



PRODUCT BROCHURE SPRING 2021

"Inspired by Tradition" "Made like they used to be" Swallow GB Ltd is proud to be a leading UK greenhouse manufacturer. We install all our own buildings anywhere in mainland UK.

Established in March 2009, our aim is to be the country's largest and respected quality timber greenhouse manufacturer, and we are on target. The company ethic is simple, and that is to consistently provide care and attention to detail, value for money, outstanding service and above all respect our customers.

As a result, at Glee NEC Birmingham we won the New Products Award in 2010 and again in 2011 plus the Best of British Award in 2011, based on innovation, design, quality of manufacture and value for money.

All Thermowood used by Swallow (GB) Ltd. Is manufactured from quality red wood pine. The process involves kiln drying the timber which is then put in a special oven where a powerful compressor removes the air. The temperature is raised to 215 degrees C which bakes the timber. The result seals the capillaries, destroys resins and proteins and stabilises the timber.

The benefits are:

- All bacteria is killed, resulting in a sterile material
- The timber is totally natural and chemical free
- Reduced thermal conductivity

- Improves durability against decay
- Improved dimensional stability
- Good choice for allergy sufferers



How to keep your Greenhouse in tip-top shape



A greenhouse is an excellent addition to any garden, whether a novice or a time honoured gardener, it is always good to receive a few tips. Your new Greenhouse will give you the ability to extend the growing season, with the possibility to grow produce that would not usually grow in your area of the Country.

All our Greenhouses are fitted with automatic vents allowing, ventilation and temperature control. These help to make the greenhouse efficient and with the inclusion of a regular cleaning routine will keep your Greenhouse pest and disease free.

MOULD

By far the biggest problem that you might come across in your Greenhouse is mould. However, with a few simple steps your greenhouse should be mould free all year round.

Grey mould is caused by the fungus Botrytis Cinerea, a common fungus with a wide host range. It produces a large amount of spores that move around the Greenhouse via air currents. To help control the grey mould a control of the environment should be maintained, and this will prevent the fungus growth and to sporulate. By keeping the humidity level below 85%, as well as ensuring good air circulation and adequate plant spacing .

ANNUAL GREENHOUSE CLEANING

In the first instance it is a good idea to find which way suits you best. With the Seasons in mind, a warm sunny day will put less stress on the plants when you move them outside. This will enable you to use cleaning solutions without the worry of damaging or spills on any of your plants. Working from the top to bottom, clean the windows thoroughly with soapy water, adding one part bleach for ten parts of water if you can see mould or moss growth.

Sweep off any growing tables or staging to clear out any dirt or weed remnants. Discard broken or unsuitable growing containers. Clean and sterilize any benches and tools. Sweep and disinfecting the floor, another step pertinent to maintaining a disease and pest free greenhouse.

This is also a good opportunity to clean the outside of the Greenhouse, clearing gutters, opening vents to clean thoroughly, cleaning windows.

DAILY GREENHOUSE UPKEEP

To maintain a healthy and well balanced area for you plants to grow, a routine daily maintenance schedule is a good idea. Just simply sweeping, weeding, removal and disposal of infected plants or damaged plants. Areas kept clean and tidy. As you become more familiar with your Greenhouse you will be able to notice where any maintenance is required.

All these little measures will add up to a healthy growing environment for your plants, with an abundance of growth.

Our fantastic potting sheds

Available in two gable widths: Jay 2035mm (6'8) and Rook 2660mm (8'9). Our innovative design enables growing room to be maximised while allowing for all important storage space. Two rear shelves are supplied as standard in addition to staging at the front of the shed.

To aid ventilation there is an opening end window with manual stay, and an automatic vent or vents in the roof. The roof is covered with vinyl for durability. Under the floor runners are plastic strips to keep the timber off the ground and extend the life of the building.





2035 x 2550mm (6'8 x 8'4) **Painted Vert De Terre** Showing optional extras: • Gutter

• High Level Shelf



Rear shelves-390mm wide (15"), front staging-520mm wide (20"), front high level shelf-250mm wide (10")



A - 0	Gable Width	B - Length	C - Window Eaves Height	D - Shed Eaves	E - Ridge Height	F - Door Opening	G - Door Height
20	35mm (6'8)	2550mm (8'4)	1730mm (5'8)	2110mm (6'11)	2235mm (7'4)	715mm (2'4)	1940mm (6'4)
20	35mm (6'8)	3180mm (10'5)	1730mm (5'8)	2110mm (6'11)	2235mm (7'4)	715mm (2'4)	1940mm (6'4)



• High Level Shelf

A - Gable Width	B - Length	C - Window Eaves Height	D - Shed Eaves	E - Ridge Height	F - Door Opening	G - Door Height
2660mm (8'9)	2550mm (8'4)	1730mm (5'8)	2110mm (6'11)	2370mm (7'9)	715mm (2'4)	1940mm (6'4)
2660mm (8'9)	3180mm (10'5)	1730mm (5'8)	2110mm (6'11)	2370mm (7'9)	715mm (2'4)	1940mm (6'4)





We are proud to introduce 'The Lark' into our greenhouse range. Built using the same high quality Thermowood in a range of sizes and colours, The Lark is perfect for gardens on the smaller side or for anyone who is just starting out in the gardening world.

1400 x 3180mm (4'7 x 10'5)

A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Door Opening	F - Door Height	Vents	Staging Width
1400mm (4'7)	1290mm (4'3)	1730mm (5'8)	2175mm (7'2)	551mm (1'10)	1760mm (5'9)	1	340mm
1400mm (4'7)	1920mm(6'4)	1730mm (5'8)	2175mm (7'2)	551mm (1'10)	1760mm (5'9)	1	340mm
1400mm (4'7)	2550mm (8'4)	1730mm (5'8)	2175mm (7'2)	551mm (1'10)	1760mm (5'9)	2	340mm
1400mm (4'7)	3180mm (10'5)	1730mm (5'8)	2175mm (7'2)	551mm (1'10)	1760mm (5'9)	2	340mm

Robin

A further introduction to our Greenhouse range 'The Robin' Adding a little extra space in the width than the Lark, but smaller in the width than Kingfisher.

1720x1290mm (5'8 x 4'3) **Painted Moles Breath** Showing optional extra:

- Extra Staging
- High Level Shelf



A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Door Opening	F - Door Height	Vents	Staging Width
1720mm (5'8)	1290mm (4'3)	1720mm (5'8)	2275mm (7'7)	551mm (1′10)	1760mm (5'9)	1	500mm
1720mm (5'8)	1920mm (6'4)	1720mm (5'8)	2275mm (7'7)	551mm (1'10)	1760mm (5'9)	2	500mm
1720mm (5'8)	2550mm (8'4)	1720mm (5'8)	2275mm (7'7)	551mm (1′10)	1760mm (5'9)	2	500mm
1720mm (5'8)	3180mm (10'5)	1720mm (5'8)	2275mm (7'7)	551mm (1'10)	1760mm (5'9)	2	500mm
1720mm (5'8)	3840mm (12'7)	1720mm (5'8)	2275mm (7'7)	551mm (1'10)	1760mm (5'9)	4	500mm
			5				

Kingfisher

The Kingfisher is our 2035mm (6'8) wide single door model. Available in various lengths, this is an extremely popular model, ideal for most gardens

> The Kingfisher 2035 x 2550mm (6'8 x 8'4) showing optional extras: • Extra Staging

• High Level Shelf.



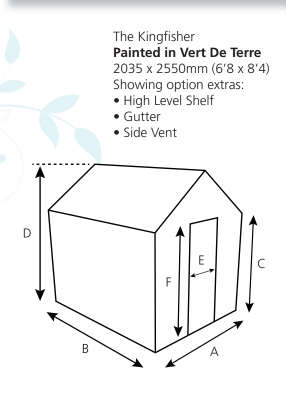
The Kingfisher Combi - Includes Floor 2035 x 2550mm (6'8 x 8'4) **Painted in Lily White** Combi 1290mm (4'3) Showing option extras: • High Level Shelf • Gutter



The Kingfisher **Painted in Moles Breath** 2035 x 2550mm (6'8 x 8'4) Showing option extra: • High Level Shelf



Kingfisher Painted in Purbeck Stone 2035 x 1290mm (6'8 x 4'3) Showing optional extras: Extra StagingGutter





A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Door Opening	F - Door Height	No: of Vents
2035mm (6'8)	1290mm (4'3)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	1
2035mm (6'8)	1920mm (6'4)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2
2035mm (6'8)	2550mm (8'4)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2
2035mm (6'8)	3180mm (10'5)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2
2035mm (6'8)	3840mm (12'7)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	4
2035mm (6'8)	4470mm (14'8)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	4
2035mm (6'8)	5100mm (16'9)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	4
2035mm (6'8)	5730mm (18'10)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	4
2035mm (6'8)	6360mm (20'10)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	4



Raven

The Raven is our 2660mm (8'9) wide double door model, available in a multiple of lengths. This is an extremely popular spacious model for those who require wide access for wheelbarrows etc.

The Raven 2660 x 6360mm (8'9 x 20'10)



* All combination sheds are supplied with two shelves as standard. See page 17 for more optional extras

The Raven

Includes Floor

Gutter

Combi 1920mm (6'4)

Showing option extras: • High Level Shelf



The Raven **Painted in Olive** 2660 x 3840mm (8'9 x 12'7) showing optional extras: • Gutter System • Extra Staging • High Level Shelf



The Raven 2660 x

• Gutter

Е

D

Showing dwarf

The Raven Painted in Lily White 2660 x 3180mm (8'9 x 10'5) showing optional extras:Extra StagingHigh Level Shelf



A - Gable Width	B - Length	C - Eaves Height D - Ridge Height Ope		E - Double Door Opening Width	F - Door Height	No: of Vents
2660mm (8'9)	1920mm (6'4)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2
2660mm (8'9)	2550mm (8'4)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2
2660mm (8'9)	3180mm (10'5)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	4
2660mm (8'9)	3840mm (12'7)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	4
2660mm (8'9)	4470mm (14'8)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	4
2660mm (8'9)	5100mm (16'9)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	4
2660mm (8'9)	5730mm (18'10)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	6
2660mm (8'9)	6360mm (20'10)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	8

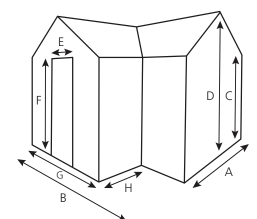
Ngnet

The T-shaped design of our Cygnet range would look stylish in any garden. This range comes **complete with guttering and two front returned stagings** as standard. The smallest size in the range is the 3500mm (11'6) x 2035mm (6'8) 740mm model and the porch is 2035mm (6'8) x 742mm (2'5).



The Cygnet 2035 x 3516mm (6'8 x 11'6) **Thermowood**

- showing optional extra:
- Rear Staging
- Rear High Level Shelf



A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Door Opening	F - Door Height	G - Porch Width	H - Porch Length	No. of Vents
2035mm (6'8)	3516mm (11'6)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	4
2035mm (6'8)	4838mm (15'10)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	4
2035mm (6'8)	6095mm (20'0)	1730mm (5'8)	2370mm (7'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	6

Mallard

The Mallard has a larger gable width guttering and two front returned stagings are supplied as standard with this model.

The Mallard **Painted in Vert De Terre** 2660 x 3490mm (8'9 x 11'6)

Showing dwarf wall version. (wall not supplied by Swallow GB)



A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Door Opening	F - Door Height	G - Porch Width	H - Porch Length	No. of Vents
2660mm (8'9)	3516mm (11'6)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	4
2660mm (8'9)	4838mm (15'10)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	4
2660mm (8'9)	6095mm (20'0)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	6
2660mm (8'9)	7355mm (24'2)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	6
2660mm (8'9)	8606mm (28'3)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	6
2660mm (8'9)	9862mm (32'4)	1730mm (5'8)	2660mm (8'9)	551mm (1'10)	1940mm (6'4)	2035mm (6'8)	742mm (2'5)	8



Swan

The Swan has a gable width of 2660mm (8'9) and a porch width of 2660mm (8'9). As with the Cygnet and Mallard guttering is supplied as standard. The Swan has double doors also supplied as standard.

The Swan 2660 x 7958mm (8'9 x 26'1) **painted Purbeck Stone** showing optional extras:

- Front High Shelf
- Two end vents (a little out of view)

Showing dwarf wall version. (wall not supplied by Swallow GB)

A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Double Door Opening	F - Door Height	G - Porch Width	H - Porch Length	No. of Vents
2660mm (8'9)	4146mm (13'7)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2660mm (8'9)	742mm (2'5)	4
2660mm (8'9)	5468mm (17'11)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2660mm (8'9)	742mm (2'5)	4
2660mm (8'9)	6726mm (21'11)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2660mm (8'9)	742mm (2'5)	6
2660mm (8'9)	7986mm (26'2)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2660mm (8'9)	742mm (2'5)	6
2660mm (8'9)	9238mm (30'3)	1730mm (5'8)	2660mm (8'9)	1200mm (3'11)	1940mm (6'4)	2660mm (8'9)	742mm (2'5)	8

Porch Length	No. of Vents
742mm (2'5)	0
1373mm (4'5)	2
2000mm (6'6)	2

All our 'T' shaped buildings are available with three porch length sizes.

All our 'T' shaped buildings as standard, are boarded. Although the 'T' shaped buildings can be sited on a dwarf wall. Swallow (GB) Ltd. do not construct any dwarf walls. We will forward a base plan for the dwarf wall if required.

Falcon

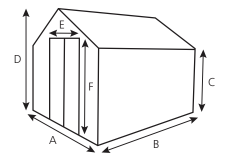
The Falcon is our 3990mm (13'1) wide double door model. This spacious greenhouse offers a multitude of opportunities where plants can be stationed not only down the side of the greenhouse but also in the centre. The double doors allow access for wheelbarrows or carrying large trays.

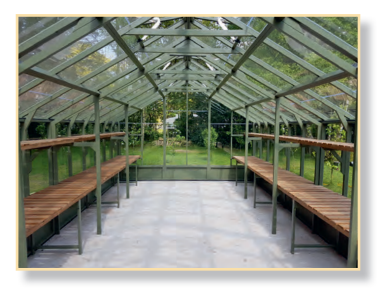


The Falcon 3990 x 7650mm (13'1 x 25') **The spacious interior of The Falcon**

Staging width 610mm High level shelf width 305mm Showing optional extras:

Painted Bracken
Extra Staging
Two High Level Shelves
Gutter





A - Gable Width	B - Length	C - Eaves Height	D - Ridge Height	E - Double Door Opening Width	F - Door Height	No: of Vents
3990mm (13'1)	3840mm (12'7)	1730mm (5'8)	2900mm (9'6)	1200mm (3'11)	1940mm (6'4)	4
3990mm (13'1)	5760mm (18'10)	1730mm (5'8)	2900mm (9'6)	1200mm (3'11)	1940mm (6'4)	6
3990mm (13'1)	7680mm (25'2)	1730mm (5'8)	2900mm (9'6)	1200mm (3'11)	1940mm (6'4)	8
3990mm (13'1)	9600mm (31'6)	1730mm (5'8)	2900mm (9'6)	1200mm (3'11)	1940mm (6'4)	10
3990mm (13'1)	11520mm (37'9)	1730mm (5'8)	2900mm (9'6)	1200mm (3'11)	1940mm (6'4)	12

THE EAGLE VICTORIAN INSPIRED'

The Eagle is a Victorian styled design with a modern twist. Made to stand out in any garden. It is made from the same timber (thermowood) as all our other greenhouses.



Black PVC gutter

These are all the standard features on the Eagle

- Toughened glass
- Stainless stell nails
- Black ornate handle, hinges and window stays
- Black automatic bayliss openers
- Black gutter system including 2 down pipes
- Vent in rear gable
- Staging and high level shelf down one side
- Side and roof vents
- Black aluminium cresting
- 2'4" wide joinery traditional styled door



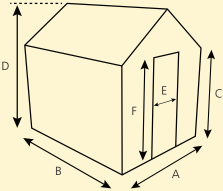
Black ornate door handle



Black ornate stay for side vent



Staging and high level shelf



A -GABLE WIDTH	B - LENGTH	C - EAVES HEIGHT	D - RIDGE HEIGHT	E - DOOR OPENING	F- DOOR HEIGHT	No: OF ROOF VENTS	No: OF SIDE VENTS
2526mm (8'3)	2017mm (6'7)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	2	2
2526mm (8'3)	3240mm (10'7)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	4	4
2526mm (8'3)	4034mm (13'2)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	4	4
2526mm (8'3)	4860mm (15'11)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	6	6
2526mm (8'3)	5654mm (18'6)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	6	6
2526mm (8'3)	6050mm (19'9)	1690mm (5'6)	3000mm (9'10)	715mm (2'4)	1940mm (6'4)	6	6





All gables have centre vent







Optional Extras - Combination Shed

A combination shed provides ample storage options for the gardener and is constructed from quality Thermowood. Available in two lengths, 1290mm (4'3) and 1920mm (6'4). The shed comes with a floor as standard and the shed has shelving supplied as standard. The roof is covered with vinyl for durability. There are also a number of additional options as detailed below:



Guttering



Additional Door



Fixed Window



Opening Window



Additional Shelves

Greenhouses & Potting Sheds

Why not complement your greenhouse or potting shed with the following additional extras, designed specifically for Swallow (GB) buildings.



High-Level Shelving 250mm (10")



Side Vent



Extra Staging



Bench with low shelf. Available in 550mm (1'10), 1200mm (3'11) or 1800mm (5'11) Height of bench is 745mm



Ornate Black Handle Set



Cresting. Available in black only



End Vent



Rainwater System (Quality Black PVC)



The Cold Frame available in: Wren: 640mm x 1350mm (2'1 x 4'5) or Sparrow: 1010mm x 1350mm (3'4 x 4'5)

Base Advice

The ideal base for the greenhouse would be:

- i) Paving slabs to encourage natural drainage OR
- Solid concrete base to the size of the greenhouse with a minimum 4 inch thickness OR ii)
- iii) Concrete strip footing with a minimum 4 inch thickness
- iiii) Dwarf wall can be built heights to be advised

The base can be larger than the greenhouse if required by the customer but it must not be any smaller. Most importantly the base must be level.

Specifications All Swallow (GB) buildings have the following features as standard

- All the redwood pine is thermally modified
- All the boards are fixed with stainless steel nails
- The inward-opening door has a mortice lock and lever handle
- All the glass is toughened (tempered) safety glass (three times stronger than standard)
- The glass is slid into a groove and sealed with guality silicone (this is very reliable and makes it resilient to adverse weather conditions)
- The glass shapes are joined with a clear plastic 'H-Section' (clean-looking and easy to wipe)
- Each roof vent is fitted with a Bayliss automatic opener
- There is a 24mm plastic section fixed around the bottom of the greenhouse. This keeps the timber off the ground, prolonging the life of the building
- Gutter system if stated

Access Information

We require the following height clearances for access as all panels are pre-glazed in the factory: Cygnet, Jay, Kingfisher – 6'8

Mallard, Swan, Raven, Rook, Falcon, Eagle - 8'9

Once the order is received, we will forward a base plan for the building. We then ask you to contact us when the base is ready to enable us to plan installation.

Agent Stamp



