

Superior quality

Luxury bespoke timber buildings



Shields Buildings



Studios, Offices, Summerhouses,
Garages, Carports, Workshops
and Sheds

A message from John Shields...



Hello and welcome to the latest colour brochure from Shields Buildings.

You will find your perfect timber building here. That's because everything we make is bespoke, to suit your specific requirements. Making the right decision when you purchase a new timber building is not something that can be done in five minutes. I hope that you will find the information here helpful and reinforce the view that Shields Buildings are the timber buildings company of choice.

I have been manufacturing timber garden buildings, on my family farm in Devon, since 1991. My focus is on the provision of timber buildings which are made to last. With an emphasis on bespoke work, all our buildings are made to the size and specification that YOU require. I hope that my team and I can design and make your perfect timber garden building for you. Our staff take pride in delivering and erecting your building with the utmost care. Covering the South West of England, we are able to provide a turn-key service, including:

- Planning applications
- Bespoke buildings designed to your requirements
- Hand-made timber buildings by our skilled craftsmen
- Base preparation, including the removal of old buildings
- Installation of your building
- Electrical work, including external supply
- Superb sales and after sales service

We are constantly introducing new materials that we think offer greater benefits to you, our customers.

We are currently using more and more uPVC windows and doors as they offer a great choice of styles and colours with highly efficient double-glazed units. With this and extra thick insulation, you have an insulated building that has low energy requirements with the best of modern building materials.

I know that you want a building that will last and that is why we only use pressure treated 'tanalised' timber. The buildings we made over twenty years ago are still in regular use and in very good condition. You can't say better than that!

Please take a look through the brochure and get in touch with us if you have any questions at all or to discuss your ideas for your perfect timber garden building.

You are welcome to come and see the range of buildings on display here at our site in North Tawton mid Devon. The display is open 7 days a week and you are welcome to browse at your leisure or make an appointment to discuss your requirements in more detail. Come and look at the options available and see for yourself the care that goes into making Shields Buildings special.

So don't delay, pick up the phone now and call us on 01837 82442.

With best wishes

John Shields



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Timber Studios

The ultimate in lifestyle timber garden buildings, studios have an apex roof and vaulted ceiling giving a lovely airy feeling inside.

Fully insulated with uPVC windows and doors, a studio will provide you with a spacious extra room for all year round use.

Studios can be used for many purposes, an office, gym, hobby room, art studio, playroom (for young and old) or a room for relaxing and enjoying your garden.

Imagine yourself on a lovely summer's day in your own quality garden room. Whether you are working at your computer, entertaining or sitting back listening to your favourite music, you can enjoy the peace and tranquillity away from the hustle and bustle that a garden room can provide.

Your studio will be designed for you and manufactured in our workshop in mid Devon. Choose your preferred windows, door type and roof material, as well a combination of interior finishes, either painted or in natural pine.

"The studio looks even better than expected in its location in our garden. The cedar shingle roof was definitely the right decision!"

Mr Stratton,
Dolton, Devon

- 1 - Artist's Studio with anthracite windows and door
- 2 - 5.5m x 4m Studio with cedar roof and veranda

"I have now owned my studio for 5 years and I have been delighted with it. It has withstood all the weather that we experience at our home high up on Dartmoor and has proved to be totally waterproof."

Mr Faulkener, Dartmoor



Timber Studios

Let us build your dream studio!

The external walls are left in a natural finish to produce a building that will blend beautifully into your garden, or for a truly personal touch can be painted in a colour of your choice.

The combination of timber boarding, the latest composite insulation boards and damp proof membranes ensure the interior is warm, dry and cosy at all times. The insulation is provided by a layer system in the floor, walls and roof.

The highest specification of coated glass is used on the double glazed sealed units ensuring a heat efficient building.

Add to this the electric panel wall heater, with built in thermostat and the stylish LED lighting, meaning your luxury garden retreat will be finished beautifully.

You may like to add a solid wood floor in oak, ash or walnut, giving an affordable feeling of permanent luxury.

To keep the weather off and enhance the appearance, we also offer a canopy over the doors or a veranda with composite decking.



“My studio is excellent for my Textile Arts. It is very warm and I am impressed with the floor insulation. I am glad I was able to have a roof light and extra windows. It is very light in the building and I have beautiful views from each of the windows.”

Sue Spooner-Rodgers,
Plymouth, Devon



- 1 - 4.5m x 3m Studio with slate roof
- 2 - 5m x 3.5m Studio with cedar roof
- 3 - 3.5m x 2.5m Studio painted in clover leaf
- 4 - 5m x 3m contemporary Studio
- 5 - 6m x 4m Studio

Benefits and highlights

- High specification foil backed Celotex insulation throughout
- Low-E double glazing, 3 times more efficient than standard double glazing
- Choice of roof materials and colours to blend with your house and garden
- Choice of interior linings
- Vaulted ceilings, to enhance the internal space
- Fully glazed double or sliding doors
- Delivery, block base work and installation included
- Step installed at doorways
- All buildings made to order
- 5 year guarantee
- Planning applications can be made on your behalf



1



2



3

Timber Studios

“I am really delighted with my studio. It has blended into the garden beautifully, and is all I had hoped for. Your workforce were fantastic, professional, efficient, and considerate. They have done a wonderful job with the minimum of fuss, and left everything neat and tidy. I cannot thank you enough.”

Betty Banks,
Torrington, Devon

- 1 - 3m x 2.4m Music room
- 2 - 6m x 3m Studio with 1.2m wide veranda
- 3 - Studio finished in asteroid paint
- 4 - Veranda and deck
- 5 - Slate roof Studio

“My studio is much better insulated and drier than the house. I can work in there throughout the winter.”

Dawn Hatton,
North Dartmoor



4



5

Optional features

- Painted external walls
- Painted interior walls and ceiling
- Choice of lighting and heating
- Telephone and internet connections
- Engineered wood flooring
- Internal partition walls
- Velux double glazed roof lights
- Kitchenette
- Toilet cubicle

Timber Offices

Useful lifestyle timber garden buildings with a low profile roof and flat ceiling.



Fully insulated with uPVC windows and doors to provide you with a spacious extra room for all year round use.

A garden room makes an excellent office. From a small simple design for one desk to a larger building with separate rooms, we can offer you something that's perfect for your needs.

You don't have to use your office for working in. This insulated garden building can be used for anything to suit you - a gym, hobby room, reading room, music room, entertainment room, kids den, the list is endless.

Your office will be designed for you. All our buildings are made in our workshop in mid Devon. Window and door options are available, and you can choose from a combination of interior finishes, either painted or natural pine.

The external walls are left in a natural finish to produce a building that will blend beautifully into your garden, or for a truly personal touch, the interior may be painted in a choice of colours.

The combination of timber boarding, the latest composite insulation boards and damp proof membranes ensure the interior is warm, dry and

cosy at all times. The insulation is provided by a layer system in the floor, walls and roof.

The highest specification of coated glass is used on the double glazed sealed units ensuring a heat efficient building. The dry atmosphere will prevent damp paperwork, while the trickle ventilators above the windows will ensure adequate ventilation.

All windows and doors have heavy duty hinges and multi-point locking helping to make your building safe and secure.

Add to this the electric panel wall heater, with built in thermostat and the stylish LED lighting, meaning your luxury garden office will be finished beautifully.

You may like to add a solid wood floor in oak, ash or walnut, giving an affordable feeling of permanent luxury.

- 1 - 3m x 2.3m pent Office
- 2 - 3.6m x 2.4m pent Office
- 3 - 4m x 2.7m pent Office
- 4 - 6m x 3m apex Office
- 5 - 2.5m x 2.5m reverse pent Office
- 6 - 4m x 2.5m pent office

Benefits and highlights

- Low profile roof to comply with planning laws
- Secure door and window locks
- Windows fitted with trickle ventilators to improve ventilation
- High specification foil backed Celotex insulation throughout
- Choice of roof materials and colours to blend with your house and garden
- Choice of interior linings
- Delivery, block base work and installation included
- Step installed at doorways
- All buildings made to order
- 5 year guarantee
- Planning applications can be made on your behalf

“Quick to heat up in cold weather, room for 3 work stations, just outside the house. It really does tick all the boxes for us”

*Miles Kevin,
Totnes, Devon*

Summerhouses



“Thank you for the very professional and efficient way Beverley’s garden room has been designed and put up by John and all the team. We are very pleased with the building and your service and will definitely recommend you”

Charles Pask- Hughes,
Slapton, Devon

Enjoy the summer in your very own Summerhouse, savour the peace and tranquillity whilst being sheltered from the weather.

Timber Summerhouses have glazed timber doors and deep windows giving you a bright, natural garden room. Available in lengths from 2.5m to 4.5m, they are 2.5m deep.

We have designed two different styles. Our popular Salcombe Summerhouse with a pyramid shaped cedar roof is an attractive addition to any garden. With large windows and a high ceiling, it has a light airy feel. If you need to keep the height below 2.5m, our Sidmouth

Summerhouse, with a plastisol steel low profile pent roof, may be the answer. We offer tongue and groove pine lining for the interior – the final touch in your dream garden retreat.

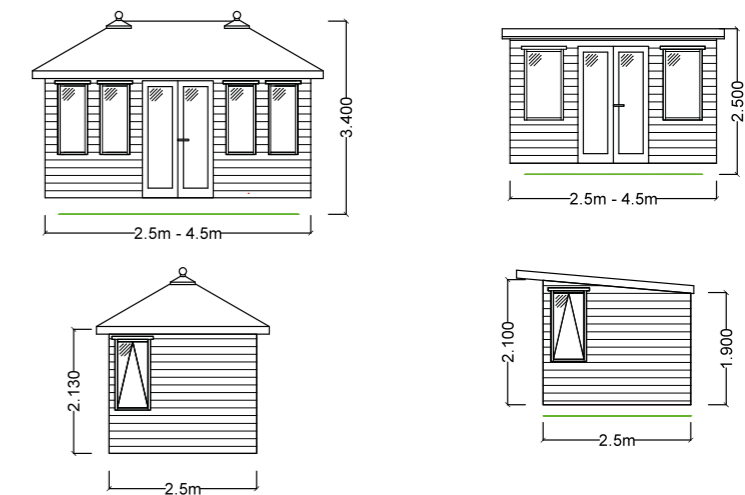
Why not make the most of enjoying longer evenings in your Summerhouse by adding lights and a power point?

You may also like to have a solid wood floor in oak, ash or walnut, giving an affordable feeling of permanent luxury in your building.

The Salcombe Summerhouse

The Sidmouth Summerhouse

Maximum height 2.5m above ground



1 - Salcombe Summerhouse, 2.5m x 2.5m
2 - Pine interior
3 - Bespoke Summerhouse with veranda

Benefits and highlights

- Attractive pine tongue and groove lining
- Natural Cedar shingle roof
- Waterproof membrane roof lining
- Delivery, block base work and installation included
- All buildings made to order
- 5 year guarantee

Bespoke Garages



"I love the idea of someone who does a full survey, draws up the plans, takes it from start to finish and makes it all simple for me – perfect."

*Steve Williams,
Exeter, Devon*

Enclosed garages are built around a substantial wooden framework, the perfect choice if you want to keep your prized possession or goods tucked away behind double wooden doors or a remote controlled electric roller or retractable door.

You may want to have a robust garage as somewhere safe and secure to store your vehicle, or to spend time restoring it to its former glory, whatever your requirements for your new timber garage we have the perfect solution for you. Bespoke and hand made to order in top quality timber with breathable wall membranes, your garage can be whatever size and combination that suits you, the choice is yours.

Giving individuality and to blend in with your home and garden we offer a range of roofing options for you to choose from - natural finishes of cedar shingles, slate or long lasting plastisol steel sheeting in a range of colours.

Choose between large wooden doors, a roller door or a retractable door on rails. You may also like to consider having a side door, making access easier for you.

Built around a substantial wooden framework your enclosed garage is made to last in top quality pressure treated northern European redwood.

- 1 - 6m x 5m double Garage
- 2 - Interior of double Garage



Bespoke Garages

As standard the headroom is 2m in garages, suitable for most vehicles. However, if you need more headroom, the wall height of the building can be increased to give a headroom of 2.25m.

If you require a low roof height then we can offer a pent roof or mono-pitch design for your bespoke timber garage.

We also offer an insulation and lining option, perfect if you are housing a valuable vintage vehicle, or want to spend time working in the garage – the sure way to have a warm and dry building.

We recommend a concrete base with one row of bricks under the wall panels. We will provide plans for this at the time of order.

Security is often a high priority for garage owners. If you have a side door fitted, the double garage doors can be secured from the inside only which removes the need for an external lock and greatly increases the security of the building. External fixings are galvanised with security bolts.

Security may be further improved by installing roof lights instead of windows.

Where windows are installed they can be opening or fixed and you have the additional option of lift out plywood window shutters too.



“...a great example of how a good business should be run. Nothing was too much trouble. The result is that I have an excellent, solidly built, timber garage and it looks great as well!”

*Nigel Wayne,
Okehampton, Devon*



- 1 - 9m x 6m Garage
- 2 - 8m x 6m Tractor store and Workshop
- 3 - 5.6 x 5.6m double Garage
- 4 - 10m x 6m Garage with solar panels
- 5 - 6m x 3.5m Garage with side door
- 6 - 6m x 4m single Garage

Benefits and highlights

- Pressure-treated tanalised timber to give lasting protection
- Gutters included
- Waterproof membrane under roof and on walls
- Bring natural light inside with the addition of roof lights
- Dry ventilated vehicle storage
- Secure heavy duty doors with galvanised bolts
- Apex and pent roof designs available
- Old buildings removed and site cleared
- 5 year guarantee
- Planning permission advice and applications prepared

Timber Frame Carports



“Obviously a lot of thought has been put into the design of the components and this has made for straightforward erection of the building. Your team has been a pleasure to have on the site and every effort has been made to discuss with me the various stages of the erection of the building. Thank you, everyone, for the care you have taken.”

Mr Stark,
St Austell, Cornwall

Open fronted garages are the perfect choice if you want to keep the weather at bay, but be able to jump in your car and drive away without the hassle of having to open garage doors.

If you want easy access to your car and the attractive style of an open fronted carport appeals to you, then this is the building for you. Carports have minimum headroom of 2m, but this can be increased to 2.4m if this suits you better. With curved braces on the openings these buildings have a very traditional look but incorporate the best of modern materials and fixings.

Your bespoke timber building will be designed for you, made to the size that suits you. Built around a substantial wooden framework your carport is made to last in top quality pressure treated northern European redwood. With a range of roofing options for you to choose from, natural finishes of cedar shingles or slate, or long lasting plastisol steel sheeting in a range of colours for your carport to blend with your house or garden.

Carports can be single, double or triple. A popular combination is one open and one enclosed section giving you the best of both worlds, ease of access and secure storage all in one building.

With heavy duty galvanised steel feet under the posts and a damp proof membrane under the wall panels, the timbers are kept off the ground. This keeps the wood free of rising damp which ensures a long life for your carport.

Carports have back and side walls to increase the strength of the building.

We recommend a concrete base with one row of bricks under the wall panels. We will provide plans for this at the time of order.

Do you wonder what size you should have? For most cars 5 metres is deep enough, but if you have a larger family car, or would like to have some room to store some bits and pieces at the back of your carport then 6 metres may be better for you.

The width of each opening is normally 3 metres. If you need something different then this can range from 2.5 metres up to 4.2 metres.

You may like to consider having a door in the rear of the building to make access easier for you.

Please feel free to visit our display site and park your vehicle in one of the display garages to see what works best for you.

- 1 - 6m x 5m Carport with slate roof
- 2 - 6m x 5m Carport
- 3 - 9m x 6m double Carport and Garage
- 4 - Side-by-side Garage and Carport buildings

Benefits and highlights

- Pressure-treated tanalised timber to give lasting protection
- Gutters included
- Waterproof membrane under roof
- Damp proof course under wall panels
- Apex and pent roof designs available
- Old buildings removed and site cleared
- 5 year guarantee

Timber Workshop Buildings



These are larger timber garden buildings, over 3.5m x 3m with a pent or low-profile apex roof. You can even have your workshop insulated if you wish.

A timber workshop can add useful extra space to your home for DIY, a hobby room, storing garden equipment and machinery, cycles or motorbikes. Whatever its use, we work with you to design your perfect space and then deliver and install it for you.

Built around a substantial wooden framework, your timber workshop building is made to last. The heavy-duty framing and walls are strong enough to support your shelves and tool racks and are lined with a damp proof membrane.

You don't have to worry if you want to put heavy objects in your workshop, as the timber floors are designed with close joist spacings to take heavy weights. Alternatively, if you plan to put your machinery in there you may prefer to have a concrete floor. Additionally, your building can be insulated if you plan to spend time working in there.

Your workshop will be designed for you and manufactured at our base in mid Devon. Door and window options are available. Single doors are 900mm wide and double doors are also available. The minimum wall height is 2.1m in an apex roof building.

As with all our buildings, a waterproof wall membrane is fitted behind the shiplap cladding and this will help to ensure a dry interior. All the timber is pressure-treated. As the colour fades, the chemicals carry on working over time to protect the wood from rot. The final touch is given with two coats of clear waterproofer to stop rainwater penetrating the wood.

There are a range of roofing options to choose from – a pent or low profile apex roof with long lasting plastisol steel sheeting in a colour to enhance your new timber building and ensure many years of maintenance free life.

As standard, the external walls are left in a natural finish to produce a building that will blend beautifully into your garden, but for a truly personal touch your workshop can be stained or painted in a colour of your choice.

- 1 - 3.6m x 3m workshop
- 2 - 6m x 5m Workshop and mower store
- 3 - 5.5m x 4m Model railway building
- 4 - Interior view
- 5 - 6m x 3m Pent Workshop



Benefits and highlights

- Planning Permission advice and applications available
- 5 year guarantee
- Galvanised door fittings bolted for security
- Damp proof wall and roof membrane supplied
- Delivery, block base work and installation included
- Pressure treated timber
- Guttering included
- All buildings made to order

Bespoke Timber Sheds



Typically buildings under 3.5m x 3m, sheds are non-insulated buildings with a choice of a pent or low-profile apex roofs – robust everyday buildings for storage and hobbies.

Built around a substantial wooden framework, your bespoke timber shed is made to last with a damp proof wall membrane to help keep your possessions dry. The heavy-duty framing and walls are strong enough to support your shelves and tool racks.

If you wish to have windows you can choose either fixed or opening to suit your building. Don't worry if security is an issue, you can have removable security shutters over the windows, a great benefit for when you're away.

There are a range of roofing options to choose from – a pent or low profile apex roof with long lasting plastisol steel sheeting in a colour to enhance your new timber building, or choose cedar shingles to blend in beautifully with your garden.

Sheds with an apex roof have minimum internal headroom of 1.98m. Pent roof buildings have headroom of at least 1.88m.

The single doors are 750mm or 900mm wide. Double doors are also available. The minimum door height is 1.9m. All door fittings are secured with dome headed bolts to keep your building secure, along with a strong door bolt to take your padlock.

Base preparation

Let us do the work for you in preparing the base for your workshop or shed! We will install concrete block piers and timber bearers to take the floor of your building. All we ask is that you provide a level site. Alternatively, you may wish to install a concrete base.

With a concrete floored building, we will install air vents in the walls of the building to encourage air circulation inside.

We usually provide a timber floor, but if this is not required, the walls will be secured to a row of bricks on a concrete pad, using ground fixing bolts. A damp proof membrane under the timber wall frames is included.

All the timber we use is pressure-treated for protection and the chemicals carry on working over time to protect the wood from rot. As a final touch we give the wood two coats of clear waterproofer to stop rainwater penetrating the wood.

The external walls are left in a natural finish to produce a building that will blend beautifully into your garden, but for a truly personal touch your shed can be painted in a colour of your choice.

Benefits and highlights

- Choice of roof materials and colours to blend in with your house and garden
- Hot dipped galvanized door fittings secured with dome head bolts
- Damp proof wall and roof membrane included
- Delivery, block base work and installation included
- All buildings made to order
- 5 year guarantee



1 - 3m x 2.4m pent storage Shed
2 - 2.4m x 2.4m potting Shed
3 - 3.5m x 2m painted Shed

Bespoke Combination Buildings

If you want a timber building that doesn't fit into any particular category, then we can help you create the ideal solution.

Based on our core product offering, we will work with you to create the perfect timber building for your needs. You may want to add an office, workshop or store to the side of a garage, have a building that is part insulated and part non-insulated, such as a garden room and store, have a garage and stable combination. The list is endless, just give us a call to discuss your ideas.

As with all our buildings, the external walls are left in a natural finish that will blend beautifully into your garden. For a truly personal touch the building may be stained or painted in a colour of your choice.

- 1** - 11m x 5.5m Combination Garage, with log store
- 2** - 7.5m x 5.5m double Garage and Office
- 3** - L-shaped Garage and Stables
- 4** - Bespoke Tractor store and Workshop
- 5** - 6m x 3m Garden room and Mower store
- 6** - Double Carport with lean-to store

Once the design is agreed and we have ensured the building will work for the space you have available, we will build and install it for you – bringing your unique combination building to life.



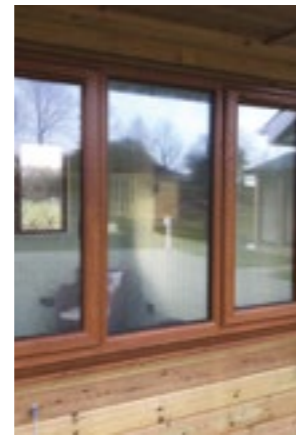
Windows, Doors and Roofs



Casement window with opening vent



1.2m opening casement window



1.8m casement window



Opening vent



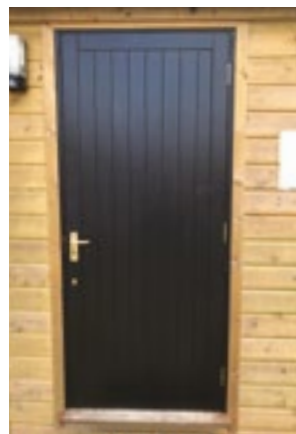
Full height window



High level window



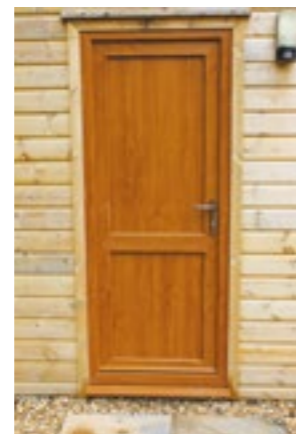
Sliding doors, up to 2.6m wide



Joinery door



Half glazed uPVC door



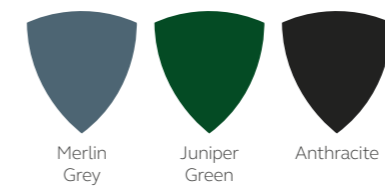
uPVC panel door



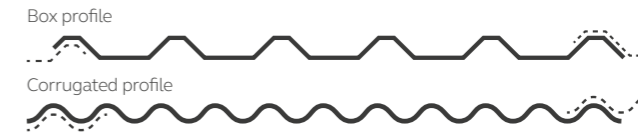
Fully glazed double doors

Roofing options include plastisol steel sheeting, slate, cedar or felt shingles.

Our standard roofing material is plastisol box profile steel sheeting which comes in a choice of colours (right). We also supply it in traditional 75mm corrugated profile. With a service life of over 40 years this is an exceptionally robust product. It is fixed down at regular spacings over a breathable membrane which ensures there are no issues with noise or condensation.



Guide only, not colour accurate



Slate Roof

For the ultimate finish on your building we can provide a traditional slate roof using either grey-green or graphite coloured natural slates. Alternatively, you can ask us to provide the timber roof construction and arrange for the slating by others.

Please be aware that the weight of the slate roof requires the building to be strengthened in both the walls and the roof which will affect the price.

Cedar Shingles

To have a natural finish on your roof you may like to choose cedar shingles. This low maintenance product with a service life of over 25 years will enhance any building. The cedar wood is rich in natural oil and will fade and soften to blend in with any garden environment.



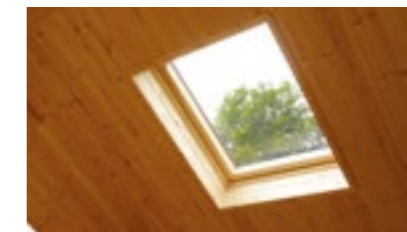
Felt Shingles

If you would like a slate effect roof, but without the cost of natural slate, then you may opt for felt shingles. These are available in terracotta and slate grey. The shingles are laid onto 18mm pressure treated plywood giving a durable and waterproof finish.



Roof Lights

Translucent GRP roof lights are available to fit our plastisol steel roofs in box and corrugated profiles. They are lined on the underside with a clear sheet of 4mm Perspex which helps to reduce condensation which is often a problem associated with translucent sheets. The standard size is 1m wide x 1m long.



Velux windows

These can be installed in corrugated plastisol, cedar or slate roofs. They are double glazed and opening, giving warmth and ventilation.



Window options

Made to order in uPVC, our double glazed windows are available in a variety of shapes and sizes. They may be fixed or opening casement windows. An opening vent at the top is a useful addition for cooler days. Full height fixed windows and high level windows help to maximise the available wall space for furniture in a building.

Double glazing

The thermal insulation provided by our Low-E double glazing which is 3 times more efficient than standard double glazing. Double glazed units are made from Planitherm glass, a new generation of energy saving window glass and the most energy efficient available. Its advanced coating technology reflects radiated heat back into the room, rather than allowing it to escape through the windows. At the same time, Planitherm allows free heat and light from the sun to pass through the glass. Together with Argon gas in the cavity between the 2 panes of glass, the insulation effect is comparable to the windows found in new houses.

uPVC window and door security

These products have the advantage of being virtually maintenance free. The multi-point locking system makes them a secure option to protect the valuable contents of your garden room. The wide frames enable the widest 28mm sealed units to be installed ensuring excellent insulation and a warm cosy interior. Colours available are white, anthracite or golden oak.

Door options

The most popular choice of door is in uPVC, either half glazed, panelled or fully glazed double doors. Sliding doors are an excellent option for contemporary style buildings. Wooden joinery doors can also be supplied along with internal doors in ash.

Options and Accessories

Accessories for studios, offices and insulated workshops



Lighting

Our standard lights are rotating halogen spotlights on a rail with LED 5w bulbs. Additional spotlights may be added as required. For low ceilings, or workshops we recommend LED batten lights fitted with diffusers.



Oak engineered real wood flooring

This is a very hard wearing product, ideal for garden rooms or offices. It is made from 3 layers of wood in a cross grain lamination that makes it very resistant to expansion and contraction.



Sadolin Superdec paint

Sadolin Superdec is an extremely robust opaque paint for external cladding and joinery. With a minimum service life between 5 and 8 years Superdec will enhance your building for many years to come. Choose from a wide variety of colours to give your garden building a unique look.



Interior finishes

You may like to choose **tongue and groove pine lining** on the walls and ceiling to give your building a natural feel and it never needs painting! (1)

Neatmatch MDF lining - with tongue and groove effect moulding, the joints in the boards are hidden. (2)

Plain MDF board - available painted in emulsion or in natural finish. An economical and practical finish for hobby rooms and offices. (3)

Plywood - ideal for outbuildings with a concrete floor, such as garages.



Heater

Electronic wall mounted panel heaters available from 1kw - 2kw output, with timer and thermostat. Set the thermostat to ensure that the temperature never drops too low in your insulated building to avoid condensation forming.



Canopies

Important in exposed locations, canopies offer protection over doors. Available in widths from 300mm to 900mm, they are lined on the underside with tongue and groove boarding.

Accessories for garages and workshops



Water butts

Large 200 litre capacity, installed and supplied with stand, tap, water diverter and concrete base slab.



Opening shed window

Top hung single glazed opening windows are available for all sheds, workshops and garages.



Window guards

Lift out plywood shutters which are fitted to the inside of the window to increase the security of your building.



Roller doors

Choose the colour of these plastisol coated insulated powered doors, which are made to order. For ease of use we offer remote control systems to operate the doors. Please note that a roller door requires 300mm of clearance above the doorway for the roller mechanism.



Retractable doors

Available in range of sizes, up to 4.2m wide with a choice of colours, these doors are made of GRP. They are exceptionally smooth, sliding back into the building on guide rails operated by remote control.



Aluminium vents

Installed in buildings with a concrete floor as standard. May be fitted in other buildings, such as log sheds where ventilation is important.



Shelving

Very robust shelves made from 18mm plywood at 400mm width or 600mm width, which make excellent work tops.



Side door

Sturdy side door for ease of access in to your garage. Comes with galvanised fittings and security bolts.



Log stores

Log stores can be fitted to most of our buildings, they are a lean-to construction with a wall height of 1.8m against the building and width of 1.2m. Wall panels may be added to the ends to keep out the weather.

Bases, Delivery and Planning Advice

Base requirements

In most instances we will install the framework to support buildings with timber floors. However, where concrete floors are required for garages etc we ask you to install this. A base plan will be supplied for you.

Buildings with a timber floor



These buildings require a level site. This may be of earth, stone, concrete or tarmac. Generally, only purpose built concrete pads will be perfectly level.

- We will supply heavy timber bearers and concrete blocks to form a level platform. These will be set level with the use of shims where necessary
- Sites that slope more steeply should be levelled first
- A purpose made concrete slab could also be considered

The minimum floor height is 150mm above ground where no base is required e.g on a level patio. This will increase to at least 200mm when concrete blocks are used and more on a sloping site.

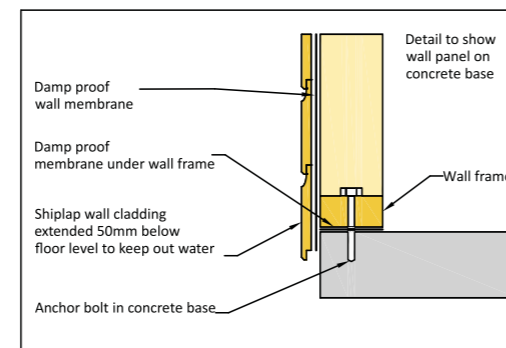
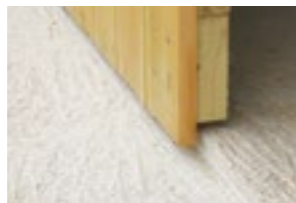
Always try to plan your door position at the top end of a sloping site which will avoid a large step up in to the building.

Buildings without a timber floor



Garages, workshops and stores which need to withstand a heavy load do not have timber floors and will need a concrete floor.

- We recommend one row of bricks under all the wall panels which will help to keep the timber wall cladding dry and off the ground
- The wall panels sit on a damp proof membrane and are bolted to the bricks with masonry bolts. Please note that the wall cladding will pass 50mm down the side of the bricks
- The concrete base should be at least 130mm deep with a damp proof membrane installed under the concrete
- Any ramp for vehicles should be kept 30mm below the floor level of the base which will allow the doors to pass down below the floor level by 20mm to keep the rain out



Siting the building

Timber buildings need ventilation around all the walls and should be at least 300mm from any walls or other buildings. Larger buildings will need to be 500mm away to enable access for construction and maintenance.

Delivery



Our delivery area extends throughout the South West of England, from Cornwall up to Bristol and Bath.

It is helpful for us to know how far your site is from the point where we will park our vehicle. This distance can be measured in paces. Parking will be required for a Ford Transit size vehicle, with a trailer for larger buildings.

We also need to know if there are any steps and tight corners along the route as buildings are delivered in panels of up to 2.4m high and 3.5m long. An access headroom of at least 2m is generally required for most buildings. Any path or gateway should be at least 750mm wide.

Planning permission

The following is a summary of the information on the planningportal.gov.uk website

Permitted development

Outbuildings are considered to be permitted development, not needing planning permission, subject to the following limits and conditions:

- No outbuilding on land forward of a wall forming the principal elevation
- Outbuildings and garages to be single storey with maximum eaves height of 2.5m and maximum overall height of 4m with an apex roof or 3m for any other roof
- Maximum height 2.5m within 2m of a boundary

National Parks and AONBs (Areas of Outstanding Natural Beauty)

- The maximum area to be covered by buildings more than 20m from the house to be limited to 10 square metres
- Buildings at the side of properties will require planning permission (also applies to Conservation areas)

Listed buildings

- Within the curtilage of listed buildings any outbuilding will require planning permission

Planning Applications

To assist you we offer a full planning service. We have extensive knowledge of the planning laws applicable to timber buildings, including in National Parks, conservation areas and listed buildings. Applications require an increasing amount of information, including ecology surveys in some cases. We have the necessary contacts and information which will save you much time in this potentially very frustrating process. If you would like us to make an application on your behalf, our service includes a site visit, provision of scale drawings and plans and an online application submitted on the planning portal.

Please see the price list for details of our fees.

Building Regulations

Buildings over 30 square metres in floor area often need Building Regulations approval which can be extremely problematic, particularly with fire proofing and very expensive foundations. Experience has taught us it is best to avoid Building Regulation type buildings.

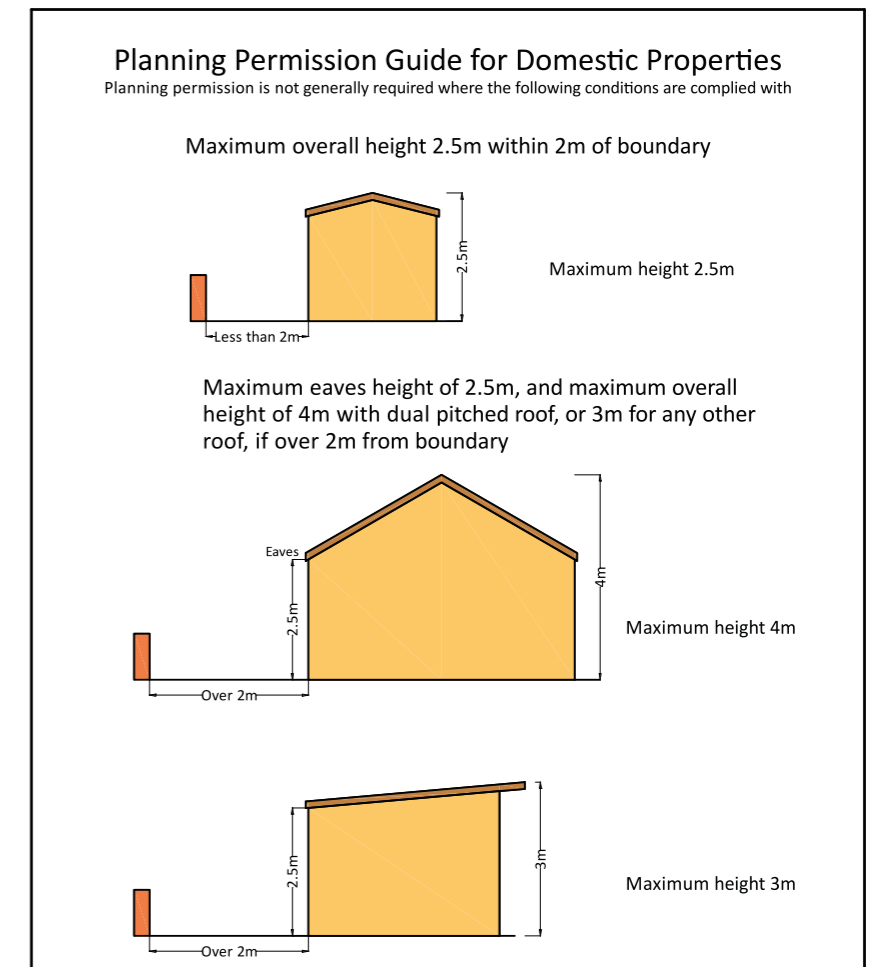
The simplest way to avoid the regulations is to erect 2 smaller buildings under 30 square metres in area, rather than one large one. There is no requirement on the distance between the two buildings, but we recommend at least 1 metre. Agricultural buildings and stables are generally exempt. Please ask us for advice if you are considering a larger building.

Please note you are required to keep all buildings between 15 and 30 square metres, in floor area, at least 1 metre from the boundary.

Electrical work

All our wiring installations are completed by a NICEIC qualified electrician to comply with part P of the building regulations and a certificate is issued for the work.

If you require a sub main electrical supply to take power to your new building, we will ask our electrician to make a site visit and then we will provide you with a quote.



Further Information

Things you may not have considered, but we feel are really important

Self Assembly

As an alternative to providing a complete service we can also offer many of our buildings on a delivery only basis for self assembly, with all the necessary fittings and instructions supplied.

To minimise the work you have to do, much of the construction is done in our workshop. All doors are pre-hung with the door furniture fitted. The sectional roofs on sheds and workshops are ideal for this, making simple work of installing the roof.



The environment

All the external timber we use for our wall cladding and tongue and groove doors is the highest grade European Redwood (*Pinus sylvestris*), a slower growing timber generally from Scandinavia. The framing is either European redwood or European whitewood (*Picea albies*). All the timber is from renewable and managed sources, being certified by either the Forestry Stewardship Council (FSC) or the Programme for the Endorsement of Forest Certification Schemes (PEFC).

Quality

Attention to detail is central to the quality of our products. For example, the depth of rebate used on the overlap of the shiplap boards is deeper than standard to prevent any gaps appearing as the boards dry out over time.

All exposed softwood is pressure-treated to ensure that the preservatives penetrate deep into the timber to give it a longer life. This is a maintenance free treatment against rot. In addition, buildings are treated with two coats of an oil based waterproofer to repel moisture and keep the timber dry. All corner battens and joint seams are sealed with silicone sealer to keep the moisture out. All enclosed buildings have a damp proof wall membrane which gives extra protection for your building.

All ironmongery is treated against rust, hot dip galvanising being used in most situations. All our products are made in our workshops in mid Devon and quality checked before being loaded for transport. Once completed, you will be invited to check and sign for your building by our site foreman.

Maintenance

Pressure-treated (tanalised) timber has chemicals impregnated under high pressure to ensure that the preservatives penetrate deep into the timber to give it a longer life. This is a maintenance free treatment against rot.

To keep the damp out all buildings are treated with 2 coats of waterproofer and we recommend re-applying every 4-5 years, more often in exposed locations. Further details are provided in our maintenance guide supplied once your building is complete.

When a colour finish is required, our customers often use the following products:

- Cuprinol Garden Wood Preserver for a traditional stain
- Sadolin Superdec or Cuprinol Garden Shades for a painted finish

All joinery products used in our offices and studios will require painting with gloss paint or a micro-porous timber treatment, such as manufactured by Sikens. The treatment interval for these products is 4 – 5 years.

Care should be taken to follow the manufacturer's instructions and do not apply different products over each other.

Service

Service

Right from your first enquiry we will give you practical advice that will be helpful to you, based on our experience of supplying quality timber buildings for over 25 years.

We will discuss the base requirements for your building along with any planning permission implications. We will then provide a fully itemised written quotation, along with scale drawings of your proposed timber building.

For your peace of mind, and to make sure we have all the relevant details, we will carry out a site visit prior to installing your building.

All our buildings are installed by an in-house team of highly trained professional staff. They work to the highest standards and you can be assured the process will be seamless from start to finish. They wear a uniform with logo, so you know they are part of the team.



Guarantee

For your peace of mind all Shields Buildings products have a 5 year structural guarantee.

Ordering

The ordering process is very simple. You will receive a confirmation form with your quotation. When you are ready to place your order, simply return the signed confirmation form to us and pay the specified deposit (30%). We will confirm the delivery date with you and carry out a site inspection, if it has not already been done.

We are happy to accept online payments and cheques.



Get in touch today!

- Call us: **01837 82442**
- Email us: **sales@shieldsbuildings.co.uk**
- **www.shieldsbuildings.co.uk**

How to find us

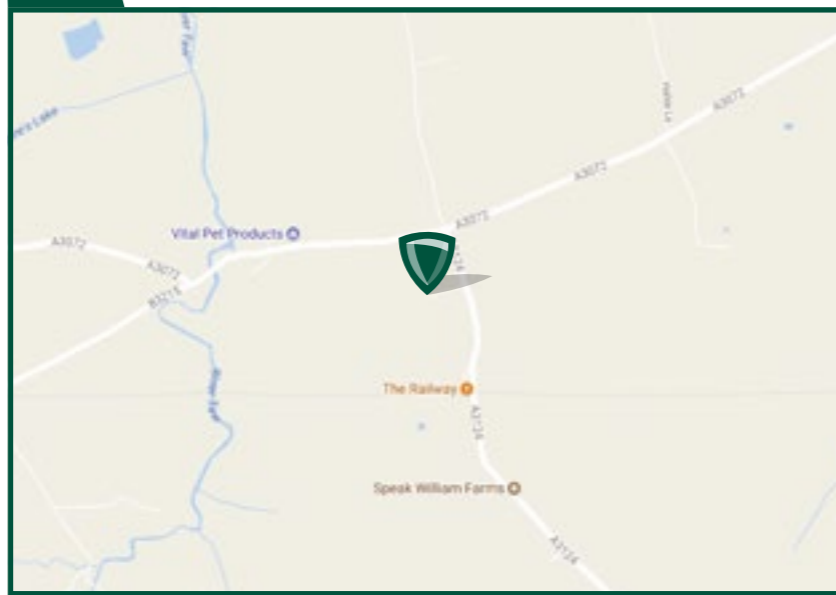


Please note that your sat nav may not bring you to the door. From the A30 at Whiddon Down we are 5 miles north on the A3124. Pass under the brown steel railway bridge and you will find us 300m up the hill on the left. The entrance is clearly signed.

From the A3072 turn down the hill towards Whiddon Down at de Bathe Cross and we are 200m on the right.

**Shields Buildings
de Bathe Farm
North Tawton
Devon
EX20 2BE**

01837 82442
sales@shieldsbuildings.co.uk
shieldsbuildings.co.uk



Display Area

At our main road site near North Tawton in mid Devon, we have a full range of buildings to see, from garden sheds and workshops to studios, offices, summerhouses and garages.

Visiting us is a smart move - customers often find they get inspiration and clarity when they come here. We are constantly updating the display site,

so do come and take a look and see the quality and craftsmanship of our timber buildings for yourself.

The display is open all day every day, 7 days a week.

You are welcome to pop in anytime. Staff are on site weekdays from 8am to 5pm. If you come at the weekend it's advisable to make an

appointment if you wish to discuss your requirements with one of the team, alternatively you can browse at your leisure.

To make more of your visit, it really helps if you have a photo of the area where you intend your timber building to be situated. Photos of the access are also helpful for us to get a better understanding of your location.

What happens next?

You want a timber garden building, but what happens next? At Shields Buildings we work with you every step of the way, starting with:

Step 1 - Taking the brief

It all starts with making sure we understand exactly what you want. All our buildings are bespoke and hand made to your exact specifications. You are not confined to set sizes and designs, so you really can have whatever size that suits your requirements.

With our knowledge of planning permission, electrical supplies and numerous other considerations that we take in to account, you can be sure we get all the details right for you.

Step 2 - Quotation

Your personal quotation will be prepared based on the discussions we have had regarding the size and the detailed specification of your building. The fully itemised quotation will set out all you need to know - details of accessories included, the base, any optional extras you are considering, price and terms of payment. Our quotes include delivery and installation.

Step 3 - Technical Drawings

A set of scale CAD drawings is provided so you can see exactly what you are getting, including all the dimensions. Our customers often find this very useful in helping them with their decision making process.

Step 4 - Construction

Your timber building will be custom made for you in our workshops here at de Bathe Farm, Devon by our team of experienced staff. All the timber cladding we use is the highest grade pressure treated redwood timber from renewable sources.

Step 5 - Communication

Once you place your order we will be in regular contact with you to agree the installation date, keeping you advised of progress along the way. If not already done, we will come and do a site visit and confirm all the details prior to installation, including the provision of an electrical supply, where required.

Step 6 - Installation

Managing your project from start to finish, our project managers ensure you receive a product and service which is second to none. If you need a concrete base and prepare it yourself, we will provide you with a base plan and work with you to make sure it is suitable. Once completed we will check your base.

Step 7 - After sales service

We are committed to supporting you at every stage from your initial enquiry, to the installation of your timber building and beyond with aftercare support. All our products are guaranteed for 5 years, giving you complete peace of mind.

Transform your garden with a Shields Buildings studio, office, summerhouse, garage, carport, workshop or garden shed today!

'I always dreamed of having my own space in the garden. The people at Shields Buildings made this dream a reality. From the bespoke design through to the installation of the building, John and his team were fantastic, with a 'no problem attitude'. I now have a "Man Cave" that is everything I had hoped for - and the envy of friends and family!'

*Paul Ward,
Taunton, Somerset*



Garden Studios

Insulated garden buildings with vaulted ceilings - all made to order

Sample Sizes	Price including electrics	No. of window panes	Canopy on front 300mm wide	Synthetic slate 14-30 degree pitch	Cedar shingle roof 30 degree pitch	Painted external walls	Painted internal walls and ceiling
3m x 2.5m	£13,300	3	£315	£140/sq.m of floor	£165/sq.m of floor	£66/sq.m of floor	£88/sq.m of floor
3.5m x 2.5m	£14,100	4	£370	"	"	"	"
3.5m x 3m	£16,300	6	£370	"	"	"	"
4.2m x 3m	£17,800	6	£450	"	"	"	"
4.5m x 3m	£18,900	6	£490	"	"	"	"
5m x 3m	£19,500	6	£530	"	"	"	"
5m x 3.5m	£22,000	8	£530	"	"	"	"
6m x 3m	£23,000	8	£635	"	"	"	"
6m x 4m	£26,800	10	£635	"	"	"	"
8m x 3.5m	£31,000	12	£850	"	"	"	"

Standard price includes long lasting plastisol steel sheeting (20 degree pitch) in a range of colours to enhance your new building. Cedar or Slate options available.

Prices include uPVC golden oak or anthracite windows and doors, heating, lighting and power sockets.

Pine lining on interior walls and ceiling available at £83 per square metre of floor area.

Neatmatch lining on interior walls and ceiling available at £65 per square metre of floor area.

Canopies and verandas available with wood composite decking in coffee colour.

Painted exterior walls include 2 coats of Sadolin Superdec paint. First coat applied prior to construction.

All electrical installations carried out by our NICEIC approved electrical contractors. Certificates of compliance are supplied.

Electrical pack includes: 3 way consumer unit, panel wall heater with digital display, LED 5w spotlights (1 spotlight per 3 sq metres of floor area) on lighting track, PIR external light, one double 13 amp socket per 4sq. metres of floor. Extra sockets £20 each. N.B Output of heater as appropriate for the size of building.

Summerhouses

- Enjoy summer time in your garden in real comfort and style
- Available in two attractive styles with apex or pent roof
- Large glazed double doors and deep windows
- Pine lined interior walls
- Painted exterior option
- Please call for prices and sizes

Benefits and features

- High specification Celotex insulation to give you a warm room in the winter and cool in summer
- Low-E double glazing to provide household quality windows
- Maintenance free uPVC windows and doors in a range of colours
- Choice of roof materials to blend in with your house and garden
- Choose your internal wall lining and have it painted in any colour
- Planning permission advice and applications by our skilled team
- Studios have vaulted ceilings to enhance the available space
- Fully glazed double doors or sliding patio door included
- Price includes installation with concrete block base
- All buildings made to order in our workshops in Devon
- 5 year Guarantee

All our buildings are bespoke, made to the size that suits you.



Offices

Insulated garden building with low profile roof - all made to order

Designed to provide functional and economical working space. Offices are a maximum of 4m wide and have level ceilings and low profile roofs.. Prices include uPVC golden oak or anthracite windows and doors, heating, lighting and power sockets.

Sample Sizes	Total height above block base (Min internal height 2.1m) Apex roof	No. of window panes	Price Apex roof	Total height if less than 2m from the boundary Pent roof	Internal height of back wall	Price Pent roof
3m x 2.5m	2.63m	2	£12,200	2.5m	1.88m	£11,500
3.5m x 2.5m	2.63m	3	£13,500	2.5m	1.88m	£12,750
3.5m x 3m	2.8m	4	£15,100	2.5m	1.84m	£14,500
4m x 3m	2.8m	6	£16,660	2.5m	1.84m	£16,000
5m x 3m	2.8m	8	£19,380	-	-	-
5m x 3.5m	2.88m	8	£22,090	-	-	-
6m x 3m	2.8m	8	£22,790	-	-	-
6m x 4m	2.88m	10	£27,900	-	-	-
8m x 3.5m	2.88m	12	£32,750	-	-	-

Optional Extras available on all Studios and Offices

Extra windows (w x h)	No. of panes	Golden oak uPVC
600 x 1100mm	1	£390
1200 x 1100mm	2	£545
1200 x 1100mm with opening vent	3	£715
1800 x 1100mm	3	£990
1800 x 1100mm with opening vent	4	£1,100
840 x 1980 full height fixed light	1	£495
Extra doors (w x h) All door glass toughened		
Half glazed panel door 800 x 1850mm		£1,100
Fully glazed double patio doors 1200 x 1850mm		£2,000
Fully glazed double patio doors 1500 x 1850mm		£2,100
Double glazed sliding doors, up to 2.6m wide		please ask
Internal plywood door, with lock		£385
Internal Ash veneer door with lock		£470
Engineered oak flooring		£70 per sq/m
Velux roof lights - including installation (w x h)		
550 x 780mm		£1,300
780 x 978mm		£1,400
Partition walls		
Clad on both sides with MDF board		£360 per linear metre
Clad on both sides with Neatmatch board		£435 per linear metre
Range of uPVC colours available		

Benefits and features

- High specification Celotex insulation to give you a warm room in the winter and cool in summer
- Low-E double glazing to provide household quality windows and warmth
- Maintenance free uPVC windows and 800mm wide door (top half glazed) in golden oak or anthracite with very secure multi-point locking
- Choice of plastisol roof colours to blend in with your house and garden
- Choose your internal wall lining and have it painted in any colour
- Planning permission advice and applications by our skilled team
- Price includes installation with concrete block base
- All buildings made to order in our workshops in Devon
- 5 year Guarantee

Bespoke Garages

Single, double, triple, open fronted or enclosed, the choice is yours!
A workshop can be integrated into your building, or a log store added – the answer to all your vehicle and storage needs

Sample Sizes	Fixed Window Panes	Apex Plastisol Roof	Synthetic slate 14 - 30 degree pitch	Cedar shingle 30 degree pitch
5.5m x 3m	4	£6,700	£140/ sq.m floor	£165/sq.m of floor
6m x 3m	4	£7,400	"	"
6m x 4m	6	£9,100	"	"
7.2m x 3.6m	6	£9,650	"	"
6m x 5m	6	£10,850	"	"
6m x 5.2m	6	£10,950	"	"
6m x 6m	8	£13,000	"	"

Doors

- Double doors included 2.4m x 2m. Personnel side door 750mm x 2m - £275
- Natural slate roofs and galvanised guttering available - please ask
- Powered roller door or retractable door with two key fobs, 2.4m wide x 2m high - £2,750
- Plywood partition wall per metre run - £140
- Garages up to 4m wide have boarded roof
- Optional extras - eg: shelving, roof lights, extra windows etc, see back page
- One course of bricks under the wall panels is recommended for all garage buildings

Carports

Open fronted garages, cart houses

Sample Sizes	Fixed Window Panes	Plastisol Roof	Oak front on staddle stones	Synthetic slate 14 - 30 degree pitch	Cedar single roof 30 degree pitch
6m x 5m	-	£8,850	£2,500	£140/ sq.m of floor	£165/sq.m of floor
6m x 5.3m	-	£8,950	£2,500	"	"
6m x 6m	-	£10,250	£2,500	"	"
9m x 6m	-	£15,500	£3,750	"	"
Combined carports				"	
6m x 5m 2 bay 1 enclosed	4	£10,600		"	"
9m x 6m 3 bay 1 enclosed	4	£16,700		"	"

Benefits and features

- Pressure treated timber to give long lasting protection against rot
- Plastisol steel roofing with over 30 year life in a range of colours
- Slate and cedar roofs available to blend in with your property
- Old buildings removed and site cleared
- Some base work carried out by our staff - please ask
- Planning permission advice and applications by our skilled team
- Security bolts on all door fittings
- Rainwater goods included in uPVC or galvanised steel
- 5 year Guarantee
- Made to order in our workshops in Devon

Log store

Lean-to design fixed to garage wall. Includes posts, roof and gutter. All 1.2m wide and 1.8m high against garage

Length	Price
2.4m	£850
3.6m	£1,200
4.8m	£1,550
Cladding on ends, 2 panels x 1.2m wide	£250

All unpainted buildings are treated with two coats of clear water proofer

Sheds and Workshops

Non insulated robust everyday buildings for storage and hobbies - made to order

Sheds - maximum height 2.5m - generally exempt from planning rules

Sample sizes (length x gable end width)	Fixed window panes	Guttering	Door width	Pent roof	Total height of pent sheds above base	Apex roof	Eaves height for apex sheds	Ridge height above base
2.4m x 1.8m (8' x 6')	2	Yes	750mm	£3,150	2.4m	£3,250	1.98m	2.5m
2.4m x 2.4m (8' x 8')	2	Yes	750mm	£3,550	2.45m	£3,750	1.98m	2.5m
3m x 1.8m (10' x 6')	2	Yes	750mm	£3,600	2.4m	£3,800	1.98m	2.5m
3m x 2.4m (10' x 8')	2	Yes	900mm	£4,100	2.45m	£4,450	1.98m	2.5m
3.6m x 2.4m (12' x 8')	2	Yes	900mm	£4,690	2.45m	£4,950	1.98m	2.5m

Workshops - robust buildings with ample height and width for all your hobbies

3.6m x 3m (12' x 10')	4	Yes	900mm	£5,500	2.45m	£5,900	2.13m	2.8m
4.2m x 3m (14' x 10')	4	Yes	900mm	£5,850	2.45m	£6,400	2.13m	2.8m
4.8m x 3m (16' x 10')	4	Yes	900mm	£6,500	2.45m	£7,100	2.13m	2.8m
4.8m x 3.6m (16' x 12')	5	Yes	900mm	-	-	£8,250	2.13m	2.87m
6m x 3m (20' x 10')	6	Yes	900mm	-	-	£8,250	2.13m	2.8m
6m x 3.6m (20' x 12')	8	Yes	900mm	-	-	£10,250	2.13m	2.87m
7.2m x 3.6m (24' x 12')	8	Yes	900mm	-	-	£11,400	2.13m	2.87m
8m x 3.6m (26' x 12')	8	Yes	900mm	-	-	£12,900	2.13m	2.8m

Windows

To have additional fixed shed window installed add £85 per window.
To upgrade standard fixed windows to opening, add £70 per window

Double doors (width)

1.2m - £210
1.5m - £215
1.8m - £275
2.4m - £475

Optional extras

eg: shelving, water butts, roof lights etc. see back page

To upgrade the floor to an insulated hardwood ply floor - £65 per square metre of floor

All our buildings are bespoke, made to the size that suits you.



Benefits and features

- Pressure treated timber to give long lasting protection against rot
- Plastisol steel roofing with over 30 year life in a range of colours
- Old buildings removed and site cleared
- Planning permission advice and applications by our skilled team
- Price includes installation with concrete block base
- Security bolts on all door fittings
- Roofs boarded on underside and roof membrane included
- Sheds fitted with corrugated profile roofing as standard. Workshops fitted with box section profile roofing
- 5 year Guarantee
- Made to order in our workshops in Devon

Extras available on all buildings

Shed window, upgrade fixed window to opening	£70
Shed window, additional fixed, size 600mm x 730mm	£85
Water butt, stand and base installed	£195
Roof light 1m x 1m, with inner perspex lining	£275
Roof light 1m x 1m, single skin	£155
Aluminium vent 225 x 225mm	£40
Plywood internal window shutter 750 x 600mm	£40
Shelving 18mm ply, 400mm wide per metre	£45
Shelving 18mm ply, 600mm wide per metre	£60
Plywood partition wall 2.13m high per metre run	£140

Stables

Please ask for a separate Brochure and Price List

Fees for planning applications

Householder application

Includes scale drawings of elevations and floor plan. Site visit, site plan and block plan. Completion of application form online. Council planning fee not included from £600

Full application

Includes scale drawings of elevations, floor plan and levels. Site visit, site plan and block plan. Design and access statement and tree survey, as required. Completion of application form online. Council planning fee and specialised surveys not included £850

Scale drawings

Elevation and floor plan CAD drawings, to scale, for customers to make their own application £120

Local Authority planning fees (at 1.2.19)

Householder application £226
Full application from £254
Agricultural building application £116

Further information

Please note that the prices in the price list are intended as a guide only, we will be happy to quote for your specific requirements.

Timber treatment

All our timber is from renewable sources and pressure treated for a long maintenance free life.

All buildings are painted with 2 coats of an oil based water proofer. This repels water, helping keep your building dry. Retreatment recommended every 4-5 years. If the building is to have a painted finish it will not be painted with water proofer.

Technical specification

The specification will vary according to the building required. Please see our brochure for further details or ask for a specification sheet.

Delivery

Delivery charge will be provided when a quotation is prepared. Delivery area covers the following post codes in the South West: TR, PL, TQ, EX, TA, BS, DT, BA to the west of Bath and SP to the west of Salisbury.

Base requirements

Timber floors

We will install a suitable platform for your building.

This will include heavy-duty pressure treated timber bearers and concrete blocks. Please provide a level site for the base. Alternatively you may wish to install a concrete slab, built to our specifications.

Concrete floors

Please ask for base plans prior to construction of your concrete base.

Guarantee

We offer a 5 year structural guarantee on all our products. Please see our Terms and Conditions for details.

VAT

VAT at 20% is included in all prices shown

Terms of payment

All orders require a deposit of 30% at time of order. The balance is due on the day of completion.

Please note - minimum order value £3,000

Bank details

Sort code 30-96-23 a/c no. 01207144

“All the team are clearly dedicated to their work and take care to go the extra mile. Nothing is too much trouble for them to ensure the job is completed to the highest standard. Thanks to everyone in the Shields team for being so polite and being bothered about what you do.”

Mr West, Crediton



Shields Buildings

For more information

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sales@shieldsbuildings.co.uk
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John Shields Buildings Ltd
de Bathe Farm
North Tawton
Devon
EX20 2BE

Registered in England No. 6450709
3rd edition

John Shields Buildings Ltd was established by John Shields in 1991 on his family farm at North Tawton. In that time the Company has built a solid reputation for the quality of its products and the efficiency of its service.

Orders from such highly regarded institutions as the RNLI and the National Trust are testimony to the Company's ability to deliver on its promise.

John Shields Buildings Ltd reserve the right to make changes to the specification of their buildings without notice.

John Shields Buildings Ltd
de Bathe Farm
North Tawton
Devon
EX20 2BE

Registered in England No. 6450709

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sales@shieldsbuildings.co.uk
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Directions

We are situated on the A3124, one mile south of North Tawton. de Bathe Farm is not easy to find with a SatNav.

It is situated 300m on the left going up the hill to North Tawton from North Tawton railway bridge on the A3124.

Travelling down hill from the A3072, it is 200m on the right.



Shields Buildings