



Overview

Completed for £9,790 (inc. VAT, delivery and installation)

This tree house is set on a platform area with lots of space to play.

On the front of the playhouse is a central stable door with diamond cut shape cut out and a letter box. Either side of the door is a rectangular opening window with window box underneath one of them.

The left hand side has a small standard door with diamond shape cut out, this has a diamond shaped window above it and a rectangular window either side of it, one of the windows has a window box underneath, great for the aspiring young gardener.

The right hand side has a large window to let in extra daylight.

Internally there is a small staircase leading to the side door, also a foldaway table, a toybox seat and 2 shelves have been fitted giving lots of areas to play and store toys. There is also blackboard fitted which children can draw and play games on.

The two front windows have got curtains fitted at them which gives a lovely final touch.

The platform is accessed via a staircase or alternatively the climbing wall with knotted rope. Coming off the platform is a firemans pole, whilst underneath there is a swing seat which is a lovely place for your children to sit and read a book, and a tyre swing for the more active.

The platform has balustrade rails around it which makes it safe for your children to enjoy.

Dimensions

Height to eaves: 1.7m (5' 6")

Maximum height: 2.1m (7')

Footprint width: 7.2m (23' 5")

Footprint depth: 3.4m (11')

Playhouse width: 1.8m (6')

Playhouse depth: 1.8m (6')

Colours

Finished with Sadolin Opaque Timber Protection. There are many more colour options available on our website.



Eminence (Sadolin Opaque)

Walls



Whisper Grey (Sadolin Opaque)

Door, Windows, Window boxes & fascia



Light Oak (Sadolin Classic)

Balustrade rails & swing seat

Build Specification

The following specification reflects that of the featured build with the price shown at the top of this document. Please refer to our website for details on other build options.

Doors

Standard Door with Cut Out

All our doors are built with safety as a paramount concern. All are a special non-trap design, using a piano hinge down the whole length of the door, and then a rebate on the inside of the hinged side.

- When the door is in the closed position there is a taper between the door and frame, so should little fingers be left in the way they will not be pinched.
- The doors are held closed with heavy duty magnets; this prevents a child getting locked in accidentally.
- The doors have a knob inside and out
- The cut out window is glazed with unbreakable 2mm polycarbonate sheet.

Stable Door with Cut Out

All our doors are built with safety as a paramount concern. All are special a non-trap design, using a piano hinge down the whole length of the door, and then a rebate on the inside of the hinged side.

- When the door is in the closed position there is a taper between the door and frame, so should little fingers be left in the way they will not be pinched.
- Doors are held closed with heavy duty magnets on both sections of the door; this prevents a child getting locked in accidentally, and has a special flange on the bottom half to prevent little fingers being caught when the top door is slammed against it.
- The top section opens independently of the bottom section.
- Both sections of the door have a knob inside and out
- The window on the door is glazed with unbreakable 2mm polycarbonate sheet. .

Floor

Playhouse Floor on a Platform

Playhouse -

A good quality wooden floor with the added benefit of having a waterproof membrane

- 25mm x 50mm pressure treated timber bearers are fitted at ground level
- BBA approved waterproof membrane fitted, this membrane flaps around the edge and fits under the wall panels
- Top surface of 18mm exterior grade plywood
- A soft floor is fitted to the ground floor of the playhouse once finished - this floor can be removed easily for cleaning.

Platform -

A standard platform construction for all raised projects, this can either be used as on open platform or have a building installed directly onto it.

- Posts 100mm x 100mm pressure treated redwood planned with swept edges
- Spacing as appropriate but a minimum of 1.8m centres
- Bearers to be 100mm x 50mm pressure treated bearers
- The structure is fitted together using 150mm, 100mm and 80mm screws, zinc yellow

- Braces are fitted at the top of each post
- Posts fitted into ground as appropriate
- If required concrete is used to secure posts in to the ground
- 125mm x 35mm good quality pressure treated grooved decking boards are fitted to the bearers using decking screws
- A skirt is fitted around outside edge of platform

For an additional cost the decking can be painted with an anti-slip paint, please ask for details.

Roof

Cedar Shingled Roof

Natural Canadian cedar shingles fitted give a beautiful natural finish. The shingles are initially a reddish brown colour, but within a year will naturally go a silver grey colour. It is recommended that the roof pitch is at least 30degrees to avoid the shingles becoming waterlogged during wet periods of weather.

- The roof bearers are fitted to span across the apex: the size would depend on the span but it would be a minimum of 75mm x 50mm. The timber would be good quality redwood, planned with swept edges
- 12mm wbp external grade plywood is fitted to the top surface
- Two layers of BBA approved breathable membrane is fitted as an under felt
- A layer of cedar shingles will be fitted as the top surface, this will be secured using galvanised staples
- The roof edges will be secured with a fascia board, the top finished with a ridge board and trim fitted to the bottom.
- Guttering is always recommended and can either be fitted by us or retrospectively by you once installed.

Windows

Non-opening Glazed

The windows are built as separate units; once they have been sanded and treated they are glazed with 2mm polycarbonate sheet. They are then fitted and sealed using clear silicon into the wall. The polycarbonate used is completely clear and will not fade or become brittle with time; it is 200 times the strength of glass making it virtually shatter proof.

Opening Glazed

The windows are built as separate units; once they have been sanded and treated they are glazed with 2mm polycarbonate sheet. They are then fitted and sealed using clear silicon into the wall. The polycarbonate used is completely clear and will not fade or become brittle with time, it is 200 times the strength of glass making it virtually shatter proof. The opening window is hinged on either the right or left using a stainless steel piano hinge and our special non trap design. When the window is in the closed position there is a taper between the casement and frame so should any little fingers be in the way they will not get pinched. The casements are held using a brass handle and casement stay.

Build Level

Plywood Lined Walls (option 2 build)

- A good quality wall build incorporating plywood lining and a waterproof breathable membrane.
- The framework is built using a good quality 38mm x 50mm profile redwood timber, planned and sanded with swept edges.
- The framework is fixed using zinc yellow screws
- External grade WBP far eastern 6mm plywood is fitted to the outside face of the framework
- A breathable waterproof membrane is fitted on top of the plywood, this is BBA approved
- Waterproof tape is fitted at base of each panel
- 12 mm Redwood cladding is fitted to the outside of the framework (over the plywood and waterproof membrane), it is pinned with galvanised pins 38mm

- The outside face is finished with a paint/stain to suit

Included Accessories

These accessories are included in the featured build. You can customise your playhouse by adding more accessories. Please visit our website to see all the options.

Outside Options



Hanging Swing Seat (3ft)



Window Boxes



Letterbox



Name Plaque

Active Fun



Tyre Swing



Fireman's Pole

Internal Options



Toy Box



Foldaway Table



Internal Shelving

Other Options

This playhouse can be customised to your preference by changing the build specification. The different build levels are explained in detail on our website.

This table shows the cost of the different build levels that are available.

Build option	Mineral Felt Roof	Felt Shingled Roof	Cedar Shingled Roof	Slate Effect Roof
Plywood Lined Walls (option 2 build)	£9,790	£9,995	£10,145	£10,115
Insulated and Plywood Lined Walls (option 3 build)	£10,530	£10,735	£10,885	£10,855

Further information

Go to www.theplayhousecompany.co.uk and search for code "PHC100696" for the most up to date prices and information.