



Assembly Instructions



(W x D x H): 2.03m x 1.29m x 2.10m

Product Name: 6x4 Shed

This product is Dip Treated with a water based solution

PLEASE KEEP THIS INSTRUCTION

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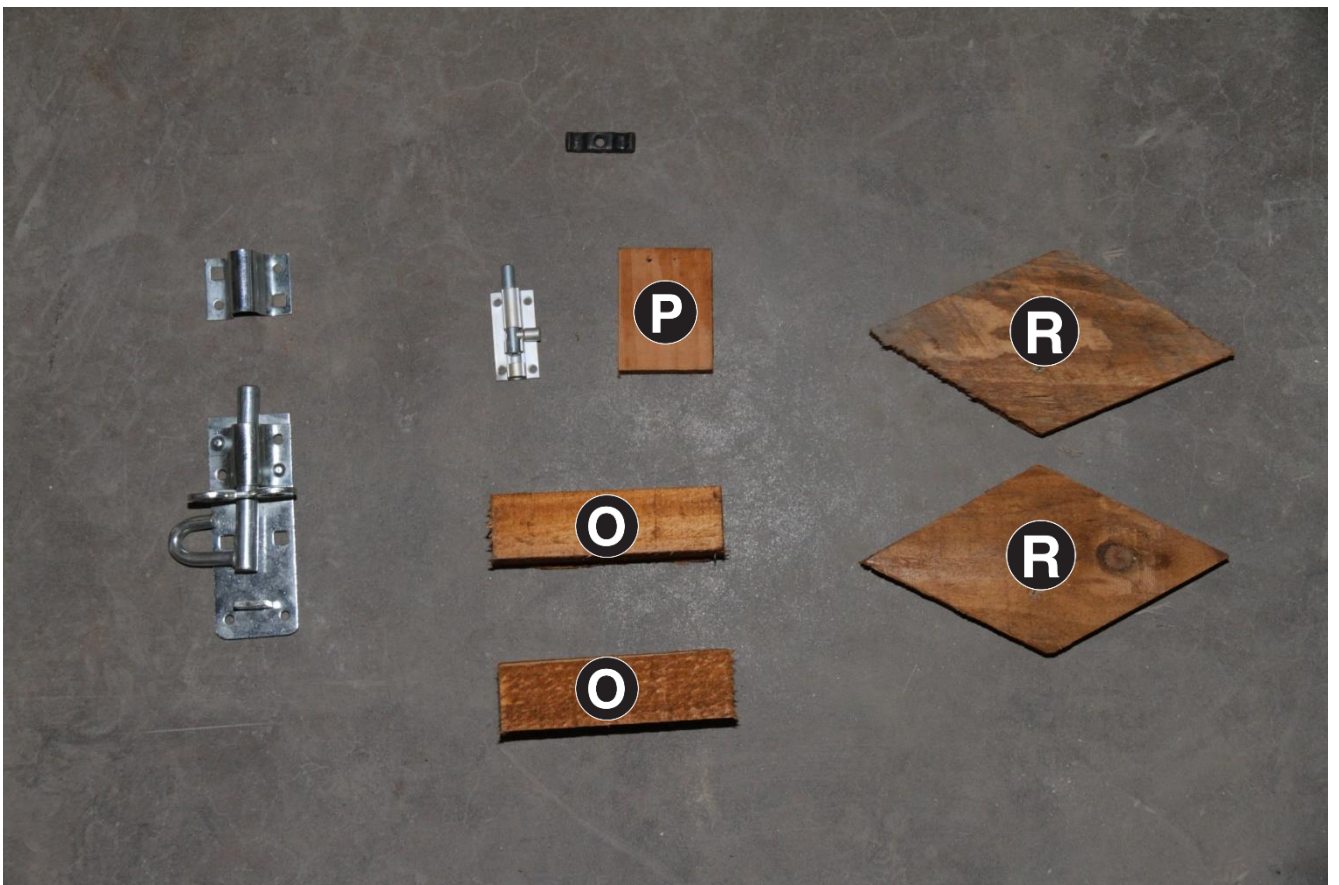
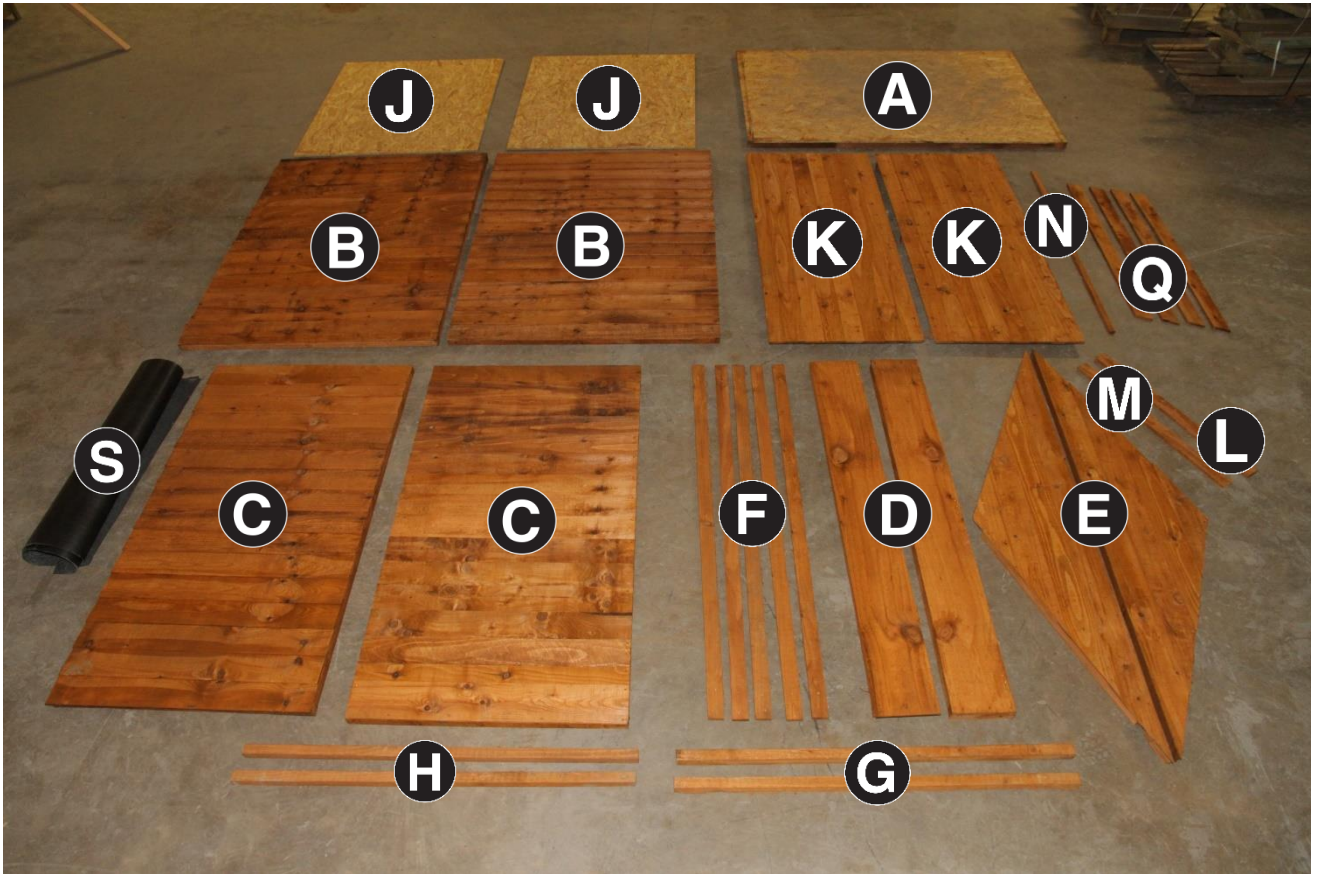
6x4 Shed Assembly Instructions

Tools required: Corded / Cordless Drill, Pozi-drive Bit, Screwdriver, 8mm & 4mm Drill Bit, Hammer, Tape Measure required in order for you to drill all screw holes before construction.

| Product Name Pack List | | |
|-------------------------------|------------------------------|-----------------|
| Item | Description | Quantity |
| A | Floor | 1 |
| B | Side Panels | 2 |
| C | Back Panels | 2 |
| D | Front Side Panels | 2 |
| E | Gable Ends | 2 |
| F | Cover Strips (1595mm x 50mm) | 5 |
| G | Roof Support Top (1197mm) | 2 |
| H | Roof Support Bottom (1210mm) | 2 |
| J | Roof Panel | 2 |
| K | Doors | 2 |
| L | Door Top Trim (760mm) | 1 |
| M | Door Bottom Trim (780mm) | 1 |
| N | Door Stop (1360mm) | 1 |
| O | Door Lock Blocks | 2 |
| P | Internal Latch Block | 1 |
| Q | Facia | 4 |
| R | Finials | 2 |
| S | Felt | 1 |

| Fixings | | |
|----------------|-------------------|----|
| | Pad Bolt (100mm) | 1 |
| | Slide Bolt (55mm) | 1 |
| | Turn Button Latch | 1 |
| | Hinges (9inch) | 6 |
| | 40mm Screws | 60 |
| | 60mm Screws | 36 |
| | 25mm Screws | 59 |
| | Felt Nails | 88 |

Please take a few moments to check all pack contents listed. Assembly requires 2 persons. Please ensure your garden building is located on an adequate base which is both level and firm enough to support the weight of the building and its contents.





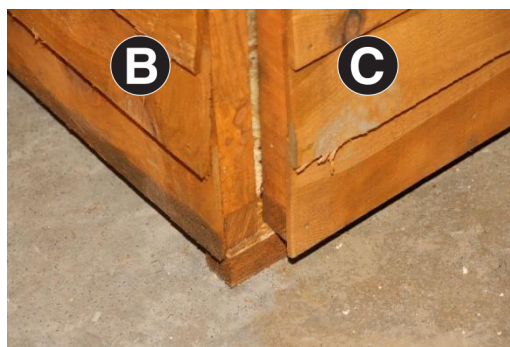
1. Place Part A on a flat surface and attach Part B using 2no 60mm screws.



2. Make sure the cladding overlaps the floor edge.



3. Fix first piece of Part C to Part B using 3no 60mm Screws. 100mm from top, 100mm from bottom and one in the centre.



4. Make sure the cladding overlaps the floor edge.



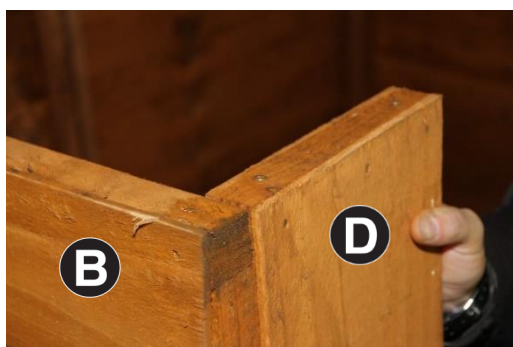
5. Fix second piece of Part C to first piece using 3no 60mm Screws. 100mm from top, 100mm from bottom and one in the centre.



6. Fix second piece of Part B to second piece of Part C using 3no 60mm Screws. 100mm from top, 100mm from bottom and one in the centre.



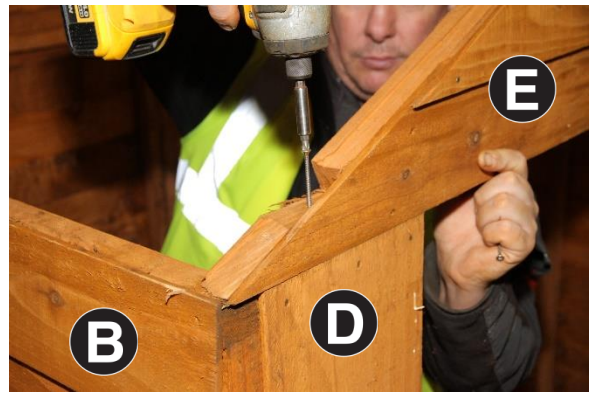
7. Attach Panel D to Panel B using 3no 60mm Screws. 100mm from top, 100mm from bottom and one in the centre. Repeat on opposite side.



8. Ensure Panel D lines up with edge of Panel B framing leaving a 6mm overlap of the cladding as seen in image.



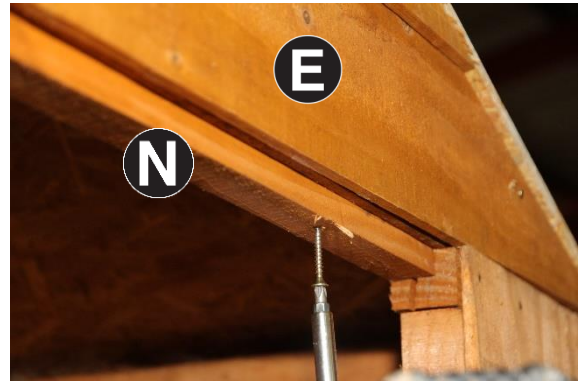
9. Place Part E on top of Part D



10. Place Part E across Part D and align with corner of Part B. Screw together using 1no 60mm screw.



11. Before fixing Part E across Part D on opposite side ensure there is a gap of 1360mm between both front panels top and bottom to fit door.



12. Attach Part N beneath Part E as shown using 4no 40mm screws.



13. Once Part E is fitted screw part D to Part E internally as per image. Repeat on opposite side



14. Place Part E across both Parts C back panels edge to edge.



15. Fix Part E to Part C using 1no 60mm Screw. Repeat both sides.



16. Fix Part E to Part C using 1no 60mm Screw as shown. Repeat both sides.



17. Attach Part F cover strip to Centre of both Part C's starting at bottom of Part E using 3no 40mm screws top, bottom and centre.



18. Fix Part F to all four corners of the shed leaving 10mm space from the top using 3no 40mm per corner top, bottom and centre.



19. Attach Part H to Part J to the longest length flush with edge leaving an evenly spaced gap either end. Fix together using 4no 40mm screws. Repeat on second panel.



20. Attach Part H to Part J leaving the sheet overhanging 14mm at end of baton and equally spaced either end. Fix together using 4no 40mm screws. Repeat on second panel.



21. Fix all panels to floor using 2no 60mm screws per panel.



22. Place roof panel Part J onto both Part E gable ends ensuring overlapped side hooks onto Gable E. Repeat on both sides of shed.



23. Line up Part J roof panel with Part E gable, using 3no 40mm screws screw into Part E repeat on all four sides.





24. Align hinges with batons and fix to Part K using 4no 25mm screws per hinge. Repeat on next door (3 hinges per door).



25. Attach Part K to Part D using 25mm screws leaving a 3mm gap from top to bottom along the side and a 6mm gap at top of door.



26. Attach Part P in line with baton as per image using 1no 25mm screw



27. Attach slide bolt us 4no 25mm screws as above image.



28. Fix Part O to Part K internal baton flush with Part K baton as shown in image using 2no 60mm screws. Repeat on opposite side door.



29. Fit Part M to right hand side of Part K flush with bottom and centralise on joint between both doors using 3no 25mm screws top, bottom and centre.



30. Fit Part L to right hand side of Part K flush with top and centralise on joint between both doors using 3no 25mm screws top, bottom and centre.



31. Attach Pad Bolt to right hand side of part K in-between Part L and Part M as per image using 4no 25mm screws



32. Attach Pad Latch to left hand side of part K in-between Part L and Part M as per image using 2no 25mm screws



33. Attach Turn Button Latch to Part E using 1no 40mm screw as per image.



34. Cut Part S to three equal lengths and place on roof as per image with overlap.



35. Using 8mm felt nails attach as shown in image. Repeat both sides.



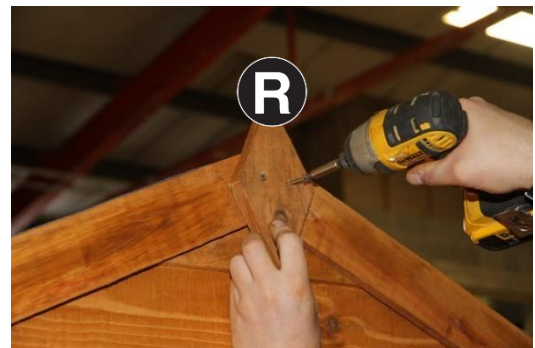
36. Place third piece of felt over ridge and attach 8mm felt nails. 100mm spacing between nails along length.



37. Fold felt over edge of roof panel and secure with 8mm felt nails as per image.



38. Attach Part Q fascia to Part E covering felt edges as shown in image using 3no 40mm screws spaced out top, bottom and centre. Repeat on both sides.



39. Attach Part R using 2no 4mm screws per finial as per image.