

### Manufacturers of FINE GARDEN BUILDINGS

# The Glendale

The Glendale is a great choice for use as a garden summerhouse or as a beach hut.

A traditional style building with an Apex roof, The Glendale is supplied with large Georgian style (fixed) timber windows, comes with Ledged and Braced (L&B) door with sturdy black cast hinges and D shaped handle.

This building is a classic style summerhouse with 2" x 2" PAR (planed all round) studwork. Internal eave height of 6ft rising to 7ft at the highest point. All fascias are straight as standard.

Door position can be door right front, door left front or door centre as pictured right.

All our buildings are manufactured in our own Essex workshops and constructed with slow-grown Scandinavian high-quality redwood timber.

Please note: Our garden buildings come untreated as standard. As an upgrade, we can supply treated in light brown wood preservative.

You can personalise your building to your own taste by using a range of different preservatives, timber stain options or paint finishes.

### ROOFING UPGRADE All our prices All our buildings are fitted with include free standard Roofing Felt with a delivery & build 1-year guarantee, within 50 miles of however we strongly our Wickford recommend upgrading to our EPDM Rubber Roof. base in Essex which has an extended guarantee

### **Available Sizes**

Shed Length (m)	Gable/ Pent End (m)	Shed Front (feet)	Gable/ Pent Depth (feet)
1.8 metres	1.2 metres	6 feet	4 feet
2.1 metres	1.5 metres	7 feet	5 feet
1.8 metres	1.8 metres	6 feet	6 feet
2.4 metres	1.8 metres	8 feet	6 feet
3.0 metres	1.8 metres	10 feet	6 feet
2.4 metres	2.4 metres	8 feet	8 feet
3.0 metres	2.4 metres	10 feet	8 feet

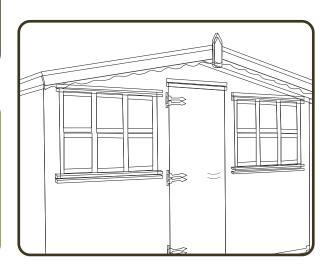
### Providing a correct base for a Timber Building

Our garden buildings ideally need a concrete base due to weight of timber construction. The base should be solid, flat and the same size as the ordered building size. All of our garden buildings are sold as agricultural or storage portable buildings and not suitable as residential dwellings. If located in exposed locations, customers should consider using ground anchors or use over-shed steel bonds to secure their building against strong winds.

### **Upgrade Options:**

EPDM Rubber Roofing

Vent Window in Rear



Manufacturers of Fine Garden Studios, Log Cabins, Summerhouses, Workshops

#### SIZE **UPGRADE?**

If you're looking for a larger building or need something more substantial, please ask to see our Log Cabin Range. We go up to 68mm timber thickness and a size of 22x14 feet!



### Why choose our **Garden Buildings?**

With 50 years of manufacturing history and experience, and by constantly re-investing in our state-of-the-art production facility; we are able to produce bespoke quality timber buildings at an any model to your specification or preference; all our prices include delivery and assembly. Ask your agent for more details.

# Additional Building Upgrades

#### Firestone RubberCover<sup>™</sup> EPDM **Roofing System**

Our premium roofing material for optimum weather-proofing - we consider to be the best roof option, especially for larger buildings. Based on Firestone Rubber Cover TM EPDM rubber membranes, it offers a watertight, durable solution, it should outlast modern shed roofing felts many times over.

### **EPDM Roofing System**

roofing felt with a 1 year guarantee, but we strongly recommend upgrading to our EPDM rubber roof covering, which come with an extended warranty.



**Timber Upgrades & Flooring** Flooring as standard is 16mm timber boarding laid on tanalised floor bearers.

We can also upgrade any of the walls of our 12mm TGV timber buildings to 19mm, ask when ordering.

Our precision-cut timber options illustrate the thickness of material used in our buildings - from the 12mm planks on main range to the huge 68mm used on our Log cabins.

#### **Bespoke Upgrade Requests**

We have fitted hundreds of different options to our buildings over the years. The luxury of being a bespoke manufacturer, is that we can deliver your building, exactly as you want it.

We deliver FREE to a 50 miles radius from our factory postcode SS11 8YB. Deliveries beyond that are possible dependant on scheduling and may incur a small surcharge.

For larger garden buildings like our log cabins we will travel further so please ask your agent when placing your order.



#### Correct as of 1st January 2021

### **Delivery Radius**

# delivery & installation 50 miles radius from postcode SS11 8YB Harlow



#### A quick note on Planning Permission

It is always best to check with your local planning authority, but best practice as of March 2015 is below. We are not a planning authority, so the below is a general set of guidelines, as opposed to any definitive rules, please do check with your local authority if unsure.

Outbuildings must not cover more than half the area of land around the "original house" You must apply for planning if your building or structure is to be used for running a business or storing commercial goods.

You must apply for planning for separate self-contained living accommodation and for microwave antennas. Garden Buildings are not permitted development forward of the principal elevation of your house. This means the house as it was originally built or stood on 1 July 1948.

Buildings or structures that are positioned within 2 metres of your boundary must not exceed 2.5 m in height. We can design your garden office, summerhouse or log cabin to be under 2.5 m in height to keep within this legislation.

FREE

Buildings or structures that are positioned more than 2 metres from your boundary must not exceed 3 metres in height, or more than 4 metres high with a ridged roof. (Most of our buildings are under 4 metres inheight).

You must apply for planning permission if your house is listed, you live within the conservation area, a national park, the broads, an area of outstanding natural beauty (A.O.B.) or a world heritage site. In these areas, the total area of any building (more than 20 metres from the wall of your house) must not exceed 10 square metres.