

| NOMINAL SIZE | $\mathbf{A}(\mathbf{m m})$ | $\mathbf{B}(\mathbf{m m})$ |
| :---: | :---: | :---: |
| $8 \times 6$ |  | 2012 |
| $8 \times 8$ | 2584 | 2632 |
| $8 \times 10$ |  | 3252 |
| $8 \times 12$ |  | 3872 |


| NOMINAL SIZE | A (mm) | B (mm) |
| :---: | :---: | :---: |
| 6 ft extension | - | 1860 |
| 8ft extension |  | 2480 |
| 10ft extension |  | 3100 |
| 12ft extension |  | 3720 |

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Thank you for purchasing your new Robinsons greenhouse. We recommend you familiarise yourself with the instructions and read all safety information before you commence assembly. This instruction manual is also available online at www.robinsonsgreenhouses.co.uk
D in our technical help section should you need to reprint it. Should you require any additional advice you can always call us on 01782385409 .
These instructions are divided into sections highlighted by a white number/letter on a black background at the bottom corner of most pages (see opposite page for details); part lists, B-base, P-preparation, 1-sides, $\mathbf{2}$-front gable, 3-rear, $\mathbf{4}$-joining the four sides together, $\mathbf{5}$-roof, $\mathbf{6}$-vent, $\mathbf{7 - d o o r , ~ 8 - g l a z i n g , ~} \mathbf{9}$-vent attachment, 10 -door attachment, 11 anchoring down, 12 optional louvre, 13 optional shelf, 14 optional staging. If you need to contact us for assistance please refer to the relevant section/s. If your building is longer than 12 ', i.e. has an extension then please also refer the separate extension manual.

## Safety Warning

- Glass and aluminium can potentially cause injury. Please ensure you wear protective goggles, gloves, headgear and suitable footwear when assembling and glazing the building.
- Please remember that glass is fragile and should be handled with extreme care. Always clear up and dispose of any breakages immediately.
- Do not assemble the greenhouse in high winds.
- For safety reasons and ease of assembly, we recommend that this greenhouse is assembled by a minimum of two people.
- Please clear all lying snow from the greenhouse roof as it can cause the roof to buckle or collapse.


## Site Preparation

- When selecting a site for your greenhouse, it is vital that you choose as flat and level an area as possible.
- A concrete or slabbed base will provide the most solid foundation for your greenhouse.
- IMPORTANT: Do not fix your building down until the building is fully assembled, including glazing.
- Avoid placing your greenhouse under trees or in other vulnerable locations.
- To minimise the risk of wind damage, try to select as sheltered a site as possible, e.g. beside a hedgerow or garden fence.


## Additional Considerations

- Please bear in mind that assembling your greenhouse can be time consuming. You may need to spread the construction over two or more days. We recommend that you avoid leaving the building partially glazed. If you ever have to leave your greenhouse half assembled and not anchored down, weigh it down with slabs or bags of sand to stop the wind moving it.
- You will find it helpful to prepare a large, clean and clear area in which to work in. A garage floor or flat lawn area is ideal.
- If you have arranged for someone to install your greenhouse for you, please check that all components are included. Most parts are numbered and can be identified by a stamped number (without the 'D') or removable label. Alternatively, the components can be identified by lengths detailed in the packing list (see diagram below).
- Anchoring down your greenhouse should be the final stage of construction (including glazing).
- Once installed your greenhouse requires little maintenance, but to maintain the smooth running of your door(s) WD40 or similar can be applied to the door wheels and lower door guides.


## Guarantee

- Your new Robinsons greenhouse is guaranteed for 10 years against faulty manufacture of the framework. This does not include glazing, moving parts, accidental damage or wind damage.


| $\begin{aligned} & \text { SECTION } \\ & \text { No } \end{aligned}$ | TITLE | ASSEMBLY SYNOPSIS: IMPORTANT INFORMATION / CONSIDERATIONS |
| :---: | :---: | :---: |
|  | PARTS LIST | Most components should have a 'D' code punched into their metal surface. Identify and separate all like for like components prior to assembly. The 'parts list' also separates parts into the various sections $1-12$ shown below. Parts can also be identified by their profile pictures and stated lengths etc.. |
| B | BASE | Base dimensions and recommendations. Ensure that your base is level as this will make assembly of the building, especially the glazing of the roof much more straight forward. |
|  | PREPARATION | Tools required. IMPORTANT: Use WD40 or similar in the glazing bar channels and insert the black glazing rubber prior to frame assembly. |
| 1 | SIDES | Take the side glazing bars 'D066' with the rubber inserted and the diagonal braces 'D103', use 10 mm bolts to join them to the gutter and 15 mm bolts to the cills (note how the head of the bolt slides into each glazing bar during construction). |
| 3 | FRONT REAR | Again insuring that the gable framework is rubbered-up follow the diagrams to assemble each end of the building. Make sure that you have inserted the extra bolts utilised in sections 4,5 and 10. On the roof and side corner bars not every rubber channel will require rubber unless it is to be utilised in a partition (see separate manual and section P). |
| 4 | JOINING THE FOUR SIDES | Take the two sides (1) and both gables (2 \& 3) and join them together on your base. It is a good idea to tie some ladders to the sides to support them if you do not have anyone to hold them for you. |
| 5 | ROOF | Attach ridge and then the rubbered-up roof bars ensuring that they are fully butted up to the ridge and down onto the gutter. If you have cresting then it is a good idea to fit it before glazing, see section (15). Some tubular braces are supplied to add extra strength, they can be fitted now or later with crop head bolts. |
| $6 a$ | VENT | Once the vent is glazed add silicone to the vent sides and top. Stand the vent/s on their hinge (vent top) and then leave the silicone to set. |
| $6 b$ | VENT SLAM | The slam bar 'D079' can be moved up and down between the roof glazing bars so that it can be butted down onto the pane of glass beneath, the autovent will be attached to it later on (9). |
| 7 | DOOR/S | Construct the door using the diagrams and then leave to one side ready for attachment in section (10). |
| $9$ | GLAZING | Layout the bar cappings and covers around the building like a sundial checking that all is present and correct. You can also place the roof cappings in the gutters so they are closer to hand. The glass in the sides has to bevel on the black separator strip which is on top of the 305 mm high glass base panels. This bevelling action allows the glass to tuck underneath the gutter canopy. Use the capping and the self tapping screws to then hold the glass in place. The covers then enclose the screw heads giving a neat finish. |
|  | VENT <br> ATTACHMENT | Take the assembled vent and slide the vent hinge 'D866' into the end of the ridge allowing the vent the pivot open and closed. Vent stops go either side of the vent to stop any lateral movement (so insert stop / vent / stop). Attachment of the Bayliss XL autovents. |
| 10 | $\begin{gathered} \text { DOOR } \\ \text { ATTACHMENT } \end{gathered}$ | Utilise the bolts inserted in section (2) to attach the upper door track. The lower door runner 'D861' and ramp threshold 'D088' push down and lock together. |
| 11 | ANCHORING DOWN | Now that the greenhouse is finished and the door and vent/s are operating without interference then you need to anchor the building down using 2" rawl plugs and screws. Use a 7 mm masonry bit in a hammer drill to create the holes. |
| 12 | OPTIONAL LOUVRE | They attach to the building during the glazing process (8) like a piece of glass with a black separator above and below them. |
| $\begin{aligned} & 13 \\ & 14 \end{aligned}$ | OPTIONAL SHELVING <br> OPTIONAL STAGING | Robinsons integral cantilever staging and shelving attaches to the inside of the greenhouse frame using either square head bolts (insert four into each side glazing bar 'D066' during construction of the sides (1)) or rectangular 'crop head' bolts which can be fitted retrospectively (both sets of bolts accompany the shelving/staging). This system allows the height of either the staging or the shelf to be set at an operator specific height. Commonly the staging brackets are set 900 mm from the cills though you can alter this to suit the end user/s. The aluminium shelf / staging slats come in two lengths; (4'):1240mm 'D2002' and ( $6^{\prime}$ ): 1860 mm 'D2003'. These slats can combine to create any length of staging required, i.e. $4^{\prime}+6^{\prime}=10^{\prime}$ etc... |
| 15 | FINISHING TOUCHES | Now that the main body of the structure is complete you can add; ridge caps, downpipe fittings, eave bungs. Images showing cresting and finial attachment, this is often easiest to do after section (5) rather than using the vent apertures later on (i.e. before glazing). |


| Section Ref | Part No. | Section | $\begin{aligned} & \text { Size } \\ & \text { (mm) } \end{aligned}$ | $\begin{aligned} & 8 \\ & 6 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{gathered} 8 \\ 10 \end{gathered}$ | $\begin{gathered} 8 \\ 12 \end{gathered}$ |  | Section Ref | Part No. | Section | Size <br> (mm) | $\begin{aligned} & 8 \\ & 6 \end{aligned}$ | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | $\begin{gathered} 8 \\ 10 \end{gathered}$ | $\begin{gathered} 8 \\ 12 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | $90$ |  |  |  |  |  |  |  |  |
|  | D043 |  | 1894 | 2 |  |  |  | 8 | $\bigcirc$ |  | $\rightarrow$ |  |  |  |  |  |
|  | D021 |  | 2514 |  | 2 |  |  | $\bigcirc$ |  | RUBBER |  | $\begin{aligned} & 1000 \\ & (1 \mathrm{~m}) \end{aligned}$ |  |  | 38 |  |
|  | D022 |  | 3134 |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
|  | D023 |  | 3754 |  |  |  | 2 |  | $\bigcirc$ | D174 |  | N/A |  |  | 8 |  |
|  | D042 |  | 1897 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | D014 |  | 2517 |  | 2 |  |  |  |  |  |  |  |  |  |  |  |
|  | D015 | $\int 1$ | 3137 |  |  | 2 |  |  |  |  |  |  |  |  |  |  |
|  | D016 |  | 3757 |  |  |  | 2 |  |  | D044 | , | 1897 | 1 |  |  |  |
|  |  |  |  |  |  |  |  |  |  | D001 |  | 2517 |  | 1 |  |  |
|  | D103 |  | 1787 |  |  | 4 |  |  |  |  |  |  |  |  |  |  |
|  | D066 | cyen | 1676 | 4 | 6 | 8 | 10 |  |  | D002 D003 |  | 3137 3757 |  |  | 1 | 1 |
|  | D066 |  | 1676 | 4 | 6 | 8 | 10 |  |  | D064 | $\mathrm{c}_{3}$ | 1395 | 4 | 6 | 8 | 10 |
|  | RUBBER |  | 1000 | 14 | 21 | 27 | 34 |  |  |  |  |  |  |  |  |  |
|  | D174 |  | (1m) N/A | 4 | 4 | 8 | 8 |  |  | RUBBER |  | $\begin{aligned} & 1000 \\ & (1 \mathrm{~m}) \end{aligned}$ | $\begin{gathered} 11 . \\ 5 \end{gathered}$ | 17 | 22. | 28 |



| Section | Part | Section | Size | 8 | 8 | 8 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | No. |  | $(\mathrm{mm})$ | 6 | 8 | 10 | 12 |


| Section | Part | Section | Size | 8 | 8 | 8 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | No. |  | $(\mathrm{mm})$ | 6 | 8 | 10 | 12 |



## THE DIMENSIONS BELOW ARE THE EXACT EXTERNAL BASE DIMENSIONS FOR THE ROBINSONS RANGE.

We cannot emphasis how important it is to have a proper base for your Robinsons Greenhouse to be erected upon.
It is essential that the BASE IS FLAT, LEVEL AND SQUARE AS WELL AS BEING SUBSTANTIAL enough to take the weight of the greenhouse including its 4 mm glass.
Give yourself enough room around your base to allow for fitting the glass and any on-going maintenance / cleaning. A slab base which is larger than the greenhouse is the ideal solution and is our preferred foundation.
A brick perimeter base is equally suitable providing there is a concrete foundation beneath it. We suggest using a solid brick with no frogs or holes (quality stock bricks or semi-engineering bricks).
IMPORTANT: Do not anchor your greenhouse down until it is fully assembled including glazing unless you are 100\% sure your base is square and level. If not your glass will not fit properly.

IMPORTANT: If you have anything overhanging the ridge on a lean-to building then please make sure it does not interfere with the motion of the roof vents.


## EXTERNAL DIMENSIONS (mm)

Model sizes listed are nominal, use 'mm' measurements.
i.e.: an $8 \times 10$ is the model $8^{\prime} 6 " \times 10^{\prime \prime} 8^{\prime \prime}$

| MODEL |  | A (mm) WIDTH | B (mm) Length | C (mm) diagonal |
| :---: | :---: | :---: | :---: | :---: |
| ROYALE | $8 \times 6$ | 2584 | 2012 | 3275 |
|  | $8 \times 8$ |  | 2632 | 3688 |
|  | $8 \times 10$ |  | 3252 | 4154 |
|  | $8 \times 12$ |  | 3872 | 4655 |
| EXTENSIONS | $6 \mathrm{ft} \mathrm{ext}$. | - | 1860 | - |
|  | $8 \mathrm{ft} \mathrm{ext}$. | - | 2480 | - |
|  | 10 ft ext. | - | 3100 | - |
|  | 12ft ext. | - | 3720 | - |



The frame is assembled by feeding square headed bolts, either 10 mm or 15 mm in length into the slots on glazing bars and then locating those bolts through holes in purlings and cills, etc... Twist in (rectangular) crop headed bolts are also used towards the end of construction to attach components to the frame when the glazing bar slots are no longer exposed at the ends.



| $10 \times 2$ |  |  |
| :---: | :---: | :---: |
| Part No | mm | Quantity |
| D015 | 3137 | 2 |
| D022 | 3134 | 2 |
| D066 | 1676 | 8 |
| D103 | 1787 | 4 |
| D174 |  | 8 |
| M6- <br> 10mm |  | 8 |
| M6- <br> 15mm |  | 12 |
| M6- <br> NUT |  | 20 |
| Rubber | 1000 | 27 |



| $12 \times 2$ |  |  |
| :---: | :---: | :---: |
| Part No | mm | Quantity |
| D016 | 3757 | 2 |
| D023 | 3754 | 2 |
| D066 | 1676 | 10 |
| D103 | 1787 | 4 |
| D174 |  | 8 |
| M6- <br> 10 mm |  | 10 |
| M6- <br> 15mm |  | 14 |
| M6- <br> NUT |  | 24 |
| Rubber | 1000 | 34 |






| Part No | mm | Quantity |
| :---: | :---: | :---: |
| D111 |  | 1 |
| D174 |  | 4 |
| D227 |  | 22 m |
| M6X10 |  | 9 |
| M6X15 |  | 14 |
| M6NUT |  | 23 |





| $6^{\prime}$ | 8 |  |
| :--- | :---: | :---: | :---: |
| Part No | mm | Quantity |
| D044 | 1897 | 1 |
| D064 | 1395 | 4 |
| D128 | 1015 | 0 |
| RUBBER | 1000 | 11.5 |


| $8^{\prime}$ | 12 |  |
| :--- | :---: | :---: |
| Part No | mm | Quantity |
| D001 | 2517 | 1 |
| D064 | 1395 | 6 |
| D128 | 1015 | 1 |
| RUBBER | 1000 | 17 |



| Part No | mm | Quantity |
| :---: | :---: | :---: |
| D002 | 3137 | 1 |
| D064 | 1395 | 8 |
| D128 | 1015 | 2 |
| RUBBER | 1000 | 22.5 |

## $12^{3}+20$

| Part No | mm | Quantity |
| :---: | :---: | :---: |
| D003 | 3757 | 1 |
| D064 | 1395 | 10 |
| D128 | 1015 | 2 |
| RUBBER | 1000 | 28 |





## (5) 9



| Part No |  | mm | Quantity |
| :--- | :--- | :--- | :---: | :---: |
| SY- <br> BOLM6X11 |  | 10 | 2 |
| SY- |  |  |  |
| BOLM6X15 |  | 15 | 2 |
| SYBOLM6 <br> X11CROP |  | 10 | 2 |
| SYNUTM6 |  | N/A | 4 |


| Part No |  | mm | Quantity |
| :---: | :---: | :---: | :---: |
| D079 <br> PLUS <br> FLUFF | L | 590 | 1 |
| D114 |  | N/A | 2 |




60

| Part No |  | mm | Q |
| :---: | :---: | :---: | :---: |
| D232 |  | 905 | 4 |
| D233 |  | 797 | 4 |
| P053 |  | N/A | 2 |
| D225 |  | 610 | 2 |
| D840B |  |  | 4000 |








| Part No |  | $\mathbf{m m}$ | $\mathbf{Q}$ |
| :---: | :---: | :---: | :---: |
| D865 |  | 1210 | 1 |
| D086 |  |  |  |
|  |  |  |  |
| D085 |  | 2510 | 1 |


| Part No |  | $\mathbf{m m}$ | $\mathbf{Q}$ |
| :---: | :---: | :---: | :---: |
| D153 |  | 198 | 2 |
| D163 |  | 90 | 2 |
| D150 |  | 1 |  |
| D154 |  | 2 |  |
| D845 |  | 2 |  |
| SY- <br> BOLM6X15 |  | 15 |  |
| SYNUTM6 |  |  | 15 |




| Part No |  | $\mathbf{Q}$ |
| :---: | :---: | :---: |
| D861 | $\boldsymbol{\sim}$ | 1 |
| D088 |  | 1 |






| Part No |  | $\mathbf{m m}$ | Quantity |
| :---: | :---: | :---: | :---: |
| D168L |  | 5 | 552 |
| D168R (handle) |  | 1 |  |
| D165 |  | 552 | 1 |
| D166 |  | 512 | 2 |
| FS6013 |  | 12 | 2 |











# Here's how you can earn $£ 30$ and have your new greenhouse feature in our next brochure.... 

We are always interested to hear how you went on assembling your greenhouse, and we are particularly interested to see photos of the finished article.
We like to see where you've put it, how you're using it and how it looks in your garden. Often we glean ideas from this which we can pass on to other gardeners as useful tips.

It is always nice if we can include 'real' greenhouse photos in the brochure, so if you send us a photo of your greenhouse to us and it is good enough to get into our next brochure, we will send you a £30 reward.

Please send your photos to:
Photo competition
Robinsons Greenhouses
Blythe Park
Cresswell
Stoke-on-Trent
Staffs
ST11 9RD
Or better still, email us on james.durose@greenhousepeople.co.uk
Please write on the reverse of photos your name and address and if you would like them back, please write 'please return' on them too.
We wish you all the best with your new greenhouse, and we look forward to seeing your photos in the near future!
www.robinsonsgreenhouses.co.uk
To contact Robinsons Customer Services email us at sales@robinsonsgreenhouses.co.uk or call us on 01782385409.
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