

Trade Price Diy Conservatories

Design a perfect place with space and light



About Trade Price Conservatories

At Trade Price Conservatories we are able to provide high quality DIY Conservatories that are available at very low prices! We have an excellent range of Conservatory styles and designs so we are certain that we will have something to suit everyone. So if you are looking for a Conservatory, then look no further than Trade Price DIY.

As a company we are proud to be able to supply showroom quality DIY Conservatories straight to the public at trade prices! We can also offer flexible finance options to make things more affordable for you.



Beautiful PVC-U conservatories for a brighter life



We are all looking to add some extra space to our homes, maybe for a kitchen, playroom, dining room or simply a room to relax in.

A conservatory creates a cost effective way to increase the value of your home and provide you with all the space and light you need for relaxing and entertaining. Your new conservatory will be manufactured from modern aluminium and PVC-U materials, built to last, guaranteed not to flake, rust, rot or peel, they are virtually maintenance free and require nothing more than the occasional wipe down with a damp cloth. With a variety of styles and finishes, our conservatories will complement your home perfectly and provide you with an extension that you and your family will enjoy all year round.



A conservatory is a cost effective way to increase the size and value of your home.

Design a perfect place with space and light



There are so many choices available from a contemporary look to a classic traditional style, your conservatory can be tailored to meet your own needs.

Are you looking for an indoor area from which to enjoy your garden, somewhere to work from home, entertain friends, somewhere to relax or just some extra space?

Our conservatories are individually designed to enhance and extend your home beautifully.

Adding a conservatory to your home not only adds value to your property, but also is a relatively low cost and easy way to extend your living space. There are so many choices available from a contemporary look to a classic traditional style, your conservatory can be tailored to meet your own needs.

To help you get the most from your new conservatory we'll give you all the guidance you require, and help you choose the ideal location that will maximise your enjoyment of your new living space.

Our conservatories are available in a wide variety of style and colour options to suit every home. With a wide range of glass styles and extras to consider, such as handles, locks, blinds and ventilation, you can rely on us to offer you advice and practical suggestions, leaving you to imagine the possibilities that a new living space can provide.

Top conservatory tips

What style will suit your home?

Whether your home is a period property or more contemporary, there will be a conservatory to suit every style. Try to match your conservatory seamlessly to your home in terms of brickwork, colours and style.

Do you require planning permission?

Planning permission may not be required if your conservatory meets certain criteria, e.g location, size, etc.We recommend that you check with your local planning department or conservatory installer. If you live in a listed property or a conservation area then you will certainly require the necessary approval.

What is the best position for your new conservatory to be installed?

Your installer will be able to advise you on this, consider where the sun will be in the daytime, and if you will require extra ventilation or blinds?

What size should it be?

Try not to take up too much of your garden space. Your conservatory should be an extension of your home, but not at the expense of your lawn!

Will your conservatory be secure?

Remember to lock up - for added security ensure you lock not just your external conservatory doors but also the door linking the conservatory to your house.

Plan your conservatory carefully

Mark out where in your garden the conservatory will be. Make sure you ask your installer what the internal dimensions of the finished conservatory will be.

A dwarf brick wall or a glass wall?

Do you want your conservatory to have a low wall, or have a full height glass wall to maximise the light?



Have you considered bi-fold doors?

Bi-fold doors can open up the whole elevation of your conservatory and bring the outside in! These versatile doors can even be used from your house into your conservatory, so making use of all the space available to you.

Have you considered your neighbours?

Will your conservatory affect their enjoyment of their garden or sunlight?

Made to measure

The interior design of your conservatory is so important – you need to ensure your dreams and aspirations come true! Whatever style is right for you, just add the furniture, fabrics, lighting, heating and flooring to create an atmosphere to dine, work or just relax in. New designs in furniture and trends in blinds, accessories and flooring has meant that a conservatory is not just an extension, but an extra room, a room from which you can enjoy light, space and your garden.

Furniture

It is important to consider what furniture to put in your conservatory. Your new room could be the first entry into your home from the garden, which means that your furniture could potentially attract mud and grass stains, especially if you have children around! So the furniture you choose has to be up for a bit of wear and tear. Look for washable fabric cushions and removable covers, and the fabric you choose needs to be resistant to damage from sunlight. Choose solar glass to reflect the sun to help prevent fading of furniture, rugs and soft furnishings. Cane furniture is a popular choice as it is a natural material and is light enough to carry out into the garden on a lovely sunny day.



Flooring

Whether you choose wooden flooring or tiles, the options in terms of colour and style are endless. The floor should be easy to clean and with so many choices available you will certainly find one that suits your new room.

Blinds

A conservatory is an ideal way to bring light and space into your home, but you might need to consider some shade to control heat and glare. Blinds are an ideal solution and come in many different styles. You can choose from roller, roman, woodweave, vertical or venetian blinds. All these types of blinds are available in different patterns and colours, and can be rolled up or opened to allow the maximum amount of light to flood your room. Blinds not only look good, but also have a practical purpose.

Heating

An ideal way to heat your conservatory is with slim-line electric wall heaters - they are controllable and are small and discreet.

You could even choose underfloor heating, it is an efficient way to heat your room and once installed it is invisible and you are able to design your room without having to work around radiators or wall mounted heaters.



Fans

Fans come in various sizes and can offer different speeds, forwards and backwards. Forwards to move the air around in the room and backwards to draw down the warm air which has risen and trapped in the roof, perfect for winter. Fans can be fitted with lights and can be operated with pull chains, by wall operated switches, or even by remote control.

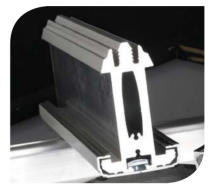
Glazing

You may wish to locate your conservatory near to your neighbour's fence, or by an open road. If so, then you could choose a glazing option which will ensure that your room is kept private. Our range of solutions can offer various levels of obscuration, providing you with the privacy you require, whilst maximising the level of daylight passing through the roof.

The No. I best selling conservatory roof system

By choosing a Global conservatory roof you are choosing the UK's No. I roof system. It has been engineered for your peace of mind and has been exhaustively tested to ensure that it is robust, durable and long lasting. Using state-of-the-art design software, each Global roof system is designed to take conservatories to the next level and is only limited by your imagination. Our roofs have been tested and have been passed by the British Board of Agrément (BBA).





High strength rafters

Designed to hold a larger roof, so you don't have to compromise on your ideal design or weather performance.



Variable valley

The valley is designed to suit varying pitches and angles and is cloaked internally and externally to give an attractive aesthetic finish.



Tie bolt

Our precision engineered security locking bolt eradicates movement between the bolt and rafter, to give a strong and rigid anti-slip joint connection.



Single fixing bolt

We don't think it's a good idea to drill holes in something that should be fully watertight, that's why our single bolt fixing sits within its own purposely designed channel, which is then concealed from view by decorative internal trims.



Perfect lead flashing

The starter bar is designed to leave a perfect lead flashing line seamlessly connecting the house and conservatory. The lead dresses into a built-in soaker forming a watertight seal and no lead needs to be dressed over the top cap, therefore preventing unsightly staining.



Aluminium woodgrain and painted top caps

Our woodgrain and painted external top cappings are made from aluminium, so they will not warp or distort under extreme heat or split under extreme cold.



Low level gasket system

No one wants to look at their conservatory roof and see thick black gaskets around every glazing bar. That's why we have designed our roof with concealed gaskets.



End caps

All external rafter end caps have a shoulder around the visible face for a more substantial and decorative appearance.



A style for every customers' home

Whatever your house style we can design you a conservatory which will suit your home perfectly. To follow are some examples you could choose from.













Georgian & Edwardian





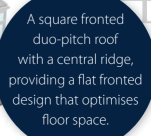
The Georgian and Edwardian conservatory will allow your new extension to flood with light due to its high roof style which gives the room a bright and airy feel.

With its flat front and rectangular/square shape, the conservatory ensures no wasted space, so plenty of room for your furniture, plants or new kitchen.

This style of conservatory can be installed onto any property, but the styling is best showcased on properties with existing Georgian or Edwardian architecture or features.

Referred to as either a Georgian or Edwardian style, this is a classic conservatory type that combines practicality with style.

The straight sides of the conservatory also make it an ideal choice for combining with a bi-fold door, creating a stunning and versatile addition to your home.



Victorian





The Victorian conservatory is a timeless design that adds a touch of elegance to your home.

Victorian conservatories typically have a 3 or 5 panel faceted end which gives them their unique look and charm. This multi-faceted bay gives excellent all-round views and can help extend your enjoyment of your garden, as you watch the changing seasons from the comfort of your new conservatory.

The Victorian conservatory also provides an elegant way to soften the transition between your house and garden.



Gable







Gable style conservatories have two sloped roof sections ending in a vertical gable end, like many house designs. The Gable style of conservatory works extremely well with older properties, and can help to echo the style of the main building.

With a sense of architectural grandeur, the Gable end conservatory offers a light and airy design, additional headroom and excellent use of the available internal floor space.



variant of the Edwardian style roof and consist of duo-pitched sides with a flat faced frontage.

Lean-to



An ideal solution to extend your living space with a sun room or garden room.
Choose a two walled option to give a more substantial design.

The Lean-to style of conservatory is usually rectangular with a roof that slopes away from the property. The effect is modern, uncomplicated, with clean and simple lines, making them suitable for all house designs.

A Lean-to is often referred to as a sun room or garden room, and is an ideal style for properties with a limited amount of space. The pitch of the roof is variable so it is able to fit under low roofs, such as commonly found on bungalows, or with a steeper pitch for a detached house.



A conservatory with a mono pitched roof.
The pitch of the roof can be varied making it a versatile option.

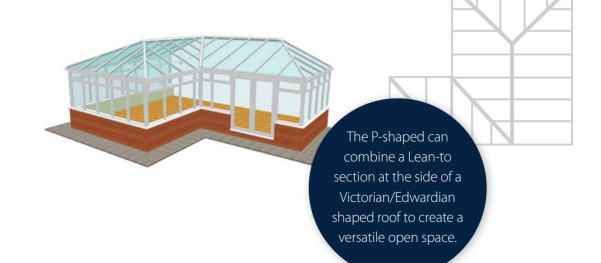
P-shaped | Lantern | Custom





By combining a mix of conservatory shapes you will be able to achieve more space and greater levels of flexibility – why not add a Lean-to to a Georgian, or a Lean-to and a Victorian, with a 3 or 5 faceted front?

Whether you are wanting to create a P or T-shaped conservatory or something more unusual, such as a raised lantern roof design, we will handle the whole project for you - from design through to project management and build. Leaving you with a custommade conservatory perfectly suited to your individual requirements.



Orangery



Imagine an elegant and comfortable room, which delivers a warm and bright space that is the envy of all. This is what an orangery will bring to your home. Relax on warm summer evenings and yet enjoy a feeling of comfort and warmth during winter months.

Enhancing the Global range of proven conservatory designs and manufactured from the state of the art modern materials, the scope is endless. Orangeries can provide a unique multi-purpose living space for every home, from kitchen extension, living room, dining room or playroom. Our orangery uses the market leading

Global roof with a well engineered internal framework, which is then plastered, which gives the roof a perimeter ceiling all the way round. Within this perimeter ceiling you can choose to add downlighters or speakers giving you the opportunity to personalise your new room.

Viewed from outside, the roof of the orangery is partially hidden by a decorative fascia and this shapely cornice conceals the orangery gutter for a more attractive external appearance. A conventional fully glazed conservatory might not be for everyone's taste, therefore the added style and decorative elegance of an orangery creates a more substantial and interesting effect.









Energi A windows

Choose the most energy efficient windows and you'll save money on your heating bills year after year.

Energi A windows have been awarded the top A rating for energy efficieny by the UK's National Window Energy Rating Scheme and can reduce your wasted energy by as much as 20% when replacing old windows.

Improving your home with the latest technology

Energi A windows combine the latest thermallychambered frame and thermal reinforcement to create a highly insulated window that is strong. Energi A windows are as durable as they are

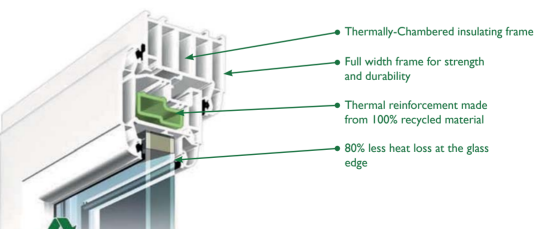


energy efficientEnergi A windows are engineered to keep heat in. The glass unit is specially designed to reduce heat loss by up to 80% around the glass edge where most energy is lost.

Energi A windows are A rated for energy efficieny, but only cost the same as standard windows.









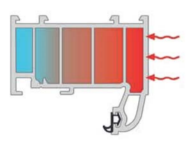
Keeping your home warm and secure

Less noise

Energi A windows reduce the level of noise pollution from outside your home for a quieter way of life.

Less condensation

The glazing technology in Energi A windows can reduce condensation on the inside of your windows by up to 70%. Cutting condensation reduces the mould growth and bacteria that can aggravate respiratory conditions like asthma.

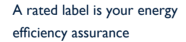


Thermally-chambered frame technology prevents heat from escaping and keeps the cold out.

Smaller carbon footprint

The Energy Savings Trust say installing new highly insulated windows is one of the most effective ways to save energy in your home.

Energi A windows are rated A for energy efficieny to keep your home warmer and your heating bills lower. Using less heat means a smaller carbon footprint and fittingEnergi A windows could save as much as 720 kilograms of CO2 emissions from your home every year. Better for the environment and your wallet.



Window Energy Ratings are recognised by the government as the measure of how well a window will perform in conserving heat in the winter, keeping out the wind and resisting condensation. Windows are certified y the British Fenestration Ratings Council (BFRC) and given an energy efficiency rating from E up to A.

For more information visit www.bfrc.org. Energi A windows are certified as A rated. Not all windows have been assessed by the BFRC, but



choose a product with an A rated label and you can be confident our new windows will be the most energy efficient ou can buy.



A Rated for energy saving



Designed for strength and durability

A revolutionary coating can be applied to our glass and therefore lasts the lifetime of the glass.

Glazing options

Your choice of conservatory roof is extremely important. With a choice of glass or polycarbonate you'll be able to find an option that suits you perfectly.

Planitherm Glass

With ever increasing energy bills it is important to ensure your home is as energy efficient as possible.

By upgrading your windows to ones with Planitherm glass you can significantly reduce the cost for heating your home.

Planitherm is the market leading energy saving window glass that uses advanced coatings to retain warmth in the home whilst capturing heat from natural daylight.

This means your home will be warmer and heating bills lower compared to standard double glazed windows. By insisting on Planitherm when speaking to your supplier you can be confident you will reduce your energy bills.

Low maintenance glass

A revolutionary coating can be applied to glass as part of the manufacturing process, which means that it is fused to the surface of the glass and therefore lasts the lifetime of the pane. The coating uses the rain and natural light from the sun to efficiently combat the dirt and grime that accumulates on the outside of the window. By reducing the need for manual cleaning it provides the ideal solution for keeping those dangerous or hard to reach areas clean, leaving you more time to relax and enjoy your conservatory.





Normal glass

Low maintenance glass

How does it work? There are two processes. Firstly, the special coating harnesses the natural daylight which triggers the breakdown of the dirt and grime on the outside of the glass and secondly, when the rainwater hits the glass, rather than forming droplets, it flattens and spreads out across the surface of the glass helping to wash away the dirt and grime. This sheeting effect also minimises spots and streaks by helping the glass to dry more quickly and evenly.

- A permanent coating that lasts the lifetime of the window
- Perfect for areas that are hard to clean
- Glass stays cleaner for longer
- Less dirt and grime adheres to the window, so any cleaning is quick and easy
- · Reduced window cleaning bills
- Less frequent use of cleaning materials, so kinder on the environment
- Available in a range of tint colours.



Keeping you cooler in summer and warmer in winter





Easy

All Celsius Glass has a unique coating to reflect excessive solar heat away from your conservatory, as well as helping retain internal heat during the winter months.







Lower

sius One has a subtle blue tint, making it mor

Solar Internal heating

Easy Clean coating as

Celsius One has a subtle blue tint, making it more suitable for roof glazing panels, where it can help reduce glare. Celsius Clear however is used for the side frame panels.

Solar control glass

Solar control glass can be used on our conservatory roofs to help prevent the build-up of heat during the hot summer months. The coating on the glass helps reflect the heat from the sun back to the outside of the conservatory giving you a more comfortable and usable living space. The glass is available in a range of tints which allows the glass to absorb more heat, whilst the coating reflects the heat back to the outside.

- Tinted to absorb the heat.
- Coated to reflect the heat back to the outside
- Tint and coating together absorbs and reflects heat for maximum comfort
- Eliminates the need for expensive window dressing
- · Reduced fading of carpets and furniture.







Clear alass



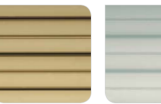


Bronze

Polycarbonate

Polycarbonate is a light-weight insulating glazing material manufactured from damage resistant material, which provides resistance against the effects of UV weathering.

- · High natural light transmission
- Range of clear and tinted options
- Excellent structural durability
- Thermally insulating options
- Damage and impact resistant
- Weatherable and UV resistant.





Silver Opal Bronze





Opal



Pilkington Activ™ Self-Cleaning Glass

After years of research and development leading glass manufacturer Pilkington has introduced

the Pilkington Activ™ range of products. The range has products which combine both self-cleaning and solar control properties, making them highly desirable amongst homeowners looking for the ultimate in glass solutions.

By exploring this website you will find all the information you need about the use of self-cleaning glass in your home and its extensive range of benefits. These include saving time, energy and money as well as the ability for Pilkington Activ™ products to be combined with other Pilkington products to achieve such benefits as thermal insulation, solar and noise control.



and allows temperature

to rise quickly





Testimonials

I must say that for the practical do it yourself person this was a very straightforward assembly/construction project, one that I would certainly do again and having done it once it would take half the time next time. Thanks for all your help and I would certainly recommend you to anyone I hear of wanting a new conservatory.

Best regards Mick & Liz Whitney St Albans

We are delighted with the new consenatory, and were very impressed with your service from start to finish. It was no trouble to assemble, and has been a great improvement to the property.

all the best Nick and Judy





Very happy with purchase and quality of product. for such a great price. Can already tell the difference between this and the one it replaced. Thanks again for your help Merry Christmas to everyone there

Martin



We are very pleased with our new conservatory. Karl and Mandy were great to deal with throughout the process. The fit was fantastically quick and we are now enjoying our new conservatory. I would thoroughly recommend buying your conservatory through Trade Price (and I've already recommended them to our neighbours).

Rob Easby Gillingham Dorset



Dear Karl & Mandy. We are very happy with our DIY conservatory. It was well priced arrived on time and was fairly easy to assemble. Any problems we encountered were quickly solved by Karl, and he never got tired of answering my

It was finished in time for Christmas and what a difference it made with all of the family visiting.

I would recommend Tradeprice to anyone.

Kind regards, Tim Grau

The service was very efficient and the conservatory arrived promptly. The payment system was very accommodating 8 we are extremely happy with the end result. My husband made his own base and constructed it more or less himself, although I did help with the glass roof sections! We submitted our own measurements and everything fitted together without any problems. My husband has never put up a conservatory before and it went according to plan.

We would definitely recommend your company as it is the most affordable way to have a conservatory.

Yours sincerely Mr. & Mrs. Bumham





A simple solution for conservatory bases



Choose the site for your conservatory. Durabase can be sited anywhere, even on a sloping site.



Install the concrete pads as per the pad plan supplied. Note the lack of mess and disruption!



Lay down the steel base and level using the adjustable legs then fix to the house wall.



Attach brick skirt and modular wall to steel base and finish by fixing the bridging tiles in place.

What is Durabase?

The Durabase System is a proven solution for conservatory bases - no mess, no hassle and only taking a fraction of the time to install - are just a few of its benefits. The Durabase System comprises of a bespoke steel base and modular wall, made to your exact specifications, thus ensuring it is a perfect fit for your conservatory - every time!.

Why Durabase?

Durabase alleviates much of the hard work and most of the problems associated with the old style conservatory base construction, but still provides a safe, strong and firm foundation for your conservatory. Durabase arrives in kit form and is suitable for both professional and DIY

construction. The only foundations required are a number of concrete pads placed at strategic points around the base. This means far less excavation work and waste material to dispose of compared to other methods of base construction. The Durabase System is also very quick to install. An average base and wall can be installed in less than two days!

Brick Finish

Durabase modular walls are faced with real brick tiles and mortar. We have a wide range of finishes that will help match your existing house brick.





No need to move manhole or drains

Manholes need not present an expensive obstruction. The base will naturally span the drain and access can be gained via a trapdoor and removable floor joist. Built in during fabrication.





The benefits

Ouicker... The Durabase arrives in kit form. complete with flooring and underfloor insulation ready for a quick.

Easier... Uneven or sloping sites and difficult site access are easily overcome with Durabase.

Cleaner... There's no need for large scale excavations, which minimises the amount of soil to dispose of and the disruption caused to the site.

Cost Effective... No need for expensive relocating of manholes or drains.

Straightforward Installation... Durabase is suitable for either professional or DIY installation. Durabase can be assembled with just a little DIY experience. No specialist tradesmen or brick layers are required. The modular walls are bricked and mortared before they are delivered to site.

U-Values... The following U-values can now be achieved. Walls - 0.19W/m²k & Floors - 0.18W/m²k

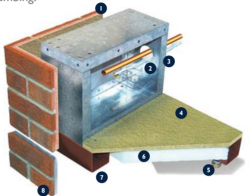
Durabase

I. OUTER LAYER 3 PARTS

A. Brick Slip B. High Density Insulation C. Structural Ply Backing Panel

2. HOLLOW FRAME

Holes are pre-cut to provide access for wiring and plumbing.



3. FRAME

Galvanised steel frame provides a strong, lightweight construction.

4. FLOORING

18mm moisture resistant chipboard flooring system.

5.ADJUSTABLE LEGS

Screw mechanism to give maximum adjustable levels.

6. UNDER FLOOR

50mm under floor insulation.

7. BASE FRAME

Heavy duty steel frame.

8. BASE SKIRT

Brick slip on cement partical board.

Brick chart

Printed colour samples are as accurate as printing techniques allow and are for guidance only. It should be noted that as the materials used in the manufacture are from natural sources variations in shade and dimesions can occur.



7404 Sanded Buff 7420 Gloucester Red





F297 London Multi Buff



303 Smooth Red Multi



436 Antique Multi Red



R220 Terracotta



689 Rustic Multi Red



500 Smooth Brown



700 Smooth Anthracite



401 Red Dragwire



400 Smooth Red



335 Red Multi



313 Red Multi Dragwire



7429HL Autumn Leaves



742 I RS Flame Red Sanded



7404L Leonardo



7450 Montana



7424 Colarado



7427 Red Blue Flamed



690 Rustic Cottage Multi



684 Rustic Golden Multi



686 Rustic Inferno Multi



687 Rustic Orange Multi



Rustic Red Charcoal Multi



7480 Weathered Old Mill House



688 Rustic Buff Multi



Smooth Grey



7400 Deep Sanded Red



Old Mill House

Email: info@tradepricediy.com
Web: www.tradepricediy.com



