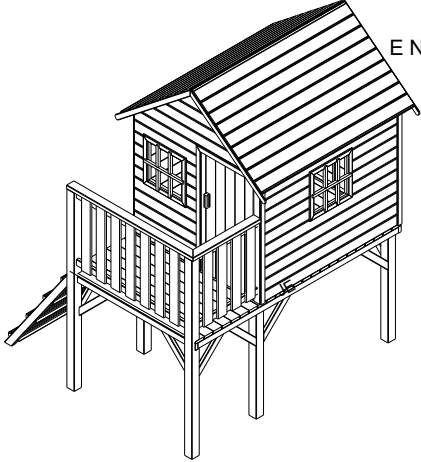
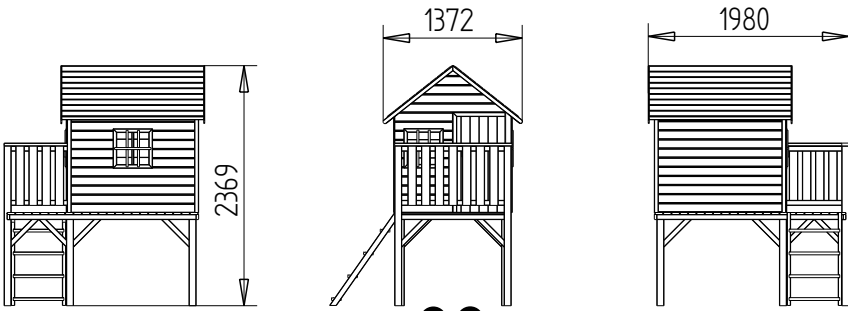


DANDELION PLAYHOUSE

0209



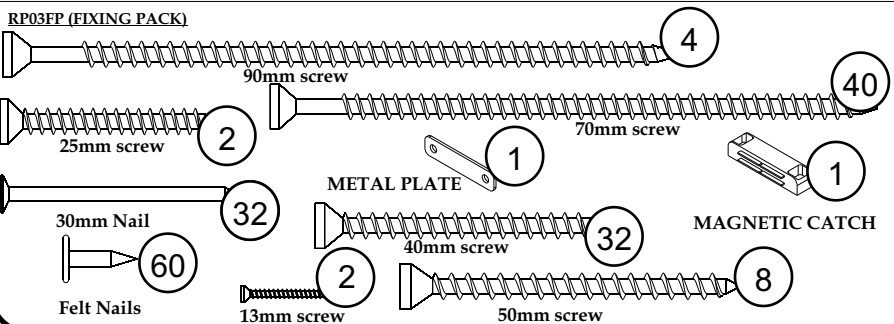
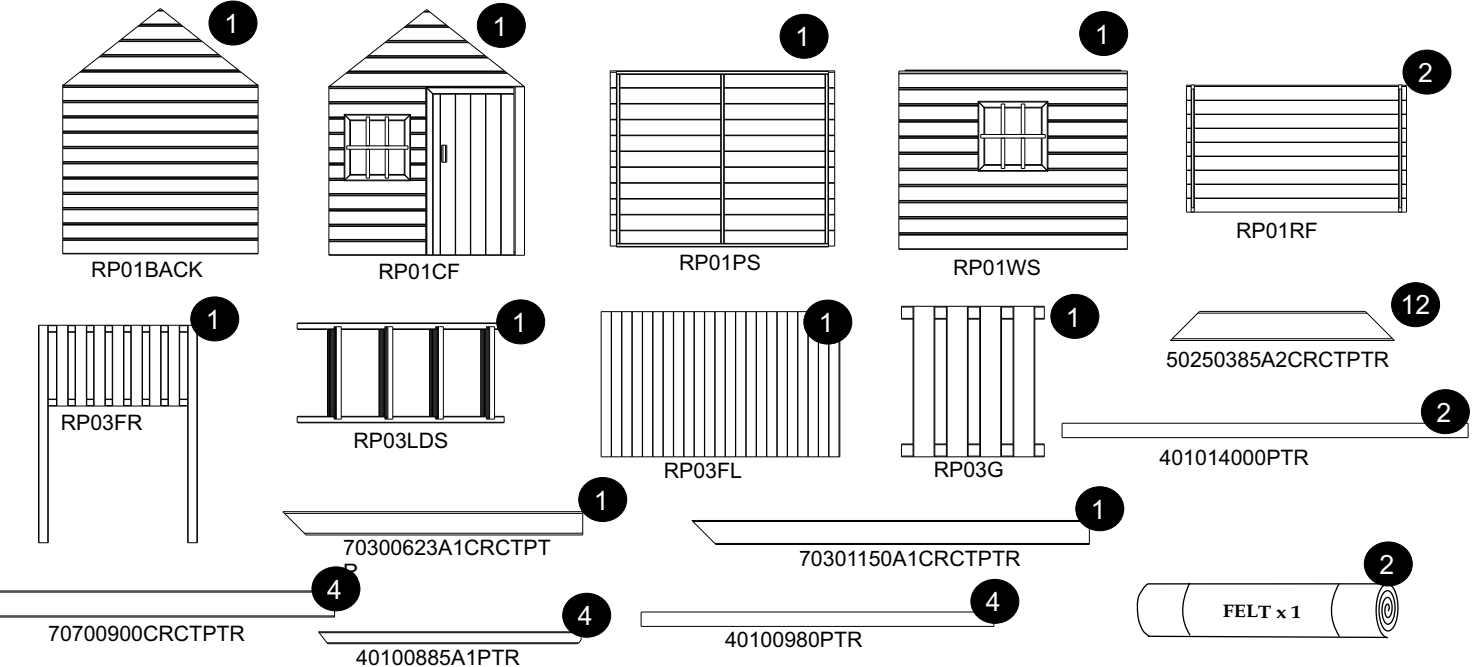
Important : Assembly of this product requires two people.

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY

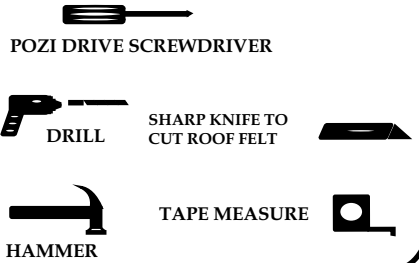
Thank you for choosing this garden building manufactured by the UK's largest manufacturer of timber garden products. In order to gain the most benefit from it, please note the following:

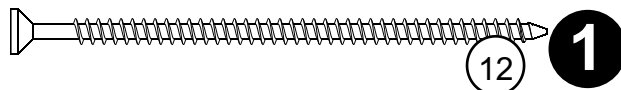
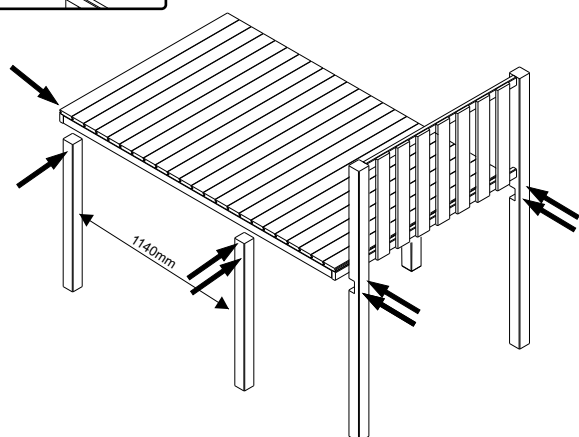
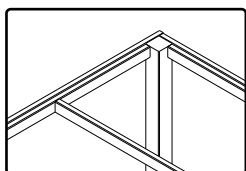
- Exercise particular care and follow instructions whilst cutting the roofing felt. If it is cut incorrectly, additional roofing felt can be inexpensively purchased from most good DIY retailers or garden centres.
- This product is pressure treated to ensure the longevity of all parts and protect against rot. This may leave some colour difference as the moisture content stabilises.
- If there are any technical queries with the product, please contact our customer help line on 0844 248 9853 between the hours of 8.30 am and 5.00 pm Monday to Friday.
- Timber is a natural material. It will shrink and swell as a result of varying moisture content.
- Please ensure that you thoroughly check all component parts for quantity and quality before you commence building the product. If there are any missing parts, please contact the help line as shown immediately. The manufacturer cannot be held liable for damaged items once any part of the product has been fitted or altered in any way (e.g. Painted)
- Please keep all plastic bags and small parts away from children in order to reduce the risk of suffocation.
- Make sure that you are building this product on a firm level base.
- This product is for DOMESTIC USE ONLY. Please keep these instructions for further reference.

We strongly recommend the use of anchors to secure the legs to the ground. These can be purchased from all good DIY retailers. Please be aware when anchoring that these do not create a trip hazard.

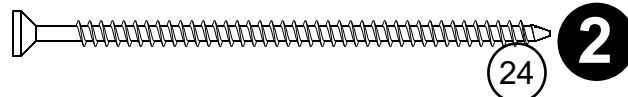
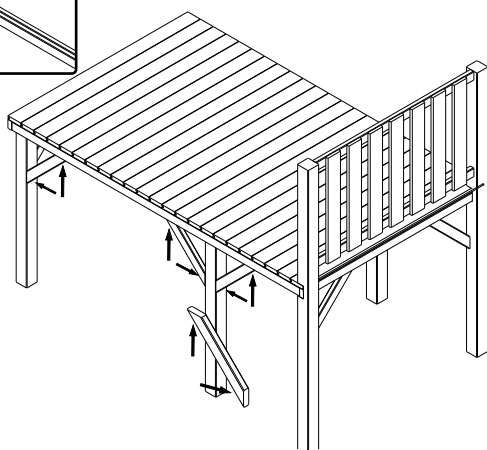
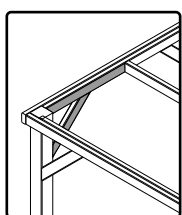


REQUIRED TOOLS : (NOT SUPPLIED)

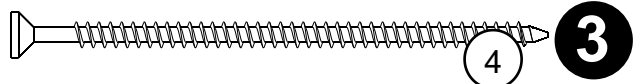
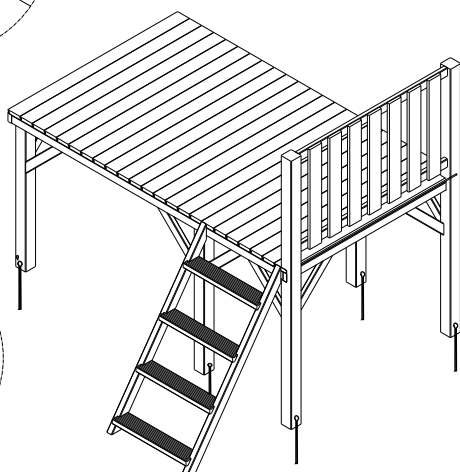
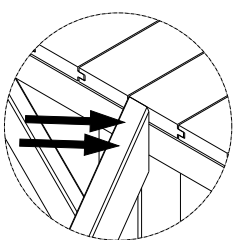




Secure the **RP03FR** and the **70700900CRCTPTR** to the **RP03FL** as shown. Use 2x70mm screws for each post.



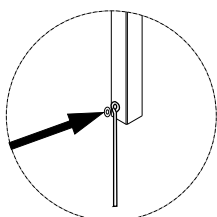
Fix the **50250385A2CRCTPTR** (braces) to the posts as shown. Position them so that they are in line with the inside framing and secure using 2x70mm screws for each



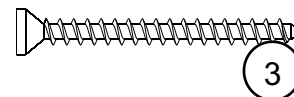
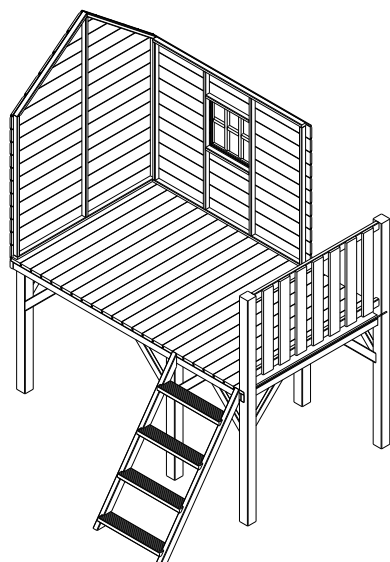
Place the **RP03LDS** as shown making sure that it is in line with the **RP03FL**.

Secure in place by screwing through the **RP03LDS** into the framework using 4x70mm screws

To stabilise the platform, we strongly recommend using pegs. Make sure that the peg is placed tight against the leg so it does not create a trip hazard.

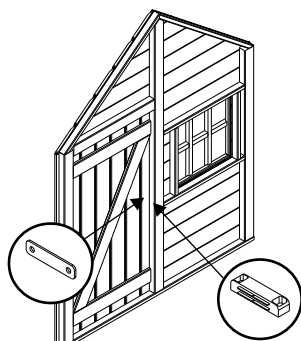
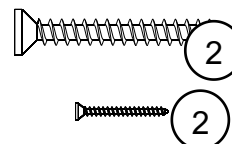


Anchors not supplied.



4

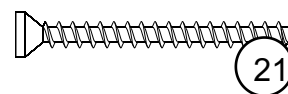
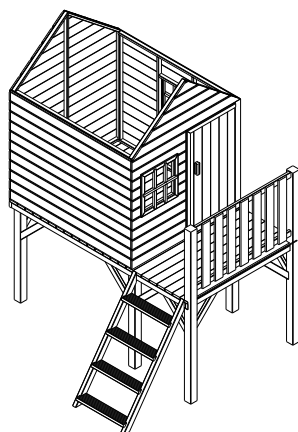
Place the **RP01BACK** and the **RP01WS** on to the platform. Make sure the **RP01BACK** and the **RP01WS** are flush and secure together by screwing through the **RP01BACK** into the **RP01WS** using 3x40mm screws.

MAGNETIC
PLATEMAGNETIC
CATCH

5

Fix the magnetic catch to the centre batten of the **RP01CF** so when the door is closed it will sit against it. Fix in place using 2x25mm screws

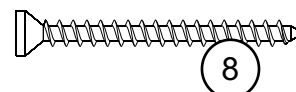
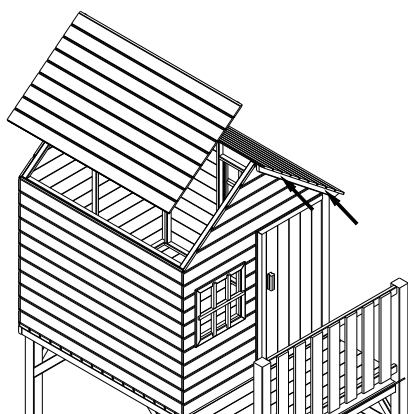
Place the magnetic plate against the inside of the door and positioned so that it will lock against the magnetic catch when closed. Fix in place using 2x13mm screws.



6

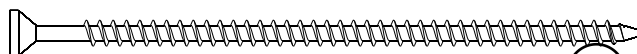
Place the **RP01CF** and the **RP01PS** onto the platform and secure to each other the same as step 4

When all four sides are secure and flush, fix these to the platform using 3x40mm screws for each screwing through the bottom battens into the **RP03FL**



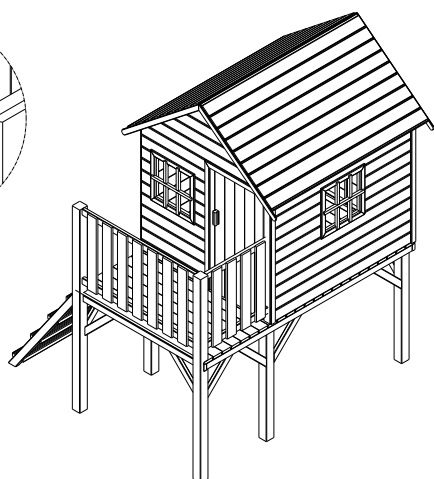
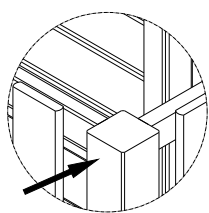
7

Place the **RP01RF**'s onto the top of the building. Make sure they are square and line up at the apex. Secure each in place by screwing through the batten of the **RP01RF** into the **RP01CF** and **RP01BACK** using 4x40mm screws for each **RP01RF**



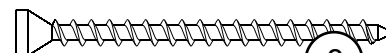
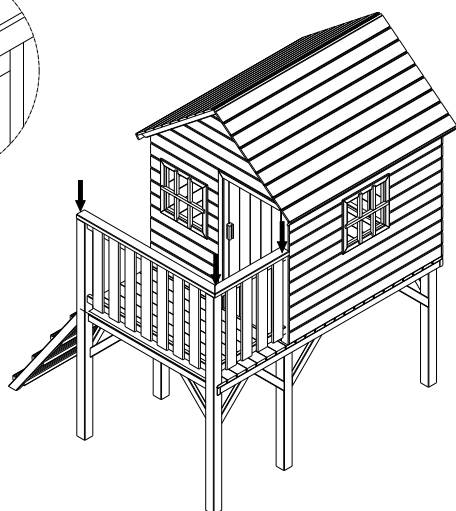
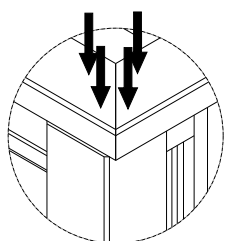
4

8



Position the **RP03G** so that it lines up with the **RP03FR**.

Secure in position by screwing through the post into the end of the frame for the **RP03G** and also from inside the playhouse, using 4x90mm screws



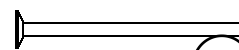
8

9

Place the **7030623A1CRCTPTR** and the **70301150A1CRCTPTR** on top of the **RP03G**, you have just placed, and the **RP03FR**. Position the longer **70301150A1CRCTPTR** first making sure that it is flush on all sides.

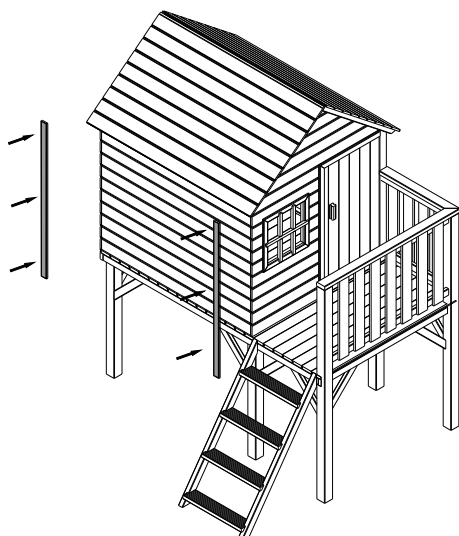
Position the smaller **7030623A1CRCTPTR** so that it meets with the **70301150A1CRCTPTR** at the corner as shown. *This will appear offset*

Secure both in place using 4x50mm screws each



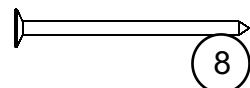
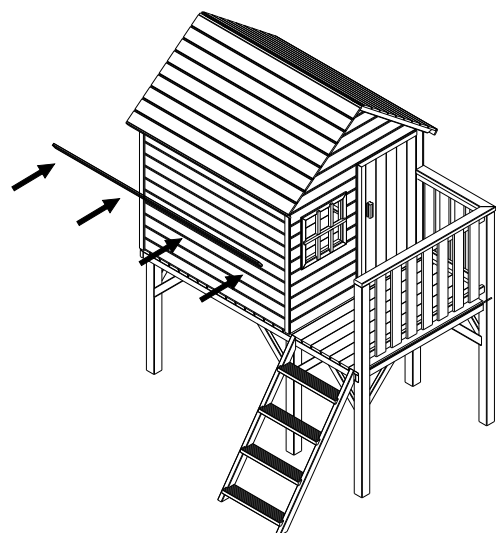
12

10



Fix the four **40100980PTR** to the corners of the playhouse, as shown, so that they cover the joins of the different sections.

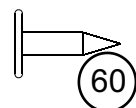
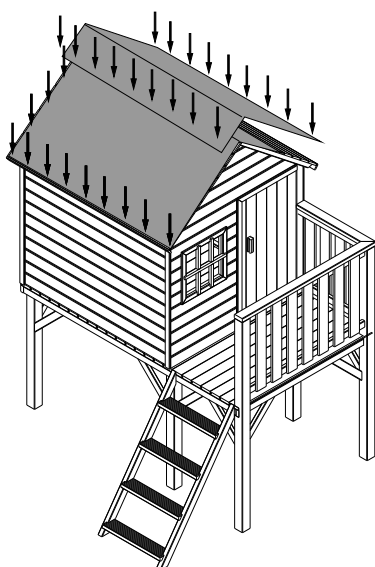
Secure each in place with 3x30mm nails



11

Place the two **40101400PTR** against the side of the **RP01RF**'s as shown, making sure they are in line/flush with the top surface of the **RP01RF**.

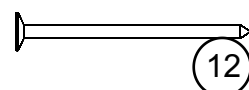
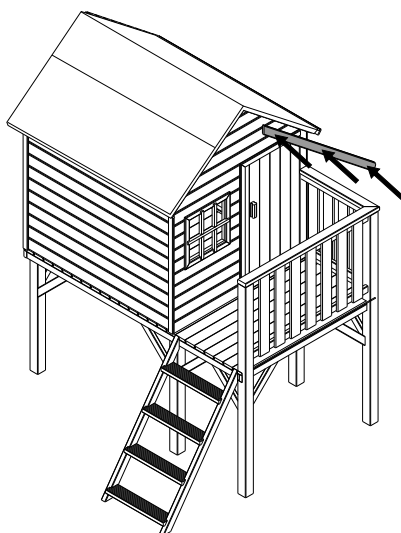
Fix each in place using 4x30mm nails



12

Place the felt so that it is flush with the building on all sides and there is no overhang.
Place them over the roof of the building as shown, making sure that they overlap.

Secure the felt in place using felt nails spaced out 150mm apart.



13

Place the **40100855A1PTR** against the front and back of the Playhouse so they are in line with the top of the **RP01RF** and that they meet up at the apex.

Secure each in place using 3x30mm nails