

IT'S ALL ABOUT CONFIDENCE...

YEAR YEAR WARRANT

Our **15 Year TREATED-RIGHT Performance Warranty** is now available to help you promote the range of Hutton Garden Products.



- Garden Seating
- Picnic Tables
- Arbours & Arches
- Sheds & Log Stores
- Planters
- Grow Your Own
- Bird Care
- Trellis, Fencing & Gates
- Animal Housing

The Hutton range of garden products provides a wide choice of quality furniture as well as a diverse selection of garden structures.

Our products are designed not only to look good but to stand the test of time.

They are manufactured in our own UK factory from quality pine timbers sourced from approved suppliers and sustainable sources - most of our products are FSC® certified.

The joinery standards used in the Hutton range are second to none, and most Hutton timber products are TANALITH® E pressure treated to protect against wood decay and insect attack, ensuring a long and low maintenance service life and allowing the 15 Year TREATED-RIGHT Performance Warranty.





















CONFIDENCE FOR YOU & YOUR CUSTOMERS...

GARDEN PRODUCTS

A combination of using TANALITH® E wood preservative, our pretreatment timber preparations, the use of high quality pine timbers and our approved treatment procedures allows us to offer a 15 Year TREATED-RIGHT Performance Warranty on our Hutton Garden Products range.

The 15 Year TREATED-RIGHT Performance Warranty covers the failure of these timbers from wood decay and insect attack giving you and your customers total confidence in their long term performance.

To find out more about TANALISED® timber visit www.trusttreatedtimber.com



...WITH SUPPORT FROM US TOO

Point of sale material to help promote the Hutton Garden Products and the warranty, include:

- Product Guide
- Consumer Leaflet
- Point of Sale Boards
- Banners
- **Product Swing Tags**
- Severn Valley Woodworks Website















www.svw2000.co.uk

Warranty Details

Covered is the cost of re-supply by Severn Valley Woodworks, or the re-supply by Severn Valley Woodworks (at our discretion), of a component that is proven to have failed as a result of wood decay or insect attack within a 15 year period from the initial purchase. It does not cover the costs of removal or reinstatement of such components or consequential costs or loss due to failure of the component.

The term 'wood decay' as used in the warranty refers to wood destroying fungithat feed on and degenerate the wood cell walls. It excludes staining and mould fungi associated with the weathering of wood

The term 'insect attack' refers to attack by wood digesting insects that destroy the timber structure.

The term 'failure' refers to damage caused by insects and/or fungi to such an extent that the component is no longer fit for purpose.

This warranty does not affect the statutory rights of consumers

Warranty Conditions

1. The Hutton products should only be used for the purpose they were designed for. For instance, the products can be placed in ground contact (surface contact) but must not be embedded within the ground (below the surface).

2. Should the Hutton pressure treated timbers be cross cut, notched or bored during installation, then exposed surfaces must be liberally brushed with with an appropriate end grain wood preservative to maintain the integrity of the treatment. Always follow the end grain product manufacturer's instructions.

3. Any Hutton products which are further processed, eg. planed, must be returned to Severn Valley Woodworks for retreatment.

- 4. A proof of purchase invoice must be supplied with any claim made.
- 5. If leas of arches are set in concrete then there must be good drainage rather than creating a concrete 'shoe'.
- 6. Shed bearers must be Use Class 4 treated. If the shed is positioned directly on to a concrete base then this must have drainage to avoid standing water.

Any Hutton pressure treated timber components supplied for use outside of European markets.

For further details of the 15 Year TREATED-RIGHT Performance Warranty please get in touch using the contact details below.