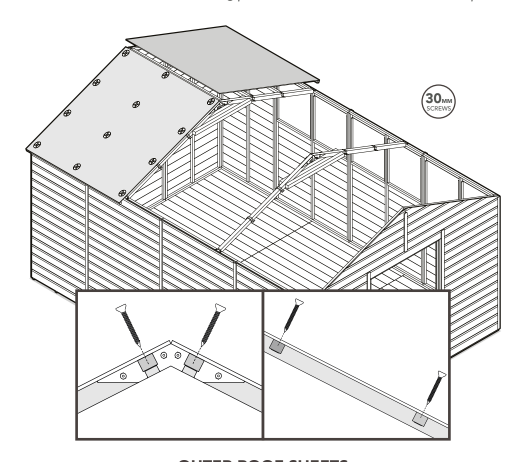


ROOF SHEETS

Position and secure the OSB Roof Sheets o he pe Sec ions frame ork, Side Panels frame ork, Tr ss, and Roof Beams. Ens re each OSB Roof Shee si s half a on o he Tr ss.

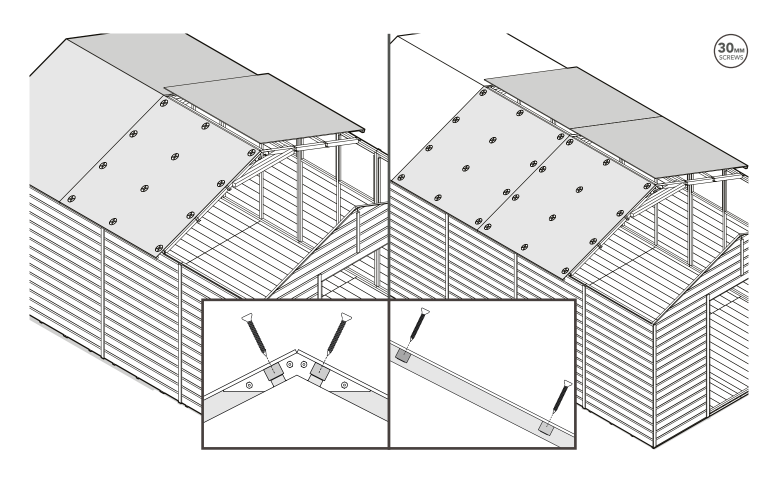
WORKSHOPS WITH MULTIPLE TRUSSES

Assemble your OSB roof sheets with the roof structure fixing packs (6) for the 10x15 and 10x20 workshops.



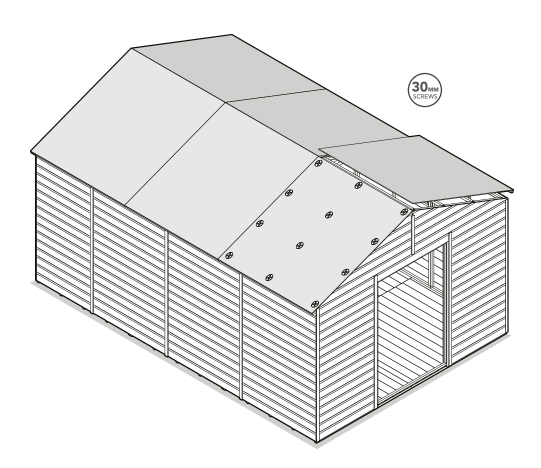
OUTER ROOF SHEETS

Position and secure the Outer OSB Roof Sheets o he pe Sec ion frame ork, Side Panels frame ork, Tr ss, and O er Roof Beams. The O er Roof Shee s are 1491mm. Ins all he O er Roof Shee s i h he Roof Beams assembl . Ens re each OSB Roof Shee si s half a on o he Tr ss.



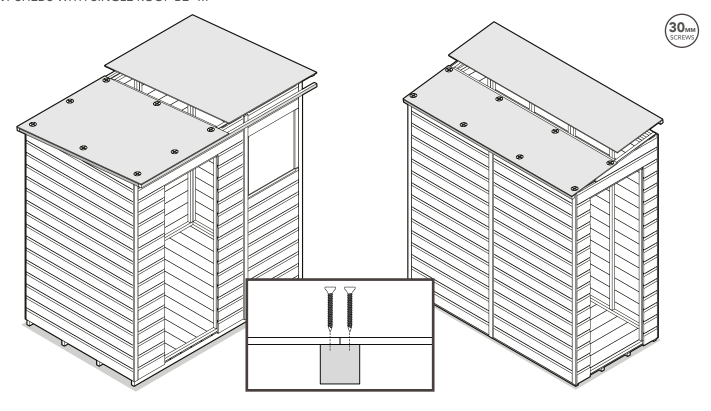
MIDDLE ROOF SHEETS

Position and secure the Middle OSB Roof Sheets o he Side Panels frame ork, Tr sses, and Middle Roof Beams. The Middle Roof Shee s are 14 5mm. Ins all he Middle Roof Shee s i h he Middle Roof Beams assembl . Ens re each OSB Roof Shee si s half a on o he Tr ss.



OUTER ROOF SHEETS

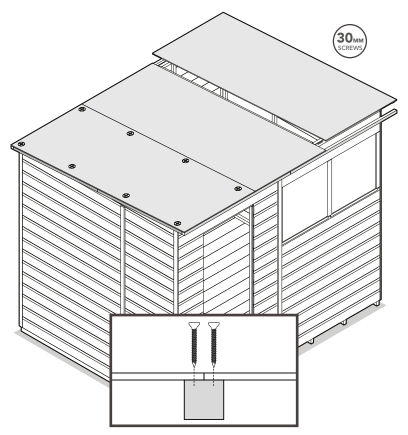
Position and secure the Outer OSB Roof Sheets o he pe Sec ion frame ork, Side Panels frame ork, Tr ss, and O er Roof Beams. The O er Roof Shee s are 1491mm. Ins all he O er Roof Shee s i h he Roof Beams assembl . Ens re each OSB Roof Shee si s half a on o he Tr ss.



ROOF SHEETS

Position and secure the OSB Roof Sheets o he Pen Sec ions frame ork, Side Panels frame ork and he Roof Beam. Ens re each OSB Roof Shee si s half a on o he Roof Beam. The o erhang a he back sho ld be appro ima el 45-5 mm.

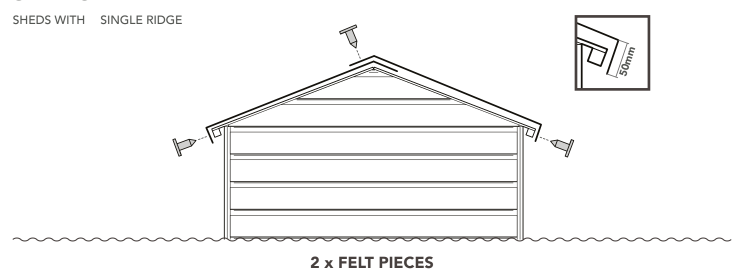
PENT SHEDS WITH TWO ROOF BE MS



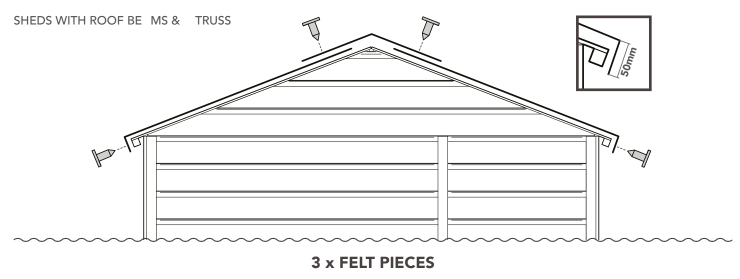
ROOF SHEETS

Position and secure the OSB Roof Sheets o he Pen Sec ions frame ork, Side Panels frame ork and he Roof Beams. Ens re each OSB Roof Shee si s half a on o each Roof Beam. The o erhang a he back sho ld be appro ima el 45-5 mm.

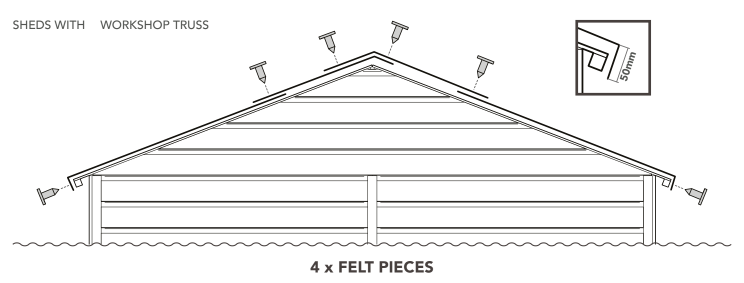
STEP 3: FELT



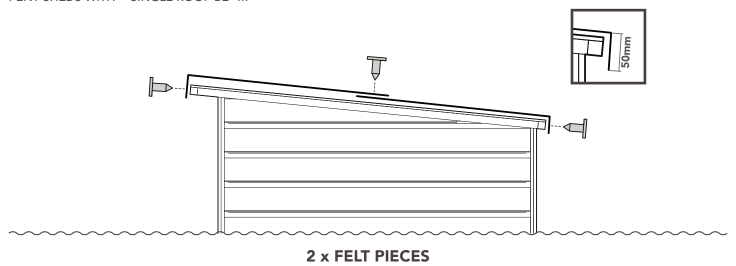
Measure out 2 equal lengths, cut with a sharp knife, overlap them on top, around the edges and fold the corners; tack to keep secure. Ensire here is a 5 mm o erhang a he bo om and ork from he bo om o he op. Hammer he acks in o he fel a 15 mm in er als.



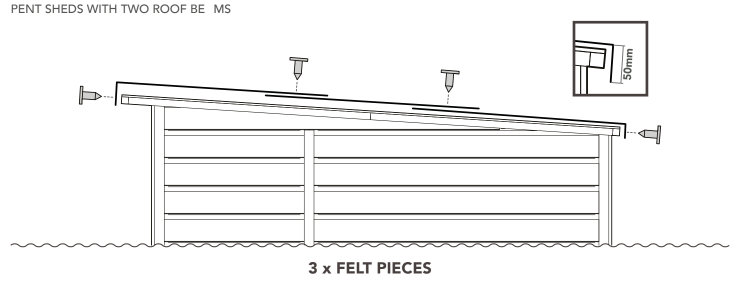
Measure out 3 equal lengths, cut with a sharp knife, overlap them on top, around the edges and fold the corners; tack to keep secure. Ensire here is a 5 mm of erhang a here be om and ork from here be on on here op. Hammer he acks in othe fel a 15 mm in errals.



Measure out 4 equal lengths, cut with a sharp knife, overlap them on top, around the edges and fold the corners; tack to keep secure. Ensire here is a 5 mm o erhang a he bo om and ork from he bo om o he op. Hammer he acks in o he fel a 15 mm in er als.



Measure out 2 equal lengths, cut with a sharp knife, overlap them on top, around the edges and fold the corners; tack to keep secure. Ens re here is a 5 mm o erhang a he bo om and ork from he bo om o he op. Hammer he acks in o he fel a 15 mm in er als.



Measure out 3 equal lengths, cut with a sharp knife, overlap them on top, around the edges and fold the corners; tack to keep secure. Ensire here is a 5 mm o erhang a he bo om and ork from he bo om o he op. Hammer he acks in o he fel a 15 mm in er als.

SHED INSTRUCTIONS

F SCI 'S & FINI LS (8)

FIXING PACK CONTAINS:

FIXING PACK CODE: SHEDFASCIASEP





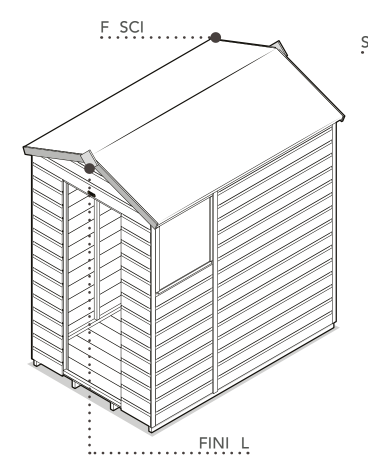
.5 **25mm** Scre s QTY: **4**

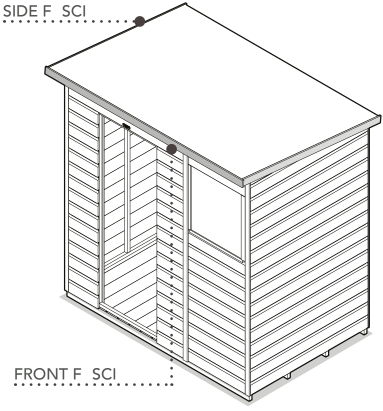


1. **25mm** Pin QTY: **2**



Beck ood **Badge** QTY: **1**





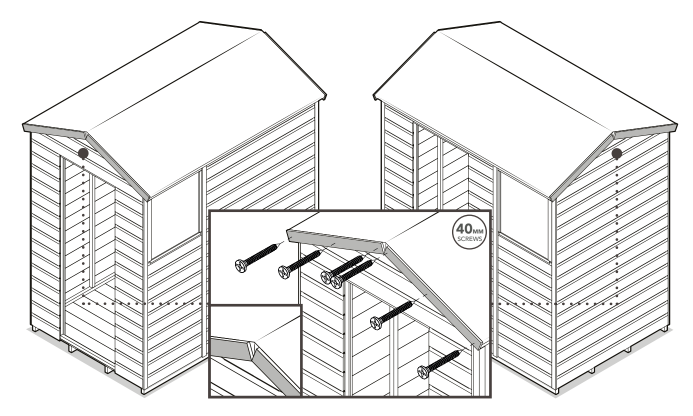




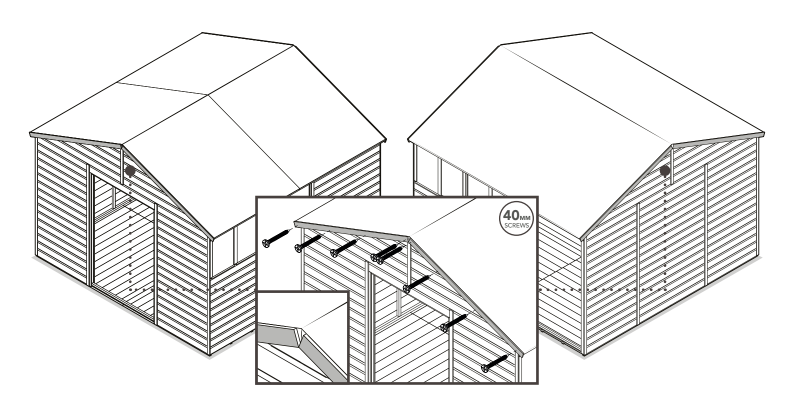


STEP 1: FASCIA ASSEMBLY

PEX & REVERSE PEX SHEDS



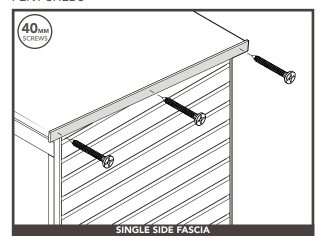
PEX & REVERSE PEX WORKSHOPS

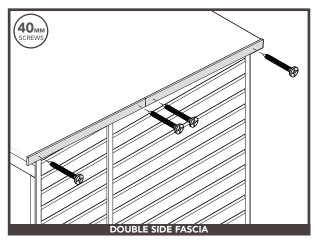


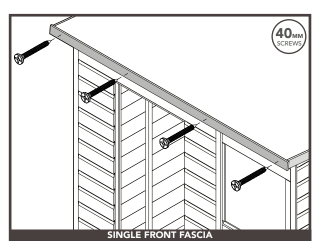
APEX & REVERSE APEX FASCIA'S

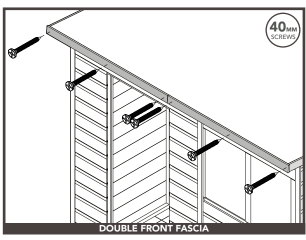
Position and secure the Fascia's o he fron and back or he sides of o r shed as sho n abo e. The fascia's bo om edge ill mee each o her hen posi ioning. Ens re o sec re he Fascia's in o he pe Sec ions frame ork behind.

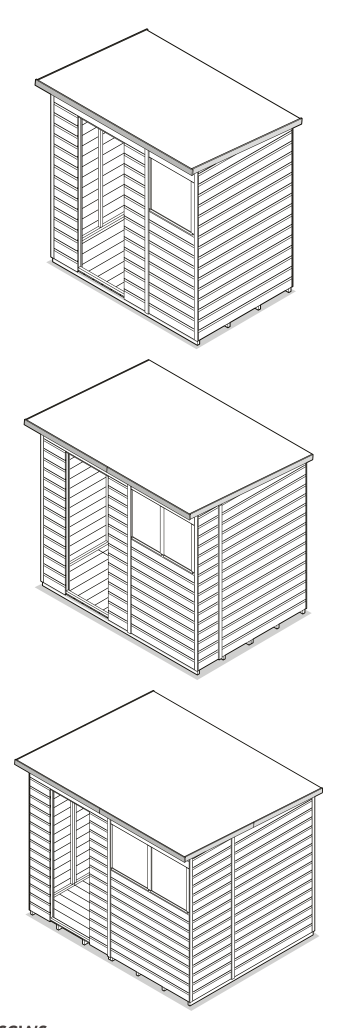
PENT SHEDS







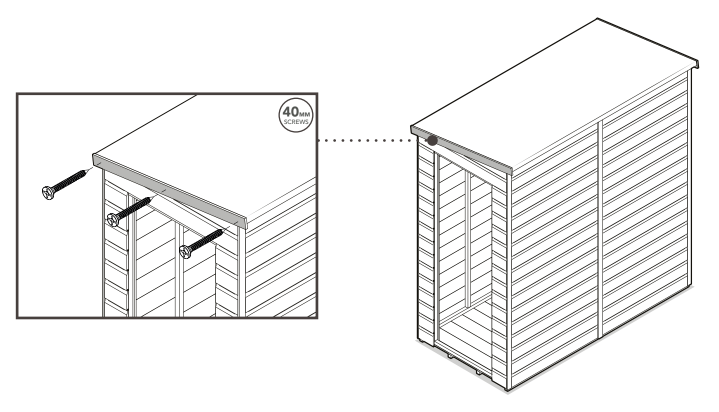




PENT FASCIA'S

Position and secure the Side Fascia/Side Fascia's o he Roof S rips behind. Ensure they are flush to the front of the roof.

Position and secure the Front Fascia/Front Fascia's o he Roof S rips behind as sho n abo e.

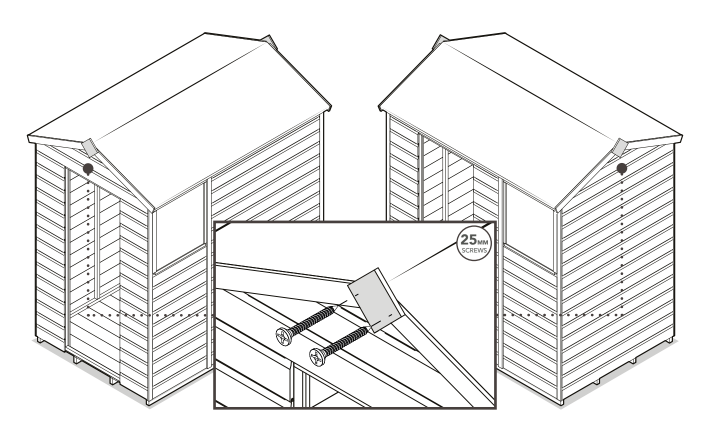


PENT FASCIA'S

Position and secure the Fascia's in o he fron and back Pen Sec ions frame ork and Roof S rips behind as sho n abo e.

STEP 2: FINIAL ASSEMBLY

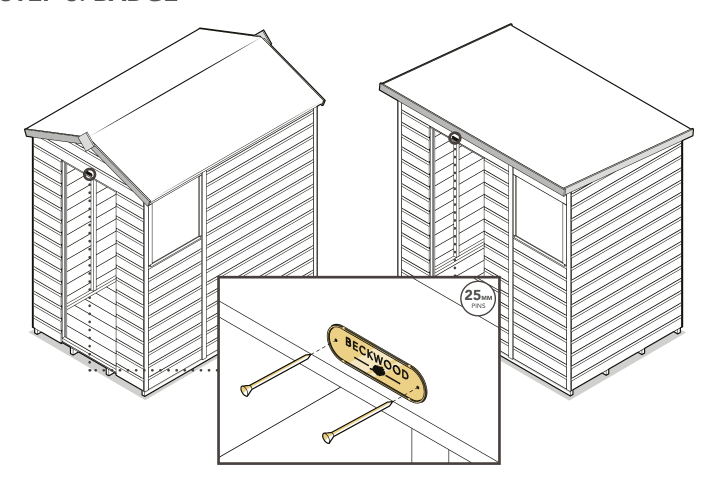
PEX & REVERSE PEX SHEDS ONLY



FINIALS

Position and secure the Finials o he Fascia's as sho n abo e. Ens re o sec re hro gh he Fascia's in o he frame ork behind.

STEP 3: BADGE



PIN YOUR BADGE

Position and secure your badge abo e he door opening, in o he Door Panel frame ork behind i h he pins pro ided.

Turn Buttons

QTY: 2

Fl sh Hinges

QTY: 4

SHED INSTRUCTIONS

DOUBLE DOOR INST LL TION (9)

FIXING PACK CODE: SHEDDOUBLEDOORFP **25mm** Scre OTY: **26** 5 **70mm** Scre OTY: **3**

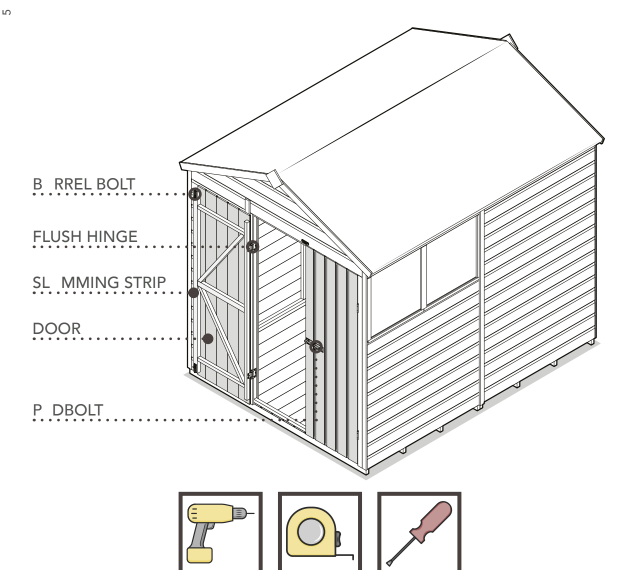
Padbolt (15 mm)

QTY: 1

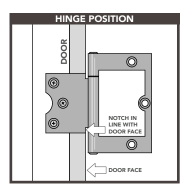
Barrel Bolts (5mm)

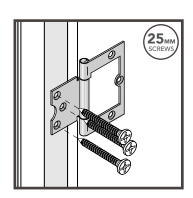
QTY: 2

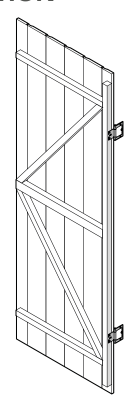
FIXING PACK CONTAINS:



STEP 1: DOOR PREPARATION





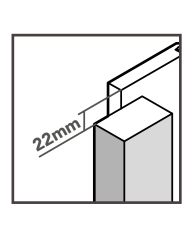


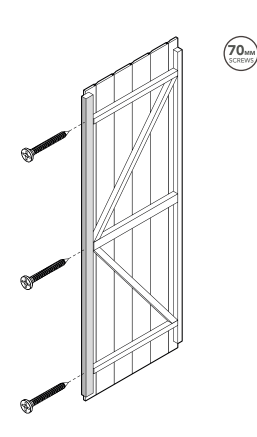




DOOR HINGES

Position and secure 2 x hinges to the Door framework. Please take note of the hinge position. Repea he process for bo h Doors. The hinges pin sho ld si nder he o erlap board and in he cen re of he shiplap board as sho n abo e.

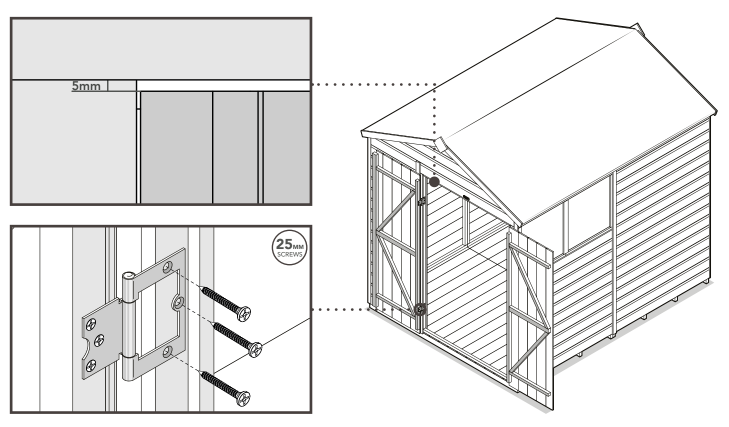




SLAMMING STRIP

Secure the Slamming Strip o one of o r Doors as his ill be o r 'closed' Door. Ens re o scre hro gh he Slamming S rip in o he Door frame ork as sho n abo e.

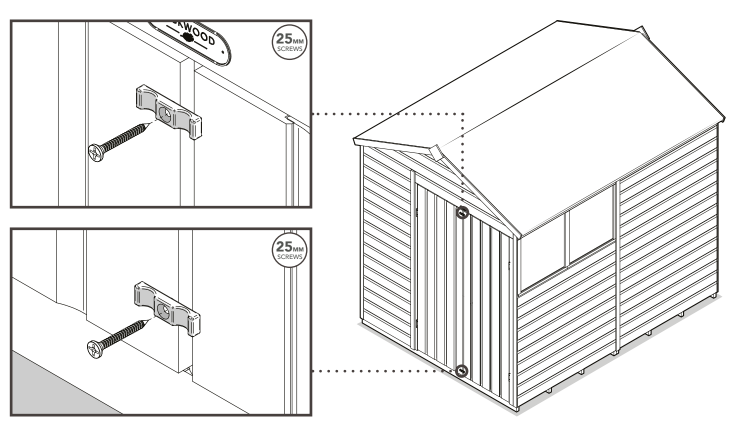
STEP 2: DOOR INSTALLATION



DOOR INSTALLATION

Position the Door into the door opening, ensuring it is level. Ens re he hinges are p agains he frame ork. Secure the hinges in place. Ilo a 5mm gap a he op hen posi ioning he Door. Repea he process for bo h Doors.

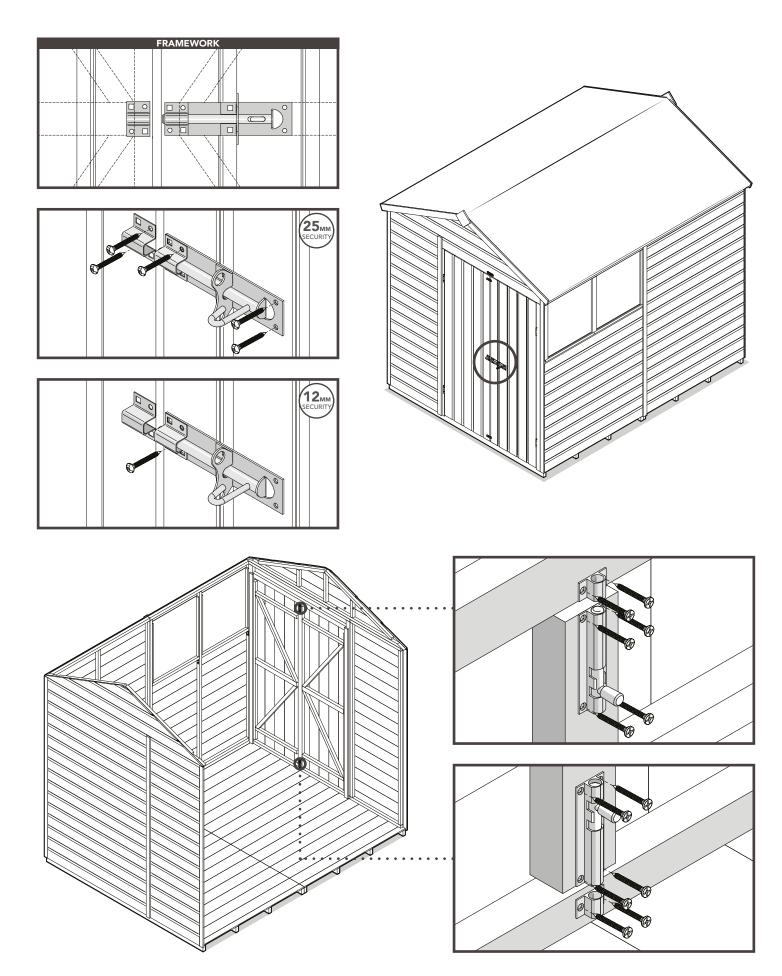
STEP 3: DOOR FIXINGS



TURN BUTTONS

Position and secure a turn button to the top and bottom of the Door in o he Slamming S rip behind.

Sec re o r rn b ons o o r 'closed' Door.



PADBOLT

Position and secure the Padbolt o he Doors frame ork.

The fron hole on he Padbol ill req ire he smaller sec ri scre o be sec red o he Door. Secure the Receiver o he 'closed' Door in o he Doors frame ork and Slamming

S rip behind as sho n abo e. Use a flat head screwdriver to install the security screws.

BARREL BOLTS

Position and secure the Barrel Bolts flush to the Slamming
Strip as sho n abo e. Use i s scre s s pplied and ens re o
sec re a Barrel Bol o he op and bo om of he Slamming
S rip. Position and secure the receivers o he Door Panel
frame ork.