



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.



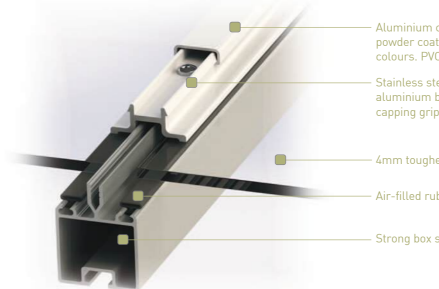


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Rosette model shown in Light Bronze

This combination of box section bars and screwed-in capping system is what makes a Robinsons stand head and shoulders above other greenhouses



Aluminium cover caps with powder coated contemporary colours. PVC with mill finish.

- Stainless steel screw, taps into the aluminium bar and black PVC capping grips the glass
- 4mm toughened safety glass
- Air-filled rubber cushion

Strong box section glazing bar

Strong Frame

Robinsons greenhouses are extremely strong, probably the strongest greenhouse available in the UK today. Its not just because we use far more aluminium in the frames (some sections are as much as twice as thick) its also because of the clever design.

Box Section

وعلام Robinsons models use mostly box section glazing bars. This unique design is what sets Robinsons apart from other brands - which tend to use T-shaped sections. The box BOX SECTION BARS section design gives a far sturdier frame which is particularly resistant to twist -vital for strength in windy conditions.

Add to this the unique and extremely strong glazing method and extra sturdy A-frames placed at every joint with an extension module and the finished product is just about as sturdy and wind resistant as it gets.





Glazing

The Robinsons unique low-profile glazing method has been tried and tested now for well over 20 years. The fact that the capping is screwed in means that it is extremely strong and it is almost impossible for the glass to blow out.

4mm Toughened Safety Glass

All Robinsons come with 4mm toughened safety glass as standard. This is 33% thicker than most greenhouses which use only 3mm (sometimes not even toughened) Toughened glass is 5-7



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SCREW-IN GLAZING SYSTEM

times stronger than standard glass and if it does break it disintegrates into small pieces – reducing the chance of injury. As a rough guide, it might survive a football but it probably wouldn't survive a cricket ball!

Go online to see a video of a van drive over the Robinsons 4mm toughened glass.



This amazing demonstration of strength took place in September 2015. Although a special frame to level the roof was made, the greenhouse underneath was completely standard and unmodified! The mini weighs nearly 1.5 Tonnes.

Robinsons design features

Perfect ventilation as standard

Ventilation really is vital in your greenhouse and that's why all Robinsons greenhouses come complete with a generous allocation of roof vents, all fitted with NEW double spring heavy-duty Thermofor

auto openers. These clever devices work on heat expansion alone and simply open the roof vents as the greenhouse warms up in the sun. You can also fit optional auto-louvre openers to your louvre side vents if you wish to be fully automatic.

Louvre side vents included

Louvre side vents are also included on virtually every Robinsons greenhouse. Whilst the automatic roof vents will draw hot air out of the top of the greenhouse, the louvres

will draw the cool fresh air in to replace it. It is this combination which makes the Robinsons ventilation system so effective.

High Eaves

At 5'6" high at the eaves, Robinsons are as much as 18" higher than some greenhouses. The extra height is vital for your own head room, but also for tall plants such as tomatoes and chrysanthemums. The height also gives you plenty of room for a high level shelf, and makes the air inside the greenhouse more stable and less susceptible to sudden temperature changes.

Easy-Glide locking doors with no step

Robinsons doors are very strong with the glass securely held in with full length strips and they slide beautifully using nylon door wheels. The low-level threshold means that you have no big step to trip over when entering the greenhouse and it allows easy access for wheelbarrows and wheelchairs. All the models that are big enough have double doors for nice wide access.

Universal fittings channel

The standard channel in the glazing bars means that you can easily buy extra useful fixings such as shading or insulation clips, L-shaped brackets, extra shelves etc.

Extend or move your greenhouse later

If you need to move your greenhouse or even extend it (in 6ft or 8ft modules) later then that can be done – giving you future flexibility. It is also worth noting that you can extend your greenhouse to any length – without partitions, due to the excellent strength of the specially designed A-frames which go on the extension joints.

Internal partitions - create two climates

Ideal for sectioning off a smaller propagation area or area for heating in the winter. These are available on the 8ft, 10ft, 12ft and 14ft models and come complete with sliding door or doors. A partition also adds considerable strength to your greenhouse.

Practical staging & shelving

Robinsons aluminium slatted staging and shelving is unusual in that it is fitted to the greenhouse rather than free standing. The advantage of this is flexible height positioning, no vertical legs so you can put bulky or heavy items such as



compost or planters underneath on the floor. This also makes it wheelchair friendly.

The high level shelf is also unusual in that you can get a shelf along the whole length of the greenhouse – not always possible on all aluminium greenhouses.

LOW LEVEL



NYLON DOOR WHEELS

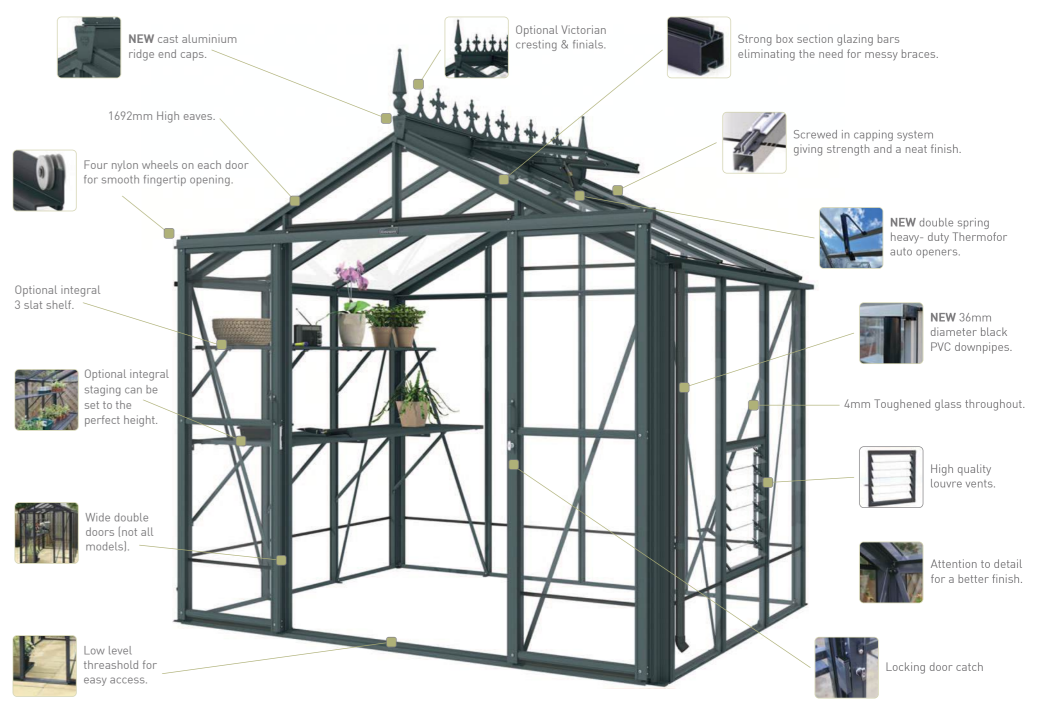
FINGERTIP SLIDING DOOR





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Robinsons Here's why it's worth investing in the best quality



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 -

Classic Colour

This mill colour is finished with a white PVC capping.



Mill Finish - This is unprocessed aluminium. It will weather to a dull grey over time. Finished with a white PVC capping.

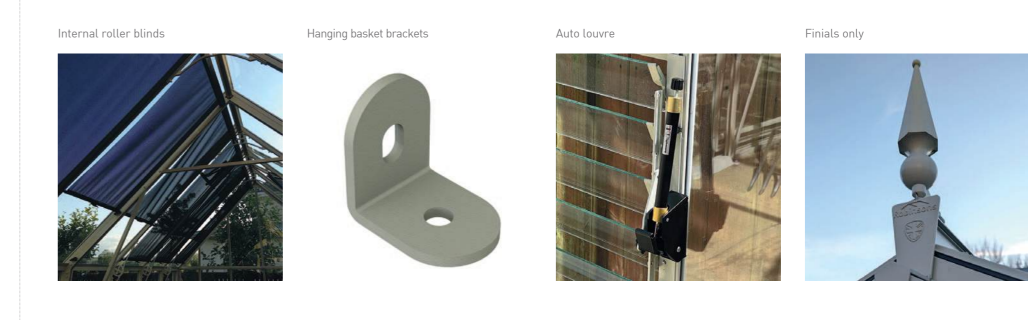








Options



Victorian Cresting & Finials



Recommended Staging





Recommended Shelf



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c A = 1366mm (4'5") | B = See Table | C = 1692mm (5'6") D = 2113mm (6'11") | E = 600mm (2') | F = 1727mm (5'8")

Specification



High eaves

Locking doors & low threshold



Box section glazing bars





4mm toughened safety glass



Screw in capping system



10 year framework guarantee

Recommended shelving

The 3 slat shelving is ideal for this four foot model. At 11" wide it nicely fills the gap to either side of the doors and can be used at multiple heights for maximum growing or storage room.







Actual base length (B) Nominal base length	772mm 2'6″	1392mm 4'7"	2012mm 6'7"	2632mm 8'8"	3252mm 10'8"	3872mm 12'8"
Vent	x1	x1	x1	x2	xЗ	x4
Louvre	x1	x1	x1	x1	x2	x2













| c A = 1662mm (5'4") | B = See Table | C = 1692mm (5'6") D = 2186mm (7'2") | E = 600mm (2') | F = 1727mm (5'8")

Specification



High eaves



Integral gutter with downpipes







4mm toughened safety glass

Ventilation (see table)



Screw in capping system



10 year framework guarantee

Recommended staging

Locking doors & low threshold

This five slat staging is ideal for this five foot wide model. At 18" wide it nicely fills the gap to the side of the door. For the ideal set-up add a full length of this plus a high level shelf - which leaves the other side of the greenhouse free for tomatoes etc.





Actual base length (B) Nominal base length	772mm 2'6″	1392mm 4'7"	2012mm 6'7"	2632mm 8'8"	3252mm 10'8"	3872mm 12'8"
Vent	x1	x1	x1	x2	xЗ	x4
Louvre	x1	x1	x1	x1	x2	x2













c A = 1964mm (6'5") | B = See Table | C = 1692mm (5'6") D = 2249mm (7'5") | E = 600mm (2') | F = 1870mm (6'2")

Specification











Locking doors & low threshold

in the way for working and storage.

Recommended staging



Box section glazing bars

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



4mm toughened safety glass



Ventilation (see table)



10 year framework , guarantee



Screw in capping system



Nominal base length Actual base length (B)	2'6" 772 mm	4'7" 1392mm	6'7" 2012mm	8'8" 2632mm	10'8'' 3252mm	12'8" 3872mm	14'8" 4492mm	16'9" 5112mm
Vent	x1	x1	x1	x2	xЗ	x4	xЗ	x4
Louvre	x1	x1	x1	x1	x2	x2	xЗ	хЗ



Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation.

Note:The Low Wall version of this model is 83mm higher at eaves and ridge.









c A = 2584mm (8'6") | B = See Table| C = 1692mm (5'6") D = 2397mm (7'10") | E = 1200mm (4') | F = 1870mm (6'2")

Specification







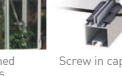
Box section glazing bars

Integral gutter with downpipes



4mm toughened

Ventilation (see table)



safety glass

Screw in capping system



10 year framework guarantee

Recommended staging

Locking doors

& low threshold

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. You can also adjust the height of the staging when building so that it is at your perfect working height.





Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation.

Note:The Low Wall version of this model is 83mm higher at eaves and ridge.



Nominal base length 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" 6972mm	24'11" 7592mm	Extension 8'1" 2480mm
Vent	x1	x2	xЗ	x4	x4	x4	x5	x6	х5	хó	x2
Louvre	x1	x2	x2	x2	xЗ	x4	х4	x4	х5	хó	x2





Royale Reach (Extra High Eaves) 8'8" Wide (2636mm)



† A = 2636mm (8'8") | B = See Table C = 1980mm (6'6") | D = 2702mm (8'10") E = 1200mm (4') | F = 1870mm (6'2")

Specification



Locking doors

& low threshold



Integral gutter with

downpipes

Extra high eaves







4mm toughened safety glass



Ventilation (see table)





Screw in capping system



staging when building so that it is at your perfect working height.





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Features



Position your doors on the side or end & fit extra shelving in. EXTRA high eaves of 6'6" give this greenhouse a fantastic atmosphere that gives you and your plants a whole foot of extra headroom over the standard height Royale model.

This extra height means that you can position your doors on the end or the side of the greenhouse. (End doors are standard. Side doors must be specified if required).

Multi-span versions avalible, see P28.

You will also have room to place two high level shelves above your staging - considerably increasing your growing capacity.



Nominal base length 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" 6972mm	24'11" 7592mm	Extension 8'1" 2480mm
Vent	x1	x2	xЗ	x4	x4	x4	x5	x6	x5	x6	x2
Louvre	x1	x2	x2	x2	хЗ	x4	x4	x4	x5	x6	x2





Royale Reach Double & Triple Span 17'7" Wide (5368mm)

Specification





Box section glazing bars



Locking doors & low threshold

ONE set of doors supplied. Position on an end or side.







Valley gutter is held up by strong stanchions

4mm toughened safety glass







Screw in capping system

10 year framework guarantee





Features



Position your ONE set of doors on the side or end & fit extra shelving in. EXTRA high eaves of 6'6" give this greenhouse a fantastic atmosphere that gives you and your plants a whole foot of extra headroom over the standard height Royale model.

This extra height means that you can position your ONE set of doors on the end or the side of the greenhouse. (End doors are standard. Side doors must be specified if required).

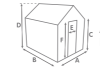
You will also have room to place two high level shelves above your staging - considerably increasing your growing capacity.

|--|--|--|--|--|--|--|

Nominal base length Actual base length (B)	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'11" 7592mm	Extension 8'1" 2480mm
Vent	x8/x12	x8/x12	x8/x12	x10/x15	x12/x18	x12/x18	x12/x18	x4/x6
Louvre	x2/x2	x3/x3	x4/x4	x4/x4	x4/x4	x5/x5	x6/x6	x2/x2







c A = 3208mm (10'6") | B = See Table | C = 1692mm (5'6") D = 2546mm (8'4") | E = 1200mm (4') | F = 1870mm (6'2")

Specification



High eaves



Integral gutter with downpipes

Box section glazing bars





4mm toughened safety glass



Ventilation (see table)





Screw in capping system

10 year framework guarantee

Recommended staging

Locking doors & low threshold

On this Rosette model, you can fit the 35" wide 10 slat staging which just fills the 3ft or so to the side of the doorway. With the high level shelf above you then have a super set-up. Do bear in mind that not everyone can reach to the back of a 35" wide staging, so 25" 7 slat can be fitted instead.





Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation.

Note:The Low Wall version of this model is 83mm higher at eaves and ridge.



Nominal Length (B) Actual base length (B)	6'7" 2012mm	8'7" 2632mm	10'8" 3252mm	12'8" 3,872mm	14'8" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'10" 7592mm	26'11" 8212mm	28'11" 8832mm		Extension 8'1 2480mm
Vent	x1	x2	хЗ	x4	x4	x5	x6	x7	x7	x8	x9	x10	x10	хЗ
Louvre	x1	x2	x2	x2	x3	x4	x4	x4	x5	x6	x6	x6	x7	x2







Rosette Reach



Rosette Reach (Extra High Eaves) 10'9" Wide (3260mm)



3260mm (10'9") | B = See Table C = 1980mm (6'6") | D = 2858mm (9'4") E = 1200mm (4') | F = 1870mm (6'2")

Specification



Extra high eaves

Locking doors

& low threshold

Recommended staging



Integral gutter with

downpipes

Box section glazing bars





Ventilation (see table)

safety glass



Screw in capping system



10 year framework quarantee

On this Rosette model, you can fit the 35" wide 10 slat staging which just fills the 3ft or so to the side of the doorway. With the high level shelf above you then have a super set-up. Do bear in mind that not everyone can reach to the back of a 35" wide staging, so 25" 7 slat can be fitted instead. Also as these models are extra high (6'6") to the eaves, you can fit two high level shelves above the staging, giving you more capacity.





Features



Position your doors on the side or end & fit extra shelving in. EXTRA high eaves of 6'6" give this greenhouse a fantastic atmosphere that gives you and your plants a whole foot of extra headroom over the standard height Rosette model.

This extra height means that you can position your doors on the end or the side of the greenhouse. (End doors are standard. Side doors must be specified if required).

Multi-span versions avalible, see P30.

You will also have room to place two high level shelves above your staging - considerably increasing your growing capacity.



Nominal Length (B) Actual base length (B)	6'7" 2012mm	8'7" 2632mm	10'8" 3252mm	12'8" 3,872mm	14'8" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'10" 7592mm	26'11" 8212mm	28'11" 8832mm		Extension 8'1 2480mm
Vent	x1	x2	xЗ	x4	x4	x5	x6	x7	x7	x8	x9	x10	x10	xЗ
Louvre	x1	x2	x2	x2	хЗ	x4	x4	x4	x5	x6	x6	x6	x7	x2





Rosette Reach Double & Triple Span 21'9" Wide (6628mm)

Specification







Locking doors & low threshold



Integral gutter with downpipes



Ventilation (see table)







10 year framework quarantee

Screw in capping system





ONE set of doors positioned on end





Features



All double and triple span models have extra high eaves of 6'6" which enables you to position the ONE set of double doors on the end or on the side.

It also means that your valley gutter is high enough to walk under, making one large useful greenhouse with nice open space.

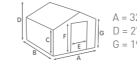




Nominal base length Actual base length (B)	12'8" 3,872mm	14'8" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'10" 7592mm	26'11" 8212mm	28'11" 8832mm	31' 9452mm	Extension 8'1" 2480mm
Vent	x8/x12	x8/x12	x10/x15	x12/x18	x14/x21	x14/x21	x16/x24	x18/x27	x20/x30	x20/x30	x6/x9
Louvre	x2/x2	x3/x3	x4/x4	x4/x4	x4/x4	x5/x5	x6/x6	x6/x6	x6/x6	x7/x7	x2/x2







A = 3208mm (10'6") | B = See Table | C = 1692mm (5'6") G D = 2702mm (8'10") | E = 1200mm (4') | F = 1870mm (6'2") G = 1980mm (6'6")

Specification

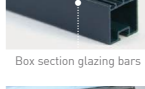






Locking doors & low threshold

Recommended staging



Integral gutter with downpipes





4mm toughened safety glass



Ventilation (see table)





10 year framework guarantee

Screw in capping system

On this Redoubtable model, you can fit the 35" wide 10 slat staging onto the wider side. With the high level shelf above you then have a super set-up. If you want to add staging along the narrow side then it's best to use the 25" wide 7 slat as this will fit nicely to the side of an end door. If you position your doors on the side you could even create a whole U-shape of staging - using the 37" along the side and 25" up each end.





Door Positions



Image shows doors on the high side of the greenhouse. You can position your double doors on the end or on the high side.

When the building is longer than 12ft it will consist of a main building plus an 8ft extension. There will be an A-frame at the joint for strength and the 4ft of the door opening can not clash with this A-frame. Please ask for advice about door positioning on longer models.



Nominal base length 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" 6972mm	24'11" 7592mm	Extension 8'1" 2480mm
Vent	x1	x2	xЗ	x4	x4	х5	x6	x7	x7	x8	x3
Louvre	x1	x2	x2	x2	xЗ	x4	x4	x4	x5	x6	x2







c A = 3824mm (12'7") | B = See Table | C = 1692mm (5'6") D = 2702mm (8'10") | E = 1200mm (4') | F = 1870mm (6'2")

Specification







Locking doors & low threshold

Recommended staging





Integral gutter with downpipes

Box section glazing bars



4mm toughened

safety glass





Screw in capping system

10 year framework , guarantee

When planning the layout in your Regal, you should try to use the full width to your advantage. This may mean that you go for 25" 7 slat staging each side rather than the 35" wide 10 slat so that you can then add a bed or workbench in the middle with 2 paths. If you have a partition, then you may wish to consider having a U-shape of staging in the rear section for maximum efficiency.





Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation.

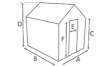
There is no extra charge for Low Wall models.



Nominla base length Actual base length (B)	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'11" 7592mm	Extension 6'1" 1860mm
Vent	x2	xЗ	x4	x5	x5	хó	x6	x7	x8	x2
Louvre	x2	x2	x2	xЗ	x4	х4	хб	хб	x6	x2







c A = 4454mm (14'8") | B = See Table | C = 1692mm (5'6") D = 2854mm (9'4") | E = 1200mm (4') | F = 1870mm (6'2")

Specification







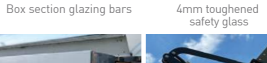


Locking doors & low threshold

Recommended staging



Integral gutter with downpipes





Ventilation (see table)



10 year framework guarantee

Screw in capping system

When planning the layout in your Renown, you should try to use the full width to your advantage. This may mean that you go for 25" 7 slat staging each side rather than the 35" wide 10 slat so that you can then add a bed or workbench in the middle with 2 paths. If you have a partition, then you may wish to consider having a U-shape of staging in the rear section for maximum efficiency.





Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation.

There is no extra charge for Low Wall models.



Nominla base length Actual base length (B)	8'8" 2632mm	10'8" 3252mm	12'8" 3872mm	14'9" 4492mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	22'10" 6972mm	24'11" 7592mm	Extension 6'1" 1860mm
Vent	x2	xЗ	x4	x5	x5	x6	хб	x7	x8	x2
Louvre	x2	x2	x2	xЗ	х4	х4	хб	x6	x6	x2







C A = 1337mm (4'4") | B = See table | C = 1937mm (6'4") D = 2285mm (7'5") | E = 600mm (2') | F = 1820mm (6')

Specification







Single sliding locking door (Can go in end or side)

Recommended staging





Integral gutter with downpipe

Box section glazing bars



4mm toughened safety glass







Screw in capping system

10 year framework guarantee

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. You can also adjust the height of the staging when building so that it is at your perfect working height. It is very strong and the full length shelf is also extremely useful (it is hard to find a proper full-length shelf to fit many greenhouses).



Nominal Base Length Actual base lengths	4'7" 1392 mm	6'7" 2012mm	8'7″ 2632mm	10'8" 3252mm	12'8" 3872mm
Vent	x1	x1	x1	x2	x2
Louvre	x1	x1	x1	x1	x2













Specification







Single sliding locking door & low threshold

Recommended staging

Nominal base Actual base le

Vent

Louvre



Box section glazing bars



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

length shelf is also extremely useful (it is hard to find a proper full-length shelf to fit many greenhouses).

4mm toughened safety glass

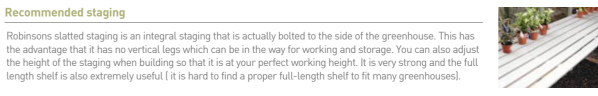
Ventilation (see table)





Screw in capping system

10 year framework , guarantee



lengths ngths	6'7" 2012mm	8'7" 2632mm	10'8" 3252mm	12'8" 3872mm	14'8" 449 mm	16'9" 5112mm	8'1" Extension 2480mm
	x1	x1	x2	x2	x2	x2	x1

x1 x1 x1 x2 x3 x3 x2



Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation. There is no extra charge for Low wall models.

Note: The Low Wall version of this model is 83mm higher at eaves and ridge. note the protruding footing to support track.









Specification



High eaves





Screw in capping system





Single sliding locking door (Can go in end or side)

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Integral gutter with downpipe

10 year framework quarantee

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. You can also adjust the height of the staging when building so that it is at your perfect working height. It is very strong and the full length shelf is also extremely useful (it is hard to find a proper full-length shelf to fit many greenhouses)..



Robinsons Lean-to 6'4" Deep

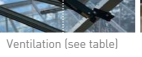
Nominal base lengths Actual base lengths	6'7" 2012mm	8'7" n 2632mm	10'8" 3252mm	12'8" 3872mm	14'8" 449 mm	16'9" 5112mm	8'1" Extension 2480mm
Vent	x1	x1	x2	x2	x2	xЗ	x1
Louvre	x1	x1	x1	x2	x3	xЗ	x2

-





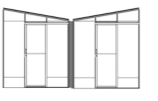








Door options (looking from outside): The standard door [D355] has the lock on the left and slides open to the right - this can work on either end of this model and this door will come as standard whichever end you want your door. Optional special door [D356]. You can specify a special door with the lock on the right which slides open to the left, which can also go at either end.



D355 Standard (slides open to right) -Standard door for use either end Double doors [D550] you can put double doors on the front of this Greenhouse.

special order

D356 (slides open to left) by D550 Double doors on front



Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation. There is no extra charge for Low wall models.

Note: The Low Wall version of this model is 83mm higher at eaves and ridge. note the protruding footing to support track.















Specification



High eaves



Double sliding locking doors Integral gutter with & low threshold downpipe

Recommended staging



Box section glazing bars



4mm toughened safety glass



Ventilation (see table)



10 year framework guarantee

Screw in capping system

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. You can also adjust the height of the staging when building so that it is at your perfect working height. It is very strong and the full length shelf is also extremely useful (it is hard to find a proper full-length shelf to fit many greenhouses).



							-		
Nominal base lengths Actual base lengths	6'7" 2012mm	8'7" 2632mm	10'8" 3252mm	12'8" 3872mm	14'8" 449 mm	16'9" 5112mm	18'9" 5732mm	20'10" 6352mm	6'1" Extension 1860 mm
Vent	x1	x1	x2	x2	x2	xЗ	x3	xЗ	x1
Louvre	x1	x1	x1	x2	xЗ	xЗ	x4	x5	x2



Low Wall adaptation



We can adapt this model to sit on a standard height low wall, roughly 2ft high. Please specify 'Low wall model' and we will send you an accurate brick plan with your order confirmation. There is no extra charge for Low wall models.

The Low Wall version of this model is the same height at eaves and ridge as the glass to ground model. Note the protruding footing to support the door track.









c A = See table | B = 1714mm (5'7") | C = 1945mm (6'5") D = 2630mm (8'7") | E = 600mm (2') | F = 1870mm (6'2")

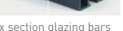
Specification





Sliding locking door & low threshold







Box section glazing bars

Guttering (all round) & downpipe





4mm toughened safety glass



Ventilation (see table)



10 year framework guarantee

Screw in capping system

Staging included

Renaissance staging inlcudes a complete set of staging 2 sides and rear and a shelf each side. Made with strong tanalised timber and 'powder coated coloured aluminium brackets. You can remove the wooden tops in summer if you wish to grow tomatoes - the brackets can be used as supports.



Nominal base length Actual base lengths	5'7" 1714mm	7'7" 2312mm	9'7″ 2932mm	11'8" 3552mm
Vent	x0	x2	x2	x2
Louvre	x2	x2	x2	x2



Benefits of an Octagonal



Ultra strong box section corner bars. These chunky sections are extremely strong as well as giving the greenhouse 'clean lines'.

These Renaissance models have full 6'2" high doors giving you easier access and more headroom for your crops and shelving. As a package these Robinsons Renaissance models are extremely good value for money.

They include tanalised timber top staging all around plus two high level shelves. Also included is integral guttering all around with a single downpipe for easy water collection if you wish.

Special adaptations

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

Fitting service

All of 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.

R-Type modification

This is where we remove the rear gable end of your greenhouse so that it can join onto an existing wall or building.

This allows you to create a completely different type of lean-to greenhouse - more like an Edwardian style.

As the gable end glazing and bars are not supplied, the greenhouse price will be reduced. Please discuss with your local agent for details.





V-Type modification

This modification is becoming increasingly popular as it allows for one side of your 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.

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.

Please talk to your local agent about the cost of this modification.



12x24 Regal Z-Type on a 450mm wall



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 dwarf 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. For off-shore, we can crate the glass and pack for onward shipment.. 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.

YEAR GUMPANTEE Frame Guarante







