Pent Shed Assembly Manual

Pressure Treated Tanalised Timber for Longer Lasting Life!

Ready to Build - 6ft Range

Thank you for purchasing your shed from us. All of our sheds are made from only the finest selected timber which are (Tanalised), specially pressure treated

Each shed is carefully packed and delivered on a pallet ready to be assembled.

for a longer and lasting durable life span to the elements.

FEATURES NEW FLEXIBLE, INTER-CHANGEABLE DESIGN FOR YOUR INDIVIDUAL STYLE.

2 Persons Recommended for Assembling Shed Tools Required to Build:



PLEASE NOTE: Use extreme caution when using any tools. Always wear safety gear where necessary. It is advisable that at least 2 or more persons assemble the shed for health and safety purposes. We are not responsible for any injuries caused whilst assembling this shed.

Keady to Build Shea



Includes 4x6ft to 20x6ft Instructions

Featured Build of the Pent 10x6ft Shed

Version 1.1

Check List: *See your shed size for details.* Your delivery should contain the following:

FLEXIBLE, INTER-CHANGEABLE PANELS FOR YOUR INDIVIDUAL STYLE & PREFERENCE...

If your thinking of mixing it up then just a few key points to bare in mind.

All 4ft panels can be fitted in any order but 2ft panels must always be fitted on far left of shed build.

Take a few moments to study the manual and get an idea of how your shed should look after each step.

20x6ft Pent Range

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8x6ft PENT SHED

8x6ft Pack

- x2 Floors (4x6ft)
- **x2** Pent Roof Section (4x6ft)
- x2 Pent Angle Tops (6ft)
- x2 Pent Roof Tops (4ft)
- x8 Felt Strips (4ft x6) (6ft x2)
- **x1** Door Panel Single Double
- 🗌 **x4** Blank Panels (4ft Wide)
- □ **x2** Blank Panels (2ft Wide)
- x2 Heavy Duty Posts (6ft)
- 🗌 **x1** Window Panel
- 🗌 x8 Corner Strips
- x2 Diamond Caps
- **x3** Roof Felt (9ft Lengths)
- 🗌 **x1** Fixing Kit
 - (found in the polytube pack)
- Instruction Manual
- Checked & Signed by:

4x6ft PENT SHED

4x6ft Pack

x1 Floor (4x6ft)
x1 Pent Roof Section (4x6ft)
x2 Pent Angle Tops (6ft)
x1 Pent Roof Top (4ft)
x2 Blank Panels (4ft Wide)
x2 Blank Panels (2ft Wide)
x1 Door Panel Single Double
x1 Window Panel
x2 Heavy Duty Posts (6ft)
x4 Felt Strips (4ft x2) (6ft x2)
x6 Corner Strips
x2 Diamond Caps
x1 Fixing Kit (found in the polytube pack)
Instruction Manual



10x6ft PENT SHED

10x6ft Pack

Checked & Signed by:

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Floors
2x (4x6ft)

Pent Roof Sections
2x (4x6ft)

Pent Roof Tops
2x (4x6ft)

Pent Roof Tops
2x (4tft)

1x (2tft)

x4 Blank Panels (4ft Wide)
x4 Panels (2ft Wide)

x2 Pent Angle Tops (6ft)

x1 Door Panel

Single
Double

x8 Felt Strips (4ft x4) (6ft x2) (2ft x2)

x2 Heavy Duty Posts (6ft)

x1 Window Panel

x10 Corner Strips

x4 Diamond Caps

x3 Roof Felt (11ft)

x1 Fixing Kit

6x6ft PENT SHED

6x6ft Pack

Floors \Box 1x (4x6ft) \Box 1x (2x6ft) Pent Roof Sections 1x (4x6ft) 1x (2x6ft) Pent Roof Tops 1x (4ft) 1x (2ft) **x2** Blank Panels (*4ft Wide*) **x4** Panels (*2ft Wide*) **x2** Pent Angle Tops (*6ft*) **x1** Door Panel Single Double **x6** Felt Strips (2x 6ft) (2x 4ft) (2x 2ft) **x1** Window Panel **x2** Heavy Duty Posts (6ft) **x8** Corner Strips **x2** Diamond Caps **x3** Roof Felt (7ft Lengths) **x1** Fixing Kit (found in the polytube pack) Instruction Manual Checked & Signed by:

12x6ft PENT SHED



14x6ft PENT SHED

14x6ft Pack

Floors **3x** (4x6ft) **1x** (2x6ft) Pent Roof Sections 3x (4x6ft) 1x (2x6ft) Pent Roof Tops 🗌 3x (4ft) 🗌 1x (2ft) **x5** Blank Panels (*4ft Wide*) **x4** Panels (*2ft Wide*) **x2** Pent Angle Tops (6ft) **x10** Felt Strips (6x 4ft) (2x 6ft) (2x 2ft) **x1** Door Panel Single Double **x2** Heavy Duty Posts (6ft) **x2** Window Panels **x12** Corner Strips **x6** Diamond Caps **x3** Roof Felt (15ft Lengths) **x1** Fixing Kit 徒 (found in the polytube pack) Instruction Manual Checked & Signed by:

16x6ft PENT SHED

16x6ft Pack

x4 Floors (4x6ft) **x1** Fixing Kit (found in the polytube pack) **x4** Pent Roof Section (4x6ft) **x2** Pent Angle Tops (6ft) Instruction Manual **x4** Pent Roof Tops (4ft) **x1** Door Panel Single Double **x6** Blank Panels (4ft Wide) **x2** Blank Panels (2ft Wide) **x2** Heavy Duty Posts (6ft) **x3** Window Panels **x10** Felt Strips (8x4ft) 2x 6ft) **x12** Corner Strips **x6** Diamond Caps **x3** Roof Felt (17ft Lengths) Checked & Signed by:



20x6ft PENT SHED

20x6ft Pack

- **x5** Floors (4x6ft)
- **x5** Pent Roof Section (4x6ft)
- **x2** Pent Angle Tops (6ft)
- **x5** Pent Roof Tops (4ft)
- **x2** Heavy Duty Posts (6ft) **x1** Fixing Kit (found in the polytube pack) Instruction Manual



18x6ft PENT SHED

18x6ft Pack

Floors \Box 4x (4x6ft) \Box 1x (2x6ft) Pent Roof Sections 4x (4x6ft) 1x (2x6ft) 🗌 x1 Fixing Kit Pent Roof Tops \Box 4x (4ft) \Box 1x (2ft) **x6** Blank Panels (*4ft Wide*) **x4** Panels (*2ft Wide*) (found in the polytube pack) **x2** Pent Angle Tops (6ft) Instruction Manual **x1** Door Panel Single Double **x2** Heavy Duty Posts (6ft) **x3** Window Panels **x10** Felt Strips (4ft x8) (6ft x2) (2ft x2) **x12** Corner Strips **x8** Diamond Caps **x3** Roof Felt (19ft Lengths) Checked & Signed by:



PRE ASSEMBLY

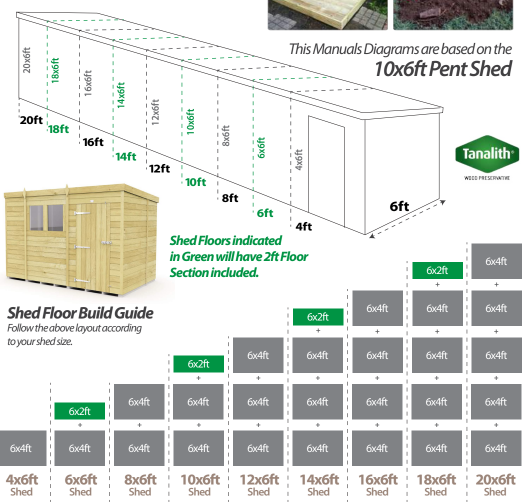
Unpacking your parts:

Unpack all of the components and check that you have all the parts required. Please use the checklist on previous page.

Carefully dispose of the delivery pallet and any excess timber.

Advisable: The underside of the floor must be treated with a quality wood preserver.

SET THE SHED FOUNDATION









TOTAL SHEDS

PRESSURE TREATED TIMBE

STEP • 1

Diagrams based on 10x6ft Pent Shed

Recommended: Paint shed in an oil based treatment to prevent water ingress into the timber. Also silicon your windows (Must silicon inside & outside) to prevent rain water seeping through the gaps between glass and the timber.

SHED FLOOR: Set your shed base.

NOTE: 4x6ft Sheds Please Skip to STEP 2

PLEASE NOTE: 6ft • 10ft • 14ft & 18ft Sheds always start with laying 2x6ft Floor First! then... Repeat Steps with 4x6ft Floors as shown below:

8x6ft Repeat 🗙 10x6ft Repeat x1 12x6ft Repeat x2

14x6ft Repeat x3 16x6ft Repeat x3

18x6ft Repeat x3

20x6ft Repeat x4

2x6FT SHED FLOOR



1b. Repeat this process for larger sheds in similar fashion.

1c. Check that all floor sections are securely attached and in a straight line to avoid any problems later on the build stage. Use a Spirit Level if need be to get accurate results.

4x6FT SHED FLOO

1d. Secure the floor sections together by screwing the floor bearers at each end where they meet as shown in diagram 1d.

DRILL DRIVER

6x6ft Sheds: Add 2ft floor

= Drill Points using screws provided as shown

4x6FT SHED FLOO

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Per Floor Section

4.0 x 70mm

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FLOOR & BLOCK ENDS Add the Floor Block Ends. (Heavy Duty Posts 6ft)

IMPORTANT 6ft, 10ft, 14ft & 18ft Sheds must add 2ft floor on left end.

As shown on this diagram.

PLEASE NOTE: Larger sheds will have extra floor sections so please ensure all sections are connected correctly then the Floor Blocks are added only after the floor is complete.

2b.

2a. Place the 6ft long Floor Block Ends provided on both ends of the floor alongside existing floor bearers as shown below.

= Drill Points using

screws provided as shown

DRILL

DRIVER

4.0 x 70mm

Per Gable Section

2b. Fix together by screwing the Floor Blocks at each end as shown. Use the screws provided and make sure the ends are fixed securely. 3 screws on each end will suffice.

2a.

SHEDFROM

AVY DUTY POST

0 10x6FT SHED FLOOR LAYOUT

STEP • 3

2ft RIGHT SIDE PANEL Attach 2ft Wide Section Side Wall 2ft Blank Section

Begin with right side of shed floor with a blank 2ft panel.

3a. Place the 2ft panel side against the far right side of shed floor shown making sure the panel is sitting firmly on 6ft Heavy Duty Bearer (Floor Block).

3b. Now prepare a 4ft blank panel to make an 'L' shape with the 2 frames (2ft & 4ft Blank Panels) **See Step 4**

3c. DO NOT fix the panels at this stage to the floor to leave room for adjustments in the final stages. *Next Step will create a corner frame balance with 4ft panel.*

 = Drill Points using screws provided as shown

> SHED FROM Next step will be the back 4ft panel to create an 'L' Frame





SIDE & REAR PANELS Fix 4ft Wide Blank Sections Create Corner for Balance.

Repeat Steps with 4ft Blank Panels as shown below:

8x6ft Repeat **x1** 10x6ft Repeat x1 12x6ft Repeat x2 14x6ft Repeat x3 16x6ft Repeat x3 18x6ft Repeat x3 20x6ft Repeat x4 = Drill Points using

screws provided as shown



4.0 x 70mm Per Panel Edge



As shown on the diagram.

4a. Now place a blank 4ft panel side as shown. Create an 'L' Shape. Repeat this step for all larger sheds. Please use reference on left for additional sections required according to your shed size.

4b. Screw the panels at the framework as shown in Diagram 5b.



STEP • 5

4ft RIGHT SIDE PANEL Place blank 4ft panel against right of shed floor as shown. (4ft wide blank panel)

5a. Place the 4ft blank panel as shown along the right end of the shed aligning with the edge of the 2ft panel and Floor Block. See Diagram 5a. Use RED highlighted area as guide.

5b. It is advisable to have a second person holding the panel in place while the next section is attached. You may notice that the panels will have nothing to balance on or againts at this stage. It is advisable to use supports if required at this stage till the corner frames are attached for balance.

5c. Screw the panels together as shown on diagram 5c.

NOTE: Place panel to sit firmly on the side Floor Block.

DRILL DRIVER

NOTE: First 4ft Panel must sit firmly on floor block





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SHED FLOO

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2ft REAR PANELS Fix 2ft Wide Blank Section Last Back Panel 2ft Section



6a. Place the 2ft panel side against the reamining 4ft back panels as shown making sure the panel is sitting firmly on the shed floor and the side meeting the framework of the back 4ft blank panel.

6b. Fix the panels together with screws as shown in diagram. You may require some supports to keep frames upright whilst building longer sheds.

SHEDFRON

Use RED Area as placement guide.

= Drill Points using screws provided as shown

DRILL

DRIVER

STEP•7

Per Panel Edge

2ft LEFT SIDE PANEL Attach Left 2ft Section Side Wall 2ft Blank Section

7a. Place the 2ft panel side against the corner of the back 2ft floor as shown making sure the panel is sitting firmly on the shed floor and the side meeting the framework of the back 2ft blank panel.

7b. Fix the panels together with screws as shown in diagram 7b. You may require some supports to keep the frame upright whilst building longer sheds.

Use RED Area as placement guide.

= Drill Points using screws provided as shown

DRILL 20 X 70mm

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Per Panel Edge

X3 4.0 x 70mm

LEFT SIDE PANEL Now attach Left Side Panel (4ft wide left blank section)

8a. Place the 4ft left side panel as shown below. Screw sections together as shown in diagram 8a.

8b. Check that all the frames are correctly fixed and screwed together from the sides. Use more screws to strengthen if necessary.

Drill Points using screws provided as shown

Use Red Area as placement guide.





STEP • 9

FRONT DOOR PANEL Attach final Front Panel (4ft Panel: Single or Double Door)

9a. Now start back from the Right side placing the 4ft Door Panel as shown. Fix together with screws to the right side panel framework as shown in diagram 9a.



DID YOU KNOW?

Door panels can be placed anywhere a 4ft panel is, this counts for window panels too.

= Drill Points using screws provided as shown

Use Red Area as placement guide.



DRILL DRIVER

DO NOT screw the standing panels down to the floor just yet. Leave room for adjustments when the final frame is fitted. 4.0 x 70mm Per Panel Edge

SHED FROMT DO NOT screw the standing panels down to the floor just yet. Leave room for adjustments when the final frame is fitted.

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WINDOW PANELS Attach Window Panels (4ft Window Panels)

Repeat Steps with 4ft Window Panels as below:

12x6ft Repeat x1

14x6ft Repeat X1

16x6ft Repeat x2

18x6ft Repeat x2

20x6ft Repeat x3

 = Drill Points using screws provided as shown



10a. Place 4ft front window panel as shown and fix in place at the meeting points with screws. Fix the panel sides with 3 screws.

10b. Repeat this step for larger models as shown on the diagram to the left.

DID YOU KNOW?

Window panels can be placed anywhere a 4ft panel is, this counts for door panel too.

Use the RED Area as placement guide.



STEP • 11

2ft FRONT PANEL Place the Final 2ft Panel *For 6ft, 10ft, 14ft & 18ft Sheds*

11a. Place the final front panel as shown below to complete the outer framework. Then adjust and screw down the panels to the shed floor to make the build secure.



11b. Use the RED areas below as reference to the joining points of the final panel. Note the 2ft section should fit perfectly to complete the front section.

11c. Make sure all panels are straight and screwed down firmly to each other to strengthen the outer framework before continuing.

= Drill Points using screws provided as shown

4.0 x 70mm Per Window Panel

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DO NOT screw the standing panels down to the floor just yet. Leave room for adjustments when the final frame is fitted.

4.0 x 70mm

Final 2ft Panel

SHIPPO FROM DRILL DRIVER

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SIDE PENT ANGLE TOPS Now attach all the Side Tops of Pent Shed End Panels.

12a. Place the right and left Pent Angle Tops as shown below. Make sure the higher ends are at the front of the shed as shown in the diagram below.

12b. Adjust the panels so that the tounge & groove are fixed together in place correctly. Use a hammer to lightly tap in to the grooves to create a perfect fit.

SHED FRONT

DRILL

DRIVER

12c. Attach the sections down by screwing through the inner frameworks of both panels.

> Drill Points using screws provided as shown

STEP • 13

PENT FRONT TOPS Place the front tops of shed. Use 2ft Section for below models. 6x6ft•6x10ft•6x14ft•6x18ft

13a. Place the 4ft Pent Front Top sections in place. Use any 2ft sections if your shed size is one of the above. Make sure the 2ft section is placed on top of the 2ft front panel only as shown in the diagram.

13b. Adjust the panels so that the tounge & groove are fixed together in place correctly. Use a hammer to lightly tap in to the grooves to create a perfect fit.

= Drill Points using screws provided as shown

DRILL

DRIVE

13c. Attach the sections down by screwing through the inner frameworks of both panels.



4.0 x 70mm Per Front Tops

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X4

4.0 x 70mm



SIDE & CORNER STRIPS Hide the panel edges. Cover the framework & seams.

14a. Use all the side/corner strips to finish off the shed, by covering any exposed framework and the panel joining seams.

14b. Fix the strips down by using 3 screws to secure them to the shed. This will create a nice finish and hide any gaps on the outer walls of framework, front, back and sides.

 = Drill Points using screws provided as shown





14b.

STEP • 15

PENT ROOF PANELS Place 4x6ft roof section.

Repeat for larger models as shown. Repeat Steps for 4x6ft Roof

Panels as shown below:



x6

4.0 x 70mm





14c. Continue this process along the sides and rear of the shed till you have covered all exposed panel edges and seams.

SHEDFROM

4.0 x 38mm



2ft ROOF SECTION Place 2x6ft roof section last. *6x6ft • 6x10ft • 6x14ft • 6x18ft*





16a. Place the 2ft roof section at the far left end of roof if your shed size is a 6ft, 10ft, 14ft & 18ft.

16b. Please note that the roof sections should sit firmly on the top of the front and rear panels and have the same height as the side Pent Angle Tops.

16c. You will notice the gaps in the roof as above. This is normal and will be covered by the roof felt material once applied.



Make final adjustments if required.

NOW DRILL SHED TO THE FLOOR

STEP • 17

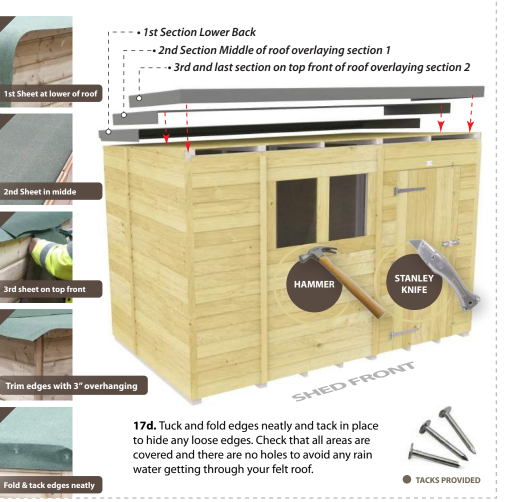
ATTACH THE ROOF FELT Use the felt lengths provided.

17a. Apply the roof felt as shown. Apply lower levels first to create correct rain run off positions.

17b. Using a hammer, tack down the felt with the tacks provided in a neat fashion.

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17c. Trim down excess felt with a stanley knife. Remember to overlay the 1st felt to avoid rain leaks.





ATTACH FELT STRIPS Create the Final Roof Edges. Final steps finishing off the roof.

18a. Using the felt strips provided cover the edges of the roofs and ends of the roof felt. You will need to measure these and saw to fit to your requirements and create the perfect roof finish as shown below.

18b. Drill in the felt strips as shown on front and back of the shed to finish the roof off. Use the framework of the roof blocks to screw the felt strips down to. The felt strips will give your shed a neat finish for the roof and hide any overhang areas of the roof felt.

18c. Felt Strips must be same height as roofing felt to allow rain water to run off. See Diagram on the right.



STEP • 19

DIAMOND CAPS Add the Finishing Touch.

19a. Using the provided Diamond Caps you can create a nice finishing touch to the Pent Shed. This also covers the seam bewteen the Felt Strips and hides any visible joints.

19b. Double check your shed for any loose bits or areas that need further strengthening or additional screws to secure further.

= Drill Points using screws provided as shown

19a.

Timber is a naturally grown product and may shrink and warp when dried out, timber is a porous material which can absorb water. Although all of our buildings come pressure treated we strongly advise the building is re-treated with an oil/spirit based treatment inside and out to make the timber water repellent and to preserve the quality and life of the product.

4.0 x 38mm

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DRIVER

