

Chart Stables

Manufacturer of quality Equestrian Buildings



CHART
STABLES

CHART
GARAGES

CHART
GARDEN BUILDINGS



Chart Stables

Stables, American Barns, Field Shelters and Mobile Stables

Mastering the design and build of equestrian buildings.

We craft our range of Stables, Field Shelters and American Barns through a combination of traditional and modern manufacturing techniques. Whether you are looking for the first time to install a single Stable at home, expand into livery stables or perhaps are considering a bespoke American Barn, we offer a range of designs to help you from our Budget Range through to our premium Chester Range.

“From the first call to the time the shelters I ordered were completed the whole experience was faultless, it was a pleasure to deal with a very professional group of people, I highly recommended their services.”

Mr R. Munt



Chart Stables

Formed in 1994

Chart Stables is one of the country's largest manufacturers of timber buildings. We supply an impressive range of Stables, Mobile Field Shelters, American Barns and Multi-Purpose Units. We are also market leaders in supplying Garages, Carriage Houses and Workshops (please view online at www.chartgarages.co.uk) and manufacture a selection of Garden Buildings (please view online at chartgardenbuildings.co.uk). Our overriding aim is to use our many years of expertise in design to complement your ideas. **Our modern facilities and insight enable us to work with you to meet your budget and personal requirements.**

Our Commitment

In 2005, we moved to our current purpose built workshops, where our diverse range of timber buildings are manufactured. Our commitment to customer satisfaction has always been our first priority; we firmly believe that a combination of modern technology and our experienced care helps us remain market leaders in our industry. We work with you through every stage of your project to ensure you are delighted with your purchase.

Our Reputation

Our design and production facilities, along with applying traditional craftsmanship, enable us to produce high-quality products.

Design Service

Whatever your requirements our aim is to help. Our experienced designers will discuss your needs and establish the most suitable solution. We will design and construct your building(s) to those specifications, ensuring your new building will be manufactured to reflect your needs.

Joinery Workshop

Our own specialist Joinery Workshop allows us to produce a higher quality and improved range of doors and windows than we have been able to source in the past. This was always an ongoing frustration for us. All our doors and windows are now joinery grade. Chart Fencing also manufacture a large selection of pressure treated gates from 900mm (3') wide to 3.60m (12') wide; ranging from timber utility gates up through to impressive drive gates. Please visit www.chartfencing.co.uk

We Build It For You

Our building prices include expert assembly at your location by our highly skilled and considerate builders.

DIY / Self-Assembly Option

All our buildings are also available for DIY and self-assembly at a substantial discount. When you order a DIY building we aim to ensure that you can assemble your new building as quickly and as simply as possible. Self-assembly guidelines and panel plans are provided. We have many years experience of helping our clients arrange exportation across Europe and dispatch within the UK. Please do call and we will be delighted to help you with your project.



Example of our Chester Tiled Roof Stable Range.

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“Good quality solid stables. Fast and efficient service. Highly recommended.”

Ms F. Clark

Stables

Choose from a wide range of Stables

We design and build quality, cost-effective stables and working buildings for a diverse range of needs from racing, stud yards and livery stables to equestrian buildings for private use. The four ranges of equestrian buildings – Budget, Clipper, Chart and Chester – are constructed using advanced design and production facilities. These facilities, combined with traditional craftsmanship and unique insight, enable us to design a building to meet your budget and individual requirements.

L-Shaped Stable Block

Especially suited to a corner location, this is a very popular style. Both practical and attractive, this layout can provide extra protection from the elements and allows easy viewing and access to all areas.

E-Shaped Stable Block

Ideal for big commercial yards which require distinct separated areas, but still require shared facilities in a central location, such as Workshops, Tack Rooms, Hay Stores and accommodation blocks.

U-Shaped Stable Block

This design allows for easier management of horses and staff, so is particularly well-suited to larger working yards where efficiency is key. This U-Shape design also provides excellent shelter from the wind.

'All-in-a-line' Stable Block

Away from all the complex layout options, the 'all-in-a-line' option is ideally suited for the small private yard and is often the simplest and most cost-effective option.



The Clipper Range

6

Our starter and most popular range of stables manufactured to the same high standards as our other ranges.

The Chart Range

12

Our middle range carrying many features usually found on more expensive buildings.

The Chester Range

18

Our flagship stables incorporating strength and additional height.

Range Comparison

30

Easily check how our three Stable ranges compare.



Chester Range Stable illustrating a six bladed louvre window.

Clipper Range Stables

“From the outset Chart Stables provided valuable advice about our project, were supportive during the development stage, and saw the building through to a much admired finish.”

Mr L. Mooney, Kent



Our ever popular range of stables

The Clipper Range is the second in our range of Stables, manufactured to the same exacting standards as our Chart Range and premium Chester Range. These Stables feature pressure treated timbers for longevity, offer competitive value for money and are priced to include installation at your property.



- 1.2m (4') canopy and guttering to the front, as standard.
- Stable doors feature galvanised fixtures and fittings with anti-chew strips.
- Onduline roof and underlined with a roofing board.
- A large clear roof sheet above each Stable and Tack Room.



Two Clipper Range Stables with a Hay Store.

Clipper Stable Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	All timbers pressure treated excluding roof purlins	
FRAMING	75mm x 50mm (3" x 2")	
CANOPY	Canopy to front, 1219mm (4')	Underlined
GUTTERING	100mm (4") half round	Rear guttering
KICKBOARDS	Lined to 1219mm (4') high with 15mm OS kickboards	Kickboard to eaves height, Tack Rooms and Hay Stores can be lined if required
DOORS	Deep bibs to bottom stable doors to prevent cribbing Top and bottom stable doors have galvanised fittings and fixtures	Double or sliding doors to Hay Stores
ROOF	125mm x 50mm (5" x 2") roof purlins, held in place by joist holders on prefabricated trusses Boarded with 11mm OSB, covered with black Onduline roof sheeting. One clear roof sheet is fitted above each Stable and Tack Room	Optional roof finishes include coloured Onduline, mineral felt or Onduvilla tiles
WINDOWS	458mm x 660mm (18" x 26") Perspex windows, lined internally with safety mesh	Upgrade to a Chart or Chester windows
ANTI-CHEW	Anti-chew strips cap the top of the bottom stable door and extend down 381mm (15")	
TALK GRILLE	Not included as standard	Four sizes of talk grille available

Cost Effective Stabling

With our ever popular Clipper Range of Stables, we can help you create your perfect stable yard and incorporate a diverse range of buildings. For example, a Carriage House, Horse Box Store, Garage or Office can be included within any complex in order to provide an environment that meets your exact requirements.

Installation

Our installation teams are highly experienced, committed members of our staff who take great pride to ensure your buildings are finished to the highest of standards.



End Gable Vent



Reduced Height Bottom Door



Anti Chew to Bottom Door



A selection of Clipper Range Stables.



This yard includes a Covered Walkway and a reduced height bottom Stable Door.

The Clipper Stable

A Selection Of Stable Ideas



A straightforward block of Stables



Stables with optional three-piece Stable Doors



L-shaped Stables

Incorporating three Stables, Corner Unit and a Tack Room



Clipper Stables

Internal Corner Hay Store



Three-unit Stable

Two Stables and a Hay Store



L-shaped Clipper Stables

With open Corner Unit



Two Clipper Stables

With optional green Onduline roof

Chart Range Stables



“After having some timber framed buildings erected by poorly equipped workers we did quite a bit of research before choosing Chart Stables. From start to finish the communication with the company was good, the product was better, the fitters were very well equipped and resourceful. we have been left with a fantastic looking building that looks robust and well designed and we could not be happier and by the way I am a time served carpenter and joiner.”

Mr M. Carey

Additional strength and refinement

The Chart Range incorporates further refinement in design and increased framing size for additional strength.

- Thicker robust timber framing, measuring 100mm x 50mm (4" x 2").
- Each Stable features a two-bladed louvre window with heavy duty internal security bar.
- Extensive anti-chew strips to top door opening surrounds, top of lower door and extending down 381mm (15") to the front.
- A 1162mm x 864mm Talk Grille is fitted as standard.



A Chart Range stable yard including an open-sided Wash Down Bay and Farriers Corner.

Chart Stable Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	All timbers pressure treated excluding roof purlins	Increase eaves height to 2464mm (8' 1") Weatherboard for a more rustic appearance
FRAMING	100mm x 50mm (4" x 2")	
CANOPY	Canopy to front, 1219mm (4')	Increase canopy size to 1.8m (6') to include support posts and curved bracing
GUTTERING	100mm (4") half round	Rear guttering
KICKBOARDS	18mm (3/4") OS kickboard to 1219mm (4') high	Extended kickboard up to eaves height, Tack Rooms and Hay Stores can be lined if required
DOORS	Anti-chew strips to top door opening surrounds. Bottom stable doors have deep galvanised bibs	Double doors to hay stores are available
ROOF	125mm x 50mm (5" x 2") roof purlins, held in place by joist holders on prefabricated trusses boarded with 11mm OS Board Black Onduline roof sheeting. One clear roof sheet is fitted above each stable	Optional roof finishes include coloured Onduline mineral felt or Onduvilla tiles
WINDOWS	533mm x 915mm (21" x 36") two-bladed louvred window with galvanised security bars to rear	Six-bladed louvre windows, hopper windows or American Barn top doors.
TALK GRILLE	A 1162mm x 864mm (46" x 34") galvanised talk grille	Four sizes of talk grille available

“Have now purchased Stables from Chart for the third time. As usual delighted with the quality, the assembly guys were second to none and the superb customer care from a very knowledgeable and professional sales team, makes the whole experience a pleasure. Thank you all so much.”

Mr S. Wilson

Ventilation, ventilation, ventilation!

The importance of ventilation

Regardless of the time of year good ventilation must always be considered. With this in mind we have designed the roof of all our Stable ranges to include roofing boards to the underside for added insulation but still maintaining good air flow through the full length of the ridge line. All stables have vent grilles in the gable ends and fully open trusses between stables.



Roof Showing a Clear Roof Sheet



Talk Grille Between Stables



Green Onduline Roof Upgrade



A selection of Chart Range Stables.



Personalising the final finish by staining for a distinct look.

The Chart Stable

A Selection Of Stable Ideas

“Very very pleased with the quality of the stables and the service, nothing negative to say at all. Would thoroughly recommend.” Ms K. Franklin



Stables with two-bay Car Port attached



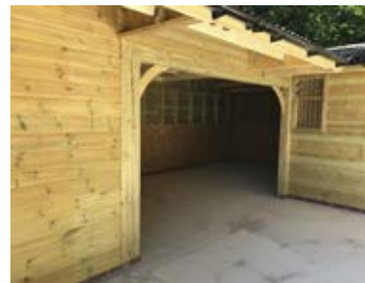
Chart Stables with Corner Foaling Box



Archway and two-open Car Ports
To take a range of equestrian vehicles



Straight Stable Block
Showing Ply-lined lower stable door



Corner Hay Store
With attractive support posts and curved bracing



Chart Stables
Example of red Onduline roof



Enclosed Stable Yard
Arranged in a U-shape

Chester Range Stables

“Thanks for all your help on this, all went smoothly as I knew it would. Thank the men - they worked tirelessly in pouring rain that first day and ended up ahead of time. Love the stables.”

D Jarrett



Our premium flagship range

Our Chester Range Stables (ideal for larger horses, 17hh and above) are built to a generous eaves height with extended door height.

All Stable doors are hung in separate door frames completely encased in galvanised anti-chew stripping.

Canopies can be extended further to 1800mm (6') and include 150mm x 150mm (6" x 6") support posts strengthened with curved bracing, to create a wider Covered Walkway – versatile enough to use as a working area.

The Chester Range also offers the opportunity to upgrade the pitch of your Stable roof to 35° to take a slate or clay tile finish.





Chester Stables with 1.8m (6") deep extended canopy to the front of all units.

Chester Stable Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	All timbers pressure treated excluding roof purlins Eaves height to 2464mm (8' 1") and door height of 2235mm (7' 4") and 3.3m to ridge	Weatherboard for a more rustic appearance
FRAMING	100mm x 50mm (4" x 2")	
CANOPY	Canopy to front, 1219mm (4')	Increase canopy size to 1.8m (6') to include support posts and curved bracing
GUTTERING	100mm (4") half round	Rear guttering
KICKBOARDS	18mm (3/4") Ply kickboard to 1219mm (4') high	Extend kickboard up to eaves height
DOORS	Stable doors hung in separate door frame, encased in galvanised anti-chew strip	Double doors, personal doors, sliding door or American Barn top doors available - see page 60
ROOF	150mm x 50mm (6" x 2") roof purlins, held in place by joist holders on prefabricated trusses boarded with 11mm OS Board Onduvilla lightweight tiles. One clear roof sheet is fitted above each stable 38kg green mineral felt is available	Optional roof finishes includes shaded red and shaded brown coloured Onduvilla tiles Upgrading to slate and clay tiles available - see page 24
WINDOWS	Six-bladed louvre window, fitted with galvanised security bars to rear	American Barn top doors and Hopper windows
TALK GRILLE	Galvanised 1727mm x 864mm (68" x 34")	Four sizes of talk grille available

“The ponies are very happy with their new home. They are just perfect and we are all very happy with them. Thank you to the lovely team for getting these over us in such a quick turn around.”

Mrs R. Swanton

Stables without compromise

Our top range of stables. The Chester Range is built to our highest specification and includes an increased eaves height and an increased pitch of roof to 20° as standard.

Clay or Slate tiles as a preferred finish

The strength of our Chester range is ideally suited to take clay or slate tiles. The standard roof structure of The Chester Range can be upgraded to specialist roof trusses specifically designed for this purpose, allowing you to pitch your roof up to 35° to suit your preferred choice of slate or clay tile.



Six Bladed Louvre Window



Incorporating an Archway



Support Posts & Curved Bracing



A selection of Chester Range Stables.



Compact self-contained Chester Range Stable Yard.

The Chester Stable

A Selection Of Stable Ideas



L-shaped Chester Stable Yard with open Corner Hay Store



L-shaped Chester Stable Yard with large open bay at end



Chester Stables
Corner Unit with under canopy lighting



Chester Stables
Showing optional lined top stable doors



Chester Stables
Showing wood finish stained by the customer



Chester Stables
Elegant L-shaped yard



Chester Stables
Compact yard stained by our customer

Chester Tiled Roof

Range Stable



“I am absolutely over the moon, it’s a real dream come true! The horses settled in from day one. Brilliant!”

Ms K. Paton, Somerset

Upgrade to take slate or clay tiles

The roof structure of the Chester Range is further enhanced with specialist roof trusses specifically designed to take slate or clay tiles of your choice, up to a maximum pitch of 35°.

- Roof trusses specifically designed to take the weight of clay or slate tiles.
- The pitch of the roof, eaves and apex height are increased, (over our standard Chester range), allowing you to choose a tile to be in keeping with your property.





Slate tiled finish on a 30° Chester Stable roof.

Chester Tiled Roof Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	All timbers pressure treated excluding roof purlins Eaves height to 2464mm (8' 1") and door height of 2235mm (7' 4"). Ridge height to be advised	Weatherboard for a more rustic appearance
FRAMING	100mm x 50mm (4" x 2")	
CANOPY	Canopy to front, 1219mm (4')	Increase canopy size to 1.8m (6') to include support posts and curved bracing. Oak available
GUTTERING	100mm (4") half round	Rear guttering
KICKBOARDS	18mm (3/4") Ply kickboard to 1219mm (4') high	Extended kickboard up to eaves height
DOORS	Stable doors hung in separate door frame, encased in galvanised anti-chew strip	Double doors, personal doors, sliding door or American Barn top doors available - see page 60
ROOF	Specialists roof trusses specifically designed to take slate or clay tiles. Roof pitch from 22.5° up to 35° available	Your choice of slate or clay tiles. Barn Hip and Full Hip profiles available
WINDOWS	Six-bladed louvre window, fitted with heavy-duty grille to the rear	American Barn top doors or Hopper windows
TALK GRILLE	Galvanised 1727mm x 864mm (68" x 34")	Four sizes of talk grille available

Stables without compromise

Our premium range of stables. The Chester Tiled Roof Range is built to our highest specification and includes an increased eaves height and an increased pitch of roof to 20°.

Clay or Slate tiles as a preferred finish

The strength of our Chester Tiled Roof Range is ideally suited to take clay or slate tiles. The standard roof structure of our Chester Range is upgraded to specialist roof trusses specifically designed for this purpose. You can choose to pitch your roof up to 35° to suit your preferred slate or clay tile finish.



Showing a Barn Hip with Kent Peg tiled finish



Example of Slate Tiled Roof



A selection of Chester Tiled Roof Stables.



Tiled roof Stables with clay tiles, stained wood finish and supported on a dwarf brick wall.

The Chester Tiled Roof

A Selection Of Stable Ideas



Corner Stable Yard on a heritage brick dwarf wall with Barn Hip



Tiled Roof with added ventilated ridge tiles



Stable Yard
Example of a Full Hip



Specialist Roof Trusses
And showing full-height kickboards



Stable Yard
Showing double doors to Corner Hay Store



Corner Stable Unit
Showing standard ventilation to gable end



Chester Stable Block
With tiled roof and extended Hay Store

Stable Range Comparisons

	Budget	Clipper	Chart	Chester
Wall Construction	75mm x 50mm (3" x 2")	75mm x 50mm (3" x 2")	100mm x 50mm (4" x 2")	100mm x 50mm (4" x 2")
Wall Cladding	16mm x 150mm (5/8" x 6")	16mm x 150mm (5/8" x 6")	16mm x 150mm (5/8" x 6")	19mm x 125mm (3/4" x 5")
Eaves Height	2235mm (7' 4")	2235mm (7' 4")	2362mm (7' 9")	2464mm (8' 1")
Ridge Height	2968mm (9' 8")	2968mm (9' 8")	3095mm (10' 2")	3488mm (11' 4")
Roof Purlins	100mm x 50mm (4" x 2")	125mm x 50mm (5" x 2")	125mm x 50mm (5" x 2")	150mm x 50mm (6" x 2")
Treatment	Tanalith E	Tanalith E	Tanalith E	Tanalith E
Kickboard	11mm (1/2") OS Board	15mm (5/8") OS Board	18mm (3/4") OS Board	18mm (3/4") Ply
Roof Boarding	Optional Extra	OSB 11mm (7/16")	OSB 11mm (7/16")	OSB 18mm (3/4")
Roof Covering	Onduline	Onduline	Onduline	Onduvilla light weight tiles
Window	Optional Extra	Fully opening perspex	Two bladed louver	Six bladed louver
Window Protection	Optional Safety mesh	Safety mesh	Galvanised Safety bars	Galvanised Safety bars
Clear Roof Sheet	To all Stables and Tack Rooms	To all Stables and Tack Rooms	To all Stables and Tack Rooms	To all Stables and Tack Rooms
Door Height	2085mm (6' 10")	2085mm (6' 10")	2085mm (6' 10")	2235mm (7' 4")
Door Width	1219mm (4')	1219mm (4')	1219mm (4')	1219mm (4')
Anti-Chewstrip to Stable Door	Capping the top of bottom door	Capping top of lower door and extending down 381mm (15") to the front	Capping top door surround, top of lower door and extending down 381mm (15") to the front	Encase the complete door frame and to the top door leading edge and the top of lower door extending down 380mm (15")
Anti-Chewstrip to Top Door Surround	Not available	Optional extra	Chewstrip to top door opening surround	Chewstrip encasing complete door frame
Anti-Chewstrip Encasing Door Frame	Not available	Not available	Optional extra	Chewstrip encasing complete frame
Door Hinging	450mm (18")	450mm (18")	600mm (24")	600mm (24")
Canopy	1219mm (4')	1219mm (4')	1219mm (4')	1219mm (4')
Talk Grilles	Not available	Optional extra	1162mm x 864mm (46" x 34")	1727mm x 864mm (68" x 34")
Guttering	100mm (4") half round	100mm (4") half round	100mm (4") half round	100mm (4") half round



Clipper Stables



Chart Stables



Chester Stables



Chester Tiled Roof Stables

American Barns

Alternative to Stables



Contemporary alternative to stables

American Barns are a popular alternative to traditional, exterior stabling. Arranged around a central passageway, these buildings make for an efficient working environment for Stud Farms, Liveries and Riding Schools with everything kept under one roof, providing excellent shelter from the year round elements.

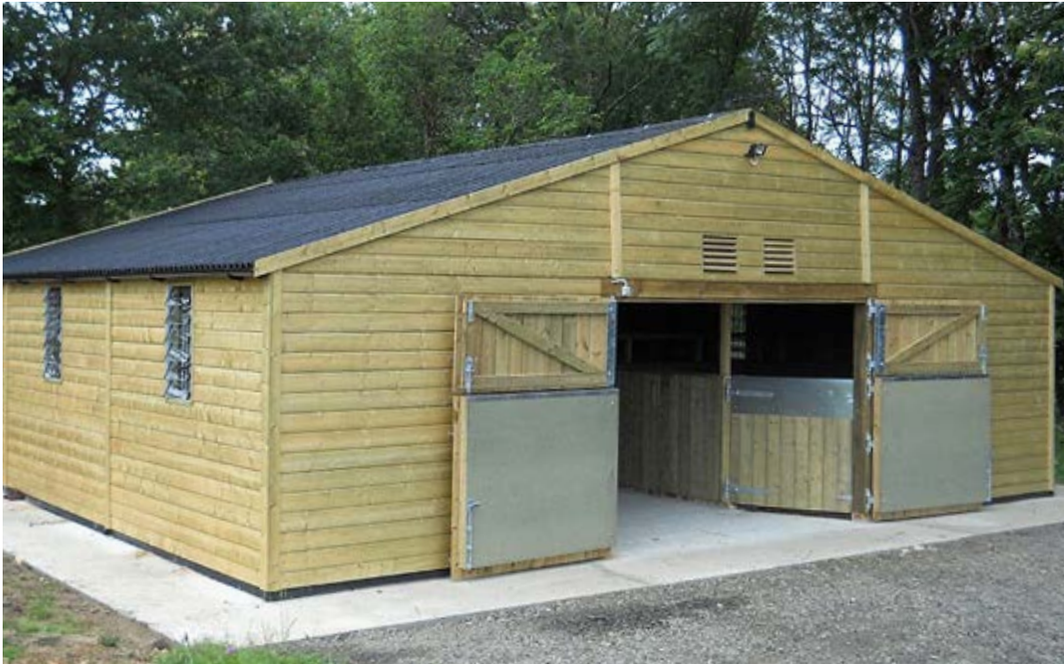


- Pressure-treated timber for longevity.
- Thicker robust timber framing, measuring 100mm x 50mm.
- 2.4m wide sliding door to the front gable end as standard.
- 18mm (¾") OSB kickboard to 1219mm (4').
- Onduline roof. Clear Onduline roof sheet above each stall.



A six stall American Barn.

American Barn Features



Our American Barns

Our American Barns are available in a wide range of sizes, or as a customised design and built on your premises by our skilled staff.

American Barns allow all horse husbandry to be kept under one roof, letting horse and rider to remain warm and dry during the winter but cool in the summer.



“Brilliant company to work with from start to finish. The stables we have are well built, bright and just what we wanted. The boys had them up in no time, very professional and made sure we were entirely happy before leaving. I highly recommend Chart.”

Ms J. Ellis-Davies



Six bay American Barn



American Barn with sliding front door

	STANDARD RANGE
STRUCTURE	Walls are built with 100mm x 50mm (4" x 2") pressure treated timber framing, spaced at 600mm (2') centres
INTERNAL STALLS	Timber framed, constructed with 100mm x 50mm (4" x 2") and are 18mm Ply kickboard lined to 1219mm (4') and the upper section is constructed using 20mm galvanised steel bars spaced at 75mm (3") centres Internal Tack Rooms and Hay Stores available
GUTTERING	Half-round, black guttering and downpipes are fitted to both sides of the building
KICKBOARDS	18mm (3/4") OS kickboard to 1219mm (4') high
DOORS	A sliding (untreated) external door, side hinged stable doors
ROOF	Black Onduline roof sheeting. Clear roof sheet fitted above each stall for added natural light. Coloured Onduline or Onduvilla lightweight tiles available as optional upgrade
WINDOWS	A choice of windows are available as optional extras
VENTILATION	Two louvred ventilation grilles are fitted to each gable end
BARGE BOARDS	All in pressure treated, prepared timber, fixed with rust-resisting nails



American Barn designed with a deep covered walkway



Ideal for a Livery Yard



Example of Six Bladed Louvre Windows



Sliding Barn Doors to front and rear



American Barn style top Stable door

Static Field Shelters and Stores



Two versatile Field Shelter ranges

Our Shelters offer a host of uses from animal shelters, to hay and implement storage and garaging. These Static Field Shelters can be incorporated into all our Stable ranges to create a complete utilitarian yard for your needs. Double doors and gates can be added.

Our static Field Shelters are usually installed onto a concrete base and single course of brickwork.

A few ideas you may wish to consider as upgrade options are:

- Coloured Onduline, Felt Tiles and Green Mineral roofing.
- Thicker robust timber framing, measuring 100mm x 50mm.
- Add timber double doors, timber gates or metal gates.
- Extensive anti-chew strips, giving added protection.





Chart Range Hay Store and Field Shelter combination.

Clipper Range Static Field Shelter Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	External and internal pressure treated timbers throughout (excluding roof purlins)	
FRAMING	75mm x 50mm (3' x 2')	
CANOPY	1.2m (4') canopy included	
GUTTERING	Front guttering and down-pipe included	Rear guttering
KICKBOARDS	15mm OS kickboards to 1.2m (4') high	
DOORS		Add timber double, timber gates or metal gates
ROOF	Black Onduline as standard	Upgrade to coloured Onduline or Green Mineral Felt
ANTI-CHEW		Anti-chew strips can be fitted to shelter openings if required

Outstanding value for money Field Shelters

Our Clipper Range of static Field Shelters offer long-lasting timber framed buildings at outstanding value for money. A perfect way to protect your animals from the cold winds in winter and from the summer heat or perfect as an implement or free standing Hay Store. Functional and economical, without unnecessary frills.





Used as a General Implement Store.

Chart Range Static Field Shelter Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	External and internal pressure treated timbers throughout (excluding roof purlins)	
FRAMING	100mm x 50mm (4' x 2')	
CANOPY	1.2m (4') canopy included	
GUTTERING	Front guttering and down-pipe included	Rear guttering
KICKBOARDS	18mm OS kickboards to 1.2m (4') high	
DOORS		Add timber double, timber gates or metal gates
ROOF	Black Onduline roof sheeting underlined with 11mm OS roofing boards	Upgrade to coloured Onduline, Felt Tiles or Green Mineral Felt
ANTI-CHEW	Fitted to vertical sides of shelter openings with timber slip rail and galvanised brackets	

Superior Quality Field Shelters

With significant design upgrades, The Chart Range of Field Shelters include more robust framing, thicker kickboards, anti-chew strips fitted to the vertical sides of shelter openings, with timber slip rails and galvanised metal brackets.





Two-bay open fronted Field Shelter with enclosed Hay Store.

Mobile Buildings

Choose from a wide range of Mobile Field Shelters and Mobile Stables

Mobile Field Shelters and Mobile Stables are available in two ranges (Clipper and Chart), they offer greater flexibility with the added bonus of avoiding the expense of groundworks and are available installed at your location by one of our teams.

Plus, in most cases, a mobile, movable building does not require Planning Permission as they are not permanent structures.



The Clipper Range - Mobile Field Shelters **44**

The Clipper Range offers you the ideal low-cost movable option.

The Chart Range - Mobile Field Shelters **48**

The Chart Range of Mobile Field Shelters are upgraded to include enhanced features.

The Clipper Range - Mobile Stables **52**

The Clipper Range of Mobile Stables offer a quick and cost-effective way of providing shelter for your animals.

The Chart Range - Mobile Stables **56**

The Chart Range of Mobile Stables are upgraded to include enhanced features.



Clipper Range Mobile Stables, with customised Pony Stable door, and Tack Room.

Clipper Range

Mobile Field Shelters



The low-cost movable Shelter

The Clipper Range Field Shelter offers you a low cost movable option, ideal for a wide range of animal husbandry as well as storage for hay, feed or machinery. Made from pressure treated timber, with a choice of galvanised metal or timber skids, they can be moved with a 4×4 or tractor.

- Pressure treated timber or galvanised metal skids.
- 1.2m (4') canopy to the front, you can choose not to have a canopy should you so wish.
- 15mm ($\frac{5}{8}$ ") OS kickboard to 1219mm (4') high.
- Each Mobile Field Shelter is supplied with a heavy-duty towing chain.
- Onduline roofing. Clear Onduline roof sheet to each shelter.





Clipper Range double Mobile Field Shelter enclosed with pressure treated field gates.

Clipper Range Mobile Field Shelter Features

	MAIN FEATURES
STRUCTURE	All timbers pressure treated excluding roof purlins
FRAMING	75mm x 50mm (3" x 2") pressure treated timber framing
CANOPY	Front canopy extends forward to 1219mm (4')
GUTTERING	Half-round, black guttering and downpipe
KICKBOARDS	15mm (5/8") OS Kickboard
MOBILITY	150mm x 75mm (6" x 3") pressure treated timber skids or 80mm x 40mm (3" x 1½") metal skids Heavy-duty chain supplied for towing
ROOF	11mm (7/16") OSB, 125mm x 50mm (5" x 2") purlins



80mm x 40mm Galvanised Metal Skids



Timber Skids with Tow Chain Connection

“Really pleased with the field shelter - from getting a quote, then ordering and scheduling the delivery/assembly the communication was brilliant. The shelter was assembled by a fab team who were very efficient and tidy. Wouldn't hesitate to recommend Chart Stables!! Oh and the ponies very happy too!!”

Ms K. Arnold



A selection of Clipper Mobile Field Shelters.

Chart Range Mobile Field Shelters



Many enhanced Shelter Features

Our premium Chart Range Field Shelters are available in a selection of sizes, and include galvanised anti-chew strips to the vertical side of each opening with a timber slip-rail and galvanised brackets plus with thicker kickboards.

Features over and above our Clipper Range:

- Increased framing size to 100mm x 50mm (4" x 2")
- Bigger profile of metal skids, 100mm x 100mm (4" x 4") galvanised steel.
- Thicker 18mm (¾") OS kickboard to 1219mm (4').
- Galvanised anti-chew strips are fitted to the vertical sides of each opening.
- Timber slip-rail with galvanised brackets is fitted across each opening.





Mobile Shelter used by a school as a general sports facility.

Chart Range Mobile Field Shelter Features

	MAIN FEATURES
STRUCTURE	Pressure treated timbers externally and internally (not including roof purlins)
FRAMING	100mm x 50mm (4" x 2") timber framing
CANOPY	Front canopy extends forward to 1219mm (4')
OPENINGS	Timber slip rail and galvanised brackets to each opening
GUTTERING	Half-round, black guttering and downpipe
KICKBOARDS	18mm (3/4") OS kickboard
SKIDS	150mm x 75mm (6" x 3") pressure treated timber skids or 100mm x 100mm (4" x 4") galvanised metal skids Heavy-duty chain supplied for towing
ROOF	11mm OS Board, 125mm x 50mm (5" x 2") purlins
ANTI-CHEW	Anti-chew strips to vertical sides of openings

“This is the fourth purchase we have made with Chart stables and as usual they delivered a quality product with excellent customer service. The install team were a delight, I would not hesitate to recommend Chart. I would not hesitate to recommend buying either static or mobile Stables from Chart.”

Ms A. Jones



Optional thicker 100m x 100mm Galvanised Metal Skids



Timber Slip Rail & Anti-Chew Strips



Field Shelter with Stable attached



A selection of Chart Mobile Field Shelters.

Clipper Range

Mobile Stables



Our most popular Mobile Stables

A hard working stabling solution that doesn't require groundworks and often doesn't need planning permission. Fantastic value for money and available assembled at your location or on a self-build, DIY basis. Perfect entry level moveable stabling.

- All Mobile Stables come with a 1.2m (4') canopy fitted.
- 15mm (3/4") OS kickboard to 1219mm (4') high.
- Choose from pressure treated timber or metal skids.
- Each Mobile Stable is supplied with a heavy-duty towing chain with two points located at both ends.
- Pressure-treated timber for longevity.





Clipper Range Mobile Stable with gated Field Shelter.

Clipper Range Mobile Stable Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	Pressure treated timbers, excluding roof purlins	Weatherboard cladding option available
FRAMING	75mm x 50mm (3' x 2') timber framing	
CANOPY	Canopy to front, 1219mm (4')	Option to omit canopy
GUTTERING	Front guttering and downpipe	Rear guttering
KICKBOARDS	15mm OS kickboard to to 1219mm (4') high	Extended kickboard up to eaves height, Tack Rooms and Hay Stores can be lined if required.
DOORS	Deep bibs to bottom stable doors to prevent cribbing Top and bottom stable doors have galvanised fittings and fixtures	Double or sliding doors to Hay Stores
ROOF	Black Onduline roof including a clear roof sheet	Coloured Onduline (red, green and brown) or green mineral felt are available as an upgrade
WINDOWS	A fully-opening 660mm x 460mm (26" x 18") Perspex window, lined on the inside with a safety mesh, is fitted to each Stable along with a large clear roof sheet	Upgrade to a two bladed or six bladed louvred window, American Barn top door or a hopper window
SKIDS	150mm x 75mm (6" x 3") pressure treated timber skids. Heavy-duty chain supplied for towing	80mm x 40mm (3¼" x 1½") metal skids
ANTI-CHEW	Anti-chew strips cap the top of the bottom stable door and extend down 381mm (15")	
TALK GRILLE	Not included as standard	Four sizes of talk grille available for blocks of double or triple mobile stables

Providing shelter for animals

Our most popular range, Clipper Mobile Stables are available on galvanised metal or pressure treated timber skids. Economical, practical and available assembled at your location, or on a DIY self-assembly basis, providing perfect entry level movable stabling.



Mobile Tow Chain



Red Onduline Roof



Internal Ply Kickboard



A selection of Clipper Mobile Stables.

Chart Range Mobile Stables



Upgraded Mobile Stables

Our Chart Range Mobile Stables offer several features over our Clipper Range, including increased building framing size, anti-chew-strips to the top door opening surround, a two-bladed louvred window with galvanised security bars and thicker kickboarding.

Enhancements over our Clipper Range:

- Thicker robust timber framing, measuring 100mm x 50xmm (4" x 2").
- Thicker 18mm (¾") OS kickboard to 1219mm (4') high.
- Two-bladed louvred window, with a fixed Perspex lower section, with solid metal bars to the rear for added security.
- Extensive anti-chew strips, giving added protection.
- A 1162mm x 864mm Talk Grille is fitted between stables.
- Thicker 100mm x 100mm (4" x 4") galvanised metal skids.





Double Mobile Stable unit with galvanised metal skirts.

Chart Range Mobile Stable Features

	MAIN FEATURES	OPTIONAL EXTRAS
STRUCTURE	Pressure treated timbers externally and internally (not including roof purlins) with Shiplap exterior cladding	Weatherboard cladding option available
FRAMING	100mm x 50mm (4' x 2') framing	
CANOPY	Front canopy extends forward to 1219mm (4')	Option to omit canopy
GUTTERING	Front guttering and down pipe	Rear Guttering
KICKBOARDS	18mm (¾") OS kickboard to 1219mm (4') high	
DOORS	Top and bottom stable doors have deep galvanised bibs and anti-chew strips	
ROOF	Onduline roof underlined with a roofing board. A clear roof sheet fitted to the rear	Coloured Onduline (red, green and brown), green mineral felt or Onduvilla roof tiles are available as an upgrade
WINDOWS	533mm x 915mm (21" x 36") two-bladed louvre window with galvanised security bars fitted to the rear of the window plus a clear roof sheet is fitted above each stable	Upgrade to a six-bladed louvre window or hopper window
MOBILITY	150mm x 75mm (6" x 3") pressure treated timber or 100mm x 100mm (4" x 4") metal skids and a heavy-duty chain for towing	
ANTI-CHEW	Anti-chew strips to top door opening surrounds, top of lower door and extending 381mm (15") down the bottom door	
TALK GRILLE	A 1162mm x 864mm (46" x 34") Talk Grille is fitted in to dividing panels between stables	Four sizes of talk grille available

“The customer service from Chart Stables has been fantastic. All the staff are knowledgeable and friendly. Stables look fantastic. Would totally recommend this firm and their staff.”

Ms E. Allan

Planning Permission?

As with all our mobile buildings, the Chart Range Mobile Stables are not fixed to the ground. Therefore in many cases they will be exempt from Planning Permission.



Metal Skids



Extended Kickboard



Tow Chain Connection



A selection of Chart Mobile Stables.

Stable Doors & Windows

Stable Doors



The Clipper Range
Top door

1207mm x 724mm (471/2" x 281/2")

- Pressure treated
- Ledged and braced
- Galvanised 350mm (14") adjustable hook and band hinges

Bottom door

1207mm x 1321mm (471/2" x 52")

- Pressure treated
- Lined with 18mm OS kickboarding to the interior
- Shiplap cladding
- Anti-chew strip capping and extending 380mm (15") down the front of bottom door
- Galvanised 450mm (18") adjustable hook and band hinges



The Chart Range
Top door

1207mm x 724mm (471/2" x 281/2")

- Pressure treated
- Ledged and braced
- Galvanised 450mm (18") adjustable hook and band hinges

Bottom door

1207mm x 1321mm (471/2" x 52")

- Pressure treated
- Lined with 18mm OS kickboarding to the interior
- Shiplap cladding
- Capping top door surround, top of lower door and extending down 381mm (15") to the front
- Galvanised 600mm (24") adjustable hook and band hinges



The Chester Range
Top door

1207mm x 889mm (471/2" x 35")

- Pressure treated
- Chew strips to complete frame
- Ledged and braced
- Galvanised 600mm (24") adjustable hook and band hinges

Bottom door

1207mm x 1321mm (471/2" x 52")

- Pressure treated
- Lined with 18mm plywood boarding to the interior
- T.G.V cladding
- Encase the complete door frame and to the top door leading edge and the top of lower door extending down 380mm (15")
- Galvanised 600mm (24") adjustable hook and band hinges
- Hung in separate door frame encased in anti-chew strips

Tack Room Doors



Clipper
Tack Room Door

762mm x 2057mm (30" x 81")

- Framed, ledged and braced
- Shiplap Cladding



Chart
Tack Room Door

838mm x 2057mm (33" x 81")

- Framed, ledged and braced
- Shiplap Cladding

Tack Room Doors



Chester Tack Room Door

915mm x 1981mm (36" x 78")

- Rebated, framed, ledged and braced
- T.G.V Cladding
- 6mm Ply lined on the inside
- Hung in a separate door frame



Three Piece Pony Door

Stable Windows



Clipper

457mm x 660mm (18" x 26")

- Galvanised mesh to inside of window
- Pressure treated
- Opening Perspex window



Chart

533mm x 915mm (21" x 36")

- Galvanised metal safety bars to inside of window
- Two Bladed opening louvered window
- Clear Bladed



Chester

533mm x 915mm (21" x 36")

- Galvanised metal safety bars to inside of window
- Pressure treated
- Six Bladed opening louvered window
- Clear Perspex



Hopper (Optional Extra)

630mm x 914mm (247/8" x 36")

- Galvanised metal safety bars to inside of window and vent
- Pressure treated
- Bottom fixed, top vent opening clear Perspex window



Hopper (Optional Extra)

1200mm x 914mm (471/4" x 36")

- Galvanised metal safety bars to inside of window and vent
- Pressure treated
- Bottom fixed, top vent opening clear Perspex window

“We absolutely love our Stables and Carriage House and our horses do too! They were set up very quickly and now we don't know what we'd do without our buildings, very happy customers.”

Ms L. Trapp

Double Doors

Garage Personal Doors



The Chart

838mm x 1981mm
(33" x 78")

- Shiplap Cladding
- Morticed, framed, ledged and braced
- Hung in a separate frame
- Lined with an eco-breather membrane



The Chester

915mm x 1981mm
(36" x 78")

- T.G.V Cladding
- Rebated, morticed ledged and braced
- Hung in a separate frame with cill
- Lined with an eco-breather membrane

Note... Doors to be treated after installation with a recognised proprietary stain.

Garage Double Doors



The Clipper

2134mm x 2057mm (84" x 81")

- Shiplap Cladding
- Framed, ledged and braced
- Lined with an eco-breather membrane



The Chart

2286mm x 2057mm (90" x 81")

- Shiplap Cladding
- Morticed, framed, ledged and braced
- Hung in a separate frame
- Lined with an eco-breather membrane



The Chester

2286mm x 2261mm (90" x 89")

- T.G.V Cladding
- Morticed, ledged and braced frame, rebated and infilled with T.G.V
- Hung in a separate frame
- Lined with an eco-breather membrane



Glazed Garage Double Doors

2134mm x 1981mm (84" x 78")

- Two rows of six panes running across the top of each door, single glazed
- Morticed, ledged and braced frame, rebated and infilled with T.G.V
- Hung in a separate frame
- Lined with an eco-breather membrane

Note... Doors to be treated after installation with a recognised proprietary stain.

Fencing & Gates



Chart Fencing can supply a wide range of gates in an array of sizes.

From traditional timber Utility or Yeoman gates through to galvanised metal field gates. We offer softwood and oak gate posts in various girths.

For more information visit our website www.chartfencing.co.uk or call us on 01233 626188.

POST & RAIL FENCING MAIN FEATURES	STOCK FENCING MAIN FEATURES	ELECTRIC FENCING MAIN FEATURES	FIELD & UTILITY GATES MAIN FEATURES
Machine finished or cundy-peeled timbers	Heavily galvanised to BS EN 10244 Class A	Unbeatable Clipper packaged kits, both mains and battery powered	Wide range of gates in an array of sizes to suit your individual requirements, from traditional timber gates through to galvanised stock gates
Ready for nailing direct to the post or the posts can be morticed	Features the Hi-Tensile hinged joints	Available for: Chickens, Horses, Goats, Alpacas, Pigs, Rabbits	Ideal for farm, field or forestry
Pressure treated to ensure a long maintenance-free life	Trusted by thousands of horse owners		Double-crossed bracing makes the utility gate exceptionally strong
	Optimum stay and line wire spacing for strength and durability		Available in a choice of treated softwood or Sapele

Prices of individual doors and windows on application.

Wood Finishes



Shiplap

A smooth planed, rebated board that finishes with a grooved effect available in Ex 16mm x 150mm or Ex 19mm x 150mm nominal sizes.



Weatherboard

A sawn tapered, overlapping board, available in Ex 22mm x 150mm or Ex 32mm x 175mm nominal sizes.



Loglap

A planed rebated board that gives a log cabin effect from the outside. Available in 22mm x 100mm nominal size.



American Barn with Shiplap finish.



Chester Stable Yard featuring Weatherboard finish and Onduline roof sheeting.

Prices of individual doors and windows on application.

More photographs are available on our website www.chartstables.co.uk **65**



Stables with clay tiled roof

Roof finishes

Our buildings can take a wide range of roof finishes, to be either supplied and fitted by us or by your local roofing contractor.



Stable Yard with red felt tiled roof



Stables with green Onduline roof



Stable & Garage Complex with clay tiles



Stables with brown Onduvilla tiles



Stable Complex with Tapco slate tiled roof



Onduline Roof Sheet

Onduline is a tried-and-tested roofing material which is used by the majority of stable manufacturers. Black Onduline is supplied as standard, but red, brown and green are also available.



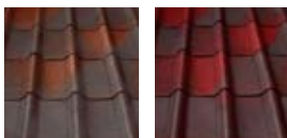
Clay and Slate Tiles

Our Chester Range of buildings are designed to support a variety of clay and slate tiles. These do, however, significantly alter the way in which the roof needs to be constructed and will include specialist trusses.



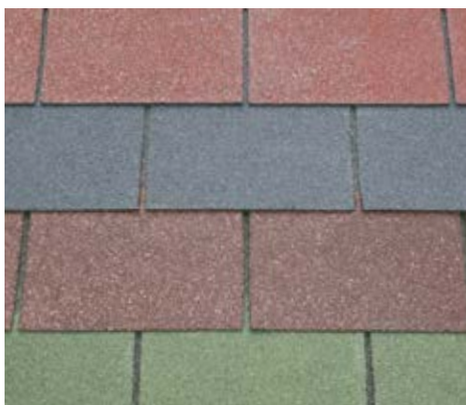
Onduvilla Tiles

Onduvilla is a popular alternative to Onduline but offers a tiled effect design. Available in black, shaded brown and shaded red.



Tapco Slate®

This tile looks just like Welsh Slate but is manufactured from a recyclable blend of limestone and polypropylene. Unlike natural slate, Tapco Slate will not break or delaminate. These slates are created with moulds cast from real slate in order to give an authentic look.



Felt Tiles

Felt is a durable and economic way to weatherproof your timber building, and felt tiles can be accepted as a replacement for clay tiles by some local authorities. Our felt products are available in a choice of colours.



Cedar Shingles

Cedar shingles can be used as an attractive and natural-looking alternative to conventional tiles.



Planning & Advice

Our technical and customer support team are here to offer advice.

With the benefit of many years of experience our aim is to work with you to bring your ideas to fruition. We will also prepare your design to meet the needs of your local Planning Department if and only if, submission is required.

For some, knowing what they want in a building design is immediate, for others it can take much longer. Either way we are here to offer advice and support throughout your project.

We install 95% of the buildings we manufacture. For those who purchase a building from us for self-assembly, we provide self-assembly guidelines for your building and one of our senior installers is always available by phone should you need advice during your installation.

For those exporting a building abroad to mainland Europe, our knowledge is broad based on many years of our buildings going to France and as far south as Spain and Greece. Our overriding aim is to ensure the purchase of your Chart Stable or Chart Garage is as smooth as possible.

Planning & Preparation

Our experts can talk you through the complete design and planning process as well as any groundworks that may need to be completed prior to assembly.

Planning & Advice Service

Our team can help guide you through the planning process, as well as providing elevated drawings for your planning application, should you require permission.

Do I need Planning Permission?

Whilst this may not be the answer, you want to hear, in 99% of cases, the answer is 'yes'. We would always suggest that checking with your local Council is a good idea. They should give you some good advice and in most cases, visit you. Listening to their suggestions in the first place may possibly save you time and money. Whilst we cannot give you the advice that a Planning Consultant can, we are able to offer you a helping hand, based on our experience over the years.

How long will Planning Permission take?

Approximately eight weeks.

Can I replace old buildings?

Yes, but always make sure you are building like-for-like. Do not exceed the original ground floor area or height. Take some photographs of the original buildings. You may well still have to go through a planning process.

How do I go about getting Planning Permission?

Firstly, you will need to ask your local Council for the necessary forms. These are not as daunting as you may think. The Council will need a scaled site plan, you will have one with the Deeds of your property. Take a photocopy and clearly mark the position of your new building. We can supply elevated drawings to you, if required to accompany your application. Finally, payment will need to be sent to the Council along with your application.

Groundwork

Project Completion

On the delivery day, it is imperative that our team can get easy and close access to the erecting site. They will work productively and courteously and leave the site tidy. On completion, our senior erector will require you to ensure everything has been carried out to your satisfaction and will then require the final payment. Our overriding aim at Chart Stables is to ensure that you have many years of enjoyment from your building.

The extent of the base works will vary depending on the building you are having, the ground conditions and the amount of money you want to spend. In some cases, the base works can be as expensive as the buildings themselves. It is important to take the right advice. Your local builder, groundwork contractor or Building Inspector will be the best person to advise you. Full groundworks specifications are available on request.

DIY • Self Assembly

Make savings by choosing to 'self-assemble'.

When you order a DIY/Self-Assembly timber building from Chart Stables, we aim to ensure the assembly of your new building is as straight forward as possible. Your building is designed and manufactured at our Workshops in Kent and when you come to erect your building, we are on hand to provide support if required.

Main Features

- Your building will come complete as flat packs, ready for assembly by your builder.
- All the wall panels are pre-clad and ready to bolt down onto your brickwork.
- Doors come with all the necessary ironmongery.
- Self assembly guidelines and panel plan accompany your building.

“Really helpful and knowledgeable. Discussed options for extending and decided to buy a kit self-build... much simpler than expected and lots of handy hints from the delivery team. Thank you!”

Mr A. Zelenka



Our buildings can be adapted to take the weight of slate or clay tiles by fitting specialist roof trusses.



www.chartstables.co.uk
enquiries@chartstables.co.uk
+44 (0)1233 611123



www.chartgarages.co.uk
enquiries@chartgarages.co.uk
+44 (0)1233 229898



www.chartgardenbuildings.co.uk
enquiries@chartgardenbuildings.co.uk
+44 (0)1233 229898



www.chartfencing.co.uk
enquiries@chartfencing.co.uk
+44 (0)1233 626188

Chart Stables, Garages & Garden Buildings, UK & European Sales Office . Chart Fencing Office

Chart House, Dencora Way, Ashford, Kent TN23 4FH

Please Note: Timber sizes quoted are sawn dimensions and are slightly smaller after planing.

We reserve the right to make any changes at any time, without notice, in prices, colours, materials, and specifications, and also to discontinue products. E&OE. 01.2019