



www.robinsonsgreenhouses.co.uk



Introduction to Robinsons

For over 75 years, amateur and professional growers alike have recognised Robinsons as being at the very forefront of the greenhouse world. Renowned for their strength, precision engineering and practical features, Robinsons greenhouses are still the benchmark against which other greenhouses are measured. If you want the best in your garden, then keep reading!

History

Started in 1947, the company has moved around over the years including spells at Winchester, Southampton and Southam. Now based in Staffordshire, a nice central location for nationwide distribution.



Still made in Britain today

All Robinsons greenhouses are made in our factory in Staffordshire. The aluminium raw material is also extruded in the UK.







Features of the Victorian ranges

- 45 degree pitch of roof gives extra height, better atmosphere and more light transmission.
- Extra wide integral aluminium guttering with Victorian styling and cast aluminium gutter stop ends.
- 50mm powder coated aluminium downpipes with cast aluminium shoes.
- Cast aluminium spandrels at eaves and ridge, increase strength and improve the Victorian look.
- Hinged door with dulled chrome handles, lock and low level threshold.
- Choice of glass to ground or low wall models.
- Extra strong box section ridge bar for rigidity.
- Increased number of automatic roof vents.
- Louvre side vents included.







Contemporary Colours Stunning range of colours

These five Robinsons colours are finished with an Aluminium capping system that is less prone to fading in the sun than PVC capping - particularly on darker shades.





FREE colour sample booklets available - ask your agent.





Options

Internal roller blinds

Hanging basket brackets







Finials only

Auto louvre

Finials & Victorian Cresting





Recommended Shelf

Recommended Staging

Robinsons Here's why it's worth investing in a Robinsons Victorian



Special adaptations

There are a number of relatively easy modifications that can be made to a Robinsons Victorian greenhouse which will help you if you are needing a slightly more bespoke greenhouse:

R-Type modification

Removes the rear gable end of your greenhouse so that it can join onto an existing wall or building. This allows you to create an Edwardian style Lean-to.

The price of an R-Type is reduced depending on the width of the greenhouse. Speak to your local expert for details.

Z-Type modification

With this modification you are able to specify the height of the wall you want the full height greenhouse to sit on i.e. 5'6" eaves height --plus your wall. This gives you the opportunity to fit the greenhouse over an existing doorway for instance.

The brick wall must be built to an official special base plan provided by us.

The most common heights customers choose are 150mm, 300mm, 450mm and 600mm as a course of bricks is usually 75mm. We then modify the door end of the greenhouse so that the door drops down to ground level and adjust the glass above the door.







V-Type modification

This modification is becoming increasingly popular as it allows for one side of your Victorian greenhouse to be removed and a valley gutter assembly is attached so that it can join onto an existing wall.

Victorian style brackets are also supplied to support the valley gutter inside the greenhouse.

Some minor onsite fabrications are required and information is provided on how to do this. Please ensure that the wall is straight and strong enough to support part of the greenhouse.

A special dimensions drawing will be provided by us for this type of modification.



Valley gutter assembly interior with supporting Victorian style brackets

Fitting service

These modifications can easily be made in the factory, but there are no special instructions written, so its usually best to engage an experienced Robinsons greenhouse fitter to do these jobs. Please discuss this with your local expert.











c A = 1972mm (6'6") | B = See Table | C = 1692mm (5'6") D = 2736mm (9') | E = 818mm (32") | F = 1979mm (6'6")

Specification







Recommended staging

Robinsons slatted staging is an integral staging that is actuall bolted to the side of the greenhouse. This has the advantage



Integral gutter with downpipes

Box section glazing bars



4mm toughened safety glass

Ventilation (see table)





10 year framework , guarantee

Screw in capping system



Nominal Length (B) Actual base length (B)	6'7" 2012mm	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'8" 4492mm	16'9" 5112mm	Extension 8'1" 2480mm
Vent	x2	x2	x4	x4	x4	x4	x2
Louvre	x2	x2	x2	x2	x2	x4	x2



Rugby Low Wall 6'6"Wide (1972mm)

The low wall version of the Repton is called the Rugby. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and measurements are the same as the Repton glass to ground model.











, A = See Table | B = 2302mm (7'6") | C = 1692mm (5'6") D = 2763mm (9') | E = 818mm (2'8") | F = 1979mm (6'5") G = 1972mm (6'5") | H = 1972mm (6'5") | J = 2,763mm (9')

Specification







Recommended staging



Locking hinged door & low threshold

Integral gutter with downpipes





4mm toughened safety glass





, guarantee

Screw in capping system







Nominal Length (B) Actual base length (B)	8'8" 2632mm	12'8" 3872mm	16'9" 5112mm	20'10" 6352mm	24'10" 7592mm	Extension 8'1" 2480mm
Vent	x2	х4	x5	x6	хó	x2
Louvre	x2	x2	x4	x4	x4	x2



Ranby Low Wall 7'6''Wide (2302mm)

The low wall version of the Raynham is called the Ranby. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and sizes are the same as the Raynham glass to ground model.











c A = 2606mm (8'7") | B = See Table | C = 1692mm (5'6") D = 3078mm (10'1") | E = 818mm (32") | F = 1979mm (6'6")

Specification







Locking hinged door & low threshold

Recommended staging



in the way for working and storage.

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. This has the advantage that it has no vertical legs which can be



Integral gutter with downpipes

Box section glazing bars



4mm toughened



Ventilation (see table)



10 year framework quarantee

Screw in capping system







Rushmoor Low Wall 8'7"Wide (2602mm)

The low wall version of the Ratcliffe is called the Rushmoor. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and measurements are the same as the Ratcliffe glass to ground model.





Nominal Length (B) Actual Base Length (B)	6'7" 2012mm	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6984mm	24'11" 7592mm	Extension 8'1" 2480 mm
Vent	x2	x2	x4	x4	x4	x4	x6	x6	x6	x6	x2
Louvre	x2	x2	x2	x2	x4	x4	x4	x4	x6	x6	x2











A = See Table | B = 2935mm (9'7") | C = 1692mm (5'6") D = 3078mm (10'1") | E = 818mm (32") | F = 1979mm (6'6") G = 1972mm (6'6") | H = 2606mm (8'7") | J = 2736mm (9')

Specification



High eaves





Recommended staging

Box section glazing bars



Integral gutter with downpipes



4mm toughened safety glass

Ventilation (see table)





Screw in capping system

10 year framework guarantee







Nominal Length (B) Actual base length (B)	8'8" 2632mm	12'8" 3872mm	16'9" 5112mm	20'10" 6352mm	24'10" 7592mm	Extension 8'1" 2480mm
Vent	x2	x5	x5	x7	x8	x2
Louvre	x2	x2	x4	x4	x6	x2



Rushby Low Wall 9'7''Wide (2935mm)

The low wall version of the Radley is called the Rushby. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and sizes are the same as the Radley glass to ground model.











c A = 2929mm (9'7") | B = See Table | C = 1692mm (5'6") D = 3545mm (11'7") | E = 818mm (32") | F = 1979mm (6'6")

Specification







Locking hinged door & low threshold



Box section glazing bars

Integral gutter with downpipes



Recommended staging

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. On this model you can fit the wider 10 slat (35") staging if you need more working space.



4mm toughened safety glass



Ventilation (see table)





Screw in capping system

10 year framework guarantee











Nominal Length (B) Actual Base Length (B)	6'7" 2012mm	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6984mm	24'11" 7592mm	Extension 8'1" 2480 mm
Vent	x2	x2	xЗ	x4	x4	x4	x5	x6	x6	хó	x2
Louvre	x1	x1	x2	x2	x2	x2	хЗ	хЗ	xЗ	хЗ	x2







c A = 3536mm (11'7") | B = See Table | C = 1692mm (5'6") D = 3545mm (11'7") | E = 818mm (32") | F = 1979mm (6'6")

Specification



High eaves



Locking hinged door & low threshold

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. The width of

Recommended staging





Integral gutter with downpipes



Ventilation (see table)

4mm toughened safety glass



10 year framework guarantee

Screw in capping system







Roedean Low Wall 11'7''Wide (3536mm)

The low wall version of the Reigate is called the Roedean. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and measurements are the same as the Reigate glass to ground model.





Nominal Length (B) Actual Base Length (B)	6'7" 2012mm	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6984mm	24'11" 7592mm	Extension 8'1" 2480 mm
Vent	x2	x2	x4	x4	x4	x4	x6	x6	x6	x6	x2
Louvre	x2	x2	x2	x2	x4	x4	x4	x4	x6	x6	x2













A = See Table | B = 3862mm (12'8") | C = 1723mm (5'7") D = 3557mm (11'8") | E = 818mm (2'8") | F = 1988mm (6'6") G = 1968mm (6'5") | H = 2929mm (9'7") | J = 2736mm (8'11")

Specification



High eaves



Locking hinged door & low threshold



Integral gutter with downpipes

Recommended staging

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. This has the advantage that it has no vertical legs which can be in the way for working and storage.





4mm toughened safety glass



Ventilation (see table)





Screw in capping system

10 year framework , guarantee





Nominal Length (B) Actual Base Length (B)	8'7" 2632mm	16'9" 5110mm	24'10" 7592mm	33′ 10072mm	Extension 8'1'''' 2480mm
Vent	xЗ	x5	x7	x9	x2
Louvre	x2	x2	x4	х4	x2





















A = See Table | B = 4162mm (13ft7") | C = 1723mm (5'7") D = 3557mm (11'8") | E = 818mm (2'8") | F = 1988mm (6'6") G = 2606mm (8ft6") | H = 2929mm (9'7") | J = 3078mm (10ft1")

Specification





Locking hinged door & low threshold

Recommended staging

in the way for working and storage.

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. This has the advantage that it has no vertical legs which can be



Integral gutter with downpipes

Box section glazing bars



Ventilation (see table)





10 year framework guarantee

Screw in capping system







Vent	x5	x7	x9	x11	x2
Louvre	x2	x2	x4	x4	x2















Integral gutter with downpipes

A = See Table | B = 4459mm (14'8") | C = 1692mm (5'6") D = 3558mm (11'8") | E = 818mm (32") | F = 1979mm (6'6") G = 1968mm (6'5") | H = 3536mm (11'7") | J = 2736mm (9'0")

Specification



High eaves



Locking hinged door & low threshold

Recommended staging

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. This means you can adjust the height of the staging when building so that it is at your perfect working height.



Box section glazing bars 4mm toughened safety glass



Ventilation (see table)





10 year framework guarantee

Screw in capping system





Nominal base length Actual base length (B)	8'7" 2632mm	16'9" 5110mm	24'10" 7592mm	33′ 10072mm	Extension 8'1" 2480mm
Vent	xЗ	x5	x7	x9	x2
Louvre	x2	x4	хб	x8	x2



Ramsbury Low Wall 14'8''Wide (4459mm)

The low wall version of the Rookley is called the Ramsbury. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and sizes are the same as the Rookley glass to ground model.











A = See Table | B = 4791mm (15'9") | C = 1692mm (5'6") D = 3545mm (11'7") | E = 818mm (32") | F = 1979mm (6'6") G = 2602mm (8'7") | H = 3536mm (11'7") | J = 3078mm (10'1")

Specification



High eaves



Locking hinged door & low threshold

Recommended staging

Robinsons slatted staging is an integral staging that is actually bolted to the side of the greenhouse. The wider 10 slat (35") staging fits the space well along the back of this model, giving you an adequate working area.



Box section glazing bars

Integral gutter with downpipes



4mm toughened safety glass



Ventilation (see table)







Screw in capping system

guarantee





		HILL			
Nominal Length (B) Actual Base Length (B)	12'8" 3872mm	20'10" 6352mm	28'11" 8832mm	37'1" 11312mm	Extension 8'1" 2480mm
Vent	х5	x7	x9	x11	x2
Louvre	x2	x4	хб	x8	x2



Roemoor Low Wall 15'9''Wide (4791mm)

The low wall version of the Reicliffe is called the Roemoor. You would need to build a 525mm height low wall (to the official plan) for this greenhouse to sit on. The price and sizes are the same as the Reicliffe glass to ground model.





What sort of base should I prepare?

There are lots of choices for your base, the main principles being that the base should be firm, level and square.

The most popular option is level paving slabs as these are easy to lay, and water can drain away between the slabs. Remember that water must be able to get away, so sealed solid bases such as painted or tiled concrete can result in lying water unless drainage is built in.

Water will also be free to move in or out of the greenhouse in between the cill and the slabs - if you are growing in strict humidity controlled conditions, then you may wish to keep this to a minimum and in this instance, we recommend that you build a one brick high plinth for the greenhouse to sit on.

Your base will affect the long term strength and stability



of your greenhouse, so it is worth investing at this stage. It is vital that your greenhouse is anchored down to the base. With most models we supply L-shaped brackets and screws & rawl plugs for this purpose.

Bases such as Tarmac or block paving are not ideal as anchorage can be difficult. Note that gravel is not best friends with greenhouses either - if you really want gravel nearby choose a large size stone so that it doesn't interfere with the door. Your local distributor may be able to help you with your base.

Please note that no greenhouse is an exact size in feet - they are always bigger than the nominal size - so what is called an 8x10 greenhouse would actually be nearer to $8'6'' \times 10'8''$.

Please only prepare a base when you are in possession of the official base sizes which are only given in mm, we send these out with your order confirmation.

For Low wall models we will supply a detailed plan of the wall measurements.

Can you assemble the greenhouse for me?

All Robinsons greenhouses are sold on a 'selfassembly' basis, and will be delivered in kit form, however we do recommend that you engage an experienced greenhouse fitter to assemble the greenhouse for you. Your local Agent will be able to arrange this for you.

Delivery Times

Your greenhouse will be hand made to order and delivery times vary throughout the year.

Delivery Costs

Mainland UK Free delivery, except postcodes AB, DD, IV, KW, PH and TR +£100. For off-shore, we can crate the glass and pack for onward shipment for £250. Any shortages can only be sent to mainland address.

Guarantee

Your Robinsons greenhouse comes with a free 10 year frame guarantee. This covers the frame and powder coating against faulty manufacture. Moving parts are guaranteed for 12 months. Exclusions include:glazing, wind damage, Labour, and accidental damage.

Where can I order my greenhouse

From your local Agent - to find your nearest, please enter your postcode into the website: www.robinsonsgreenhouses.co.uk



Please note that no greenhouse is 100% waterproof, and we do not recommend that non-greenhouse items such as soft furnishings are used in a greenhouse. E&O E.

Your local agent:





