

FROM THE FOREST TO THE
FACTORY FLOOR

International
TIMBER



MAKING THE MOST OF WOOD

Total solutions by
International Timber



International Timber is the UK's leading importer and distributor of sustainable hardwood, softwood, panel and clear softwood products. Offering a vast array of species and finished products, supported by a comprehensive portfolio of related services, International Timber has built up a sector-focused business structured around the identified needs of our customers.

Part of the Saint-Gobain Building Distribution Group, International Timber has the resources to invest continuously in facilities, stock and advanced production equipment. All International Timber sites in the UK are ISO 9008, ISO14001, OHSAS18001, FSC® and PEFC™ certified, and operate to the strictest environmental policy guidelines including Chain of Custody certification.

International Timber is part of the Saint-Gobain Building Distribution Sustainability Leadership Programme, focused on all areas of sustainability including Economic, Environment and Social.



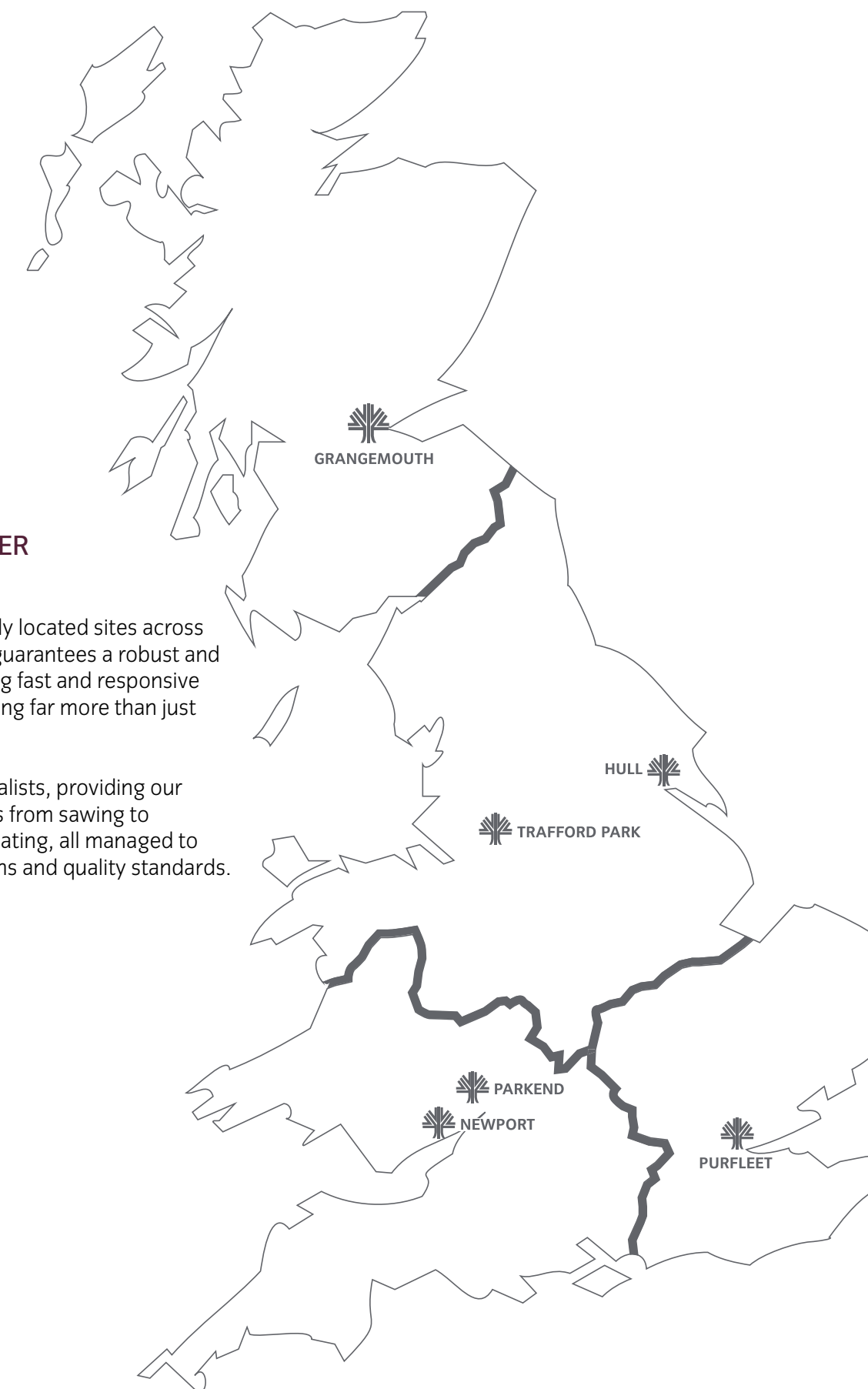
012



INTERNATIONAL TIMBER ACROSS THE UK

Operating from six strategically located sites across the UK, International Timber guarantees a robust and reliable supply chain, providing fast and responsive customer service encompassing far more than just stockholding and distribution.

We are technical timber specialists, providing our customers with total solutions from sawing to machining, lacquering and treating, all managed to precise individual specifications and quality standards.



WORKING WITH WOOD

Timber is increasingly seen as the popular construction material for the future. It's the only true environmental product, offering superior insulation, low CO² emissions and great sustainability when compared to other materials such as steel and brick. Timber is an environmentally-friendly, renewable resource, while steel production is one of the biggest polluters. Because of its low-energy values, timber has a key role to play in the move towards zero-carbon housing.

However, wood doesn't just happen, it takes many years to reach maturity. Even when it has been forested, bringing the cut products to market is a lengthy and detailed procedure. For International Timber, planning is a vital part of the procurement process to ensure our customers can access quality products to meet the changing dynamics of the market and projected customer demand.

SOURCING

We source the best and most sustainable timber products from across the globe, always obtaining clear evidence of good forest management at source. We work closely with suppliers to match our customers' challenging requirements, always adhering to Chain of Custody regulations.

Our carefully selected raw materials arrive in the UK by chartered vessels from worldwide sources.

HAND SELECTED PRODUCTS

On arrival, containers are opened and products checked by our specialists, followed by breakbulk processes and exhaustive quality assessment. The wood is then moved for storage in appropriate environments at International Timber facilities around the UK.

Products are hand selected to match individual customer requirements. Where added value services are scheduled, wood is picked and presented to our state of the art milling facilities.

CUTTING AND SAWING

Our investment in cross cutting and rip saws across our manufacturing sites ensures our customers benefit from fast response delivery times.

DESIGN

Our market leading software solutions translate sketches and images to 3D solutions.

IN-HOUSE TOOL ROOM

Our skilled specialists turn these CAD designs into reality.

MOULDING

We utilise some of the world's most advanced equipment to manufacture finished components for our customers.

THE FINISHING TOUCH

From lacquering and fire retardant treatments through to coatings and specialist requirements, we produce the required end results.

DIRECT TO OUR CUSTOMERS

Our distribution network covers all areas of the UK, from Inverness to Penzance, the Channel Islands, Northern Ireland and all points in between. We operate a dedicated fleet with vehicles to match delivery requirements, with next day options and comprehensive offload facilities.

We demand the highest quality standards at all stages of manufacture and delivery.



INTERNATIONAL TIMBER OUR SPECIALIST SERVICES

From product stockholding and distribution to the manufacture of standard off-the-shelf products and highly bespoke mouldings, plus a range of specialist wood treatment processes, International Timber provides a comprehensive portfolio of services for customers across the UK.

- ✿ At International Timber, we know about wood. We have the in-house technical expertise and knowledge to advise on all aspects of material selection and process choice to ensure our customers provide the best products for their customers. Dedicated regional technical sales desks ensure our customers have access to informed advice at all times.
- ✿ We offer unrivalled availability of stock, with a mixed range of products available for call off, opening the doors to a wide world of choice.
- ✿ Our manufacturing plant never stops, operating seven days a week on a two shift pattern to achieve highly competitive lead times.
- ✿ We operate state of the art CAD facilities and market leading design software, with our own tool room staffed by skilled professionals for maximum speed and flexibility.
- ✿ We focus on achieving a very real understanding of the individual requirements of our customers, building long term partnerships and bringing together all those involved in each individual project, from sales and operations through to production and customer service.
- ✿ We work on optimising supply processes for our customers, holding stock of raw materials and finished goods, managing the entire process and helping to reduce the cost of manufacturing.



**Does the prospect of
machinery breakdowns
keep you awake at night?**
We have the answer.



What we like about DSL is their responsiveness. They're a down-to-earth engineering team who really know their stuff. They've never left site without fixing the problem and their customer service is second to none. Initially we just used them for a small job. They quickly proved themselves and we wouldn't go anywhere else now. If you're looking for engineering back-up or for some project management support give DSL a call – you've got nothing to lose.



Mike Scully and Andy Moore,
International Timber

In this highly competitive world even the shortest downtime of vital machinery can have a major impact on profits and a loss of confidence by customers. And not all companies have the depth and range of in-house skills to cope with emergencies.

So that's where we come in. For over fifteen years we have been providing a range of technical services throughout the North West to help companies out of difficult situations in the shortest possible time and with the minimum of disruption.

We have the back-up services in place for when things go wrong, so we can help with project management, equipment repair or refurbishment, planned maintenance, any electro-mechanical technicalities and a 24/7 breakdown call-out.

**Don't wait for an emergency.
Get in touch now.**

Call 0161 848 9519
info@dslengineering.co.uk

The Engineering Workshop and On-Site Specialist

- ✿ Motor, Gearbox & Pump Repairs & Supply
- ✿ Bakery Equipment Repairs
- ✿ Engineer Labour Cover
- ✿ Hydraulic / Pneumatic Repairs & Supply
- ✿ Facilities Maintenance
- ✿ Building & Construction Works
- ✿ Project Management
- ✿ Fabrication & Machining Modifications & Design
- ✿ Electrical Installations, Test & Inspection
- ✿ Complete On-Site Maintenance Support
- ✿ Woodworking Machinery Repairs
- ✿ Full Machinery Refurbishments





sustainability

Leitz Service.

Service in manufacturer quality for “tools as new”.

CALL OUR
NATIONWIDE
SERVICE TEAM
TODAY ON
01279 454530



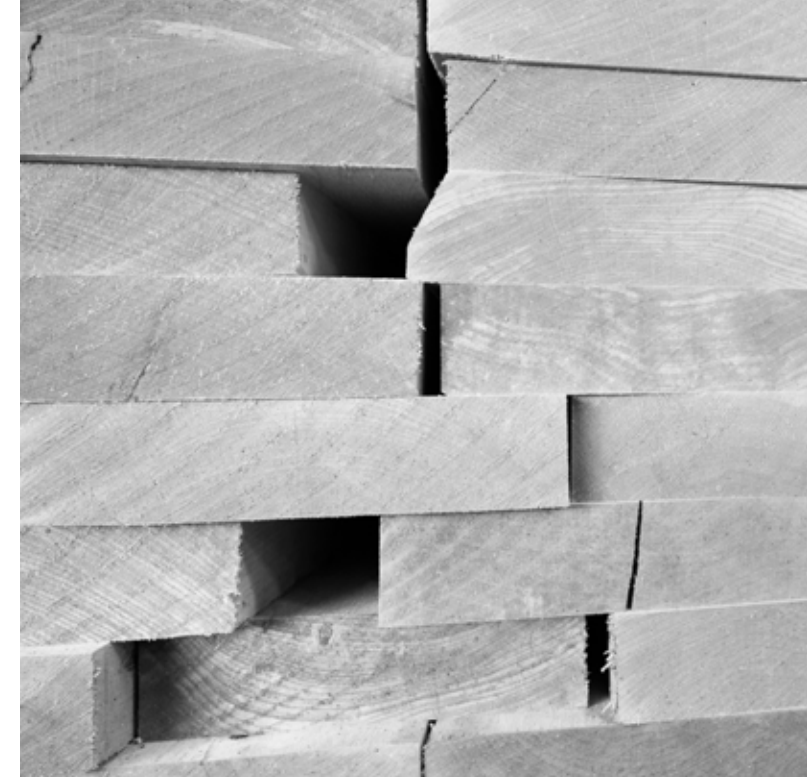
www.leitz-tooling.co.uk
<http://shopuk.leitz.org>

KILNING FOR OPTIMUM PERFORMANCE

The moisture content of timber can have a profound effect on its performance. Kiln drying is essential for joinery and construction hardwoods and also for clear softwoods that are to be used inside.

Kilning ensures effective moisture removal with substantially shorter drying times and greater control over degrading, with no seasonal or climactic variations. It also strengthens the wood, making it more workable and obliterating any existing fungi and insect infestations.

International Timber operates a total of seven kilns at our Parkend site in Gloucestershire, in action 365 days a year. With the focus on safety, efficiency and environmental sustainability, we continue to research and invest in new methods and materials to keep our processes at the forefront of technology into the future.



MILLING AND MACHINING FOR QUALITY AND PRECISION



International Timber continues to invest heavily in its manufacturing sites, utilising state of the art Weinig equipment and operating some of the best equipped mills in the UK on a seven days a week, two shift pattern to ensure highly responsive lead times and advanced levels of customer service.

From bulk machining with fast set moulders to bespoke services for specials, across small batch runs or large volume orders, International Timber produces all types of mouldings to individual customer requirements, using unique or standard profiles.

Our expertise in working with hardwood, softwood and engineered timbers ensures we provide a consistent, reliable and informed service for our customers. We manage orders quickly and efficiently from start to finish, providing professional technical advice to ensure optimisation of product at all stages.



PLEVIN



With over 40 years experience, we're one of the UK's leaders in sawmill residue collection, and waste wood recycling offering a range of services including:

- ☐ A full UK collection service
- ☐ Blow box trailers
- ☐ 50 cubic yard blow skips
- ☐ On site baling equipment
- ☐ Purpose built, well maintained equipment - ensuring no leaks, stops or blockages
- ☐ Fully compliant service, records, with audit trail

For the latest news follow us on social media



Please contact us to find out more about our services:

Call: 0870 750 0805

Email: sales@plevin.co.uk

Visit: www.plevin.co.uk

PLEVIN

STRONG AND STABLE LAMINATED PRODUCTS

Increasingly popular in joinery and construction circles for its flexibility in terms of lengths and sizes, laminated products are ideal for a wide range of joinery applications.

At International Timber, we supply a full range of laminated timber products, bringing together individual laminated layers of solid timber. Manufactured to match specific customer requirements, the range includes softwoods, hardwoods, door frames, stairs, treads and risers in batch sizes to match requirements, providing materials ready to use.

Laminated products offer added strength and dimensional stability with less wastage and make a positive contribution to streamlining manufacture. Requiring little or no treatment before use, our laminated timber products guarantee consistent quality standards.

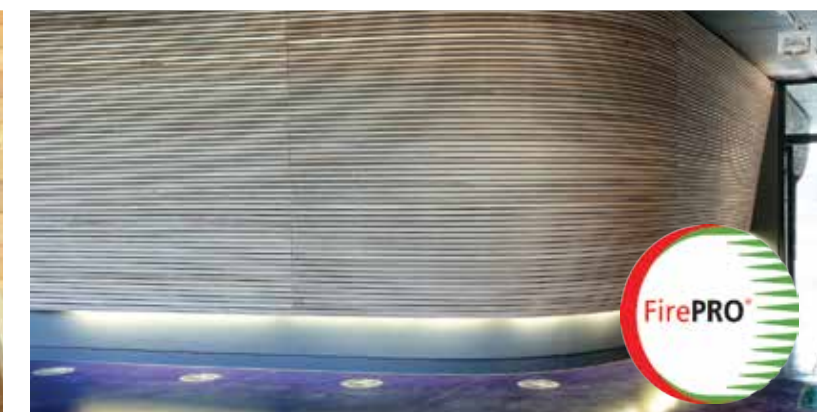


KOPPERS

Performance Chemicals

The World Leader in Timber Preservation Technology

delivering high quality timber solutions for decades



FOR MORE INFORMATION

Visit: www.kopperspc.eu

Email: kpc@koppers.eu

Call: +44 (0)1628 486644

Fax: +44 (0)1628 476757

Protim Solignum Limited, Fieldhouse Lane Marlow,
Buckinghamshire SL7 1LS

*Registered Trademarks of Koppers Performance Chemicals Inc. Protim Solignum Limited is a Koppers company trades as Koppers Performance Chemicals. Koppers is a registered Trademark of Koppers Delaware, Inc. All products are produced by independently owned and operated wood processing facilities. All other trademarks are trademarks of their respective owners. Registered England - Reg. 3037845



by Appointment to
Her Majesty The Queen
Manufacturers Of Wood Preservatives
Protim Solignum Ltd
Marlow, Buckinghamshire

TIMBER TREATMENTS AND FACTORY FINISHING

Speed of manufacture is increasingly important for International Timber customers. The door and window manufacturers we supply now want wood and finished components treated and ready to use, delivered ex-stock to match their individual production requirements.

Our extensive range of wood treatments are designed to preserve and prolong the working life of our products, giving our customers access to premium quality materials primed and prepared for manufacturing processes.



TREATMENTS INCLUDE

- Lacquering
- Priming
- Staining
- Coating
- UV coating
- Preservation treatments



COMPONENT		USE CLASS
A	Domestic pitched roofs all structural timber	1
B	Condensation - risk pitched roofs - all structural timber	2
C	Tiling / slating battens	2
D	Flat roof timbers	2
E	Barge boards, fascia boards	3a
F	External frame - inner leaf - except sole plates	2
G*	Frame sheathing - plywoods	2
H	External cladding	3
I	Battens for fixing external cladding	2
J	First floor joists	1
K	External joinery	3a
L	Surrounds for non-wood windows	3a
M	External doors	3a
N	External door frames	3a
O	Ground floor joists	2
P	Sole plates above DPC	3†
Q	Sole plates below DPC	4
R	Decking	3b
S	Fence posts	4
T	Swimming pool surrounds (external)	4
U	Timber garden products	3/4

USE CLASS TABLE	
USE CLASS	USE
1	Above ground, covered. Permanently dry, insect risk.
2	Above ground, covered. Occasional risk of wetting.
3a	Above ground, coated. Exposed to frequent wetting.
3b	Above ground, uncoated. Exposed to frequent wetting.
4	In contact with ground or fresh water. Permanently exposed to wetting.

FOCUS ON FIRE SAFETY



The effects of fire on both lives and property can be devastating. International Timber supplies wood products treated using the industry's leading fire retardant processes designed to reduce the surface spread of flame, heat and smoke release.

NON-COM EXTERIOR

Fire protection for full exterior timbers

Fire retardant timbers from International Timber are impregnated with NON-COM Exterior in vacuum pressure timber impregnation plants, followed by kiln drying and high temperature curing.

The advanced polymer-based formulation works by reacting with combustible gases and tars generated by untreated wood, converting these to carbon char, carbon dioxide and water and forming an insulating layer of char to further retard combustion.

Timbers are impregnated on all faces with no requirement for reapplication. NON-COM Exterior provides consistent and reliable performance with reduced flame spread and heat release, low smoke generation, extending the period before flashover occurs.

Suitable for full exterior exposed applications, NON-COM Exterior is non-hygroscopic and offers proven stability with enhanced biological durability.

- Fully compliant with EN 13501-1
- Meets NHBC (National House Building Council) standards for fire retardant impregnation treatment of exterior timber cladding
- Fully compliant with European FR Durability Standard EN 16755

- UK Wood Protection Association (WPA) approved status type EXT (leach resistant) fire retardant product for the protection of exterior timbers
- The long term durability of NON-COM has been confirmed following exposure to the accelerated weathering regime detailed in ASTM D2898
- Does not contribute to corrosion rates on mild steel, galvanized steel, copper, brass and aluminium
- Euroclass C/B fire performance can be achieved for a wide range of timber and plywood species

DRICON

For interior timbers, panel products and weather protected exterior end use

International Timber supplies pressure treated timber and sheet materials impregnated with DRICON fire retardant under controlled conditions in an industrial vacuum pressure timber plant, followed by kiln drying.

DRICON is an advanced type HR (Humidity Resistant) waterborne fire retardant, designed to reduce flame spread, heat release and smoke emission, providing fire protection performance that lasts and lasts.

DRICON is a non-hygroscopic and non-efflorescent treatment, which means that treated timbers can be painted and glued without reducing the efficacy of the treatment.

- DRICON is the only BBA (British Board of Agrément) certified fire retardant treatment for timber

- DRICON is a UK Wood Protection Association (WPA) approved status type HR (Humidity Resistant) fire retardant product
- DRICON is fully approved by London Underground and complies with LUL Standard 1-085 'Fire Safety Performance of Materials'
- The process is an independently assessed and listed treatment by the American Wood Preservers' Association (AWPA)
- DRICON is fully tested by Exova Warrington Fire Research with independent Euroclass Classification Reports for each timber species and thickness, for use with or without air gaps – EN 13501-1
- DRICON has been independently assessed by Chiltern International Fire in the 6 storey timber frame TF 2000 (Staircase 2001) study and found to satisfy the functional fire safety requirements of UK Building Regulations

Full independent certification for a range of species and thicknesses to meet the requirements of European Standard EN 13501-1.



HARDWOODS BY INTERNATIONAL TIMBER



TEMPERATE HARDWOODS

Deciduous, and broad leaved trees grown between the tropics and the polar regions in both the southern and northern hemispheres.

- | | |
|----------------|----------------|
| 1 American Ash | 6 Black Walnut |
| 2 European Ash | 7 Tulipwood |
| 3 American Oak | 8 Hard Maple |
| 4 European Oak | 9 Beech |
| 5 Cherry | |

TROPICAL HARDWOODS

Angiosperm hardwoods grown in an areas limited by the Tropic of Cancer in the northern hemisphere and the Tropic of Capricorn in the southern hemisphere.

- | | |
|----------------|----------------|
| 1 Yellow Balau | 7 Massaranduba |
| 2 Cumaru | 8 Meranti |
| 3 Emeri | 9 Sapele |
| 4 Iroko | 10 Wawa |
| 5 Kapur | 11 Utile |
| 6 Keruing | |

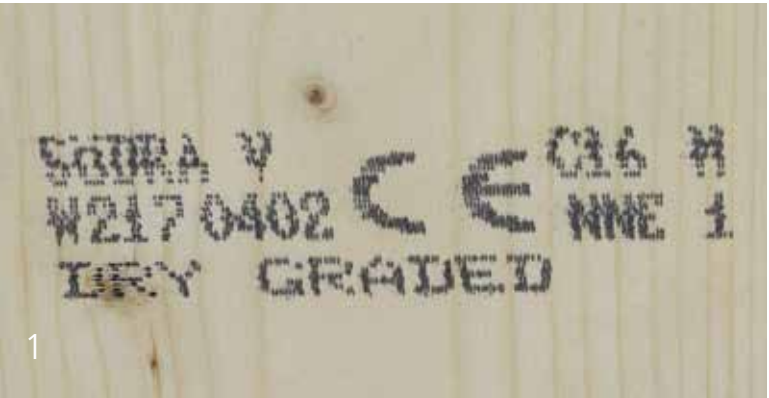


SOFTWOODS BY INTERNATIONAL TIMBER

CLEAR SOFTWOODS

Harvested mainly from the Pacific Northwest region, the southern and eastern states of the USA and from areas with good governance and Chain of Custody provenance.

- 1 Douglas Fir
- 2 Southern Yellow Pine
- 3 Western Red Cedar
- 4 Siberian Larch
- 5 Radiata Pine
- 6 Hemlock
- 7 Clear Pine



CONSTRUCTIONAL SOFTWOODS

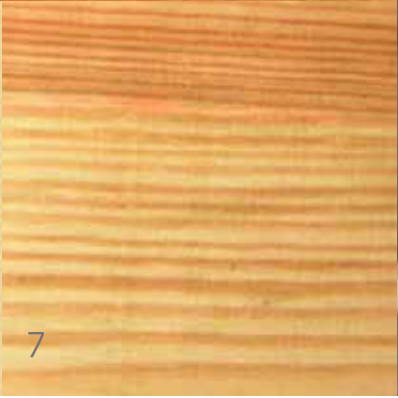
With comprehensive stockholding at strategically located sites, International Timber is your ideal partner for softwood sections suitable for constructional use.

- | | |
|-------------------------|----------------|
| 1 Structural Carcassing | 4 Roof Trusses |
| 2 Scant Carcassing | 5 Battens |
| 3 CLS Carcassing | |

JOINERY SOFTWOODS

International Timber offers a wide range of sizes and grades in redwood and whitewood to meet individual requirements, sourced from Europe, Russia and Scandinavia.

- | | |
|-------------|-----------|
| 1 Whitewood | 2 Redwood |
|-------------|-----------|



CLADDING AND DECKING



EXTERNAL CLADDING

Timber cladding is becoming increasingly popular as a facing material. The UK climate demands durability for timber used for external applications.

- 1 Western Red Cedar
- 2 Siberian Larch
- 3 Thermowood Radiata Pine
- 4 Thermowood Redwood
- 5 Dura
- 6 Redwood
- 7 Whitewood

INTERNAL CLADDING

Prized for its natural beauty and unique visual effect, wood provides the perfect choice for interior walls and ceilings.

- 1 American White Oak
- 2 American Walnut
- 3 American Cherry
- 4 Redwood
- 5 Whitewood

DECKING

The extensive International Timber decking range offers the design flexibility to create a look to match every environment and application, from hardwoods and softwoods through to composites and modified products.



SOFTWOOD DECKING

- 1 Redwood
- 2 Gripsure Antislip
- 3 Gripsure Aqua

HARDWOOD DECKING

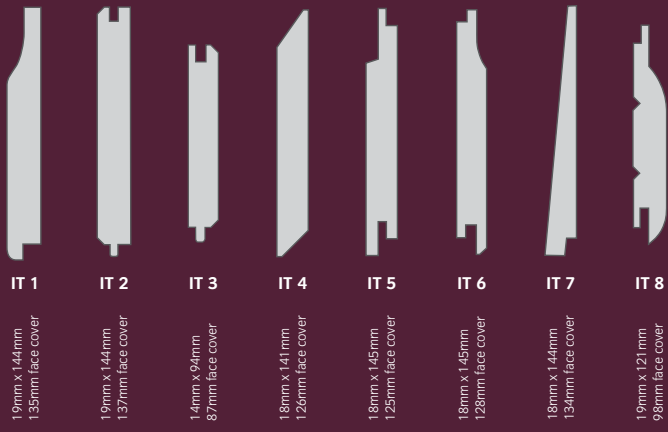
- 4 Yellow Balau
- 5 Massaranduba

MODIFIED AND COMPOSITES

- 6 Accoya
- 7 Duradeck
- 8 Thermowood

CORE RANGE PROFILES

International Timber offers a wide range of standard cladding profiles which will provide a solution to most cladding situations.



LAMINATED AND ENGINEERED

Laminated materials enable timber sections to be specified and created specifically to suit the manufacturing processes of individual customers, maximizing efficiency and reducing waste yet resulting in an aesthetically focused end product.

Laminated materials are carefully engineered to achieve the best possible performance from the timber, delivering significantly better product reliability over time.

HARDWOODS

- | | |
|-------|----------|
| 1 Oak | 2 Sapele |
|-------|----------|

SOFTWOODS

- | | |
|-------------|----------|
| 3 Redwood | 5 Accoya |
| 4 Polarwood | |

International Timber products are designed and engineered to meet the specific needs of the staircase, door and window manufacturing industries.



Control the air you breathe

DCS Group: The woodworking industry's one-stop source for dust and fume control and paint finishing solutions...



The DCS Group of companies is supremely placed to provide technically and commercially efficient products and services to control air quality standards at your production facility.

The combined wealth of knowledge and resources available within the group enables us to deliver tailor-made solutions for all your dust or fume extraction needs.

Dust Control Systems Limited is recognised as an industry leader in dust extraction system design and installation. Whether it's a mobile dust extraction unit, or a turnkey waste-to-energy system, DCS can provide the solution. **Ecogate Limited** is the exclusive distributor of the world's leading energy-saving extraction optimisation products and systems throughout the UK and Europe. Installing an Ecogate extraction-on-demand system dramatically reduces the electricity consumed by a dust extraction system, and is equally suitable for both new or retrofit installations.

Complementing the Group's extraction expertise, **Gallito Limited** manufacture and install paint finishing systems, including an extensive range of standard and bespoke dry-filter and water wash spray booths, ovens and curing systems.

Providing the very best in current technology ensures optimum reliability of the systems we install, and delivers maximum energy savings for our customers.

Call us today for a free site survey +44 (0)1924 482500



PANEL RANGE

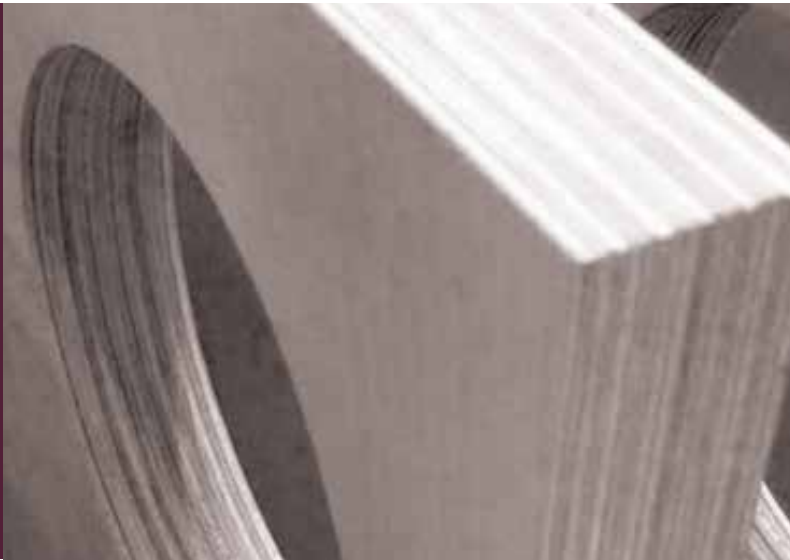
International Timber offers a comprehensive panel product stock portfolio sourced from around the world, available from our distribution centres across the UK with a 48/72 hour delivery service to keep your business moving.

All panel products distributed by International Timber are CE marked and meet the requirements of the Construction Products Regulation (CPR).

- Hardwood Plywood
- Structural Softwood Plywood
- Particle Board
- MDF
- Decorative Panels
- Pinboards
- Hardboard & Insulation Board
- Flame Retardant Products

International Timber offers cut to size panel products via state of the art beam saws and CNC Routers. We also offer a T&G service, both two long and all four edges, from spindle moulders and these edges can be compatible with the leading chipboard manufacturers' profiles. Nosed edges or chamfered edges and faces are also offered as part of our machining service.

The CNC Routers can accept boards up to 3050mm x 1220mm which can be drilled, grooved, shaped, profiled, chamfered and also offer cut-outs.





Customer-driven innovative logistics solutions

Our 40 years of experience combines with business-focused expertise to deliver value added innovative logistics solutions.

Our services include:

- Nationwide coverage
- 24/7 operation
- 11 regional depots
- Specialist distribution services
- Branded and liveried vehicles
- Specialist vehicle configurations
- Customer implants
- Next day pallet service
- Nightly intersite trunking
- Timed service options
- Fulfilment
- Racked and bulk storage options

We always deliver
+44 (0) 1708 867001
enquiries@canutegroup.com
www.canutelogistics.com

part of the Canute Group



Weinig Expo UK – Innovation Centre for Manufacturing Excellence

Weinig Expo UK is an arena of live, technologically advanced machinery from the Weinig Group. More than 20 of the latest machines demonstrate every manufacturing step in solid wood processing and panel processing.

Weinig and Holz-Her are led by technology, innovation and customer service. Our focus on flexible and profitable production solutions gives small businesses and industrial operations alike a decisive edge in the global competition.

To book your tour of the Innovation Centre for Manufacturing Excellence at Weinig Expo UK, call 01235 557600 or email sales@weinig.co.uk.

www.weinig.co.uk
www.holzher.co.uk

SOLID WOOD



Planing, profiling,
tools, sharpening
Cutting, scanning,
optimization, gluing
Windows, doors,
CNC technology
Finger jointing,
jointing technology,
end profiling

PANEL PROCESSING



Edge banding
CNC processing
Vertical and
horizontal
cutting solutions
Automatic
panel handling

WEINIG OFFERS MORE

MODIFIED TIMBER

The process of modification involves applying a substance to the wood resulting in a permanent change in the characteristics of the material. These modifications may be thermal or chemical in nature.

Timber modification processes carried out by International Timber are designed to increase the decay resistance of timbers with naturally low durability, offering cost advantages over more expensive species.

Timber modifications ensure increased longevity, dimensional stability and resistance to infestations.

- 1 Thermowood Radiata Pine
- 2 Thermowood Redwood
- 3 Accoya



THE PERFORMANCE BENEFITS

DIMENSIONALLY STABLE

Swelling and shrinkage reduced by 75% or more. Doors and windows open effortlessly year round. Paints and varnishes last 3 or 4 times longer, greatly reducing maintenance costs.

FROM SUSTAINABLE SOURCES

Sustainably sourced, including FSC, PEFC and other regionally certified woods. Naturally renewable.

CLASS 1 DURABILITY

The most durable wood possible. More durable than teak and the world's other most durable woods. Perfect for outdoor use

UV RESISTANT

Accoya® wood has superior resistance to UV degradation when translucent coated and its natural appearance lasts longer. Accoya® wood is the ultimate substrate and coating life is increased.

OUTSTANDING DURABILITY

Warranted to last at least 50 years above ground and 25 years in ground.

RETAINED STRENGTH & HARDNESS

The process does not compromise the wood's strength. Hardness is increased. High strength to weight ratio making it suitable for challenging applications.

INSECT BARRIER

Accoya® wood is indigestible to insects and micro-organisms and is therefore more resistant to decay. Barrier to wood-destroying fungi. Accoya® wood is virtually rot-proof.

100% RECYCLABLE

Fully reusable and recyclable. Reuse is recommended but Accoya® wood may be safely incinerated for bio-energy.

PERFECT FOR COATING

Easier to coat: less preparation and sanding between coatings required. Improved dimensional stability and UV resistance improves the life of coatings. Perfect for transparent, translucent and opaque coatings.

CONSISTENT QUALITY THROUGHOUT

Consistent, measurable modification quality from surface to core. No need to apply chemical preservatives when cut or planed.

NATURALLY BEAUTIFUL WOOD

The process does not compromise the wood's natural beauty.

EXCELLENT MACHINABILITY

Accoya® wood is easy to machine and process manually, creating no challenges for product manufacturers or end users.

NATURALLY INSULATING

Accoya® wood offers improved thermal insulation in comparison with commonly used wood species. Accoya® wood is ideal for applications where energy conservation is important.

CONSISTENT SUPPLY

Produced from abundantly available, fast-growing sources species such as Radiata Pine.

NON-TOXIC & RECYCLABLE

Accoya® wood is non-toxic, protecting the environment from the harmful effects of poisons leaching out of typical wood treatment. Accoya® wood may be safely reused and recycled.



A Worldwide Service for Saws

With a reputation for service excellence, Lancashire Saw Company is one of the world's leading bandsaw blade manufacturing and saw servicing organisations.

Using only the finest quality Swedish steel, our fully trained experts in the art of saw manufacturing create some of the world's finest bandsaws.

Our machinery division supplies and installs new and reconditioned equipment for sawmills, timber importers and the joinery trade. Through our tooling division, we supply the trade with a large range of products ranging from bespoke tooling chipper and granulator knives, tungsten saw blades and knives, we also supply grinding wheels and tool room consumables.

**Unrivalled And
Comprehensive
Services For
Sawmills**

Products And Services Include

● **EXTRA CUT Wide Bandsaw Blades**

Three grades of bandsaw blades, swaged, Stellite tipped and our Stellite tipped extra cut saw.

● **Circular Saw Blades**

TCT circular, multi rip, grooving, slabbing saws, scoring and splitting saws.

● **Saw Servicing**

A comprehensive saw service to the whole of the United Kingdom and Ireland.

● **Serrated cutters**

● **Chipper Knives**

● **Cutter Blocks**

● **Grinding wheels**

● **Jointing Stones**

● **Bed and Drip Lube**

● **T&G Tooling**



Lancashire Saw Imperial Industrial Estate, Gorse Street, Blackburn,
Lancashire, BB1 3EU United Kingdom
Tel +44 (0) 1254 511116 **Fax** +44 (0)1254 672046 **email** info@lancshiresaw.co.uk

www.lancshiresaw.co.uk



INTERNATIONAL TIMBER YOUR PARTNER FOR WOOD

With millions of pounds of stockholding in wood products, International Timber has the knowledge, the expertise and the resource to provide invaluable services to the joinery and construction industries in the UK.

From standard core off-the-shelf products through to bespoke mouldings to individual customer requirements, we invest continuously to match our product and service offer with innovation and creativity.

- Customer focused services
- National coverage
- Next day availability
- Extensive processing capabilities
- ISO 9008, ISO14001, OHSAS18001, FSC® and PEFC™ and Chain of Custody certified
- Products supplied in accordance with customer requirements and specifications

From simple requirements through to complex challenges, our technical expertise is always at your disposal.





WWW.INTERNATIONALTIMBER.COM

SAINT-GOBAIN BUILDING DISTRIBUTION LIMITED
TRADING AS INTERNATIONAL TIMBER,
REGISTERED IN ENGLAND,
COMPANY NUMBER 1647362.

REGISTERED OFFICE:
SAINT-GOBAIN HOUSE,
BINLEY BUSINESS PARK,
COVENTRY, CV3 2TT

