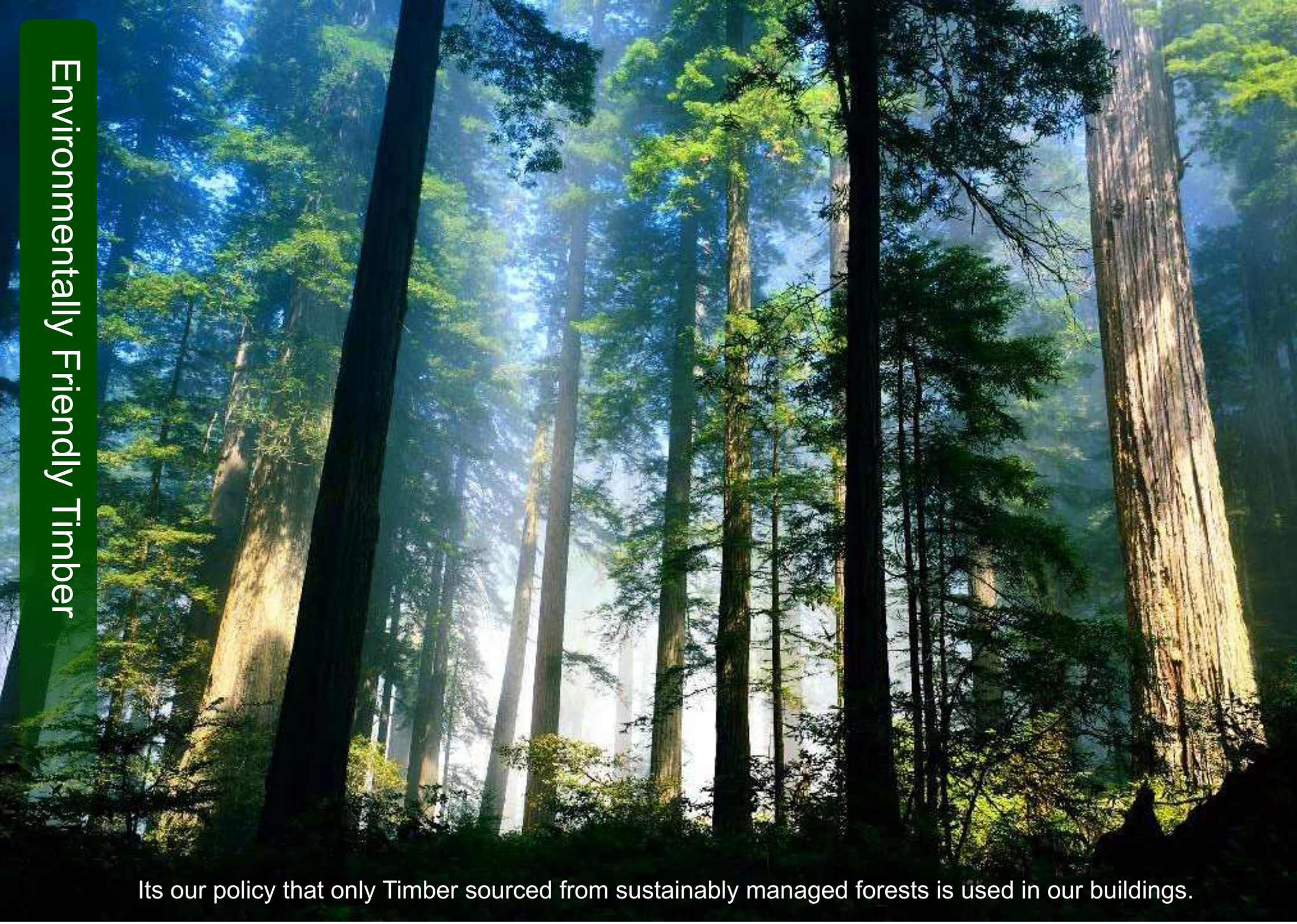


# Mobile Stables



**WOODHOUSE  
STABLES**  
QUALITY EQUINE BUILDINGS

*The Professionals Choice*



Environmentally Friendly Timber

Its our policy that only Timber sourced from sustainably managed forests is used in our buildings.

## Mobile Stables

Mobile Stables are one of our most popular products. Manufactured to the same high specifications as the fixed stables, the use of Quality Treated timbers throughout ensures a versatile building built to last.

For Many people, the main reason for choosing a 'mobile stable' is in most cases, these buildings do not require any planning permission. They also have the convenience of not requiring a concrete base, enabling you to move the Stable to another part of the field if required.

We believe we offer more Options for your Mobile Stable than any other manufacturer. We build every stable to order, enabling us to design it exactly how you want it, whether that be half stable half shelter, or a tack room in the middle of a double stable, what ever you want we can build it!!



10' x 24' (3.0 x 7.2m) Double Mobile stable with optional sliding window shutters

## Easily Constructed - No special tools

You only need a basic DIY skills to be able to erect on of our Mobile Stables as they are designed to be as easily constructed as possible. All come with simple picture rich instructions and require no special or expensive tools to build them.

## Pressure Treated Timber Throughout

All the framing, shiplap and roof timber used in our Mobile Stables has been Pressure Treated with Tanalith E Wood Preservative. The process involves applying Hydraulic pressure to the timber, which forces the preservative deep into the structure of the timber. Unlike cheaper sprayed or painted on wood treatments that will need to be reapplied as often as every year, the timber in our Mobile Stables will require no further treatment for the life of the building.



## Quality Materials & Craftsmanship

We are Proud of the Quality of the Materials used in our Mobile Stables. We only use the Finest treated Timbers and Materials for our buildings, put together by skilled craftsmen to ensure you have a stable you and your horse will love for many years to come.

**Roofing** - We only ever use Genuine Onduline as standard for our roofs. This extremely durable roofing system is maintenance free and is available in Black, Green, Brown and Red.

**Shiplap** - We clad our Stables in Quality Redwood Shiplap. This wood is perfect for exterior use as it ages beautifully and is far less prone to splitting and shrinking than cheaper woods. Our Redwood Shiplap has been Pressure Treated to ensure Maximum life, and never needs to be Retreated.

**Framing** - The Key to a buildings strength. We use 75x50mm Eased Edge Pressure Treated Timber as standard.

**Hinges** - You wont see any flimsy T-hinges on our Mobile Stables. All our stable doors are fitted with Heavy Duty Hook and Band Hinges as standard.

**Easily Towed** - Mobile Stables come with a Choice of Treated Timber Skids as standard or the option of Upgrading to Steel Skids for regular moving. Both designs have towing eyes enabling them to be hooked up to a 4x4 to be easily moved to another part of the field.

**Bad weather** - Our Mobile Stables are capable of handling the most determined of British Weathers, from Strong Winds to Torrential Rain.

## Redwood Cladding

The quality of the outer cladding of the building is key to the aesthetics of the overall project. That's why we supply quality Scandinavian Redwood cladding that has been Treated with Tanalith E Wood Preservative as standard throughout all our ranges. Our Mobile Stables use Ex 19mm Shiplap as standard

Unmatched for its beauty, Redwood is naturally resistant to weathering, cupping, and insect damage. Redwood timber is a more durable, slower grown and stable wood than whitewoods. It has excellent strength and does not warp or shrink as much as other timber species. Redwood has a beautiful straight grain, consists of an open celled structure and contains little or no pitch or resins.

The only disadvantage with Redwood timber is that it is expensive. However in order to make a quality long lasting outdoor structure, quality timber is required in its construction. Outdoor structures made with Redwood timbers retain their appearance ten, fifteen and twenty years after construction. Redwood has many advantages over other types of timber and is often used in the interior of homes and restaurants because of its natural beauty

We make sure all our Shiplap is sourced from suppliers in the FSC® scheme.



## Mobile Stables Main Features

- ✓ Normally require No Planning Permission.
- ✓ Strong 75x50mm (3"x2") Eased Edge Pressure Treated Framing.
- ✓ Quality Redwood Shiplap Cladding. Pressure Treated for Maximum life.
- ✓ Genuine Onduline Roofing - Maintenance Free and extremely durable.
- ✓ 3 foot Canopy to front as Standard (approx).
- ✓ Option of Timber or Heavy Duty Steel Skids - Towing/Staking eyes to allow easy movement
- ✓ Kickboards OSB to 4' (1220mm) fitted to main frames.
- ✓ All Timber is Pressure Treated to Prevent Fungal decay and Insect attack to ensure Maximum life.
- ✓ Heavy Duty Galvanised Hook & Band Hinges on all Stable and Tack room doors
- ✓ Many different Building Sizes and Options available



## Strong Timber Frame

The main frame is the key component to the strength of the Building. We manufacture our frames out of Pressure treated CLS which has a smoothed finish with rounded corners.

Where as many Manufacturers state there timber to be 'ex 75x50mm ' the timber actually has a finished size of 38x63mm. We on the other hand ensure our timber has as little as possible planed off with an average finish size of 47x72 mm to ensure as much strength is retained by the timber as possible.

As with other timbers in our Mobile Stables, the

framing is manufactured from pressure treated timber providing protection against fungal (rot) and insect attack to ensure a long service life.

We make sure all our CLS is sourced from Manufacturers in the FSC® scheme.

## Fair Prices

We believe everyone should be able to have the best quality stables available.

That's why we guarantee you wont be able to buy the same quality building for less... that's a promise!



## Roofing you can trust...

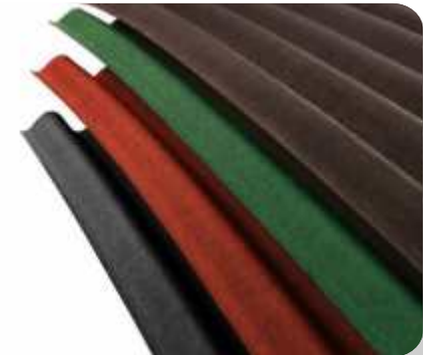


Unlike many manufacturers we only use Genuine Onduline on our roofs.

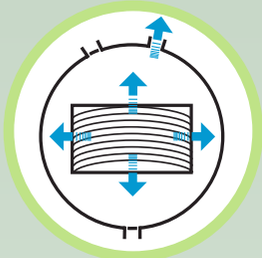
Through experience we have come to only trust Genuine Onduline panels to stand up to the British weather and not 'sag' over time. They are backed by a manufacturers 15 YEAR WATER PROOF GUARANTEE

Onduline is manufactured from Environmentally Friendly materials and are free from asbestos and are non-toxic... the 'green' roofing option.

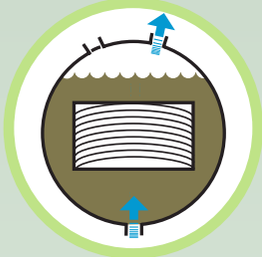
Our Onduline Roofs are available in four colours: black, red, green and brown.



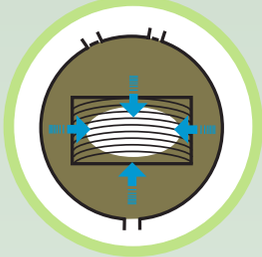
# The Treatment Process



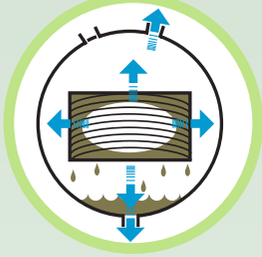
**1**  
Timber is loaded into treatment vessel. Initial vacuum is applied - timber cells evacuated of air. Vacuum held.



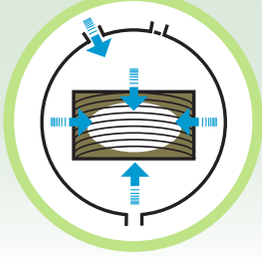
**2**  
Cylinder is flooded under vacuum with Tanalith® E wood preservative, with Tanalith® Extra or Tanatone® additives, if required.



**3**  
Hydraulic pressure is applied, forcing the preservative deep into the structure of the timber.



**4**  
Final vacuum extracts excess preservative solution, which is pumped back to storage.



**5**  
Low pressure inside the timber draws in surface solution when vented to atmosphere. Treated timber is left to dry.



## Pressure Treated Timber

The way in which your new timber building has been treated to protect it is an important consideration when comparing different buildings

To ensure your new building has maximum life expectancy and prevent the necessity for further protection we manufacture your building with TANALISED® E Pressure Treated Timber.

This Timber has had TANALITH® E Wood Preservative deeply impregnated into the timber under Hydraulic Pressure. This treatment must not be mistaken for Dipped or Sprayed timber, which would require treating every year.



## Environmentally Friendly

Tanalith E is based on copper triazole technology, this copper is derived from recycled sources and the triazole is biodegradable. It is also completely safe for Children and Animals

Because your horse deserves the best....



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