





Elite Greenhouses have been leading the way from our factory in Bolton for more than 60 years and are the go-to brand for aluminium greenhouses in the UK and across the globe.

Our passion is greenhouses and we are as driven and enthusiastic today in delivering a high quality, durable and long-lasting product as we were when we started from humble beginnings in 1953.



### GREENHOUSE DNA



GLASS Elite use Grade A toughened glass to standard EN12150. Horticultural glass is also available.

ALUMINIUM We only manufacture aluminium greenhouses, using the finest precision extrusion engineering.



POLYCARBONATE 6mm thick, UVI treated, twin wall silvered edges.



### OWDER COATING

The frame is resistant to corrosion, UV degradation and offers a life expectancy in excess of 25 years. Available in nine attractive colours.

#### HIGH TENSILE NUTS AND BOLTS Elite's bolts have been scientifically tested to be 2½ times stronger than standard aluminium bolts



STAINLESS STEEL CLIPS Stainless steel clips are used throughout which eradicate the fear of rust, warp and rot.

NEUPKENE BEADING All glazing is cushioned in its own beading which has greater resistance to wind.



### INJECTION MOULDING

The optional rainwater kit has been specificall designed to fit the Elite gutter perfectly and ca be used on all Elite buildings.

# The same family, the same traditions, the same quality

Since 1953, we've been making greenhouses at our factory in Bolton, Lancashire. We've spread out somewhat since our first greenhouse was manufactured and our expansive and modern factory complex is where we are proud to say every single Elite Greenhouse is made.

All our greenhouses have been designed by ourselves, are skilfully made with pride by our local workforce and the vast majority of them are delivered on our own fleet of vehicles and unloaded by hand by our team of friendly and helpful drivers.

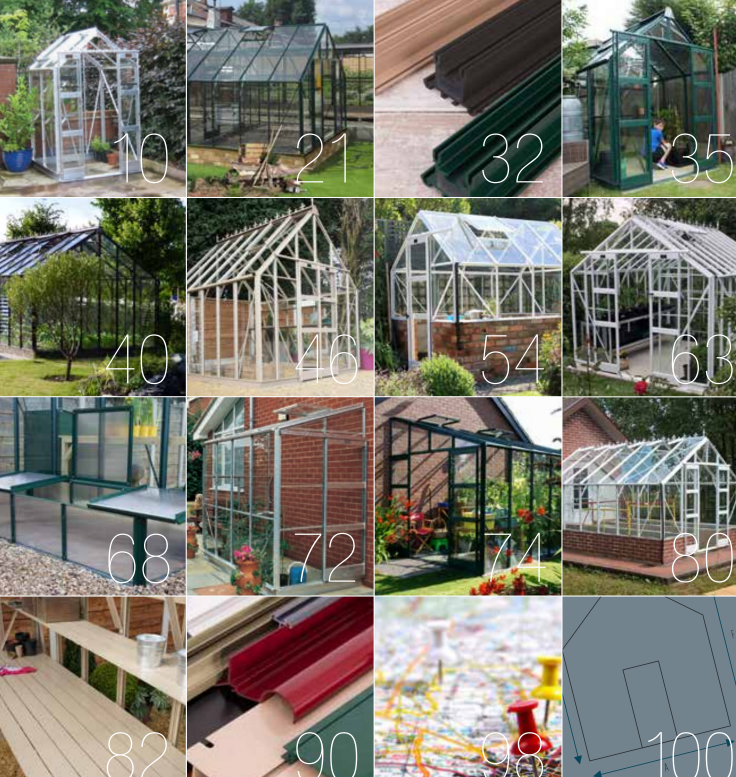
We have the biggest range of aluminium greenhouses available today, finished in nine beautiful powder coated colours, and with the Titan range, offer one of the strongest greenhouses money can buy.

Owned by the same family since the beginning, over three generations, it is safe to say we certainly know a thing or two about greenhouses and are as passionate and enthusiastic about the products today as we were when the first greenhouse left the factory. The knowledge and experience we have gleaned over 60 years enables us to source the best materials, use the best processes and the outcome is a product of the highest quality, made here in the UK, backed by a 10 year guarantee which will provide endless hours of enjoyment and will stand proudly in your garden for a lifetime.



### Please visit www.elite-greenhouses.co.uk





### CONTENTS

#### CORE COLLECTION

4' 3" Wide Compact 4' 3" Wide Maxim 5' 3" Wide Streamline 5' 3" Wide Delta 6' 3" Wide Craftsman 6' 3" Wide High Eave 6' 3" Wide Strata 7' 5" Wide Vantage 8' 5" Wide Belmont 10' 5" Wide Supreme 12' 5" Wide Classique Core Greenhouse Packages

#### GX COLLECTION

6' 3" Wide GX600 8' 5" Wide GX800 GX Greenhouse Packages

#### TITAN COLLECTION

6' 3" Wide Titan 600 7' 5" Wide Titan 700 8' 5" Wide Titan 800 10' 5" Wide Titan 1000 12' 5" Wide Titan 1200 Titan Greenhouse Packages 8' 5" Wide Zenith

#### **STYLE PLUS PRACTICALITY**

6' 3" Wide Featured Dwarf Wall 8' 5" Wide Feature Dwarf Wall 6' 3" Wide Thyme Glass To Ground 6' 3" Wide Thyme Dwarf Wall 8' 5" Wide Thyme Glass To Ground 8' 5" Wide Thyme Dwarf Wall

#### LEAN-TO COLLECTION

Cold Frame 2' 3" Wide EasyGrow Windsor Lean-To Package 4' 4" Wide Windsor Lean-To 4' 4" Wide Kensington 4 Lean-To 6' 4" Wide Kensington 6 Lean-To 8' 5" Wide K800 Lean-To

#### **BESPOKE DROP DOOR**

R-Type Greenhouse R-Type Lean-To ACCESSORIES

- INFORMATION **Glazing Material** Bar Capping Powder Coating Bases Extensions Construction Delivery **TECHNICAL INFO**
- 8 13 14 24 27 30 38 40 42 48 52 56 58 60 62 64 66 68 69 78 80 80 82 86 88 89 90 94 97 99 102



## CORE COLLECTION

### Included features:



















#### **GLAZING OPTIONS**

Horticultural Glass Toughened Safety Glass 6mm Twin Wall Polycarbonate

### ESSENCE

Ranging from 4' all the way to 12' wide, in unlimited lengths, this collection includes many of our most popular designs, some of which have been grower's favourites for over 60 years.

These customisable greenhouses all come with a 10 year guarantee, have integrated gutters, include at least one roof vent and use high tensile nuts and bolts throughout. With the exception of the 10' Wide Supreme and 12' Wide Classique, all the models benefit from integrated bases with low threshold access and sliding door(s).

There are packages available on most models and why not go for a professional look and powder coat your new greenhouse in one of our nine beautiful coloured finishes.

Whether you are choosing a greenhouse for your allotment or a feature in your outdoor space, in this collection you will find an Elite which suits your taste and budget.



Compact 4'x4' (Nominal), Integral Base, Black, Full Sheet Toughened Glass, Package

If 4' wide is your chosen size, we offer the Compact and Maxim models which are ideal for courtyards, patios, roof terraces and urban living. For the taller owner or someone with aspirations for larger produce, the Maxim is the model for you with extra high eaves and door height included. Both offer great space for staging and shelves so there is no need for a small space to limit your enjoyment.





4'3" WIDE MAXIM Unlimited lengths available

> "We only have a small outdoor area but I wanted to buy a greenhouse for my husband's birthday. We were advised to go For the Maxim as my hubby is over 6' tall. He is delighted with it and I am amazed at how much he has managed to fit into it."



EXCLUSIV

Extra high doors and eaves height (customer is 6'2")

### 5'3" WIDE STREAMLINE

Streamline 6'x5' (Nominal), Integral Base, Olive, Full Sheet Toughened Glass

We offer two choices if 5' is your preferred building width. The Streamline has been a family favourite for over 20 years and the Delta provides 6' eaves height giving additional growing space which is ideal for taller plants like Dad's chillies! Both offer loads of room for practical things like shelves and staging therefore a 5' wide model no longer needs to be seen as a small greenhouse.



We really do mean "unlimited lengths" available



The Craftsman was the first 6' wide greenhouse we ever made and remains a favourite choice amongst buyers. It is a design which has stood the test of time and been enjoyed by generations of families over the last 60 years. Change is good but somethings should stay the same.



Change is good but somethings should stay the same.

6'3" WIDE HIGH EAVE

High Eave 8'x6' (Nominal), Integral Base, Berry, Full Sheet Toughened Glass, Staging & Shelving







GARDEN CENTRE EXCLUSIVE Strata 8'x6' (Nominal), Integral Base, Green, Full Sheet Toughened Glass, Package

The High Eave is the tallest single door greenhouse we manufacture. If you prefer a wider entrance to your greenhouse, then the double doors offered on the Strata makes this the 6' wide model for you. Both greenhouses have the same enormous eaves height offering huge amounts of space and a superb working environment for you and your produce. 6'3" WIDE STRATA

"The wider double doors and the extra height were the reasons why we chose the Strata greenhouse. When myself and my wife are working in there at the same time there is lots of room and it certainly doesn't feel cramped."

Alan W, Southport, Merseyside





8'5" WIDE BELMONT

The hugely popular Belmont, the first 8' 5" wide model we ever produced, remains as effective today as it was when it was first manufactured over 60 years ago. It provides a well-ventilated, healthy and large growing space for the gardener which is why this classic design has flourished. With optional upgrades such as double doors and partitions, this superb greenhouse is the mainstay in one of the most popular sizes purchased today.

UPGRADE TO DOUBLE DOORS

20



Supreme 20'x10' (Nominal), Brown, Full Sheet Toughened Glass, Brick Base, Crestings and Finials

For those who are lucky enough to have a large outdoor space, the 10' Supreme or 12' Classique greenhouse is certainly one to choose. Impressive, practical and substantial, these imposing structures provide a superb working space to lose yourself in your greenhouse.

Internal partitions are a popular choice on the larger models which create different climate zones with alternative growing conditions for plants or purely for your own comfort.







In addition to the included features these three items are also part of the Supreme and Classique.

### 12'5" WIDE CLASSIQUE

"So glad we opted for the partition in our Classique greenhouse. I feel like my husband's got his section and l've got mine, so I can grow what I want without any interference."

Eileen, Goosnargh, Preston

As an optional extra, Elite offer an integral base with dropped doors on the Supreme and Classique. Alternatively you can build a brick base to the exact specification. Classique 11 Brick Base,

# CORE GREENHOUSE PACKAGES

To simplify choosing your greenhouse, our packages group together the essential accessories you need to get the most out of your purchase and offer great value for money with just one price to pay. Follow the 4 easy steps to decide which of the Core Series models best suits your needs. The package contents are in conjunction with the core greenhouse's included features.

HORTICULTURAL GLASS AS STANDARD You can upgrade to toughened safety glass.









4'3" WIDE MAXIM



5'3" WIDE DELTA

6'3" WIDE STRATA

4'3" WIDE COMPACT



6'3" WIDE CRAFTSMAN





5'3" WIDE STREAMLINE



6'3" WIDE HIGH EAVE



8'5" WIDE BELMONT







PACKAGE INCLUDES: Automated 5 blade louvre Automatic roof vent opener Rainwater kit Grow hooks Slatted shelf to length (No. of slats depends upon the greenhouse width) Slatted staging to length (No. of slats depends upon the greenhouse width)





TOUGHENED SAFETY GLASS

7'5" WIDE VANTAGE

22

23



# GX COLLECTION

#### Included features:















**GLAZING OPTIONS** 











4mm Toughened Safety Glass 6mm Twin Wall Polycarbonate

### EYE-CATCHING

Enhance your outdoor space with a GX greenhouse. Available in just two width sizes, 6' and 8', the GX is packed with superb features as standard such as double roof vents, two side louvres, full length hanging basket rails and a diamond shelf.

Incredibly airy inside, thanks to the extra high eaves, double doors and the double roof vents, both the GX600 & GX800 include our Titan bar at the gable and door ends so are immensely strong.

The GX is built with flat cills, therefore no base is required.

Available in unlimited lengths and of course in any of our nine powder coated finishes these two professional models provide a brilliant and practical working space.



# GX GREENHOUSE PACKAGES

steps to decide which of the GX models best suits your needs. The package contents are in conjunction with the GX's included features.





6'3" Wide GX600

Dr. A. Smedley, Merthyr Tydfil









**PACKAGE INCLUDES:** Two automatic louvre openers Bayliss MK7 automatic roof vent opener Rainwater kit Grow hooks Slatted shelf to length (No. of slats depends upon the greenhouse width) Slatted staging to length (No. of stats depends upon the greenhouse width)





# TITAN COLLECTION

### Included features:

















**GLAZING OPTIONS** 











4mm Toughened Safety Glass 6mm Twin Wall Polycarbonate

## STRENGTH

GIONOTOS

Superior strength is the DNA of The Titan Collection, an imposing group of greenhouses ranging from 6' wide through to 12' wide providing the next generation of aluminium greenhouses. The Core-Vect Technology is used throughout the Titan Collection. Available in unlimited lengths, these customisable greenhouses use high tensile nuts and bolts throughout and have integrated gutters, a 10 blade louvre, 4mm thick toughened glass, cantilevers, bar capping, roof vents and a canopy seal all backed by our 10 year guarantee.

With the exception of the Titan 1000 and 1200, these models benefit from integrated bases with low threshold access with double sliding doors. Add a professional look to your new Titan greenhouse by powder coating it in one of our nine beautiful coloured finishes and, with packages available, you can get the most out of what we believe are the strongest aluminium greenhouses available today and be rest assured in the knowledge that you have bought the best.

### TITAN COLLECTION

# HOW STRONG IS STRONG?

THE CORE-VECT TECHNOLOGY USED IN THE TITAN COLLECTION ALLOWS FOR MORE ALUMINIUM CONTENT IN THE FRAME AND ENABLES US TO MANUFACTURE AN ALUMINIUM BAR WHICH IS MASSIVELY THICKER THAN THE CORE SERIES AND THE LEADING COMPETITOR.

WHILST STILL RETAINING THE BEAUTIFUL SLEEK LINES YOU WILL FIND ON ANY TRADITIONAL Greenhouse, the titan offers what we believe to be the strongest greenhouse Available today and is ideal if your garden or outdoor space is in an area exposed to our ever-changing weather climate.





Titan 600 8'x6' (Nominal), Integral Base, Graphite, Full Sheet Toughened Glass, Crestings & Finials



Titan 600 6'x6' (Nominal), Integral Base, Black, Full Sheet Toughened Glass, Package

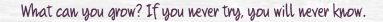
There will be no greens left on the plate if they have helped to grow them!



### 7'5" WIDE TITAN 700

"I have to admit I was dubious when the chap on the phone advised me to watch one of the construction videos on the website to understand where I was going wrong when building my greenhouse. The videos were a great help, in fact having watched a few of them, I had my greenhouse finished the same afternoon. Thanks again for all your help."

Simon D, Knighton, Leiceste





Titan 700 8'x7' (Nominal), Integral Base, White, Full Sheet Toughened Glass

37



Titan 800 12'x8' (Nominal), Integral Base, Graphite, Full Sheet Toughened Glass, Crestings and Finials



Titan 800 10'x8' (Nominal), Integral Base, Graphite, Full Sheet Toughened Glass, Package





As an optional extra, Elite offer an integral base with dropped doors on the Titan 1000. Alternatively you can build a brick base to the exact specification. Please see technical information on page 101 for measurements.

Two - Titan 1000 20'x1



Titan 1200 10'x12' (Nominal), Stone, Full Sheet Toughened Glass





### 125" WIDE TITAN 1200

"Just wanted to say thank you to everyone involved in our Titan 1200 greenhouse. We absolutely love it, the whole process has been excellent, the way in which such a big greenhouse was delivered, how easily we have found building it, despite its size, and best of all, how pleased we are with the colour. It really does look brilliant in our garden."

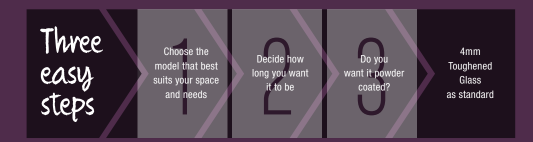
Hermione, Bury St Edmunds

As an optional extra, Elite offer an integral base with dropped doors on the Titan 1200. Alternatively you can build a brick base to the exact specification. Please see technical information on page 101 for measurements. Titan 1200 22'x12' Toughened Glass, (

## titan greenhouse PACKAGES

The Titan Packages allow you to maximise the benefits of choosing such a substantial building and gain the most from your investment. This process is intended to simplify choosing your greenhouse model, our packages group together the essential accessories you need and offer great value for money with just one price to pay. Follow the 3 easy steps to decide which of the Titan Collection models best meet your requirements.

4MM TOUGHENED SAFETY GLASS AS STANDARD





6' 3" WIDE TITAN 600





7' 5" WIDE TITAN 700

"Despite the barrage of awful weather we seem to get here on the coast over the last few years, our Elite Titan has withstood the lot. Could not be happier and it provides quite a smug look to my face when hearing of some tales of woe over a couple of pints at allotment meet ups."

Bill K, Longhaven, Aberdeenshire









PACKAGE INCLUDES: One automatic louve opener

Bayliss MK7 automatic roof vent opener Rainwater kit Grow hooks Slatted shelf to length (no. of slats depends upon the greenhouse width) Slatted staging to length (no. of slats depends upon the greenhouse width) **OPTIONAL UPGRADES:** POWDER COATED

# TALL ONE

An amazing working environment is created from the incredible design of the Zenith 800. This outstanding 8' wide greenhouse with a mountainous 10'3" ridge height creates a growing area completely unique to any other greenhouse we make.



Letetetet

Perfect for taller produce and allows for fantastic air flow leading to healthy crops, including lots of the features found in the Titan models, and built from the same monstrous aluminium bar, the Zenith includes a unique gutter and rainwater kit to collect all the rain from that enormous roof.

# **BEST ONE**

Automation on every roof vent and has crestings and finials to ensure that this statement garden building leaves a lasting impression.

### THE ZENITH IS THE ULTIMATE GREENHOUSE

Zenith 9'x8' (Nominal), Integral Base, Stone, Full Sheet Toughened Glass



"I saw the Zenith on display and just had to have one. Looks even better in our garden than we had thought, we colour matched all our accessories too. Really pleased with the quality and can't wait to get started."

Mary N, New Hinksey, Oxford





GLAZING



Don't forget, the Zenith is made throughout using the Titan bar - the strongest we manufacture



All of the above items are included with the Zenith



"High winds and we're still growing... bring it on!



### Anyone can grow

You don't need to be a gardener to own a greenhouse! Anyone, young or old, can enjoy the experiences a greenhouse can bring, be it involving the family and teaching the children, there'll be no complaints about eating their greens if they've grown them themselves, tending to your collection of Fresh herbs and using them to create some amazing aromas and adding serious flavours to your cooking, or an interesting hobby for a parent or loved one where they can while away many a happy hour growing plants, fruit and veg in their greenhouse that they had always dreamed of doing. Above all, a greenhouse can help create moments for you to spend your time with the people that matter and who fill your life with memories.

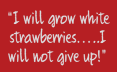






"Sunday afternoon when my granddaughter comes around and we are in the greenhouse is my favourite time of the week."









"2nd place in best of show... I'll have that trophy next year!"







# STYLE PLUS PRACTICALITY

### Included features:













### Additional features on the Thyme 6 and 8:











**GLAZING OPTIONS** 

Toughened Safety Glass 6mm Twin Wall Polycarbonate

### ENHANCE YOUR GARDEN

To fulfil the desires of something out of the ordinary, Elite offer a series of feature greenhouses which are not only practical and long-lasting garden buildings, but designs which will enhance your outdoor space, make a statement in any garden and still provide hours of enjoyment.



The 6' wide featured dwarf wall is where the eaves height is part brickwork and the remainder is aluminium and glazing. The greenhouse will fit seamlessly into a dwarf wall height of 762mm and the single door is then dropped into the wall opening to create a low threshold access.

The elegant and professional finish is completed with full sheet toughened glass, roof vent(s), cantilevers throughout and integral gutters. All models can be powder coated making this greenhouse an admired feature in your garden.

A Width	1912 mm
B Door Width	644 mm
C Brick Wall Height	762 mm
D Eaves Height	1492 mm
E Ridge Height	



We will send you an official base plan.

Featured Dwarf Wall 8'x6' (nominal), White, Full Sheet Toughened Glass 4. 651

Brick wall height 762mm



Feature Dwarf Wall 10'x8' (Nominal), Green, Full Sheet Toughened Glass, Double Doors at each end, Crestings and Finials

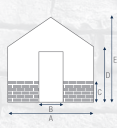


## 8'5" WIDE FEATURED DWARF WALL

The 8' featured dwarf wall is where the eaves height is part brickwork and the remainder is aluminium and glazing. Using a dwarf wall height of 762mm, the greenhouse fits seamlessly allowing the double door opening to be dropped into the wall to create a low threshold access. Available in any of our nine powder coated paint finishes and with roof vents, cantilevers throughout and integral gutters, this elegant and professional greenhouse is finished with full sheet toughened glass. Designed to enhance any outdoor space this greenhouse will be admired and enjoyed for years.

Feature Dwarf Wall 12'x8' (Nominal), Green, Full Sheet Toughened Glass





### 6'3" WIDE THYME GLASS TO GROUND





Enjoy a Victorian style 6' wide freestanding greenhouse with the Thyme 6 Glass to Ground. The 12" glazing sections produce an elegant and classical design yet with all the room for modern day growing requirements.

This period style greenhouse, with its crestings and finials, is brought up to date with practical features such as roof vent(s), 2 louvre vents, a diamond shelf and cantilevers. Integral gutters and an integral base with low threshold access and a lockable single door are also great features on this building.

Available in unlimited lengths and in any of our powder coated finishes, you will struggle to find a more attractive freestanding aluminium greenhouse in this footprint.

"Had a decrepit looking timber greenhouse in the garden of our new house we'd bought. We saw a Thyme on display, we chose one in white, and it's totally in keeping with our period property. Absolutely love it!"

Olivia B, Cheltenham



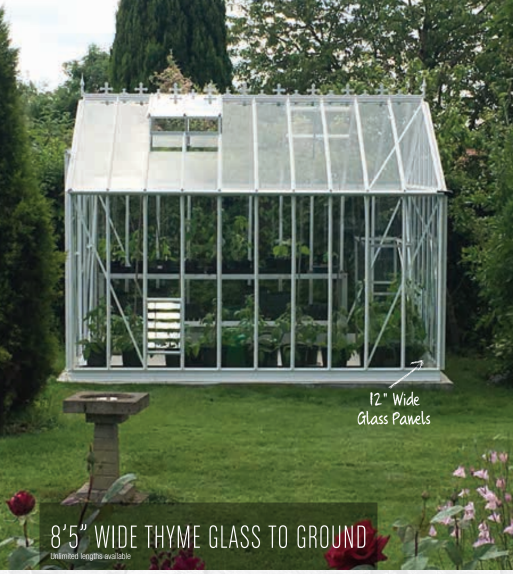
A Width	1912 mm
B Door Width	644 mm
C Brick Wall Height	762 mm
D Eaves Height	1492 mm
E Ridge Height	2515 mm





# 6'3" WIDE THYME DWARF WALL

12" Wide Glass Panels



Thyme8 10'x8' (Nominal), Integral Base, White, Full Sheet Toughened Glass

The 12" centre glazing sections offer a spacious and practical freestanding 8' wide greenhouse. The unique appearance of a period style greenhouse, which can be powder coated in any of our great colours, has all the style and elegance you would expect from a wooden freestanding greenhouse but with all the practicality that only an aluminium model can bring.

This period style greenhouse with its crestings and finials is brought up to date with practical features such as roof vent(s), 2 louvre vents, a diamond shelf and cantilevers. Integral gutters and an integral base with low threshold access and a lockable single door are also great features on this building.





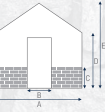


Thyme Dwarf Wall 16'x8' (Nominal), Black, Full Sheet Toughened Glass



Thyme Dwarf Wall, 14'x8' (nominal), White, Full Sheet Toughened Glass

A Width	2570 mm
B Door Width	955 mm
C Brick Wall Height	762 mm
D Eaves Height	1662 mm
E Ridge Height	2538 mm



8'5" WIDE THYME DWARF WALL

12" Wide Glass Panels

Wall height 762mm

TT

Thyme Dwarf Wall, 12'x8' (Nominal). Stone, Full Sheet Toughened Glass



### LEAN-TO COLLECTION

### Included features:

sile Nuts & Bolt









Additional features on the Kensington 4 and 6:









**GLAZING OPTIONS** 

Horticultural Glass Toughened Safety Glass 6mm Twin Wall Polycarbonate

### GROW ANYWHERE

Our series of Lean-Tos have remained such popular choices for customers looking for an alternative to a traditional freestanding greenhouse. Ranging from 2' all the way to 8' wide, in unlimited lengths, there is sure to be a Lean-To to fit your needs.

A Lean-To can be the perfect addition to your garden. From attaching to the side of your shed to making it a feature on the rear or side of your house, a Lean-To, with its elegant and timeless design, allows you a way of connecting your garden to the comforts and convenience of your home.

Ideal for modern urban living, the Window Garden can attach to a wall or shed.

COLD FRAME

The Cold Frame, with its tilt or slide top vents, provides a great tool for a blossoming interest in "growing your own" from a simple grow bag to a fully featured herb garden.



/

### 2'3" WIDE EASYGROW Unlimited lengths available

An ideal introduction to the greenhouse scene, the Easygrow maximises the potential to grow produce from a limited space without a reduction in quality and requires minimal investment.

Perfect size building to attach to your garden shed



### WINDSOR LEAN-TO PACKAGE

We have designed our packages to help simplify choosing a Lean-To, to group together accessories to enable you to get started with a bang and to offer great value with one single price to pay. The package features are in conjunction with the Windsor's standard features.

HORTICULTURAL GLASS AS STANDARD











PACKAGE INCLUDES: Automated 5 blade louvre

Rainwater kit

Grow hooks

5" Separate base

Automatic roof vent opener

2 slatted shelf to length 5 slatted staging to length

> TOUGHENED SAFETY GLASS

POWDER COATED If you are struggling to fit your Lean-To under a window or soil pipe, then the flat cill option may provide the answer.



ler at e



"The lower ridge height on the Windsor has allowed me to attach the Lean-To against the wall of my shed. I now have two brilliant buildings in the same area of my garden which look neat, tidy and is exactly what I was looking to achieve."

Bill, Canterbury

If you are struggling to fit your Lean-To under a window or soil pipe, then the flat cill option may provide the answer.

Kensington 10'x4' (Nominal), Green, Flat Cills, Full Sheet Toughened Glass



Kensington 4 8'x4' (Nominal), Alloy, Separate Base, Horticultural Glass

The elegant and timeless designs of the 4' and 6' wide Kensingtons, which we can manufacture to any length and can powder coat in any of our fabulous colours, offer many of the features found in our Core Series of greenhouses and allow you a way of connecting your garden to the comforts and convenience of your home.

We insist, for legal and safety reasons, that toughened glass is chosen if any of your Lean-To covers an entrance to your dwelling.







Kensington 6 24'x6' (Nominal), Green, Double Front Doors, Flat Cills, Internal Partition, Full Sheet Toughened Glass

> If you have anything which overhangs the ridge of the Lean-To, you must allow I" (25mm) height clearance for the roof vent.





Like the iconic Titan Freestanding Greenhouse, the introduction of the Titan frame has borne the next generation of Lean-Tos from Elite. The K800 is an 8'5" wide Lean-To made from the thickest and toughest bar we manufacture and therefore we believe this is the strongest Lean-To greenhouse you can buy. Built from flat cills, no base is required on the K800, allowing for a sleek and professional finish which is complimented by tall 3'9" wide double doors located at either the front or gable end.

Including a 5 blade louvre, 8' long diamond shelf, at least 1 roof vent and lockable doors, this beautiful modern Lean-To will not only enhance your outdoor space but provide a healthy growing environment to what was a previous unused area in your garden.

## POWDER COATED OPTIONS



GLAZING



## Built with flat cills, no base is required on the K800

Pon't forget, the K800 is made throughout using the Titan bar - the strongest we manufacture



All of the above items are included with the K800

Double doors can be positioned on the front or either gable end

# BESPOKE

What sets Elite apart from any other greenhouse manufacturer is our ability to bespoke a greenhouse to your particular needs or requirements. Throughout this brochure, any of the models you have seen can be made to unlimited lengths. However, if you have a desire to have something different in your garden, or want to utilise an unusual or uneven area of your outdoor space, then we may be able to meet your needs. Not everyone's garden, outdoor space or needs are the same, therefore we believe you should not be governed by a standard size of model. Your expectations and what you want to grow are only limited by your imagination.









# DROP DOOR

A drop door modification is applied when the overall height of any Elite building needs to be increased.

It involves a brick wall being built by the customer to their desired height before a standard dimensional building is then constructed on top. A threshold is left in the wall for the door(s) to be dropped into and the cambered drop door then provides a neat and professional finish with the all-important easy access.

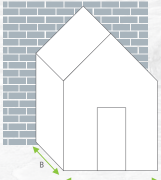




	B LENGTH (Coming out from the wall)
The R-Type width depends on which freestanding greenhouse model you choose.	Unlimited lengths starting from 2'3"
Choose any model from pages 10 to 65.	

The principle of the R-Type is that you are able to choose any of the freestanding models which we manufacture and then by removing therear end section of the greenhouse, this allows you to anchor the framework to a wall, shed or garage using wall bars. That anchoring process acts as an integral part of the strength of the greenhouse and offers the opportunity to maximise your available space by being able to reuse part of a structure already there such as the outer wall of a garage or shed.

Simply choose the free standing model you like, all principles of that model will be available such as choice of colours, glazing and accessories and the rear section is then removed.







Using the same principle as found in the R-Type greenhouse, simply choose the model of Lean-To which best suits your requirements, all of the aspects of the standard model then apply such as colour, glazing options and accessories. Your chosen gable end of the Lean-To is then removed. This allows you to anchor the Lean-To against two walls which is perfect for a restrictive space, such as a courtyard or L-shaped area and can provide a very practical and eye-catching outdoor building.

## You can omit the left or right hand gable.

R

A WIDTH (coming out from the wall)	
EASYGROW	from
2'3" (700m)	4'5"
WINDSOR	from
4'4" (1320mm)	6'6"
KENSINGTON 4	from
4'4" (1320mm)	6'5"
KENSINGTON 6	from
6'4" (1940mm)	6'5"
TITAN K800	from
8'4" (2535mm)	6'5"

Kensington 6 R-Type 12'x6' (Nominal), No Base, Alloy, Horticultural Glass

Pon't forget, you can have an R-Type on any greenhouse or Lean-To, including the Titan.

# HERE'S SOME SUGGESTED ACCESSORIES

Any aluminium accessory can be powder coated to match your greenhouse.





se Caddy















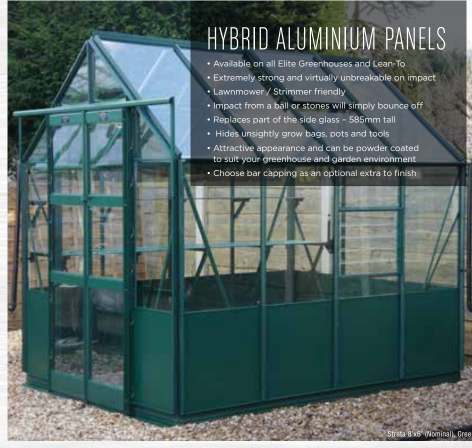
## ALUMINIUM CRESTINGS & FINIALS

Cast aluminium - extremely strong (not plastic)
Available on all Elite Greenhouses (excluding iGro and Lean-Tos)
Creates an individual and professional decorative finish
Can be powder coated in any of Elite's colours
Deterrent against cats and birds



g 🛛 🛛 Water Bar







Delta 6'x5' (Nominal) Terracotta

Craftsman 4'x6', Brown



## INTERNAL PARTITIONS

"We feel like we've got two greenhouses for the price of one with these internal partitions. We can control the temperatures easily and have completely different produce which require different climates in each section. We would definitely recommend them to anyone".

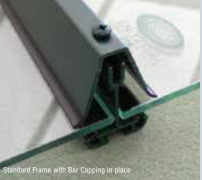
Margaret, Livingston, West Lothian

Internal partitions are available on most Elite buildings. Check the specification on Page 100. They also come as standard if your building is over 20' long. GLAZING MATERIAL BAR CAPPING POWDER COATING BASES EXTENSIONS CONSTRUCTION WHERE TO BUY DELIVERY TECHNICAL

.

# INFORMATION





GREEN

# BAR CAPPING

#### Q: Do I need bar capping?



#### A: The capping is simply screwed into position using colour coded screws which do not leave any unsightly silver screw heads on show.

#### Q: Can I use bar capping on overlapping glass?

A: We don't recommend it. The bar capping would need to be cut at every overlapping point - reducing the feature of a neat finish.





# **GLAZING MATERIAL**

#### Q: Why should I upgrade to Toughened Safety Glass?

A: If you have any pets, young children, or live in an urban area we advise you to upgrade to Toughened Safety Glass purely because in the event of a breakage, the glass granulates and therefore removes any danger of injury. We only use the top grade EN12150 glass which is primarily in full length sheets which gives a much neater finish, removes any overlapping glass and therefore no moss or algae.

> "So glad we went for the Toughened Glass option in our Elite Compact. We've got peace of mind that if anything happened, there would be no danger to Archie, our retriever."

Maureen C, Kirkby Lonsdale, Cumbria



Horticultural Glass breaks into large shards which can be dangerous.

# Toughened Safety Glass

Q: Is there an alternative to glass?

Q: Do I need to wear gloves and goggles?

pets are concerned.

A: Elite offer 6mm thick polycarbonate. It is UVI treated, twin wall

with silvered edges, and like the toughened safety glass, it

A: Remember when handling any type of glass, the upmost care

protect your hands and eyes when handling glass especially

4mm Toughened

Safety Glass is

standard on all

Titan models.

must be taken as it is extremely fragile when not in situ. Always

the edges - we advise that safety goggles and gloves are worn.

comes in full sheets and is a great option where children and

Toughened Safety Glass breaks into small granules which is less likely to cause injury.



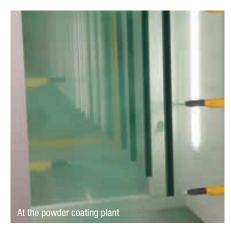
# POWDER COATING

#### Q: Why would I powder coat my greenhouse?

A: We've been selling greenhouses in alloy finish since the day we started and continue to do so. However, we now offer 9 different colours to choose from so your greenhouse can become more of a feature in your garden or outdoor space. The powder coating provides a high class finish to the frame, is resistant to corrosion and UV degradation and will look great for in excess of 25 years.

#### Q: Can my greenhouse staging also be powder coated?

A: Yes, any aluminium accessory can be powder coated to match.



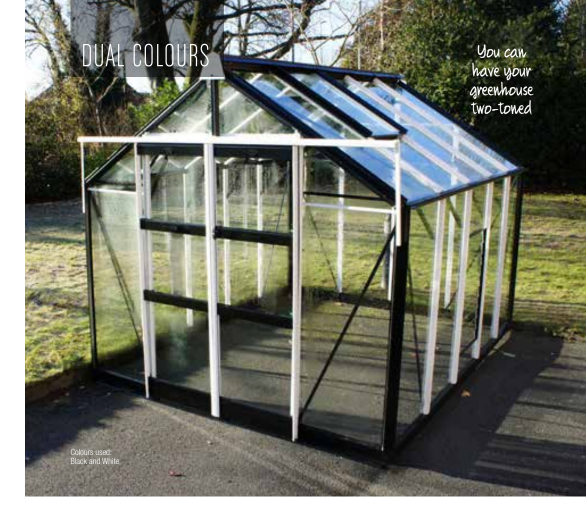


"Absolutely delighted with our new Elite Titan Greenhouse and so glad we went for the powder coated Finish in graphite. It really does look fab and matches the bi-folding doors we have in our kitchen."

Sarah B, Llanbedr, Gwyned



91





# PICK AND MIX

#### Q: Can I choose any colour?

A: Elite has chosen what we feel are the best "garden" colours. However, there are literally thousands of colours to choose from. So if there is a favourite plant pot or window frame you want to match, we can do it. All we need is the RAL number.





#### Q: Do I need a base?

A: On all Elite Greenhouses and Lean-Tos you require some form of base, the exception being the Lean-To Titan K800 Please see the table below for the relevant base for your chosen model.

		Standard Integral Base		Optional Integral Base or Brick Base	Optional Sep Base or Brick Base	Brick Base		
ŌS	4' Compact	6' High Eave	Titan 700	10' Supreme	2' Easygro	Featured Dwarf Wall 6		
300.	4' Maxim	6' Strata	Titan 800	12' Classique	4' Windsor	Featured Dwarf Wall 8		
	5' Streamline	7' Vantage	Zenith 800	Titan 1000	Kensington 4	Thyme Dwarf Wall 6		
	5' Delta	8' Belmont	Thyme 6	Titan 1200	Kensington 6	Thyme Dwarf Wall 8		
•	6' Craftsman	Titan 600	Thyme 8					

#### Q: What should my greenhouse and base stand on?

A: The most popular method is to lay a level and flat flagged area. You could also use a concrete pad, patio, decking or even sleepers. Remember to build your area slightly larger than the greenhouse size allowing room for water barrel(s), cleaning and maintenance of the greenhouse.

#### Q: How do I anchor the greenhouse on concrete?

A: The integral base or separate base is secured at the corners with a bracing bracket and is also anchored down internally with unequal angle brackets. The base comes complete with all the fixings you need to anchor and secure.



#### Q: Is it possible to put my greenhouse and base onto soil or grass?

A: Yes, this option is ideal for those who want to grow with the natural soil in the greenhouse. A hard support, such as concrete flags, must be fitted under the cill of the door(s) to allow the door(s) to run in the track – we recommend using our soft soil support which can be purchased at the time of ordering.



#### Q: When building a brick base why does it need to be exact?

A: The Elite cill has to overhang, therefore the brick base must be built to the exact measurements for the cill to fit. We provide you with a base plan once your order has been placed.

Please note that the number of bricks used in the base height will result in a higher step over into the greenhouse. As an optional extra, the door(s) can be dropped into the brick work to allow for a low threshold entrance.





Q: How do I anchor the greenhouse

A: Both the integral and standard base include "base

legs" which attach to the base and are then inserted

down on grass?

#### Q: What is an integral base?

- A: The inclusive integral aluminium base is perfectly designed for all the freestanding greenhouses up to and including 8' wide (Excluding the GX as no base is required).
- The door(s) are "dropped" into the base providing a ground level threshold allowing easy access.
- The base is integral so therefore is colour coded to match your greenhouse finish.
- The base is versatile because it can be fitted directly onto soft ground as well as a solid foundation.

## Q: I want a big greenhouse - what are my base options?

A: As an optional extra, Elite offer an integral base with dropped doors on the Supreme, Classique, Titan 1000 and Titan 1200. Alternatively you can build a brick base to the exact specification. If you are building a brick base, why not consider dropping the doors into the brick base for a low threshold entrance (optional extra)?





#### Q: What is a separate base?

A: On some of our models, especially the Lean-Tos, by not providing an integrated base this gives you the freedom of choice and some flexibility in regard to the building's height. The separate aluminium base by Elite is 5" tall – if you cannot fit this height in conjunction with the Lean-To building you might want to opt for a brick base or tanalised wood which could be 2", therefore reducing the overall height by 3".

The Lean-To base does not have a ground level threshold as standard, however, the door(s) can be dropped into the separate base as an optional extra.

We offer a separate base for all Lean-Tos with the exception of the Titan K800. Wherever possible, we recommend you utilise the separate aluminium base as this has been designed exactly for your chosen building, it makes the structure look neater, and feel much stronger and avoids the need of employing a brick layer.

#### Q: Height is limited – what can I do?

A: For the buildings which do not include an integral base we can offer flat cills. If you are struggling to fit your Lean-To under a window or a soil pipe, for example, then the flat cill option may provide the answer. Simply specify this request at the time of ordering.

The Titan K800 Lean-To comes as standard with flat cills which ideally needs to be on a patio or solid floor.



# EXTENSIONS

## Q: I wish we'd bought a bigger greenhouse. Ours is full, do we have to buy a new one?

A: It is a simple process for us to make your current greenhouse bigger! Unlike other manufacturers, we make our greenhouses to your desired length at the time of purchase. If you decide you need more room, then we can produce an extension section to your greenhouse, which can be as long as you like, and of course be powder coated in your original colour too. All you need to worry about then is what to fill it with!





"I just haven't got enough room for all my plants." "I wish I'd purchased a bigger greenhouse."



# CONSTRUCTION

## We are here to help!

# DELIVERY

## We use our own fleet of vehicles and drivers

#### Q: Can I build the greenhouse myself or do Elite install the greenhouse for me?

A: Our greenhouses have always been a self-build product, however there are customers who prefer to let a professional installer build it for them. Your retailer may offer an installation service for you. However, if you wish to build it yourself, there is a comprehensive set of written instructions with every greenhouse.

Our advice is to take your time with it, building the greenhouse for many is part of the enjoyment of owning one. We are here to help and can offer advice and technical support whenever you need it.

## TOOLS NEEDED

Step ladders, M6 – M10 spanner, Pozidriv screwdriver, gloves, goggles



There are short videos for the various aspects of building each section too ..... www.elite-greenhouses.co.uk



#### Q: Will my greenhouse be delivered?

A: Elite deliver the majority of greenhouses direct to your door, nationwide, using our own fleet of vehicles. Exceptions to this are when the retailer takes in stock from us and delivers to customers themselves, or if vou have arranged with your retailer for them to build the areenhouse for you.

#### Q: Access to my property is restricted what happens then?

A: The vehicles we use to deliver our greenhouses are purpose built for the job, are Class II 15 tonne in weight and similar in size to a furniture removal van. The best thing to do is contact your retailer to discuss alternative options and to clarify your postcode for the delivery route.

#### Q: Once I've placed my Q: Will I be notified of my order how quick will my delivery date and if so do areenhouse be delivered? I need to sit in and wait?

it is a seasonal product.

of any restrictions or issues.

A: Our lead times are only for quidance so please check with your stockist as they can vary throughout the year as We advise you to inform your retailer immediately of any dates which are not suitable the items on your return. for you and make them aware

A: Our drivers are accustomed to delivering to unattended properties, we will leave the greenhouse wherever you require and post the paperwork through your letter box to enable you to check

## MAINTENANCE

- cloth, clean the glass, aluminium and plastic. You can use a commercial greenhouse cleaning product but hot soapy water and

## WHERE TO BUY

#### Q: How do I find out where my nearest retailer is so I can go and view a greenhouse?

A: If you visit our website, we have a "Find Your Dealer" program where you can enter your post code and it will display your nearest retailers within a mileage range of your choice. You can call us or send us an email any time and we can provide you this information as well. We do not sell direct to the public but through a series of authorised dealers who will be happy to help you with all your needs.

## Find your local dealer





"Just received my new Elite greenhouse this morning. The delivery driver was so nice and courteous. He unloaded everything by hand and placed it all where I wanted. He had Finished the job before my kettle had boiled! Could not be happier, thanks again."

David W. Redruth, Cornwall



# **TECHNICAL INFO**

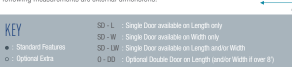
### GREENHOUSE

KEY

Long lengths are available on every model listed.

Please contact your supplier for a base plan for any size or modification (drop door, dwarf wall, partition, etc.) not listed on this page.

Exact base dimensions for Elite range (where required). The following measurements are external dimensions.



Α BIB

0 - BIB : Optional Built in Base 0 - SB : Optional 5" Separate Aluminium Base

В

R - BB : Recommended Brick Base BRK : Brick Wall

When constructing a wall please only build your brick base once you have an official base plan from Elite.

4 x.4         Compact         1300         1351         1874         1553         2122         Double         Image: Compact         Image: Compact <thimage: compact<="" th="">         Image: Compact<th>-</th><th></th><th>Partition</th><th>Wali</th></thimage:>	-		Partition	Wali
6 x 4 Compact 1300 1071 2361 1553 2122 Double BIB 1 1 0 0	0	0		0
6 X 4 Compact 1300 19/1 2301 with BIB vith BIB 1750 x 600	0	0		0
8 x 4 Compact 1300 2589 2897	0	0		0
4 x 4 Maxim 1300 1351 1874	0	0		0
6 x 4         Maxim         1300         1971         2361         1726         2300         Double         Image: Constraint of the state of th	0	0		0
8 x 4 Maxim 1300 2589 2897 Will bid Will bid 19 0 X 000 • • 1 0 0	0	0		0
4 x 5 Streamline 1590 1351 2086 • • • 1 0 0	0	0		0
6 x 5 Streeming 1600 1071 2522 1425 2122 Double DIP 0 1 0 0	0	0		0
8x5         Streamline         1590         2589         3038         with BIB         with BIB         1750 x 600         Image: Control of the streamline         1         O         O	0	0		0
4x5 Deta 1590 1351 2086	0	0	-	0
6 x 5 Dollo 1071 2522 1726 2420 Double DIP 1 0 0	0	0		0
Bits         Isso         Isso <th< td=""><td>0</td><td>0</td><td></td><td>0</td></th<>	0	0		0
	_	-		
4 x 6 Craftsman 1900 1351 2331 ● 1 ○ ○	0	0		0
6x6 Craftsman 1900 1971 2737 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0		0
8 x 6 Crattsman 1900 2589 3211 with BIB with BIB 1750 x 600 • BIB • 2 0 0	0	0		0
10x6 Craftsman 1900 3205 3725	0	0		0
12x6 Craftsman 1900 3823 4269 • • 2 0 0	0	0		0
4 x 6 High Eave 1900 1351 2331	0	0	0	0
6x.6 High Eave 1900 1971 2737 Ruc Life Emm 1900 0550 2011 1585 2420 Single III 0 0	0	0	0	0
8 x 6 High Eave 1900 2589 3211 with BIB with BIB 1910 x 600 • BIB • 2 0 0	0	0	0	0
10 x 6 High Eave 1900 3205 3725	0	0	0	0
12 x 6 High Eave 1900 3823 4269 • 2 O	0	0	0	0
4 x 6 Strata 1900 1351 2331	0	0	0	0
6 x 6 Strata 1900 1971 2737	0	0	0	0
8 x 6         Strata         1900         2589         3211         1585         2420         Double         ●         BIB         ●         2         O         O	0	0	0	0
10 x 6 Strata 1900 3205 3725 Will bib 1910 X 840 • • • 2 0 0	0	0	0	0
12 x 6 Strata 1900 3823 4269 • • • 2 • •	0	0	0	0
6 x 7 Vantage 2225 1971 2972	0	0	0	0
8 x 7 Vantage 2225 2589 3413	0	0	0	0
10 x 7 Vantage 2225 3205 3901	0	0	0	0
12 x 7 Vantage 2225 3823 4423 1585 2370 Double • Double 2 O O	0	0	0	0
14 x 7 Vantage 2225 4441 4967 with BIB with BIB 1910 x 890 • BIB • 3 • 0	0	0	0	0
16 x 7 Vanlage 2225 5059 5526	0	0	0	0
18 x 7 Vantage 2225 5677 6097	0	0	0	0
20 x 7 Vantage 2225 6295 6676 • • • • • 6 • 0	0	0	0	0
6x8 Belmont 2545 1971 3218 • O • 1 O O	0	0	0	0
8x8 Belmont 2545 2589 3630 ● 0 ● 2 0 □	0	0	0	0
10 x 8 Belmont 2545 3205 4092 Single O O O 2 O O	0	0	0	0
12x8 Belmont 2545 3823 4592 1585 2475 1910×600 • O pp • 2 O O	0	0	0	0
14x8         Belmont         2545         4441         5118         with BiB         Double         O         BiB         Image: Control of the state of the stat	0	0	0	0
16 x 8 Belmont 2545 5059 5663 □00000 ● 4 ○ ○	0	0	0	0
18 x 8 Belmont 2545 5677 6221	0	0	0	0
20 x 8 Belmont 2545 6295 6789 • O • 6 O O	0	0	0	0
10x10 Supreme 3195 3194 4517	0	0	0	0
10 x 10         Supreme         3195         3194         4317           12 x 10         Supreme         3195         3812         4974	0	0	0	0
14 x 10 Suprema 3195 4430 5462 1246 2430 Double	0	0	0	0
1010 Currents 0105 5040 5074 Fx Base Fx Base 1750 x 890 0-BB 0 4 0 Extrud	ed	0	0	0
18 x 10 Supreme 3195 5666 6505		0	0	0
20 x 10 Supreme 3195 6284 7050	0	0	0	0

InterpImage <t< th=""><th>Nominal Size (ft)</th><th>Model Name</th><th>A (mm)</th><th>B (mm)</th><th>C (mm)</th><th>E (mm)</th><th>F (mm)</th><th>Door Height x Width</th><th>Single Door</th><th>Double Door</th><th>Base</th><th>Low Threshold Door</th><th>Roof Vents</th><th>Louvre Vents</th><th>Shelf</th><th>Bar Capping</th><th>Crestings &amp; Finials</th><th>Partition</th><th>Dwarf Wall</th></t<>	Nominal Size (ft)	Model Name	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	Door Height x Width	Single Door	Double Door	Base	Low Threshold Door	Roof Vents	Louvre Vents	Shelf	Bar Capping	Crestings & Finials	Partition	Dwarf Wall
Intro <th< td=""><td>10 x 12</td><td>Classique</td><td>3804</td><td>3194</td><td>4967</td><td></td><td></td><td></td><td></td><td>٠</td><td></td><td>0</td><td>2</td><td>2</td><td></td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	10 x 12	Classique	3804	3194	4967					٠		0	2	2		0	0	0	0
Int 2Damp 0M 	12 x 12	Classique	3804	3812	5385					•		0	2	2		0	0	0	0
InitiLangeBot<	14 x 12	Classique	3804	4430	5839					•	0-BIB	0	3	2		0	0	0	0
NameN	16 x 12	Classique	3804	5048	6320	Ex Base	Ex Base			•	0.010	0				0	0	0	0
1 + 0         000 </td <td></td> <td>Classique</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Classique								•									
1 00 00 <t< td=""><td>20 x 12</td><td>Classique</td><td>3804</td><td>6284</td><td>7346</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>0</td><td>4</td><td>2</td><td></td><td>0</td><td>0</td><td>0</td><td></td></t<>	20 x 12	Classique	3804	6284	7346					•		0	4	2		0	0	0	
imageimaimaimaima<ima<ima<ima<ima<ima<ima<ima<imaima<ima<imaima </td <td>4 x 6</td> <td>GX600</td> <td>1936</td> <td>1373</td> <td>2373</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>1</td> <td>2</td> <td></td> <td>•</td> <td>0</td> <td>0</td> <td>0</td>	4 x 6	GX600	1936	1373	2373					•		•	1	2		•	0	0	0
1 Hold         1 Hold<	6 x 6	GX600	1936	1993	2779	]		D. 11		•		•	1	2	6'	•	0	0	0
1110100100100100100100100100100100100100100100184000200201303100	8 x 6	GX600	1936	2611	3250	1631	2470			•		•		2		•	0	0	0
6.1         0000         200         100         200         00           6.5         Turr 0         220         10         10         10         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0        <	10 x 6	GX600			3763					•		•			Sheir	•	0		0
is <br< td=""><td>12 x 6</td><td>GX600</td><td>1936</td><td>3845</td><td>4305</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>2</td><td>2</td><td></td><td>٠</td><td>0</td><td>0</td><td>0</td></br<>	12 x 6	GX600	1936	3845	4305					•		•	2	2		٠	0	0	0
Image: bit is a constrained with the sector of the sec	6 x 8	GX800	2586	1993	3263					•		•	1	2			0	0	0
Image	8 x 8	GX800	2586	2611	3673	]				•		•	2	2		٠	0	0	0
insta         conc         conc        conc        conc <th< td=""><td>10 x 8</td><td>GX800</td><td>2586</td><td>3227</td><td>4134</td><td>]</td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>2</td><td>2</td><td></td><td>•</td><td>0</td><td>0</td><td>0</td></th<>	10 x 8	GX800	2586	3227	4134	]				•		•	2	2		•	0	0	0
ind         ind <td>12 x 8</td> <td>GX800</td> <td>2586</td> <td>3845</td> <td>4632</td> <td>1691</td> <td>2510</td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>2</td> <td>2</td> <td></td> <td>•</td> <td>0</td> <td>0</td> <td>0</td>	12 x 8	GX800	2586	3845	4632	1691	2510			•		•	2	2		•	0	0	0
Image         Image <th< td=""><td>14 x 8</td><td>GX800</td><td>2586</td><td>4461</td><td>5155</td><td>1031</td><td>2010</td><td>1910 x 1150</td><td></td><td>•</td><td>required</td><td>•</td><td>4</td><td>2</td><td></td><td>•</td><td>0</td><td>0</td><td>0</td></th<>	14 x 8	GX800	2586	4461	5155	1031	2010	1910 x 1150		•	required	•	4	2		•	0	0	0
0         0										•						٠			
6 + 6         1m + 60         100         107         277         1m + 60         100         280         375         1m + 60         1m + 60         0	18 x 8	GX800		5697	6255					•		•				٠	0	0	0
IntI	20 x 8	GX800	2586	6315	6823					•		•	6	2		٠	0	0	0
Image <th< td=""><td>6 x 6</td><td>Titan 600</td><td>1900</td><td>1971</td><td>2737</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>1</td><td>1</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td></th<>	6 x 6	Titan 600	1900	1971	2737					•		•	1	1	0		0	0	0
Internal Icra 	8 x 6	Titan 600	1900	2589	3211	1585	2420	Double		•	DID	٠	2	1	0	٠	0	0	0
6.17         1mm 700         225         101         201           6.17         1mm 700         222         228         341 <th< td=""><td>10 x 6</td><td>Titan 600</td><td>1900</td><td>3205</td><td>3725</td><td>with BIB</td><td>with BIB</td><td>1910 x 840</td><td></td><td>•</td><td>BIB</td><td>•</td><td>2</td><td>1</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td></th<>	10 x 6	Titan 600	1900	3205	3725	with BIB	with BIB	1910 x 840		•	BIB	•	2	1	0	•	0	0	0
invite         invit         invit         invit <td>12 x 6</td> <td>Titan 600</td> <td>1900</td> <td>3823</td> <td>4269</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>2</td> <td>1</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td>	12 x 6	Titan 600	1900	3823	4269					•		•	2	1	0	•	0	0	0
nm <td>6 x 7</td> <td>Titan 700</td> <td>2225</td> <td>1971</td> <td>2972</td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>•</td> <td>1</td> <td>1</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td>	6 x 7	Titan 700	2225	1971	2972				0			•	1	1	0		0	0	0
10.710.7022532644344714.710.7022544446710.900 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td rowspan="2"></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>										-		-				-			
14.71m.700225303442442158158.7118.700225560	10 x 7	Titan 700			3901					•		•		1	0	٠			
Image: state intermMarket	12 x 7	Titan 700	2225	3823	4423	1585	2410		0	•		•	2	1	0	٠	0		0
19.7.1         Tun 700         225         607         607         6         6         5         1         0         0         0         0           6.8.8         Tun 800         256         1071         218         7	14 x 7	Titan 700	2225	4441	4967					•	•	•	3	1	0	•	0	0	0
29.7         Tm 700         222.6         695         697         0        0         0         0	16 x 7	Titan 700	2225	5059	5526				0	•	٠	•	4	1	0	•	0	0	0
6 x6         Time 800         255         197         210           0 x8         Time 800         255         259         303           10 x8         Time 800         255         303         402           10 x8         Time 800         255         303         402         1         0	18 x 7	Titan 700	2225	5677	6097	]			0	•		•	5	1	0	•	0	0	0
Name         Time         2x45         2x36         4x36         4x36 <th< td=""><td>20 x 7</td><td>Titan 700</td><td>2225</td><td>6295</td><td>6676</td><td></td><td>0</td><td>•</td><td>•</td><td>6</td><td>1</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td></th<>	20 x 7	Titan 700	2225	6295	6676				0	•		•	6	1	0	•	0	0	0
Name         Time         2x45         2x36         4x36         4x36 <th< td=""><td>6 x 8</td><td>Titan 800</td><td>2545</td><td>1971</td><td>3218</td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td>1</td><td>1</td><td>0</td><td>٠</td><td>0</td><td>0</td><td>0</td></th<>	6 x 8	Titan 800	2545	1971	3218					•		•	1	1	0	٠	0	0	0
12x8         The net ou         256         322         442         1me be with an be																			
12.43         Indiana         2.40         3.62         4.44         The 300         2.54         5.00         0        0         <	10 x 8	Titan 800	2545	3205	4092	1		1010 x 1150		•	- BIB	•	2	1	0	٠	0	0	0
14 x8         Tan 800         2545         4441         5118         wh B8         (m) B8         wh B8         (m) B4	12 x 8	Titan 800	2545	3823	4592	1585	2475			•		•	2	1	0	٠	0	0	0
18 x8         Itan 800         2545         6577         6221         0	14 x 8	Titan 800	2545	4441	5118	with BIB	with BIB			•		•	4	1	0	٠	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	16 x 8	Titan 800	2545	5059	5663					•		•	4	1	0	•	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	18 x 8	Titan 800	2545	5677	6221	]				•		•	6	1	0	٠	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	20 x 8	Titan 800	2545	6295	6789					•		•	6	1	0	•	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10 x 10	Titan 1000	3195	3194	4517					•		•	2	1	0	•	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										•									
16 x10         11ma 1000         3135         5048         5074         C         Rese         1910 x 640         0         0         6         2         0        0	14 x 10	Titan 1000	3195	4430	5462	1345	2460	Double		•		•	4	1	0	٠			0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	16 x 10	Titan 1000	3195	5048	5974					•	U - DID	٠	4	1	0	٠	0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	18 x 10	Titan 1000	3195	5666	6505	1				•		•	6	2	0	٠	0	0	0
12 x12         Titar 1200         3804         4301         5385         1345         2670         Double base         Double base         0 </td <td>20 x 10</td> <td>Titan 1000</td> <td>3195</td> <td>6284</td> <td>7050</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>•</td> <td>6</td> <td>2</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td>	20 x 10	Titan 1000	3195	6284	7050					•		•	6	2	0	•	0	0	0
12 x12         Titar 1200         3804         4301         5385         1345         2670         Double base         Double base         0 </td <td>10 x 12</td> <td>Titan 1200</td> <td>3804</td> <td>3194</td> <td>4967</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>2</td> <td>1</td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td>0</td>	10 x 12	Titan 1200	3804	3194	4967							•	2	1	0		0	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										-		-							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1345		Double	<u> </u>	-									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											0 - BIB								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1				•		•		2					
9 x8         Zenith 800         2545         2909         3866           12 x8         Zenith 800         2545         3839         4606         1910 x840         •	20 x 12	Titan 1200	3804	6284	7346					•		•	6	2	0	٠	0	0	0
9 x8         Zenith 800         2545         2909         3866           12 x8         Zenith 800         2545         3839         4606         1910 x840         •	6 x 8	Zenith 800	2545	1979	3224								2	1			•	0	0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1			<u> </u>	-		-			-	-	-		
15x8       Zenth 800       2545       4769       5406         115x8       Zenth 800       2545       6695       6238         115x8       Zenth 800       2545       5695       6238         4x6       Thyme 6-Roor       1900       1351       2331         6x6       Thyme 6-Roor       1900       1371       2373         6x6       Thyme 6-Roor       1900       1971       2737         10x6       Thyme 6-Roor       1900       3823       4269         10x6       Thyme 6-Roor       1900       3823       4269         10x6       Thyme 8-Roor       1900       3823       4269         10x6       Thyme 8-Roor       2545       1971       3218         10x8       Thyme 8-Roor       2545       3205       4829         10x8       Thyme 8-Roor       2545       3205       4929         10x8       Thyme 8-Roor       2545       3205       4929         10x8       Thyme 8-Roor       2545       5893       4952         10x8       Thyme 8-Roor       2545       4415       118       4       2         10x8       Thyme 8-Roor       2545       5863 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>1583</td><td>3160</td><td></td><td></td><td></td><td>BIB</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>						1583	3160				BIB						-		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						1		1910 X 840											
6 x 6         Thrme 6 - Floor         1900         1971         2.737 bit B         3.420 bit BB         Daule with BB         0 bit BB	18 x 8	Zenith 800	2545	5695	6238					•		•	6	1	•	•	•		
6 x 6         Thrme 6 - Floor         1900         1971         2.737 bit B         3.420 bit BB         Daule with BB         0 bit BB	4 x 6	Thyme 6 - Floor	1900	1351	2331								1	2		0		0	0
0 x0         1 mpme         -									<u> </u>	•			1		C'		•		
10x6         Thme 6 - Floor         1900         3205         3725         With CB         1910 A00         •         •         •         2         2         Stell         O         •         O <td>0.40</td> <td>ingino o Tiodi</td> <td>1000</td> <td>10/1</td> <td>2101</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td>•</td> <td>BIB</td> <td></td> <td>2</td> <td>-</td> <td></td> <td>-</td> <td>•</td> <td>•</td> <td>-</td>	0.40	ingino o Tiodi	1000	10/1	2101				<u> </u>	•	BIB		2	-		-	•	•	-
12x6         Thme 6 - Floor         1900         3823         4289         Image						with BIB	with BIB	1910 x 600	<u> </u>										
6 x 8         Thyme 8 - Floor         2545         1971         3218         Aug         Image: A ploor         2545         2589         3630         Image: A ploor         2545         2589         3630         Image: A ploor         Image: A ploor         2545         2305         4092         Image: A ploor         Image: A ploor <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>						1													
8 x8         Thme 8 - Floor         2545         2589         3630           10 x8         Thme 8 - Floor         2545         3205         4082           12 x8         Thme 8 - Floor         2545         3823         4582           14 x8         Thme 8 - Floor         2545         4416         5118           16 x6         Thme 8 - Floor         2545         5677         6631           18 x8         Thme 8 - Floor         2545         5677         6621			-	-															
10 x.8         Thyme 8 - Floor         2545         3203         4982         1595         2480         Double         Image         Image         2         2         2         0									<u> </u>								-		
12 x 8         Thme 8 - Floor         2545         3823         4582         ymm 8 - Floor         2545         5823         4582         ymm 8 - Floor         1585         pmm 8 - Floor         2545         5693         6633         0																			
1a xa         Thyme 8 - Floor         2545         4461         1318         1319         unblik         1910 X800         0         4         1         2         3 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1605</td> <td>2/00</td> <td>Daubla</td> <td><u> </u></td> <td></td>						1605	2/00	Daubla	<u> </u>										
16 x 8         Thyme 8 - Floor         2545         5059         5663           18 x 8         Thyme 8 - Floor         2545         5677         6221											BIB				Diamond				
18 x 8 Tryme 8 - Floor 2545 5677 6221						1			-						Snelt				
						1													
	20 x 8	Thyme 8 - Floor	2545	6295	6789	1							6	2		0	•	0	0

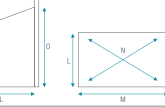
# TECHNICAL INFO

## LEAN-TO

Long lengths are available on every model listed.

Please contact your supplier for a base plan for any size or modification (drop door, dwarf wall, partition, etc.) not listed on this page.

Exact base dimensions for Elite range (where required). The following measurements are external dimensions.



KEY • : Standard Features o : Optional Extra

SD - W : Single Door available on Width only SD - LW : Single Door available on Length and/or Width 0 - DD : Optional Double Door on Length (and/or Width if over 8')

SD - L : Single Door available on Length only

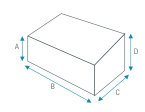
BIB 0 - BIB : Optional Built in Base 0 - SB : Optional 5" Separate Aluminium Base R - BB : Recommended Brick Base

BRK : Brick Wall

When constructing a wall please only build your brick base once you have an official base plan from Elite. If you have anything overhanging the ridge on a Lean-To, please allow 1" (25mm) height clearance for the roof vent.

Nominal Size (ft)	Model Name	L (mm)	M (mm)	N (mm)	0 (mm)	P (mm)	Door Height x Width	Single Door	Double Door	Base	Low Threshold Door	Roof Vents	Louvre Vents	Shelf	Bar Capping	Crestings & Finials	Partition	Dwarf Wall
4 x 2	Easygrow	670	1346	1504	4000		1500 x 600	٠			0	1	0	0	0			0
6 x 2	Easygrow	670	1964	2067	1830 Ex Base	1590 Ex Base	Ex Base	•	SD - L	0 - SB	0	1	0	0	0			0
8x2	Easygrow	670	2582	2638	LA DESC	LA DUSC	1500 x 1200	Double			0	1	0	0	0			0
6 x 4	Windsor	1297	1960	2349				•			0	1	0	0	0			0
8 x 4	Windsor	1297	2578	2885	2010	1590	1600 x 600	٠	SD - W	0 - SB	0	1	0	0	0			0
10 x 4	Windsor	1297	3196	3448	Ex Base	Ex Base	Ex Base	•	50 - W	0 - SB	0	1	0	0	0			0
12 x 4	Windsor	1297	3814	4028	1			•	1		0	1	0	0	0			0
6 x 4	Kensington	1297	1960	2349			Single 1750	•			0	1	1		0			0
8 x 4	Kensington	1297	2578	2885	2235	1800	x 600	•	SD-LW		0	1	1	4'	0			0
10 x 4	Kensington	1297	3196	3448	Ex Base		Double 1750 x 1200	•	0 - DD	D - SB	0	1	1	Extruded Shelf	0			0
12 x 4	Kensington	1297	3814	4028			Ex base	٠			0	1	1	Ondi	0			0
6 x 6	Kensington	1915	1960	2740			Single 1750 x 600 Double 1750 x 1200 Ex Base	•			0	1	1		0		0	0
8 x 6	Kensington	1915	2578	3211	2400	1800 Ex Base		•	SD-LW 0 - DD		0	1	1	6' Extruded Shelf	0		0	0
10 x 6	Kensington	1915	3196	3725	Ex Base			•		DD 0 - SB	0	1	1		0		0	0
12 x 6	Kensington	1915	3814	4267	1			•			0	1	1		0		0	0
6x8	Titan K800	2534	1991	3223							•	1	1		0		0	0
8 x 8	Titan K800	2534	2609	3637	1						•	1	1		0		0	0
10 x 8	Titan K800	2534	3227	4103	1					No Base	•	1	1	1	0		0	0
12 x 8	Titan K800	2534	3845	4605	2743	1950	Double 1910 x 1150	Double	Gable Double	required	•	1	1	8'	0		0	0
14 x 8	Titan K800	2534	4463	5132	Ex Base	Ex Base	Ex Base	Door	Double		•	2	1	Diamond Shelf	0		0	0
16 x 8	Titan K800	2534	5081	5678	1		LA Dasc			0 - BIB	٠	2	1	Onui	0		0	0
18 x 8	Titan K800	2534	5699	6237	1						•	3	1	1	0		0	0
20 x 8	Titan K800	2534	6319	6809	1						٠	3	1	1	0		0	0
6 x 8	Titan K800	2569	1954	3228							•	1	1		0		0	0
8 x 8	Titan K800	2569	2572	3635	1						٠	1	1	1	0		0	0
10 x 8	Titan K800	2569	3190	4096	1					No Base	٠	1	1	1	0		0	0
12 x 8	Titan K800	2569	3808	4594	2743	1950	Double 1910 x 1150	Double	Front Double	required	٠	1	1	8' Diamond	0		0	0
14 x 8	Titan K800	2569	4426	5118	Ex Base	Ex Base	Ex Base	Door	Double	0 - BIB	•	2	1	Shelf	0		0	0
16 x 8	Titan K800	2569	5044	5661						U - DID	•	2	1		0		0	0
18 x 8	Titan K800	2569	5662	6218							٠	3	1		0		0	0
20 x 8	Titan K800	2569	6280	6758							•	3	1		0		0	0

## COLD FRAME





Δ



## WINDOW GARDEN

- A 5'1 1/2" (1560mm) B 1'5 1/2" (440mm) C 4' (1210mm)
- D 1'7" (480mm)
- DOOR Height x Width 3'8 1/2" x 11" (1130 x 280mm) Length 3'10" (1170mm)



## Thank you

We would like to thank you for your interest in our products. When we first started making greenhouses, the only option was to talk to customers. Times have changed and so these days, you can chat to us online, Find any information you need, locate your nearest retailer or watch helpful videos on our website, drop us an email anytime, or of course, talk to us the good old-Fashioned way, on the telephone number we have always been on. As always, we are here to help you every step of the way.













102





01204 791488

enquiries@elite-greenhouses.co.uk | www.elite-greenhouses.co.uk