

Key features & maintenance

All Finnforest decking products are made to exacting quality standards. The following notes provide details of what the symbols used throughout this brochure mean.

Please refer to individual product pages for details of which features apply to specific ranges. All our products are made to the highest quality and adhere to the following criteria:

Caring for the Environment

Finnforest has always been committed to forestry practices that let everybody enjoy the natural beauty of wood, without making the environment pay the price. As long as stocks are carefully managed, wood is a fully renewable resource, and that's why we work with suppliers to make sure we put back everything we take from the environment. We also support Forest Certification and Chain of Custody - it's our guarantee that the wood we source only ever comes from well-managed, sustainable forests.

At Finnforest we take all our corporate responsibilities very seriously, not just through the timber we supply. The people we employ, the communities and countries which we operate in and the way in which we work are all central to our thinking. If you would like to find out more about our corporate responsibility, you can find all our policies at www.finnforest.co.uk



Registered Firm 1040

DeckMark®

The DeckMark® Certification Scheme is a third party product quality certification scheme operated by the Timber Decking Association (TDA). The scheme is based on recognised quality assurance standards (ISO 9000) and confirms compliance to good manufacturing practices and relevant British Standards and ensures that any Finnforest decking product is of the highest standard.



Registered Firm 1040

DeckMark Plus™

DeckMark Plus™ is an extension of the TDA's DeckMark® Scheme and applies to individual products that are manufactured in accordance with DeckMark® but which also have a performance rating in line with a recognised British Standard. The WalkSure and Composite deck boards in this brochure have been independently performance tested and conform to having a low potential for slip.

Timber certification

The timber used in the manufacturing process of all products comes from well-managed forests, independently certified in accordance with the rules of the Forest Stewardship Council A.C. (FSC) or the Programme for the Endorsement of Forest Certification (PEFC)



PEFC/16-37-006
Promoting sustainable forest management
for more info: www.pefc.org

Kiln dried

The timber is placed in a kiln and dried to reduce moisture and resin content. This increases durability and makes the wood more stable.

Guarantee

All timber products carry a 10 year or 15 year guarantee against rot and fungal decay, subject to correct installation and treatment of cut timber.

Preservative treated

All timbers are treated with a vacuum and pressure cycle in accordance with BS8417 and the appropriate outdoor wood Use Class defined in BSEN335 Part1. Treatment makes the wood highly durable, resistant to fungal decay and prolongs the product's life. Salting (white specks on the surface) appears after a while, but this is just a natural part of the process and a sign of quality. Once weathered the salting will disappear and the green colour will mellow to provide a warm yellow feel.

Precision finish

We select only the highest quality joinery grade timber and machine to exacting standards.

Matching accessories

A range of posts and balustrading are available to complement some ranges.

→ www.finnforest.co.uk
For a list of nearest stockists



Chemical free

The wood is free from any chemicals but, due to heat treatment, still has all the properties of a preserved timber.



Legal & sustainable

The timber used in this product has been legally sourced and procured from sustainable and well managed forests.



Low maintenance

Requires no waterproofing, painting, staining, or similar maintenance when used in many exterior applications; only requires periodic cleaning like wood.



Home delivery

Free home delivery; please allow up to 28 days.



Low slip

Independently tested and conforms to having a low potential for slip.



Tempered glass

Has increased strength and if broken breaks into small cuboid fragments rather than irregular shards making it a safe option when children are present.