

A photograph of a dense forest with tall, thin trees and sunlight filtering through the canopy. A large, semi-transparent, stylized letter 'F' is overlaid on the right side of the image, serving as a background for the text.

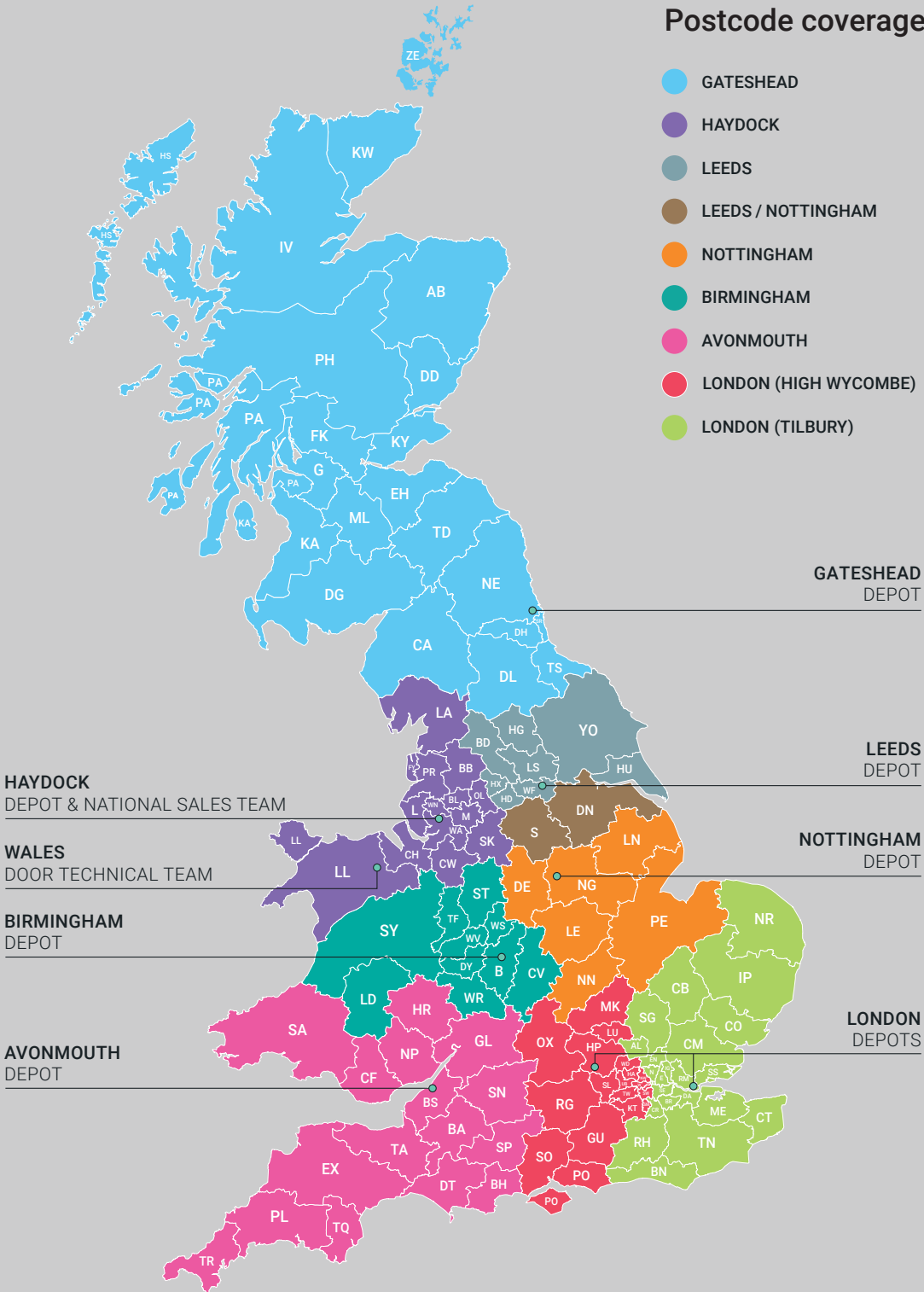
Product Guide

Falcon Timber



www.falcon-timber.com

Falcon Timber Depots



Product Guide

Falcon Timber



Contents

Exclusive Falcon Timber Products

Pages

8 - 9

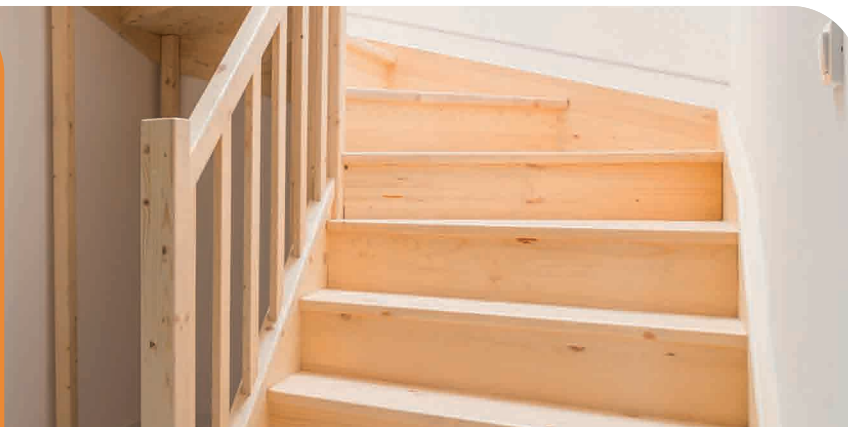
Door Systems & Components

Pages

10 - 29

Engineered Joinery

Pages

30 - 32

Panel Products

Pages

33 - 56

Contents

STREbord® 38mm Industrial Flooring

Pages

57 - 59

Structural Softwood

Pages

60 - 63

Landscaping

Pages

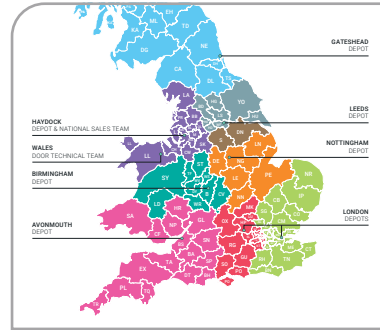
64 - 68

Structural Engineered Wood

Pages

69 - 73

Falcon Timber Depots



Avonmouth

Falcon Timber
Unit D1, Boscombe Business Park
Severn Road, Hallen, Bristol BS10 7SB
T 01172 356 799
E avonmouth@falcon-timber.com

Birmingham

Falcon Timber
Unit 2, Merlin Park, Wood Lane
Erdington, Birmingham B24 9QJ
T 0121 525 8844
E birmingham@falcon-timber.com

Haydock

Falcon Timber
Unit 2, Marlborough Way
Haydock, Merseyside WA11 9FT
T 01744 416 600
E haydock@falcon-timber.com

High Wycombe

Falcon Timber
370 Stirling Road, Cressex Business Park
High Wycombe, Buckinghamshire HP12 3ST
T 01494 291 777
E highwycombe@falcon-timber.com

Gateshead

Falcon Timber
17 Blue Sky Way
Monkton Business Park South
Hebburn, Tyne and Wear NE31 2EQ
T 0191 338 8208
E gateshead@falcon-timber.com

Leeds

Falcon Timber
Unit E1, Tyler Close, Normanton
West Yorkshire WF6 1RL
T 0113 887 2222
E leeds@falcon-timber.com

Nottingham

Falcon Timber
Parkway House, Unit 4C, Blenheim Park
Blenheim Industrial Estate
Bulwell, Nottingham NG6 8YP
T 0115 919 2000
E nottingham@falcon-timber.com

Tilbury

Falcon Timber
The Enterprise Building, Port of Tilbury
Tilbury, Essex RM18 7HL
T 01375 487 300
E tilbury@falcon-timber.com

www.falcon-timber.com



Falcon Timber Introduction

Falcon Timber is a relatively new name in the timber market as we formed in 2023, however we have a heritage that stretches back decades. You may have known us as Falcon Panel Products, MBM Forest Products, Compass Forest Products or MBM Speciality Forest Products? Well, all the expertise and experience that sat within those businesses now sits under Falcon Timber. Simply put, we are your one stop shop for panels, doors, softwood, engineered joinery, structural timber, ThermoWood®, speciality products, decorative and...well, flick through the pages in this product guide and you'll see a wealth of products available from our sites that cover the UK.

We don't just have the products. We also have a group of people with huge amounts of experience in the timber industry ready, willing and able to assist you with any queries you may have.

We're not just distributors, we also manufacture in the UK. Our sister company Hoffman Triesse has 2 manufacturing sites based in Leeds and Rainham. Several of the 'STRE' products that you'll see on the following pages are made by us. So, if you have a requirement to buy in volume, you can source direct from Hoffman Triesse. If you prefer 'little and often', we'd be happy to supply from one of our Falcon Timber depots.

This guide provides a comprehensive view of our range, however if there's something you'd like that you don't see here, why not drop us a line.



TTJ Awards Winner 2024
Panels Trader of the Year



Exclusive Falcon Timber Products

Product development has always played a central role in Falcon Timber's strategy and we now have a strong and diverse family of exclusive STRE branded ranges to offer you. These products cover extensive areas of the panel products market including commercial plywood, mezzanine flooring, doors, veneered and melamine faced and joinery products. Each range has been developed in partnership with our manufacturers, to ensure that when you specify a STRE range product you can do so with confidence in terms of both quality and performance.

STRE^{door}

STRE^{door}® Solid Timber Core Door Blanks

A lighter-weight solid laminated timber core with premium beech veneered faces, STRE^{door}® Solid Timber Core Door Blanks are tested to BS 476 pt 22: 1987 and BS EN 1634-1:2014+A1:2018 and are suitable for 30 minute, 60 minute and NFR applications. Unlipped blanks are ready for further processing, suitable for internal and external use.

STRE^{bord}

STRE^{bord}® 35/44mm FD30 and 54mm FD60 Door Cores

STRE^{bord}® particleboard is the market leader for 30 minute (35mm/44mm) and 60 minute (54mm) fire-rated, as well as non fire-rated door cores. The robust construction has been extensively tested for fire to both BS 476: part 22: 1987 and BS EN 1634-1:2014+A1:2018 and for security to PAS24:2016 and BS 6375 2&3.

STRE^{frame} E

STRE^{frame}® E 30 Minute Engineered Softwood Door Frame Blank

STRE^{frame}® E is a sustainable, defect-free engineered softwood specially designed for optimal resistance to fire performance when used as a door frame. Through an extensive testing regime, STRE^{frame}® E has demonstrated enhanced fire performance over regular softwood counterparts and is suitable for use in 30 minute doorsets.

STRE^{tek}

STRE^{tek}® Multiply

Designed and developed for the UK market as an alternative solution for Birch Plywood. Exclusively distributed through Falcon Timber, STRE^{tek}® is FSC® certified and available in a range of thicknesses and sizes. With an EN314-2 Class 3 glue line on most items, a multi-laminated core construction, plug-free faces in both A and B quality and stringent dimensional tolerances, STRE^{tek}® users can expect a high performance, multi-use panel.

STRE^{bord}

STRE^{bord}® 38mm T&G Mezzanine Flooring

The market leading 38mm Mezzanine Flooring is available in P6 Standard or P5 (MR) Moisture Resistant Core with a choice of surface finishes to meet end user requirements. STRE^{bord}® features a unique T&G 2LE profile designed for strength and ease of fit.

STRE^{ply}

STRE^{ply}® Temperate Hardwood Plywood

STRE^{ply}® is a range of high-quality commercial plywood, manufactured by the South House Woods Group in Eastern China and offered exclusively in the UK by Falcon Timber. Ideal for a variety of joinery and constructional applications and FSC® is available.

Exclusive Falcon Timber Products



Manufactured in the UK

The products below are manufactured in the UK by our sister company Hoffman Triesse. We have sites in Leeds and Rainham that cut, drill, CNC and provide a host of bespoke services across a multitude of sectors. In fact, at our site in Leeds we have the largest veneering line in the UK.



If you jump to page 43 of the guide you'll see our STREven® offer. If there are species not shown there that you'd like, please reach out and we'll be happy to help.

STRE^{ven}

STRE^{ven}® Veneered MDF FSC® and Plywood

Our STREven® veneered MDF ranges are all offered as FSC® certified, in a wide range of veneers including Oak (Crown and Quarter cut), American Black Walnut, Ash, Maple, Cherry, Steamed Beech, Sapele and exotic veneers on request. To complement our veneered MDF range we also offer Oak and Ash veneered plywood.

STRE^{match}

STRE^{match}® MR MDF Primed and Unprimed Matchboard FSC®

Designed for use in humid conditions, STRE^{match}® offers a perfect labour saving solution for covering walls and ceilings, giving the appearance of high quality tongue and groove panelling without the traditional problems of shrinkage.

STRE^{loft}

STRE^{loft}®

STRE^{loft}® panels are ideal as an overlay for existing floors, or as a storage solution for use in lofts and attics. The panels have been designed with tongue and groove on the long edges, allowing the boards to slot into one another for a secure fit and easy installation. Convenient mini-panel size allows them to fit through loft hatches and ensures easy handling in tight spaces.

STRE^{wall}

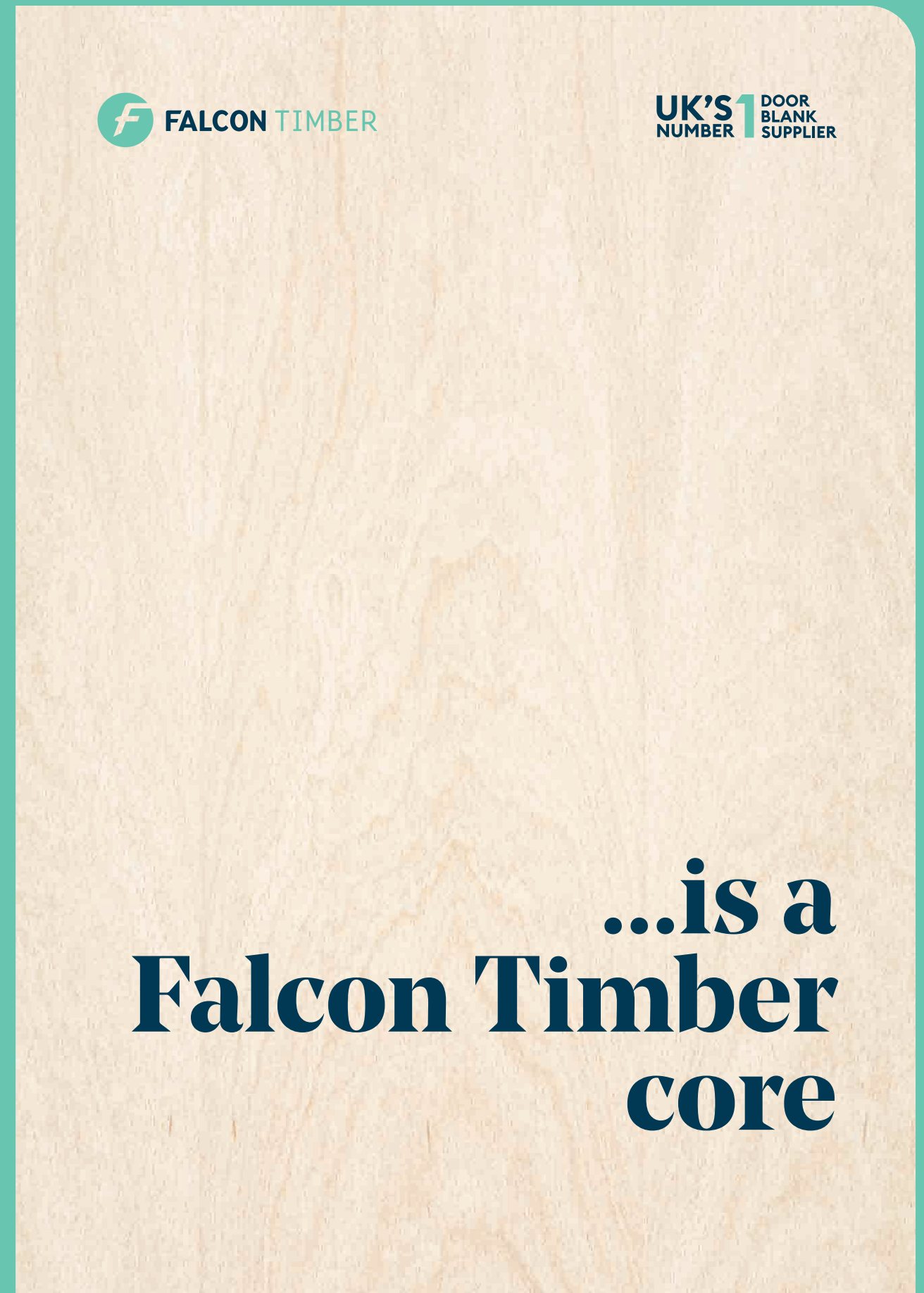
STRE^{wall}®

STRE^{wall}® is the ideal decorative panel for indoor use. Simple to install. Ideal for interior design applications and easily used on walls and ceilings.

Door Cores



Door Cores



Door Cores

Strength in numbers

Our commitment to quality assurance and innovation has been unwavering - establishing a standard for door blanks craftsmanship.

250_{years} 30_{years}

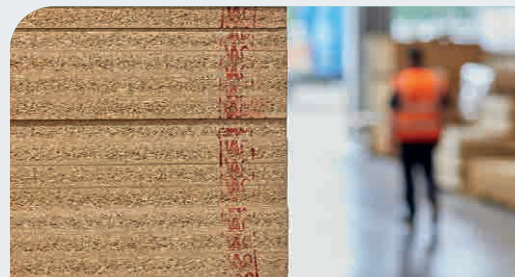
Experience in our depots

Every Falcon Timber location has a door specialist. So, no matter where you are in the country, we have expertise available to you on your doorstep.



Experience in Door Technical Team

Our technical team epitomises expertise, innovation, and a profound understanding of door craftsmanship and technology.



Unparalleled Product Permutations

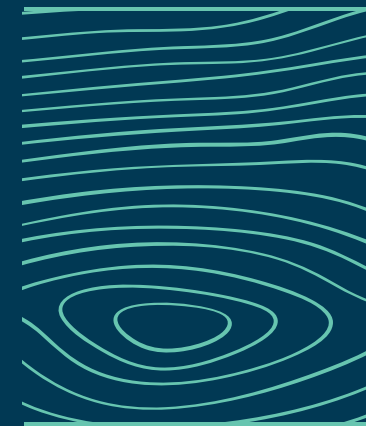
Decades of testing our own products with a multitude of suppliers ensures that we have an unrivalled number of product permutations all approved and ready for you to utilise.

Door Cores

425

Fire Tests Conducted over the last 10 years

Conducting hundreds of stringent fire tests within the last decade alone underscores our commitment to safety and reliability in every door we produce.



In 2020, we delivered the UK's **FIRST UKCA** markable door system to our customers.



12 door core products **UNIQUE** to Falcon Timber.



The most comprehensive body of evidence in the UK, with over **30 Fields of Application**, **5 EXAPs...**and counting.

£5m⁺

Investment on door testing within the last decade

This investment demonstrates our dedication to quality and industry compliance.

12.5m

Doors sold over the last 25 years

With a remarkable track record, our craftsmanship and customer satisfaction stand as a testament to our excellence.



STREbord® Door Cores

STREbord

We utilise a robust, graduated-density chipboard construction to make STREbord®

27

Years of constant development
Gives STREbord® exceptional depth and breadth of scope



Possible applications
Application flexibility is inherent to the STREbord® range.

01

Only one STREbord®
Choice, flexibility, variety and performance unlike anything else in the market.



STREbord® Door Cores

STREbord® Door Cores

As the market leader in fire and non-fire-rated door cores, purchasing STREbord® ensures you receive the product with the highest build quality, strength and breadth of test evidence on the market.

Our STREbord® door cores are subject to continuous development and come in a variety of sizes and thicknesses. They are the most versatile products in our door core catalogue with comprehensive fire, security, smoke, mechanical and acoustic testing evidence; they are ideally suited to any application you have in mind.

STREbord® door core products are certified under the Q Mark Enhanced Lifetime Performance of Doors scheme. You can have complete peace of mind in a product designed to stand the test of time.

Fire Safety Testing & Certification

- Tested to BS 476: Part 22: 1987 for FD30 and FD60 applications.
- Tested to EN 1634-1:2014+A1:2018 for E30, EI30, E60 and EI60 applications.
- Extensive testing to PAS24:2016 and BS 6375-2&3 for enhanced-security and mechanical applications.
- Comprehensive testing for smoke applications (EN 1634-3 and BS 476: Part 31.1)
- Acoustic test evidence with a wide variety of configurations and with multiple seal manufacturers.
- Accredited by Secured By Design.



FSC® certified products available upon request

STREbord® 35 FD30
Solid Particleboard Door Core

Thickness	Size mm	Boards per pack
35mm	2135 x 915	25
35mm	2440 x 1220	25

STREbord® 44 FD30
Solid Particleboard Door Core

44mm	2060 x 840	20
44mm	2050 x 826	24
44mm	2050 x 926	24
44mm	2135 x 915	20
44mm	2440 x 915	20
44mm	2440 x 1220	21
44mm	2740 x 915	20
44mm	2800 x 2070	12
44mm	3300 x 1000	20

STREbord® 54 FD60
Solid Particleboard Door Core

54mm	2135 x 915	18
54mm	2440 x 1220	18
54mm	2440 x 915	18
54mm	2800 x 915	18
54mm	3000 x 1000	18

STREbord® Superpan 44 FD30
Solid Particleboard Door Core with MDF Face

44mm	2135 x 915	20
44mm	2440 x 1220	20

All STREbord® Door Cores are now covered by the BM TRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

STREdor® Solid Timber Core Door Blanks

STREdor

We use laminated timber and premium facings to make STREdor®

05

Key areas of performance

With comprehensive evidence across fire, security, smoke, mechanical and weather testing.

02

Environments

With MDF or ply-faced variants perfect for internal and external use respectively.

01

Only one STREdor®

Whatever the setting, STREdor® gives unmatched performance across the board.



STREdor® Solid Timber Core Door Blanks

STREdor® Solid Timber Door Blanks

Comprehensively tested for fire, smoke, security, mechanical, weather and acoustic performance, our multi-layered solid timber STREdor® cores offer uncompromising strength, stability and performance at a value which is hard to beat.

Purpose-built to be lightweight (only 42kg for 2135 x 915 x 44mm), our STREdor® range is in continuous development ensuring its suitability for any application - both indoors and out - making STREdor® an extremely versatile choice.

STREdor® can be used in a variety of settings, with its robust construction and extensive PAS24 and BS 6375-2&3 testing making it especially suited to cross-corridor and front entrance doorsets as well as those destined for installation within secure-units.

Fire Safety Testing & Certification:

- Tested to BS 476: Part 22: 1987 for FD30 and FD60 applications.
- Tested to EN 1634-1:2014+A1:2018 for E30, EI30, E60 and EI60 applications.
- Extensive testing to PAS24:2016 and BS 6375-2&3 for enhanced-security and mechanical applications.
- Tested to BS 6375-1:2015+A1:2016 for weather resistance / external use.
- Comprehensive testing for smoke applications (EN 1634-3 and BS 476: Part 31.1)
- Acoustic test evidence with a wide variety of configurations and with multiple seal manufacturers.
- Accredited by Secured By Design.



FSC® certified products available upon request

STREdor® FD30 EV Plywood Faced Door Blank

Thickness	Size mm	Boards per pack
Unlipped		
44mm	2135 x 915	24
44mm	2440 x 1220	16
44mm	3050 x 1220	15

Lipped

44mm	1981 x 762	24
44mm	1981 x 838	24
44mm	2040 x 726	24
44mm	2040 x 826	24
44mm	2040 x 926	24

STREdor® FD60 EV Plywood Faced Door Blank

Unlipped		
54mm	2135 x 915	18
54mm	2440 x 1220	18

Lipped

54mm	1981 x 762	18
54mm	1981 x 838	18
54mm	2040 x 826	18
54mm	2040 x 926	18

STREdor® FD30 MDF Faced Door Blank

Unlipped		
44mm	2135 x 915	24
44mm	2440 x 1220	16

STREdor® FD60 MDF Faced Door Blank

Unlipped		
54mm	2135 x 915	18
54mm	2440 x 1220	12
54mm	3050 x 1220	12

All STREdor® Door Blanks are now covered by the BM TRADA Q-Mark, BWF Certfire, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

DUOcore® Ultra Lightweight Door Blanks

DUOcore

Our Duocore® doors boast **class-leading insulation** for excellent thermal efficiency.

02

Layers of lightweight timber lamels

Duocore® gets its name from its internal structure of low-density, fast-growing, sustainably-sourced, timber.

40%

Lighter than standard door cores

Take the heavy-lifting out of manufacture and installation.

01

Only one Duocore®

Cost-effective, light and easy to work with. Duocore has a consistency of fire performance that punches above its weight.



UK'S
NUMBER 1 DOOR
BLANK
SUPPLIER

DUOcore® Ultra Lightweight Door Blanks

DUOcore® Ultra-Lightweight Door Blanks

Tested to British and European standards, Duocore® offers a multi-layered light hardwood core with strength and stability.

Our Duocore® door blanks are in constant development and are freely resizable – removing the need for a timber perimeter and making Duocore® a versatile door blank.

The Duocore® door blank has exceptional fire insulation and class-leading passive thermal performance (U-value) making it the right choice where thermal efficiency is the hot topic.

Fire Safety Testing & Certification:

- FD30 – BS 476: Part 22: 1987 for single and double leaf door assemblies
- E30 - EN 1634-1:2014+A1:2018 for single doorsets
- EI30 - EN 1634-1:2014+A1:2018 for single doorsets



FSC® certified products available upon request

DUOcore® 30 minute Ultra Lightweight White Hardwood Plywood Faced Door Blank

Thickness	Size mm	Boards per pack
Unlipped		
44	2135 x 915	27
44	2440 x 1220	27
44	1981 x 838	27
44	1981 x 762	27

DUOcore® 30 minute Ultra Lightweight White Hardwood Plywood Faced Door Blank (FSC® Mix 70%)

Unlipped		
44	2135 x 915	27
44	2440 x 1220	27

DUOcore® 30 minute Ultra Lightweight Red Hardwood Plywood Faced Door Blank

Unlipped		
44	2135 x 915	27
44	2440 x 1220	27

DUOcore® is covered by the BM TRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

Flamebreak Lightweight Door Blanks

FLAMEBREAK

The Flamebreak range is engineered with light hardwood layers for strong and stable blanks.

03

Light hardwood layers
Providing enhanced durability without compromise.

02

Two Face Types
MDF and Plywood

01

Only one Flamebreak
Recognised globally for its reliability and consistency of performance



Flamebreak Lightweight Door Blanks

Flamebreak Lightweight Door Blanks

Flamebreak lightweight door blanks offer a high quality engineered 3-layer light hardwood core; providing a strong, flat and stable blank suitable for machining and conversion. Flamebreak door blanks are BM Trada Q-Mark and Certifire certified, they are the only light weight FD60 54mm blanks available in the UK.

Fire Safety Testing & Certification:

- PAS 23 & PAS 24 test evidence.
- Tested to DD171 beyond the requirements of severe duty.
- FD30 & FD60 - BS 476: Part 22: 1987 for single and double leaf door assemblies.



FSC® certified products available upon request

Flamebreak 430 FD30 Ultra Lightweight Plywood Faced Door Blank

Thickness	Size mm	Boards per pack
Unlipped		
44mm	2135 x 915	22
44mm	2440 x 1220	22
44mm	2440 x 915	22
44mm	3050 x 1220	14

Lipped

44mm	1981 x 762	22
44mm	1981 x 838	22
44mm	2040 x 726	22
44mm	2040 x 826	22
44mm	2040 x 926	22
44mm	2040 x 1026	22

Flamebreak 660 FD60 Ultra Lightweight Plywood Faced Door Blank

Unlipped

54mm	2135 x 915	18
54mm	2440 x 1220	18

Lipped

54mm	2032 x 813	18
54mm	1981 x 762	18
54mm	1981 x 838	18
54mm	2040 x 726	18
54mm	1981 x 838	18
54mm	2040 x 726	18
54mm	2040 x 826	18
54mm	2040 x 926	18

Flamebreak FF630 FD30 Ultra Lightweight MDF Faced Door Blank

Unlipped

44mm	2135 x 915	22
44mm	2440 x 1220	22

Lipped

44mm	2040 x 926	22
------	------------	----

Flamebreak FF660 FD60 Ultra Lightweight MDF Faced Door Blank

Unlipped

54mm	2135 x 915	18
54mm	2440 x 1220	18

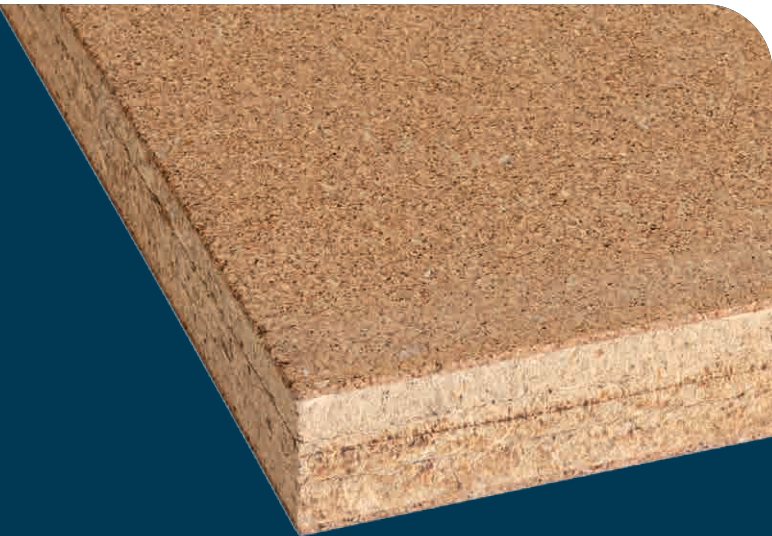
Flamebreak is covered by the BM TRADA Q-Mark and BWF Certifire, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

TriSound 40dB+ Door Cores

TRISOUND



We supply TriSound for outstanding acoustic performance from a 3-ply core.

03

Internal layers

The structurally dynamic elements within the core give TriSound its exceptional acoustic properties.

44

Max Decibel Reduction

Extensively tested to multiple configurations to reach maximum decibel rating 44.

01

Only one TriSound

High-end acoustic performance and versatility that resonates with our users.



TriSound 40dB+ Door Cores

TriSound 40dB+ Door Cores

Subject to rigorous fire and acoustic testing, our specialist multi-layered TriSound core provides stability and exceptional acoustic performance with options for 30 or 60 minutes fire resistance.

We have purpose-built TriSound to achieve high-end acoustic performance and, with configurations providing sound attenuation of up to 44dB(Rw), we think there's a lot to shout about.

We make using TriSound easy for adaptation to a wide range of use cases - suitable for NFR, FD30 & FD60 internal applications incorporating a variety of hardware and glazing options. Have complete peace of mind with door cores that last, protect and perform.

Fire Safety Testing & Certification:

- Tested to BS 476: part 22: 1987.
- 30 minutes (S3K variant)
- 60 minutes (S3D variant)

TriSound S3K FD30 NFR Door* Core 100% PEFC

Thickness	Size mm	Boards per pack
45mm	2000 x 800	-

Can be jointed to produce larger leaf sizes

TriSound S3D FD60 Door Core* 100% PEFC

45mm	2000 x 800	-
45mm	2000 x 900	-

Must be single piece core for fire ratings

Additional Door Blank sizes available to order

53mm	2040 x 926	-
53mm	2040 x 816	-
53mm	2040 x 726	-
53mm	1981 x 838	-
53mm	1981 x 762	-
57mm	2040 x 926	-

*Additional processing and materials required to produce a door blank



TriSound is covered by IFC Certification, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

Warm Springs Door Cores & Components



Warm Springs offers extreme fire resistance in configurations unmatched by any other door product on the market.

120

Minute fire-resistance
For when compromise is not an option.

57mm

Finished thickness
In this most extreme category of fire resistance product, nothing else comes close.

01

Only one Warm Springs
Complete peace of mind at incomparable dimensions.



Warm Springs Door Cores & Components

Warm Springs Door Cores & Components

Warm Springs provides a versatile door core system, fully compliant with British and US standards.

You can configure our Warm Springs cores to accommodate a choice of design, glazing, and hardware options — making for a strong, safe, and customisable door core. They can be used to make huge door leaves to suit your exact spatial requirements.

Warm Springs door cores are covered with testing to UBC 7-2, UL 10 and BS 476: Part 22 to offer a product that protects you from the threat of fire. Have complete peace of mind with door cores that last and protect.

Falcon Timber are the UK exclusive distributor of Warm Springs Composite Products.

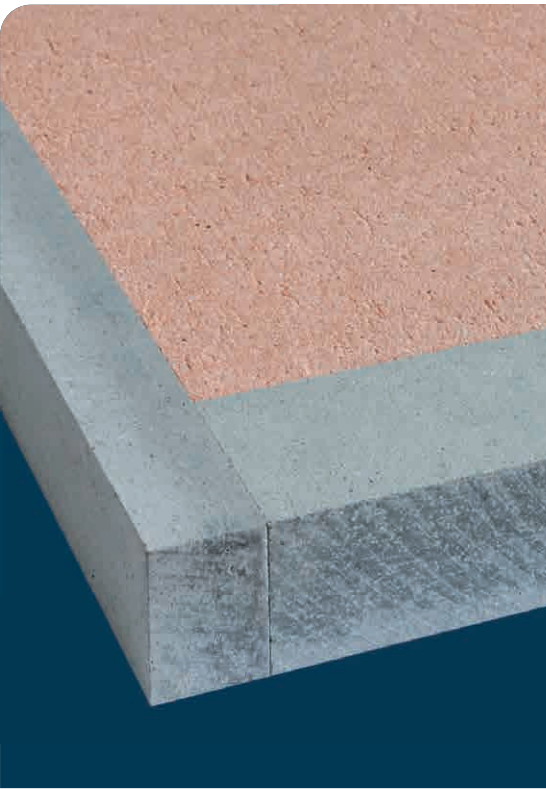
Warm Springs Tectonite

Product	Thickness mm	Size mm
Raw Core	51	2070 x 845
Tectonite Stile (Long)	51	3050 x 51
Tectonite Frame/Rail	51	3050 x 101
Tectonite Stile (Short)	51	2150 x 51

Seals

Therm-A-Seal *	22	2500 x 4
Therm-A-Blade *	22	2500 x 4
Therm-A-Flex *	22	2100 x 1

* Therm-A-Seal and Therm-A-Blade available in white or brown.

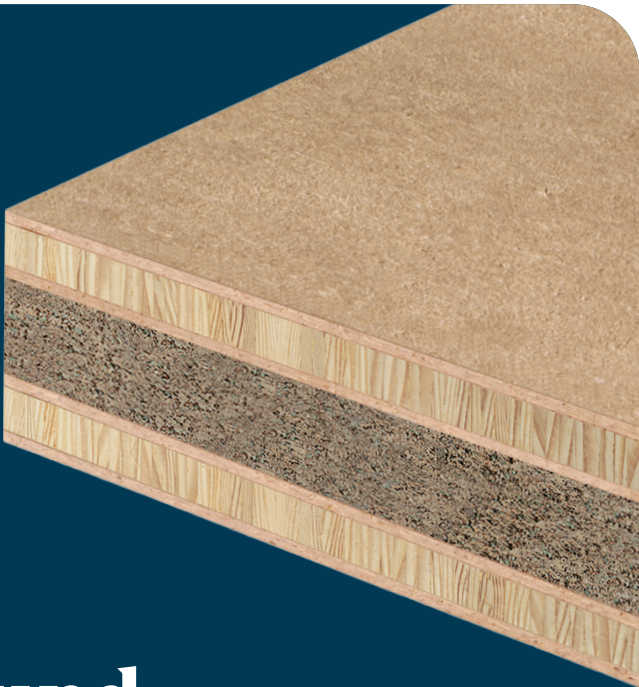


All Warm Springs Door Cores & Components are now covered by the BM TRADA Q-Mark and IFC Certification, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

Moralt Door Blanks



Our Moralt
range FireSound
and FireSmoke blanks
offer **exemplary acoustic
and fire performance.**

03

Fire Ratings

With fire performance options
at 30, and 60 minutes.

02

Ranges

With either FireSound for
acoustic performance or
FireSmoke for security you
get a class-leading product.

01

Only one Moralt

The Moralt range offers a
product solution to satisfy
nearly every situation.



Moralt Door Blanks

Moralt Door Blanks

Tested to British fire standards, Moralt
products are a perfect fit for projects which
prioritise acoustic and fire performance.

All Moralt door products have been subject
to comprehensive fire, smoke and acoustic
testing in a variety of doorset configurations.
The diverse range of customisation options
achievable, results in a product suited to an
extremely wide range of use cases.

Moralt door cores can be used to produce
doorsets for FD30 and FD60 fire resistance,
providing complete peace of mind with door
cores that last and protect.

Fire Safety Testing & Certification:

- FD30 – BS 476: Part 22: 1987 in single and double
doorset configurations
- FD60 – BS 476: Part 22: 1987 in single and double
doorset configurations



FSC® certified
products available
upon request

Moralt Laminesse FireSound
FD30 MDF Faced Door Blank (FSC® Mix 70%)

Thickness	Size mm	Boards per pack
44mm	2135 x 915	22
44mm	2440 x 915	16
44mm	2440 x 1220	16
44mm	2750 x 915	16
44mm	3050 x 1220	10
54mm	2135 x 915	10
54mm	2440 x 1220	10
54mm	2440 x 915	10
54mm	2750 x 915	10
54mm	3050 x 915	10
54mm	3050 x 1220	10
59mm	2135 x 915	10
59mm	2440 x 915	10
59mm	2440 x 1220	10
59mm	2750 x 915	10
59mm	3050 x 1220	10

Moralt Laminesse FireSmoke
FD30 MDF Faced Door Blank (FSC® Mix 70%)

44mm	2135 x 915	22
44mm	2440 x 1220	22
44mm	3050 x 915	10
54mm	2135 x 915	18
54mm	2750 x 915	18
54mm	2440 x 1220	18
54mm	3050 x 1220	18



03003 731 110
www.falcon-timber.com

STREframe® E

STREframe E

30 minute
engineered
softwood door
frame blank

Fire
Resistant



30 Minute

STREframe® E is designed to withstand fire for 30 minutes

Compatible
Reduced
Waste

Flexible construction

The perfect partner for many FR door sets including STREdor® and STREbord®

Cost effective

Easy installation, durability and regulatory compliance



STREframe® E

STREframe® E

STREframe® E is a sustainable, defect -free engineered softwood specially designed for optimal resistance to fire performance when used as a door frame.

Tested at UKAS accredited laboratories, STREframe® E has demonstrated enhanced fire performance over regular softwood counterparts and is suitable for use in 30 minute doorsets.

Produced from trusted sources, STREframe® E blanks hit the balance between safety, aesthetic and functional needs.

Fire Safety Testing & Certification:

- FD30 – BS 476: Part 22: 1987 for single and double leaf door assemblies
- E30 - EN 1634-1:2014+A1:2018 for single doorsets
- EI30 - EN 1634-1:2014+A1:2018 for single doorsets



FSC® certified products available upon request

STREframe® E 30 minute
engineered softwood door frame blank
3 sides clear, Nordic Pine.

Thickness mm	Width mm	Length mm
36	115	2200, 2400, 3000
36	125	2200, 2400, 3000
36	150	2200, 2400, 3000
36	200	2200, 2400, 3000
36	1150	2200
48	115	2200, 2400, 3000
48	125	2200, 2400, 3000
48	150	2200, 2400, 3000
48	200	2200, 2400, 3000
48	1150	2200

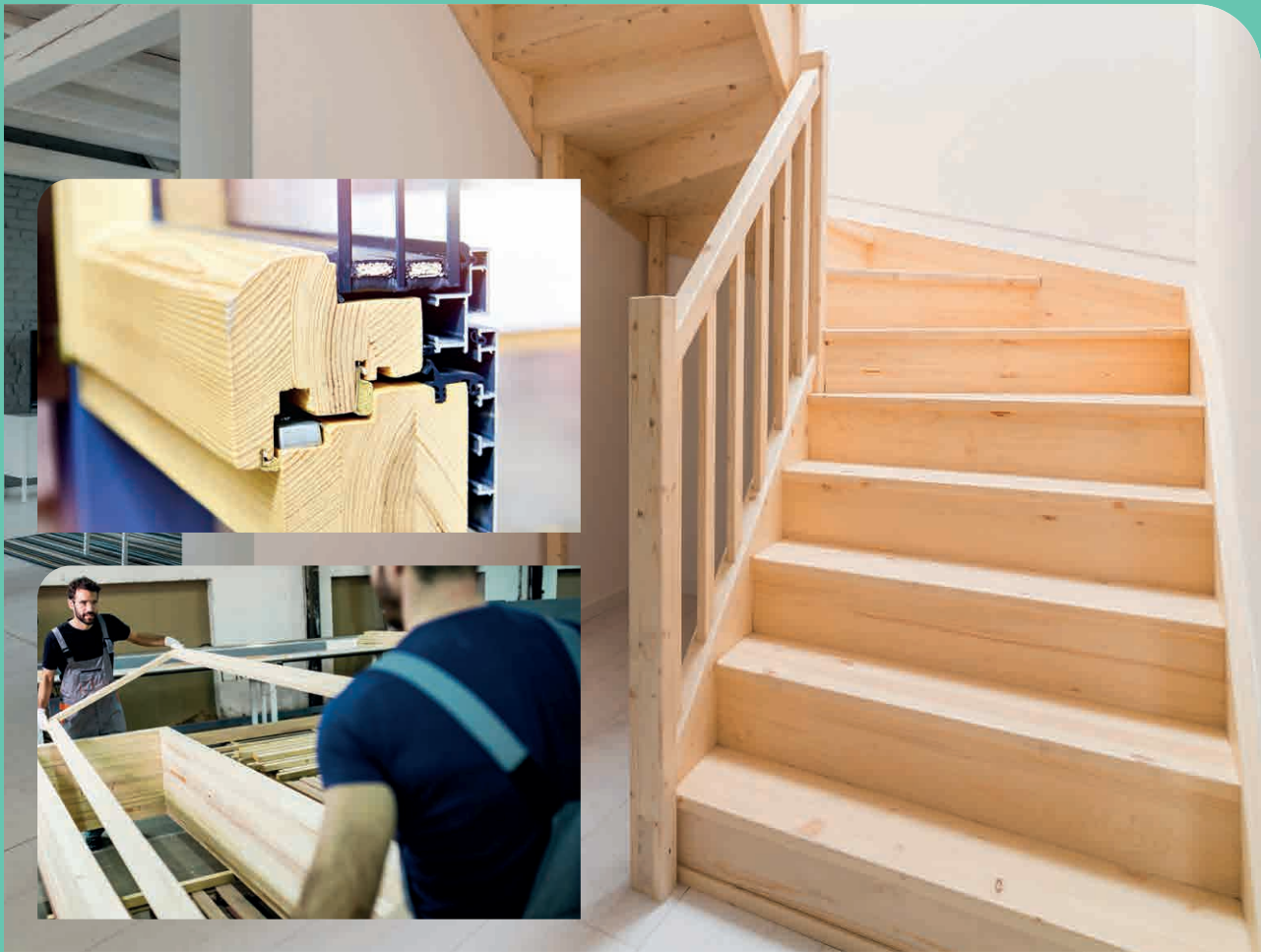


STREframe® E is covered by the BMTRADA Q-Mark, BWF Certifire and IFC Certification, UKAS accredited third party certification schemes.



03003 731 110
www.falcon-timber.com

Engineered Joinery



Engineered Wood Joinery Solutions

Achieve style, consistency and superior quality with cost effective engineered wood solutions from Falcon Timber.

The construction method of engineered wood enhances its strength and stability, making it a game-changer in the manufacturing industry. The journey towards incorporating engineered timber in manufacturing can be a rewarding one. Marked by a commitment to sustainability, innovation and market advantage, manufacturers who embrace this transition, position themselves as industry leaders, paving the way for a sustainable future while reaping numerous benefits for their business.

Why engineered wood?

- Fixed costs
- Reduced waste
- Improved appearance
- Consistent performance
- Production efficiency
- Reduced remedial works



Engineered Joinery

Laminated Hardwood

Prime A/B Grade American Oak, FSC®



N&G 22 x 270 (3/4 Ply)	Blank 63 x 63 (3 Ply)
PAR 32 x 240 (2/3 Ply)	Blank 63 x 75 (3 Ply)
Blank 48 x 75 (2 Ply)	PAR 90 x 90 (2 Ply)

Engineered Hardwood

Prime A/A Grade European Oak, FSC®



N&G 22 x 270 (3mm)
PAR 90 x 90 (M8/M10)
Blank 48 x 75 (2 Ply)

Engineered 'A' Grade Softwood

Sound Knotted, Laminated & Finger Jointed Redwood, FSC®



PAR 22 x 250 / 270	PAR 90 x 90
PAR 28 x 240 / 270	PAR 140 x 140
PAR 32 x 240 / 270	PAR 180 x 90



Engineered Joinery

Engineered Clear Grade Softwood

Clear 4 sides, Laminated & Finger Jointed, FSC®



Taeda Pine	Scandinavian Pine
PAR 28 x 240 / 270	Blank 48 x 75
PAR 32 x 240 / 270	Blank 63 x 63 / 75 / 96
PAR 90 x 90	Blank 72 x 72 / 75
	Blank 86 x 86
	Blank 96 x 63 / 75 / 96

Engineered 'B' Grade Softwood

Sound knotted, Finger Jointed Redwood, FSC®



PAR 21 x 44
PAR 44 x 44 / 69 / 94 / 144
Available ex stock

Engineered Softwood Door Material

Clear 3 sides, Nordic Pine, FSC®



Blank 36 x 115 / 125 / 150 / 200 x 2200
Blank 48 x 115 / 125 / 150 / 200 x 2200
Blank 36 x 1150
Blank 48 x 1150
Sanded 32.5 x 1150
PAR 32.5 x 156
PAR 32.5 x 260
All lengths on these are 2.2m / 2.4m / 3.0m



STREply® Temperate Hardwood Plywood



Our popular STREply® range of high quality, reliable commercial plywood appeals to a wide range of merchant and manufacturing customers, who can depend on its high-quality core construction when cutting or machining. STREply® is manufactured by the South House Woods Group in Eastern China and distributed exclusively in the UK by Falcon Timber. STREply® plywood has no tropical timber content, using only 100% temperate hardwood for core and face content, sourced responsibly from indigenous Chinese growers.

STREply® is independently audited to ensure compliance with the UK Timber Regulation (UKTR) on legal timber sourcing and is manufactured using an EN 314-2 Part 2 Class 2 rated glue bond. Bond performance is regularly tested by UK accredited laboratories to ensure it meets the requirements of the Construction Products Regulation.

STREply® is also tested for use in structural applications in 9mm and thicker sections as defined in EN 13986: 2004.

Standard Range

STREply® B/BB Premium Plywood

100% temperate hardwood throughout core consisting of equal mix Eucalyptus and Poplar veneers, with attractive light pink colour-fast Engineered Veneer (EV) Poplar faces and reliable EN 314-2 Part 2 Class 2 glue bond.

STREply® B/BB Premium Plywood FSC®

100% Chain of Custody certified, superior density temperate hardwood core sections and attractive EV faces common to all the standard STREply® ranges.

Speciality Range

We also offer STREply® in larger 3050 x 1220 and 3050 x 1525 sizes in most common thicknesses, with the same high quality light pink EV faces as the standard size product.

STREply® Black Hexagon 1 Side/Smooth Reverse Phenol Faced Plywood FSC®

Manufactured using 100% Eucalyptus temperate hardwood Chain of Custody FSC® core veneers.

STREply® Champion

This is a eucalyptus throughout panel suitable for various industrial and manufacturing applications. Available in 9 & 12mm 2440 x 1220 only.

STREply

STREply® Temperate Hardwood Plywood

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

STREply® B/BB Premium Plywood

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1



3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	37

STREply® B/BB Premium Plywood FSC® 100%

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1



3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	37

STREply

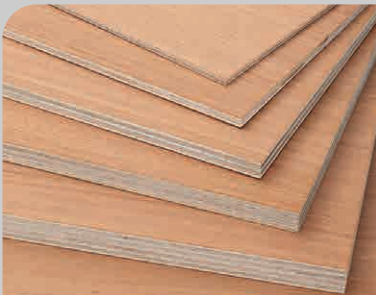


STREply® Temperate Hardwood Plywood

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

STREply® B/BB Oversize Hardwood Plywood

EN 314-2 CL2 & EN 636-2 E1



5.5	3050 x 1525	105
12	3050 x 1525	46
18	3050 x 1525	31

STREply® Black Hexagon 1 Side/Smooth Reverse Phenol Faced Plywood

FSC® 100% EN 314-2-CL2 E1



18	2440 x 1220	50
----	-------------	----



STREply® Champion

EN 314-2-CL2 / EN 636-2 (S 9mm & up) E1

3.6	2440 x 1220	250
5.5	2440 x 1220	165
6	2440 x 1220	165
8	2440 x 1220	100
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	37

STREply

STREtek® Multiply



STREtek® Multiply EN 13986 / EN 314-2 / EN 636 FSC® Mix 70%

Exclusively distributed through Falcon Timber, STREtek® Multiply is FSC® certified and available in a range of thicknesses and sizes, designed and developed for the UK market.

With an EN314-2 Class 3 glue line on most items, a multi-laminated ply core construction, plug-free faces and stringent dimensional tolerances, STREtek® users can expect a high performance, multi-use panel.

- FSC® certified
- Hardwood throughout
- Multi lamination core construction (13-ply for 18mm)
- Fire Retardant options available on a selection of STREtek® panels

STREtek



STREtek® Multiply

Thickness mm	Size mm	Boards per pack
--------------	---------	-----------------

NEW to the STREtek® range



STREtek® Birch Faced Poplar Plywood

12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
24	2440 x 1220	40

STREtek® A/A Poplar Throughout Hardwood Plywood
STREtek® A/B Beech Faced Hardwood Plywood



6	2440 x 1220	150
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
24	2440 x 1220	40

STREtek® Black 'HEX' Slip Resistant 220g Film Faced Hardwood Plywood
Smooth Film Reverse



9	2440 x 1220	100
12	2440 x 1220	75
18	2440 x 1220	50

STREtek® EV Oak Faced Hardwood Plywood



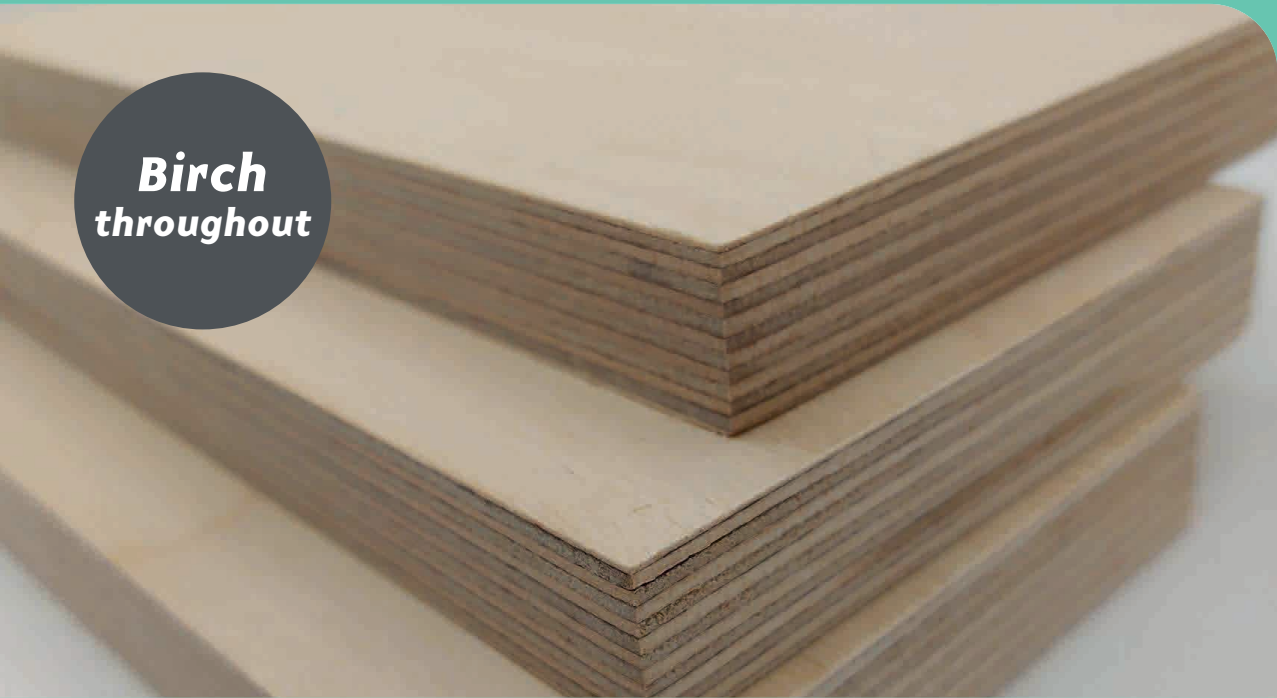
18	2440 x 1220	50
----	-------------	----

STREtek

Other sizes and thicknesses are also available to order.



Birch Plywood



Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

Birch Plywood FSC® 70%

EN 314-2-CL3

6	2440 x 1220	150
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50

Features and benefits

- Long-grain 'plug-free' plywood
- Exterior glue line (EN 314-2 Class 3)
- Multi-laminated hardwood birch core
- Veneer options available, including crown cut oak
- FSC® certified



Finnish Birch Plywood 3 Ply Grade 4 Ext 100% PEFC Certified

1.5	1550 x 1550	500
-----	-------------	-----



Class 3 Hardwood Plywood & Marine

We stock a wide range of chain of custody certified tropical hardwood plywood in both fully exterior and marine grades, generally sourced from Malaysia and Indonesia.

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

Non Temperate Hardwood Plywood

FLEGT Third Party Verified / FSC® 100% / 70% PEFC Certified



3.6	2440 x 1220	250
5.5	2440 x 1220	165
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	36

Marine Hardwood Plywood BS 1088-1:2018

EN 314-2 CL3 / FLEGT Third Party Verified / FSC®100% / 70% PEFC Certified



6	2440 x 1220	150
9	2440 x 1220	100
12	2440 x 1220	75
15	2440 x 1220	60
18	2440 x 1220	50
25	2440 x 1220	36

If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon Timber depot.




Softwood Plywood

A lightweight multi-purpose plywood manufactured in Finland. WISA-Spruce is an ideal panel for structural uses and load-bearing applications such as roofing, flooring and wall sheathing. It meets UK Building Regulations criteria and is FSC® environmentally certified. Smooth sanded faces and an aesthetic appeal also make it an ideal panel for furniture, joinery, packaging and vehicle applications.

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------


WISA-Spruce Special G/ III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1

	12	2440 x 1220	75
	15	2440 x 1220	60
	18	2440 x 1220	50
	24	2440 x 1220	40

WISA-Spruce Special G/ III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1 **TG2 LE**

	18	2400 x 1213	55
---	----	-------------	----


WISA-Spruce Special G/ III FSC® Mix credit

BS EN 314-2 CL3 / EN 636-2 S E1 **TG4**

	18	2400 x 600	100
	22	2400 x 600	82

WISA-Spruce WR Water Repellent G/III

BS EN 314-2-CL3 / EN 636-2S E1 100% PEFC Certified


	12	2440 x 1220	75
	18	2440 x 1220	50



Softwood Plywood


Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

WISA-Form MDO FSC® Mix credit

	18	2440 x 1220	50
---	----	-------------	----

WISA-Spruce Plywood FR Euroclass B G/III

BS EN 314-2-CL3 / EN 636-2S E1 B-s1,d0 FSC® Mix credit

	18	2440 x 1220	50
--	----	-------------	----

 **Fire Retardant Products**
See pages 50 - 51

Elliottis Pine Plywood C+/C CE2+

BS EN 314-2 CL3 / EN 636-2S E1 FSC® 70%

	9	2440 x 1220	100
	12	2440 x 1220	75
	15	2440 x 1220	60
	18	2440 x 1220	50
	24	2440 x 1220	38

STREven® Veneered



Photo: Davidson Bespoke Joinery



Photo: Richard Emmingham Bespoke Joinery

STREven® Veneered MDF FSC®

We offer an exclusive range of high quality real wood veneered MDF and plywood products. Suitable for a wide range of interior decorative applications. Our STREven® Veneered MDF ranges are all offered as FSC® certified, in Oak (Crown and Quarter cut), American Black Walnut, Ash, Maple, Cherry, Steamed Beech and Sapele. We carry a broad range of sizes from 6mm to 25mm in 2440 x 1220, with some items also available from stock in 3050 x 1220. Other veneers and speciality items can also be produced to order.

STREven® Veneered Plywood

To complement our veneered MDF range we also offer Oak and Ash veneered plywood and door blanks.

STREven

STREven® Veneered

Thickness mm	Size mm	Boards per pack
--------------	---------	-----------------

STREven® Veneered MDF 2 Sided (A/B) FSC® Mix Credit

1 Oak (Crown and Quarter Cut)	6	2440 x 1220	30
2 American Black Walnut	10	2440 x 1220	30
3 Ash	13	2440 / 3050 x 1220	30
4 Maple	16	2440 / 3050 x 1220	30
5 Cherry	19	2440 / 3050 x 1220	25
6 Steamed Beech	26	2440 x 1220	25
7 Sapele			



Note Colour reproduction is as close as possible to the actual surface finishes.

STREven® Crown Cut Oak Veneered A/B Plywood

3.6	2440 x 1220	50
6	2440 x 1220	32
9	2440 x 1220	21
12	2440 x 1220	15
18	2440 x 1220	10
19	2440 x 1220	25

STREven® Crown Cut Ash Veneered A/B Plywood

3.6	2440 x 1220	50
6	2440 x 1220	32

Matching Flexi Veneers and Edging Tape for all STREven® Panels available

STREven® Iron-on Edging Tape	50m Roll
------------------------------	----------

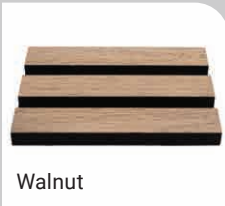
Veneered door blanks available on request.

STREven

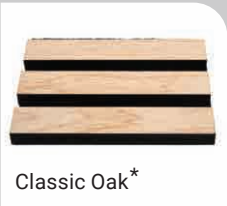
STREwall®



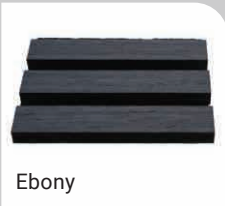
STREwall® is the ideal decorative panel for indoor use. Simple to install. Ideal for interior design applications and easily used on walls and ceilings.



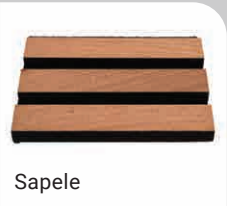
Walnut



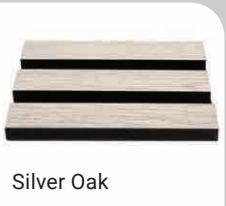
Classic Oak*



Ebony



Sapele



Silver Oak

Features and benefits

- Simple to install
- Can easily be used on walls and ceilings
- Felt backing offering sound absorbing quality
- 0.6mm natural wood veneer
- 9mm black MDF core
- 7mm PET Needle Felt
- FSC® Mix accredited

* Classic Oak also available on standard MDF core with grey felt.

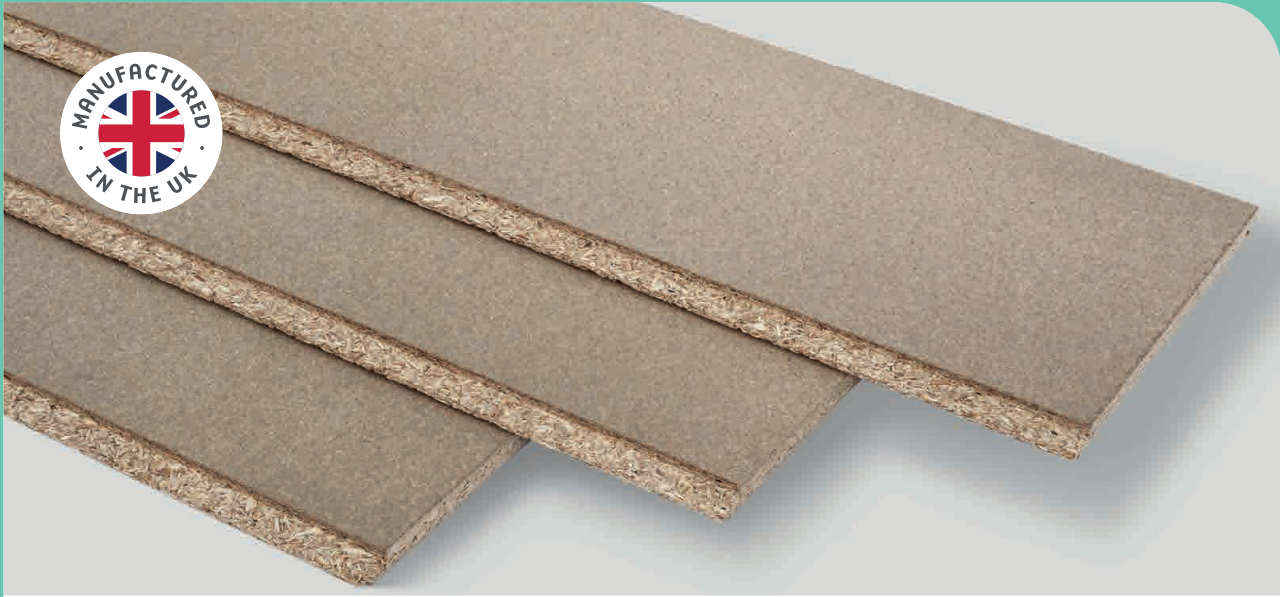
Unpackaged Sizes and Weights

Size mm	Weight per board kg
2400 x 600 x 17	10.25
3000 x 600 x 17	12.8 (Available to order)
Face	
0.6mm natural wood veneer, unlacquered	
Core	
9mm black MDF	
Felt	
7mm PET Needle Felt	



STREwall

STREloft®



STREloft® panels are ideal as an overlay for existing floors, or as a storage solution for use in lofts and attics. The panels have been designed with tongue and groove on the long edges, allowing the boards to slot into one another for a secure fit and easy installation. Convenient mini-panel size allows them to fit through loft hatches and ensures easy handling in tight spaces.

Features and benefits

- Easy to handle panel size
- Tongue & Groove 2 long edges for rapid and easy installation
- Convenient for DIY projects
- Smooth furniture grade surface
- Responsibly sourced FSC® Mix 70%
- E1 emissions compliant

Panel Specifications

	Thickness mm	Size mm	Weight per board kg	Boards per pack
	18	1220 x 253	3.6	200



STREloft

STREmatch® MR MDF Matchboard FSC®



Designed for use in humid conditions, STREmatch® offers a perfect labour saving solution for finishing walls and ceilings and joinery applications. STREmatch® gives the appearance of high quality tongue and groove panelling without the traditional problems of shrinkage.

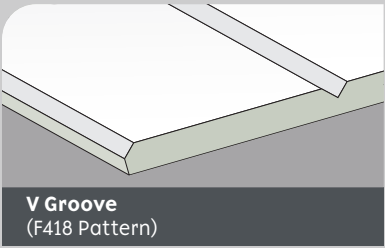
- High quality moisture resistant FSC® MDF
 - Available in long and cross grooved in most sizes
 - 2440 or 3050 panel sizes available
 - Finished with white primer coat
 - Selected items also available unprimed
 - Non-standard patterns and finishes available to order
- Domestic applications: wall panelling, ceilings, bath panels and kitchen fittings
 - Commercial applications: shop/restaurant fittings, exhibition stands and reception desks
 - Convenient handy size packs

Thickness mm	Size mm	Boards per pack
--------------	---------	-----------------

STREmatch® MR MDF Primed & Unprimed Matchboard FSC® Mix 70%



F416 Pattern - Double V Groove and Bead - Primed		
9	2440 x 1220	40
9	1220 x 2440	40
9	3050 x 1220	40
9	1220 x 3050	40
18	2440 x 1220	40
18	3050 x 1220	40



F416 Pattern - Double V Groove and Bead - Unprimed		
9	2440 x 1220	40
9	1220 x 2440	40

F418 Pattern - V Groove - Primed		
9	2440 x 1220	40

Long and cross grain

STREmatch



Melamine Faced Panels

Colour/Style	Thickness mm	Size mm	Boards per pack
--------------	--------------	---------	-----------------

Melamine Faced Chipboard 100% PEFC Certified

White	15	2440 x 1220	50
White	18	2440 x 1220	40

Melamine Faced 2 Sides MDF 100% PEFC Certified

White Matt	12	2440 x 1220	60
White Matt	15	2440 x 1220	50
White Matt	18	2440 / 3050 x 1220	40
White Textured	12	3050 x 1220	60
White Textured	18	2440 / 3050 x 1220	40
Black Matt	18	2440 x 1220	40
Black Textured	18	2440 / 3050 x 1220	40

Painted 1 Side MDF 100% PEFC Certified

White Painted	3	2440 x 1220	240
Black Painted	3	2440 x 1220	240

STREplas® White Melamine Faced Chipboard FSC® Mix 70%



15	2440 x 152 (6")	-
15	2440 x 229 (9")	-
15	2440 x 305 (12")	-
15	2440 x 381 (15")	-
15	2440 x 457 (18")	-
15	2440 x 610 (24")	-

STREplas



Finsa 12Twenty Melamine Faced MDF



A full range of 12Twenty swatches and samples are available on request from Falcon depots.

12Twenty
MELAMINE by Finsa

Finsa 12Twenty Melamine Faced MDF

Colour/Style	Thickness mm	Size mm	Boards per pack
--------------	--------------	---------	-----------------

The 12Twenty Melamine range is great to work with, and the 8x4 format makes it easy to handle. The range features on-trend contemporary decors, and the smooth high-density surface offers excellent processing properties. 12Twenty Melamine Faced MDF is the perfect choice for use in high-quality furniture and interior design projects.

Finsa 12Twenty Melamine Faced MDF 100% PEFC Certified

51S Caledonia Oak Sega	18	2440 x 1220	40
49D Lissa Oak Mesura	18	2440 x 1220	40
910 Roble Natural Mesura	18	2440 x 1220	40
81V Nogal Sienna Balm	18	2440 x 1220	40
1AS Nogal Valentina Mesura	18	2440 x 1220	40
12G Lino Cancun Textil	18	2440 x 1220	40
15R Gris Coco Soft III	18	2440 x 1220	40
71A Gris Gu Soft IV	18	2440 x 1220	40
14C Toffee Soft III MR	18	2440 x 1220	40
98G Textil Cuero Nude	18	2440 x 1220	40
25V Roble Virginia Mesura	18	2440 x 1220	40
06F Cemento Teide	18	2440 x 1220	40
84V Roble Denver Atlas	18	2440 x 1220	40
97Q Espiga Pimienta Textil	18	2440 x 1220	40
9AR Hickory Frida Boreal	18	2440 x 1220	40
366 Haya Rimesi Atlas	18	2440 x 1220	40
17N Roble Joplin Mesura	18	2440 x 1220	40
41G Roble Hera Sega	18	2440 x 1220	40
020 Blanco Medio Matt	18	2440 x 1220	40
40Y Mineral Grey Soft III	18	2440 x 1220	40
09F Gris Tormenta Soft III	18	2440 x 1220	40
U12 Natural Grey Soft	18	2440 x 1220	40
231 Negro Soft IV	18	2440 x 1220	40
15R Gris Coco Nude	18	2440 x 1220	40
1AT Mármol Hades Teide	18	2440 x 1220	40
246B Canvas Greige Ari	18	2440 x 1220	40
4AE Roble Eternity Atlas	18	2440 x 1220	40

Matching ABS Edging Tape for all 12Twenty Decors

Edging Tape - Unglued	1mm x 22mm x100mm Roll
-----------------------	------------------------

12Twenty
MELAMINE by Finsa



Fire Retardant Products



Falcon offer a range of Euroclass fire rated (FR) panels, designed and specified to reduce the spread of flames and limit the contribution to the growth rate of a developing fire. Fire damage in buildings can be devastating and as a result FR products are increasingly being specified in a wide range of end uses, to help suppress the spread of fire, allow safe evacuation and reduction of financial loss.

Applications

Popular applications include wall linings, partitions and ceilings in hotel foyers, offices, public libraries, schools, hospitals and shopfitting, FR products are also used extensively within the trade exhibition sector.

Product range

When specifying high-performance FR products, we offer a good range of certified and independently tested options, all available from stock nationwide.

Fire Retardant Products



Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

WISA-Spruce Plywood FR Euroclass B G/III

BS EN 314-2-CL3 / EN 636-2S E1 B-s1,d0 FSC® Mix credit



18	2440 x 1220	50
----	-------------	----

Fire Rated (FR) Euroclass B MDF FSC® Mix credit / 100% PEFC Certified



6	2440 / 3050 x 1220	120
9	2440 / 3050 x 1220	80
12	2440 / 3050 x 1220	60
15	2440 / 3050 x 1220	50
18	2440 / 3050 x 1220	40
25	2440 / 3050 x 1220	30

HALT



Utilising the latest in pressure impregnation technology, HALT's factory-controlled process ensures that each batch of timber is impregnated with the required amount of environmentally friendly, non-toxic fire retardant. HALT's impregnation process creates fire retardant timber with the highest achievable protection for wood.





If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon Timber depot.



MDF

	Thickness mm	Size mm	Boards per pack
Standard Grade MDF 100% PEFC Certified			
	2	2440 x 1220	288
	3	2440 / 3050 x 1220	240
	4	2440 / 3050 x 1220	180
Standard Grade MDF FSC® Mix 70% (* FSC® Mix 80%)			
	6	2440 / 3050 x 1220	60
	9	2440 / 3050 x 1220	60
	12	2440 / 3050 x 1220	60
	12	3050 x 1525	50 *
	15	2440 / 3050 x 1220	48
	18	2440 / 3050 x 1220	40
	18	3050 x 1525	34 *
	22	2440 / 3050 x 1220	32
	25	2440 / 3050 x 1220	30
	30	2440 / 3050 x 1220	24
	36	2440 x 1220	20
	38	3050 x 1220	20
	50	3050 x 1220	15
Lightweight MDF FSC® Mix 70%			
	12	2440 / 3050 x 1220	60
	15	2440 / 3050 x 1220	50
	18	2440 / 3050 x 1220	42
	22	2440 / 3050 x 1220	32
	25	2440 / 3050 x 1220	35/30
Ultra Lightweight MDF FSC® Mix Credit			
	38	3050 x 1220	20
<div> The mark of responsible forestry</div>			

MDF

	Thickness mm	Size mm	Boards per pack
MR (Moisture Resistant) MDF FSC® Mix 70%			
	6	2440 / 3050 x 1220	96
	9	2440 / 3050 x 1220	76
	12	2440 / 3050 x 1220	60
	15	2440 / 3050 x 1220	48
	18	2440 / 3050 x 1220	50
	22	2440 / 3050 x 1220	32
	25	2440 / 3050 x 1220	35
	30	2440 / 3050 x 1220	24
Exterior MDF FSC® Mix 80%			
	6	2440 x 1220	100
	9	2440 x 1220	80
	12	2440 x 1220	60
	18	2440 x 1220	40
	25	2440 x 1220	30
Fire Rated (FR) Euroclass B MDF FSC® Mix Credit / 100% PEFC Certified			
<div></div>	6	2440 / 3050 x 1220	120
	9	2440 / 3050 x 1220	80
	12	2440 / 3050 x 1220	60
	15	2440 / 3050 x 1220	50
	18	2440 / 3050 x 1220	40
	25	2440 / 3050 x 1220	30
<div> Fire Retardant Products See pages 50 - 51</div>			
<div><div> The mark of responsible forestry</div><div> The mark of responsible forestry</div></div>			

Fibrapan Hidrofugo MR MDF

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

Finsa Fibrapan Hidrofugo MR MDF FSC® Mix Credit / 100% PEFC Certified

9	2440 x 1220	80
12	2440 x 1220	60
18	2440 x 1220	40
22	2440 x 1220	30
25	2440 x 1220	30
30	2440 x 1220	20

Finsa’s Fibrapan Hidrofugo is a high density, high performance moisture resistant MDF ideally suited to all types of furniture, joinery and carpentry applications. It can be used with confidence in high humidity areas such as kitchens and bathrooms. The most important characteristics of Hidrofugo moisture resistant MDF products are high dimensional stability, low swelling and absorption, and a manufacturing process which ensures a strong consistent bond in the core.

Excellent machining quality Hidrofugo is a favourite with joiners and furniture manufacturers who appreciate its clean cutting and excellent routing ability.

Superior paint finish The denser nature of Hidrofugo means that it needs less preparation time and paint to achieve an exceptional finish, even with water-based finishes



Domestic Flooring

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

Caberfloor P5 MR FSC® Mix 80%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Caberdek P5 MR Peel Off Slip Resistant Film FSC® Mix 80%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Cabershield+ P5 MR Permanent Waterproof Coating FSC® Mix 70%

18	2400 x 600 TG4	100
22	2400 x 600 TG4	82

Available ex stock and in full and half loads ex factory.

Caberboard Fixings

Use Caberboard Flooring with Caberboard Fixings for complete BBA approval.

Caberfix Tape	50m Rolls
Caberfix D4 Adhesive	1kg Bottles



OSB

Thickness mm	Size mm	Boards per pack
-----------------	------------	--------------------

SterlingOSB Zero OSB2 FG FSC® Mix 70%

14	2440 x 1220	60
----	-------------	----

Available ex stock and in full and half loads ex factory.

SterlingOSB Zero OSB3 BBA Sheathing FSC® Mix 70%

9	2400 x 1200	100
9	2440 x 1220	100
9	2700 x 1200	100
11	2400 x 1200	84
11	2440 x 1220	84
11	2700 x 1200	84
15	2400 x 1200	60
18	2400 x 590 TG4	100
18	2400 x 1200	50
18	2440 x 1220 TG2 LE	50
18	2440 x 1220	50

Available ex stock and in full and half loads ex factory.

SterlingOSB Zero PrimedPlus FSC® Mix 70%

18	2440 x 1220	50
----	-------------	----



STREbord® 38mm Industrial Flooring

Product	Size mm	Boards per pack
---------	------------	--------------------



STREbord® 38mm T&G 2LE Core P6 and P5 (MR) FSC® Mix 80%

Fire performance under EN 13501-1 Cfl-s1, D-s2-d0

P6 Standard	2100 x 600	38
P6 Standard	2400 x 600	38
P5 (MR) Moisture Resistant	2400 x 600	38

Cut to size panels available upon request.



P6 Standard Core

STREbord® P6 Standard Core

Featuring a unique T&G 2LE profile, STREbord® P6 is suitable for service class 1 applications. STREbord® P6 conforms to the requirements of BS EN 312-6:2010 (P6) Particleboard-Specifications: 'Requirements for heavy duty load-bearing boards for use in dry conditions'. Consistency of quality and specification from board to board ensures straightforward installation, a neat, professional finish and high user satisfaction.



P5 (MR) Moisture Resistant Core

STREbord® P5 (MR) Moisture Resistant Core

Manufactured to meet growing industry demand for a board suitable for service class 2 environments. STREbord® P5 (MR) conforms to the requirements of BS EN 312- 5:2010 (P5) Particleboard-Specifications: 'Requirements for load bearing boards for use in humid conditions'. STREbord® P5 (MR) features an engineered T&G 2LE profile, designed for strength and ease of fit.

STREbord

Technical information
available on request.



STREbord® 38mm Industrial Flooring

Product	Size mm	Boards per pack
---------	---------	-----------------

STREbord® FloorGuard Grey and Clear FSC® Mix 80%

Fire performance under EN 13501-1 Cfl-s1, D-s2-d0



FloorGuard Grey



FloorGuard Clear

FloorGuard Grey	2100 x 600	38
	2400 x 600	38
FloorGuard Clear	2100 x 600	38
	2400 x 600	38

Cut to size panels available upon request.

STREbord® FloorGuard

UV Acrylic Lacquer coated mezzanine floor decking. Coated in the UK on a state of the art automated line, STREbord® FloorGuard offers total flexibility with the option of a Grey or Clear surface on a P6 Standard or P5 (MR) Moisture Resistant core.

- Available in Grey or Clear finish
- Top quality factory applied wearing surface
- Available with either P6 Standard or P5 (MR) Moisture Resistant core
- Cost effective - on site time savings
- Easy install TG2 LE design
- Low texture surface is easy to keep clean and dust free
- Low dust production during use

STREbord® Superpan Tech 'Stone' and FR FSC® Mix 80%

Fire performance under EN 13501-1 Cfl-s1, D-s2-d0



Superpan Tech 'Stone'



Superpan Tech FR

Superpan Tech 'Stone'	2100 x 600	20
	2400 x 600	20
Superpan Tech FR	2100 x 600	20
	2400 x 600	20

Cut to size panels available upon request.

STREbord® Superpan Tech 'Stone'

High-quality slip and wear resistant top surface with light reflecting reverse.

STREbord® Superpan Tech FR

Fire performance qualities to both top and reverse faces, in line with British and European standards.

STREbord

Technical information available on request.

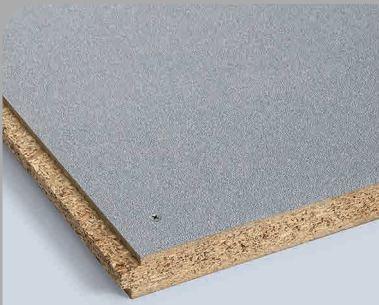


STREbord® 38mm Industrial Flooring

Product	Size mm	Boards per pack
---------	---------	-----------------

STREbord® FloorGuard GRIP Grey and Clear FSC® Mix 80%

Fire performance under EN 13501-1 Cfl-s1, D-s2-d0



FloorGuard GRIP Grey



FloorGuard GRIP Clear

FloorGuard GRIP Grey	2100 x 600	38
	2400 x 600	38
FloorGuard GRIP Clear	2100 x 600	38
	2400 x 600	38

Cut to size panels available upon request.

STREbord® FloorGuard GRIP

Durable, slip resistant PU coated mezzanine floor decking. STREbord® FloorGuard GRIP is coated in the UK on a state of the art automated line and offers total flexibility with a Grey or Clear slip resistant surface.

- Top quality factory applied resilient surface
- Available on either P6 Standard or P5 (MR) Moisture Resistant core
- Cost effective - on site time savings
- Easy install TG2 LE design
- Textured surface for good antislip properties
- Simple onsite repair
- Flexible, unbrittle surface

Fire Protection and Reaction to Fire



Silver Foil



White Foil

All STREbord® branded products can be upgraded to spread of flame and fire protection.

Foil backing in silver or white can enhance the performance of these products to Cfl-s1, B-s1-d0 (Silver) and Cfl-s1, B-s2-d0 (White) and to BS 476 Pt 6 and Pt 7 for spread of flame protection as a ceiling.

STREbord

Technical information available on request.



Structural Softwood



Structural C24 Softwood

Falcon Timber is at the forefront of providing quality structural timber products. Today, our structural softwood is imported from Europe, C24 graded, kiln dried and regularised with eased edges. All of which provide the end user with a product that is reliable and fit for purpose.

- Kiln Dried
- Graded (C24 and C16)
- Regularised
- Eased Edges
- Certification
- High Pressure Treated

Sizes Available (mm)

	50	75	100	125	150	175	200	225	250
47	✓	✓	✓	✓	✓	✓	✓	✓	✓
75		✓	✓		✓	✓	✓	✓	
100			✓				✓		

Standard lengths: 2.4m - 6.0m
Special lengths: 6.6m - 7.2m

Structural Softwood



TR26

TR26 is used in the production of roof trusses and the flanges of open web joists. We offer TR26 on a forward basis from established saw mills whose quality of fibre and production is consistently high. All our TR26 is certified either FSC® or PEFC.

- Kiln Dried
- Graded
- Regularised
- Square Edges
- Certification
- High and Low Pressure Treatment available
- FSC® / PEFC Certified

Sizes Available (mm)

	75	100	125	150	175	200	225
36	✓	✓	✓	✓			
47	✓	✓	✓	✓	✓	✓	✓

Standard lengths: 3.0m - 6.0m



Structural Softwood



CLS

CLS (Canadian Lumber Standard) is used for timber frame construction and internal partition walls. Although as the name suggests it is of Canadian origin, CLS is in fact an acknowledged grade of timber and is now predominantly sourced from Europe.

All our CLS is graded to a minimum of C16, we insist however, that it is wane free and straight. Both of which are important for this product and its application.

Choosing close grained raw material is vital in guaranteeing that CLS remains straight and stable after production and in use. Slow grown, close grained imported timber, gives greater strength and stability along the length.

- Kiln Dried
- Graded (C16 or better)
- C24 Only, Available upon request
- Close grained imported material
- High and Low Pressure Treatment available
- FSC® / PEFC Certified

Sizes Available (mm)

	75	100	150
50	✓	✓	✓



Structural Softwood



Treated Battens

We stock both BS 5534 Battens and Type A Imported Batten. Our Type A Battens are suitable for non-roofing, general purpose applications, and are high pressure treated with a green colour. Our BS 5534 Battens are graded in accordance with the strict quality rules that ensure these battens comply with regulations and are suitable for roofing applications. We offer BS 5534 Battens with pressure treatment that is either blue or yellow in colour. Note, the colour of the battens alone does not guarantee that they are compliant with BS 5534, this is simply to aid with product identification.

- Graded (BS 5534)
- Type A
- Pressure Treated
- FSC® / PEFC Certified

BS 5534 - Sizes Available (mm)

	38	50
25	✓	✓

Type A - Sizes Available (mm)

	38	50
19	✓	
25	✓	✓



TRUdeck® Composite Decking



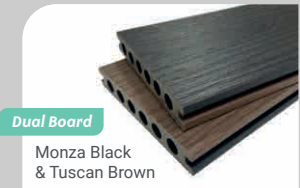
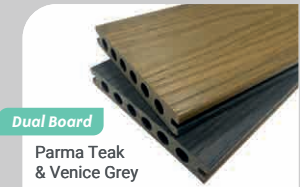
A market leading composite decking board, TRUdeck® is produced with 63% wood powder, 29% recycled plastic HDPE, 8% Glue, colours and anti-fungal agents.

TRUdeck® ~ a revolution in composite decking distributed throughout the UK by Falcon Timber.

- Made from wood powder and recycled plastic
- Less than 1% water absorption
- Boards will not warp, twist or rot
- Low maintenance
- Product design life 25 years
- Achieved high pass on anti-slip testing
- Quick installation with simple installation guide
- A market leading warranty
- High durability and long lasting product
- Boards can be installed to 400mm centres
- Child and pet friendly
- Splinter-free

Dual Board Decking

Colours	Thickness & Width mm	Length mm
Parma Teak & Venice Grey	22 x 142	3600
Florence Mist & Trento Silver	22 x 142	3600
Monza Black & Tuscan Brown	22 x 142	3600



Fascia Boards

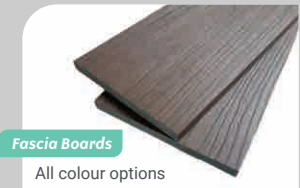
All colour options	12 x 140	3600
--------------------	----------	------

Bullnose Edging

All colour options	22 x 142	3600
--------------------	----------	------

Fixings

Items	Pack Contents	Approximate Coverage
Decking Clips and Wood Screws	44 Decking Clips 6 Starter Clips	2m² per pack
Fascia Colour Fixing Screws	25 Fixing Screws	-



TRUdeck

Note Colour reproduction is as close as possible to the actual surface finishes. It is recommended that you obtain samples prior to final specification.

TRUclad Composite Cladding



TRUclad is a market leading composite cladding product that is produced using recycled materials and is easy to install.

- Fitting screws included with the cladding
- Pre-drilled holes to allow expansion
- Finishing 'L sections' in 6 colours
- Quick installation (installation guide provided)
- Child and pet friendly
- Splinter-free

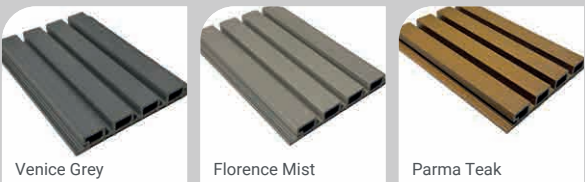
Cladding

Colour	Thickness & Width mm	Length mm
Venice Grey	21 x 150	3600
Tuscan Brown	21 x 150	3600
Florence Mist	21 x 150	3600
Monza Black	21 x 150	3600
Trento Silver	21 x 150	3600
Parma Teak	21 x 150	3600



Shadow Gap Cladding

Venice Grey	28 x 219	3600
Florence Mist	28 x 219	3600
Parma Teak	28 x 219	3600



L Skirt/Trim

All colour options	60 x 40	3600
--------------------	---------	------



TRUclad

Fixings

Item	Pack Contents
TRUclad starter bar and screws 3m	1 x Starter bar and screws
Bags of colour screws	25 x screw & drill bit 100 Fixing Screws

Note Colour reproduction is as close as possible to the actual surface finishes. It is recommended that you obtain samples prior to final specification.

Softwood Decking, Sleepers & Posts



Softwood Decking

- Kiln Dried
- High Pressure Treated to UC3
- Precision Planed Profile
- FSC® / PEFC Certified

Sizes Available (mm)

	125	150
32	✓	✓



Our decking is manufactured from slow-grown imported redwood which enhances stability compared to faster growing timber from the UK & Ireland. Kiln dried to +/- 18% helps reduce splits or twists. Pressure preservative treatment helps protect against rot, decay and insect attack.

Sleepers

- High Pressure Treated (Green and Brown) to UC3 or UC4
- Oak Sleepers available
- FSC® / PEFC Certified

Size mm	Length mm	UC3	UC4
100 x 200	2400	50	42
100 x 200	3000	50	42
125 x 250	2400	32	

Our high quality sleepers are made from sustainably sourced redwood timber. Available in a range of sizes in green and brown, they are ideal for a variety of gardening and landscaping applications. Available now for prompt delivery from Falcon Timber depots nationwide.

Posts

- 2x Log
- FSC® / PEFC Certified
- European Redwood
- Treated to UC4 for Ground Contact



Fencing Products



Feather Edge

Size mm	Length mm	Pieces per pack
22 x 100	1800	770
22 x 125	1800	630
22 x 150	1800	560

We stock both green and brown feather edge boards which are treated UC3 ensuring they are suitable for external fencing applications.

Posts

75 x 75	2400	135
75 x 75	3000	135
100 x 100	2400	77
100 x 100	3000	77

We stock a range of UC4 Posts in both 75x75 and 100x100. These are UC4 treated ensuring they are suitable for external ground contact application. We carry both green and brown Posts to match the desired colour of the complimentary feather edge products.

Arris Rail

75 x 75	3000	224
---------	------	-----

Arris Rail is the triangular section that is fixed to posts, to provide a fixing point for feather edge boards in fencing applications. We stock both green and brown colour boards that are products 2ex from a 75x75 section. The product is treated UC3 making them suitable for external use, above ground.

Gravel Boards

22 x 100	3600	286
22 x 100	4800	286
22 x 150	3600	208
22 x 150	4800	208

We offer gravel boards in both 22 x100 and 22 x150 Treated UC3. They can be used in a variety of fencing and DIY applications but are normally used to protect the bottom of fence panels from the ground, therefore extending the lifespan of the fence.

Lunawood ThermoWood®



Photo: ©Lunawood Project: Charity House Architect: Martin Tománek

Lunawood ThermoWood® is very stable and durable due to the eco-friendly heat modification process it goes through, which turns it into a coffee brown colour. We have a large stock holding of sawn Lunawood and we have the option to quote for FR options on a volume based enquiry.

Lunawood ThermoWood® Decking

Lunawood's ThermoWood® decking provides a sustainable, dimensionally stable, and elegant solution suitable for all climates. Placed perfectly in between the price point of softwood decking and expensive hardwood decking.



Photo: ©Lunawood



Structural Engineered Wood



Falcon Timber recognises the importance of Engineered Wood Products in meeting the demands of today's construction methods in the UK. We offer an extensive range of versatile modern construction products for the Timber Frame Manufacturer and Industrial End User, System Fabricator and Timber Merchant.

I-Joists

I-Joists are lightweight structural joists available in longer lengths and deeper depths than traditional timber joists. Machine made for precise, straight lines that stay straighter than solid timber, I-Joists are more uniform in strength, stiffness and size and so less likely to split, shrink, twist, warp or bow.

We stock I-Joists manufactured by Steico, Europe's leading manufacturer of I-Joists. Produced using high quality LVL flanges and natural fibreboard web, Steico joists fulfil the demands from house builders for greater clear spans and better dimensional stability while not increasing the size of the joist cross section. Up to 50% lighter than solid timber, site handling is easier and thus erection times are significantly reduced making extensive savings in site labour costs.

Size mm	Series	Length mm	Pieces per pack
45 x 220	Steico SJ45	12000	43
45 x 240	Steico SJ45	12000	43
45 x 300	Steico SJ45	12000	43
60 x 240	Steico SJ60	12000	33
60 x 300	Steico SJ60	12000	33
90 x 240	Steico SJ90	12000	23
90 x 300	Steico SJ90	12000	23

Structural Engineered Wood

Glulam Beams

Glulam beams are an engineered wood product made from solid timber ‘lamellas’ that are pressed / glued together. Glulam has excellent strength properties and dimensional stability and at the same time is aesthetically pleasing. Individual lamellas are glued together to produce long lengths and deep section sizes which far exceed those available in solid timber. For use as floor and roof beams, columns and other structural components.



Applications

- Rimboards
- Residential Buildings
- Commercial
- Industrial
- Municipal
- Sports complexes
- Education Buildings
- Warehousing and storage

Features / Benefits

- Economical alternative to steel and concrete
- Aesthetically pleasing structural component with a natural appearance
- Environmentally friendly

Characteristics

- Large open spans without columns
- Heavy application structural supports
- Complex and challenging span applications

Service

- Project quotation
- Solution advice
- Custom manufacture

Size mm	Grade	Appearance	Length mm
45 x 220	GL24H	Non Visual	12000
45 x 240	GL24H	Non Visual	12000
45 x 254	GL24H	Non Visual	12000
45 x 300	GL24H	Non Visual	12000
90 x 240	GL28C	Visual	12000
90 x 253	GL28C	Visual	12000
90 x 300	GL28C	Visual	12000
90 x 405	GL28C	Visual	12000
140 x 140	GL28C	Visual	12000
140 x 253	GL28C	Visual	12000
140 x 315	GL28C	Visual	12000
140 x 360	GL28C	Visual	12000

Structural Engineered Wood



Laminated Veneer Lumber (LVL)

Laminated Veneer Lumber (LVL) is a strong, dimensionally stable engineered wood product used in a diverse range of building applications. LVL is produced from 3mm thick rotary-peeled softwood veneers which are bonded together under heat and pressure to form a homogeneous construction product with excellent technical properties but still easy to work.

LVL can be used for structural beams, floor joists, lintels as an alternative to steel, concrete or solid timber as well as rimboard in floor cassettes.

It is easy to cut, drill and fix using only standard wood working tools and can be easily combined with other constructions products.

Size mm	Length mm
30 x 220	12000
30 x 240	12000
30 x 254	12000
30 x 300	12000
45 x 200	12000
45 x 220	12000
45 x 240	12000
45 x 300	12000

Structural Engineered Wood



KVH® Structural Timber

KVH® (Konstruktions Voll Holz) is a solid, strength graded and finger-jointed spruce timber building material with precisely defined product characteristics, which was developed specifically to meet the high requirements of modern timber construction. Compared with conventional sawn timber, KVH must conform to stricter requirements, and compliance is monitored by third-party quality inspection institutes. KVH is finger jointed to produce long lengths for better material utilisation and improved stability.

Size mm	Length mm
45 x 240	12000
45 x 254	6000
45 x 254	12000

Structural Engineered Wood



TRUstud®

TRUstud® engineered timber battens and studs are ‘finger jointed’ and kiln dried to a target moisture content of 14-16% (+/- 2%). Superior performance and minimal movement will reduce on-site construction time and minimise costly call backs. The main benefits are reduced waste and rejects, less twisting and bowing, all helping save time and money on site.

Features

- Kiln dried strength graded to C24 as per standard EN 14081
- Finger jointed as per standard EN385
- Low pressure treated to UC2
- Purbond-HB530 polyurethane glue
- FSC® / PEFC Certified
- Can be produced to customers specific dimension and lengths to within 1mm

Size mm	Length mm
47 x 50	2400
47 x 75	2400
47 x 100	2400
47 x 50	3000
47 x 75	3000
47 x 100	3000
47 x 50	3600
47 x 75	3600
47 x 100	3600

TRUstud

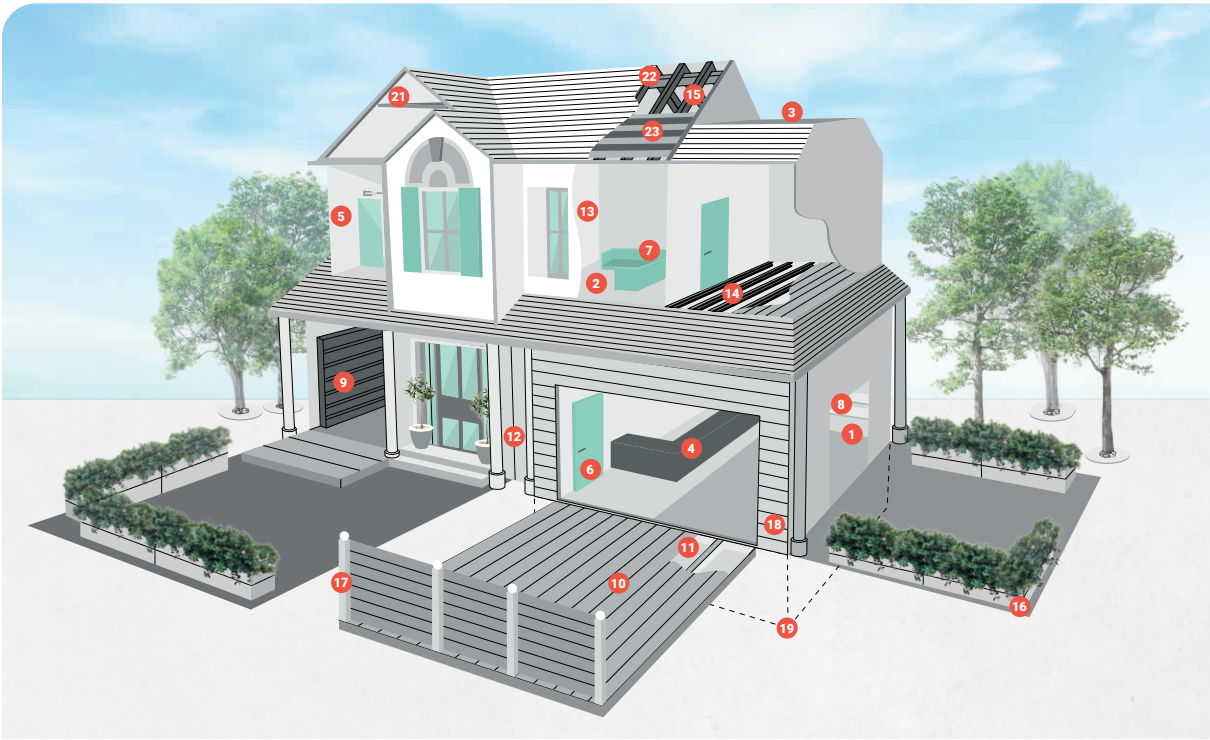


Structural Reference Illustrations

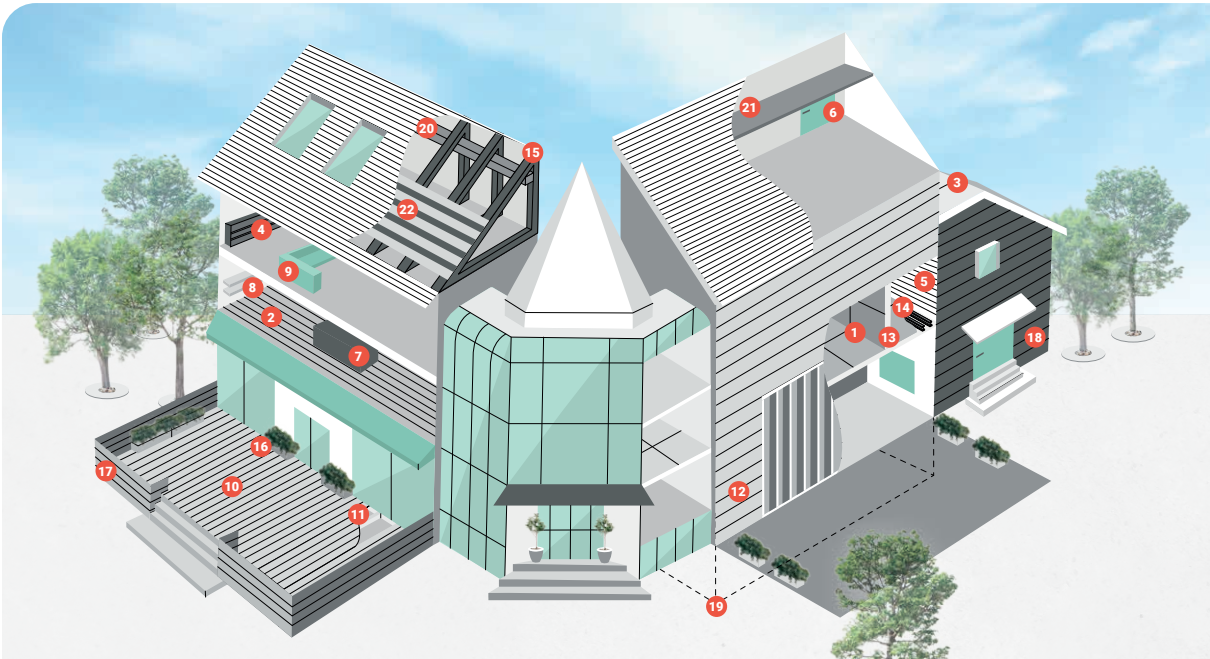
Falcon Timber provides a vast product range to complete most residential and commercial builds.

● The name of each product is shown on the following page next to the corresponding number on the illustrations below.

Residential



Commercial



Structural Reference Illustrations

Residential and Commercial Builds

- 1 OSB Flooring & Wall sheathing
Stirling board
OSB3
- 2 Heavy duty commercial flooring - STREbord®
STREbord® 38mm mezzanine flooring
- 3 OSB for flat roofing
OSB3
- 4 KBB (Kitchen, Bed, Bathroom) melamine faced / veneered MDF
Melamine Faced MDF
- 5 STREmatch® matchboard - internal wall lining systems & bathrooms
STREmatch® MR MDF Primed & unprimed matchboard FSC®
- 6 Fire doors / STREbord® / STREdor®
STREbord® door cores
- 7 Furniture & stairs STREply®
STREply® Range
- 8 STREplas® - melamine faced shelving panels
STREplas® White melamine face chipboard panels
- 9 MDF furniture, kitchen carcassing, settees, soft furnishings, stairs
Standard MDF
- 10 TRUdeck® - softwood & composite decking
TRUdeck® composite decking
- 11 Frame - softwood UC3 joists (outdoor use)
Garden products - decking
- 12 External walls - timber
CLS or C24
- 13 Internal partition walls - C24 Timber or TRUstud®
TRUstud®
- 14 Timber joists or I-joists (ground floor, 1st floor)
I-joists
- 15 Roof - C24 timber or prefabricated roof trusses using TR26
TR26
- 16 Landscaping Timber - raised flower beds
Garden products - sleepers
- 17 Timber posts & feather edge for fencing
Garden products - posts
- 18 Black pre-painted cladding for external walls and composite cladding
Pre painted cladding
- 19 Foundations - formwork plywood
Formwork Plywood
- 20 Engineered beams - Glulam or LVL
LVL Beams
- 21 STREloft® loftboard
STREloft® chipboard loft panels
- 22 Roofing battens
Treated Battens

Group Companies



If it's a wood-based product you are looking for, our teams across the CTH Group via Falcon Timber will endeavour to source the most relevant product to fit your requirements.

CTH GROUP

Alongside Falcon Timber, there are two additional companies which are wholly owned subsidiaries of Consolidated Timber Holdings Ltd; Triesse Ltd and Hoffman Thornwood Ltd.

Established in 1990, the CTH Group's companies each trade independently in timber and wood products. Every group member provides unique products, extensive knowledge and expertise to a specific range of industries.

To find out more about the CTH Group visit www.cth.co.uk



Manufacturing

Triesse Ltd and Hoffman Thornwood Ltd are wholly owned subsidiaries of Consolidated Timber Holdings Ltd and form the manufacturing division of our business.

These manufacturing businesses have been strategically located to offer a truly nationwide service and are ideally located to both receive and deliver goods nationally and internationally. Triesse has two plants in the north of England, in Sherburn-in-Elmet, and the Hoffman Thornwood facility is based in the south in Rainham, Essex. Combined, we are one of the UK's largest independent processors of wood-based panels and manufacturers of veneered and laminated boards.

Triesse and Hoffman Thornwood use these facilities to add value to standard panel products, through a combination of foiling, veneering and machining.

They operate in a diverse range of market sectors, including coffin manufacturers, the packing and transport sector, KBB, bed manufacturers, acoustic systems, garden buildings and the merchant sector. Some examples of their work include:

In the coffin sector, they supply cut to size chipboard bases, and veneered cut to size tops and sides.

In the racking and packing sectors, they supply cut to size materials for shelving and protective top boards for pallets.

In the KBB sector, they supply products such as cut to size veneered panels, machined bath and shower support panels and fully machined and foiled drawer fronts.

Group Companies



Whether customers require panels just sized or laminated, veneered, shaped, profiled, drilled, and edged, Triesse and Hoffman Thornwood offer a truly bespoke and tailored service.

From quotation to delivery, both businesses pride themselves on rapid response times to support customer requirements and production deadlines. Not only do they manufacture high quality veneered, foiled and laminated boards that can be cut, edged and drilled, but they also produce battened boards, CNC and tongue and groove all panel products, creating flexibility to meet customers diverse needs.

However, it is not just external customers that they work with. More recently, they have started working with their distribution colleagues to develop value added products to be sold via Falcon Timber. An early example is STREloft®, a loft board which is cut to size, and tongue and grooved.

Speciality Products

Falcon Timber is suitably prepared and dedicated to providing responsible timber solutions, concentrating on 'non-commodity' timber products which are sourced to fulfil specific end uses.

From comprehensive landed stocks, high quality 'Clears' from Canada (Cedar being the main species), Douglas Fir and Hemlock are available.

Falcon Timber holds a broad specification of ThermoWood® and are the UK's sole distributor for Lunawood, the world's leading producer of ThermoWood®. Falcon Timber hold certified Larch in stock and offer a range of engineered timber components to fit your specific requirements.

We have a focused team with specialist knowledge of the trade sector, strong relationships with key suppliers around the world are maintained.

The function of sourcing the right product and supplier, negotiating, buying in bulk and breaking volume into manageable sized delivery loads for British merchants and high-volume industrial users of timber products, has been the sole business focus.

Group Companies

Falcon Timber is now also one of the most recognised distributors of joinery Redwood and Whitewood from Scandinavia.

Our team is knowledgeable and experienced with many years of timber trading expertise, representing over 40 sawmills in the prime joinery timber producing regions of Sweden, Finland and Norway.

Having travelled extensively throughout Scandinavia, Central Europe and the Baltic states, we have successfully built an established and strong portfolio of well-managed modern sawmills offering slow-grown, high quality European Redwood and Whitewood.

We represent several sawmills exclusively and as part of many partnerships, have developed a range of sawn and further processed dimensions for every purpose. The range includes 3 & 4 side knotless timber right the way to reject machined products and everything in between, whether traditional unsorted, HT56/30 for pallets and packaging, specially graded and kiln dried products for window and door manufacture or specific lengths for decking, gate and shed manufacturers.



Timber is unique amongst other conventional materials in the construction and building industry. It is a renewable source that is chosen by many customers as the ideal material when creating residential and non-residential buildings.

There are multiple product options available that are all internationally recognised in Chain of Custody Schemes. Falcon Timber supports independent third-party audited Chain of Custody certification of forestry and forest products and recognises this as the best way of demonstrating good environmental management. The schemes highlight the level of sustainability of timber and wood-based products and validate the choices of those who choose to use it.

We hold FSC® (FSC®-C016787) and PEFC Chain of Custody certificates and are members of PEFC UK. The vast majority of panel products imported and distributed by Falcon Timber is certified under one of these environmental management schemes.



Group Companies

Group Credit Application Form

Please scan the QR code below to view our Group Credit Application Form.



Terms and Conditions

Please scan the QR code below to view our Terms and Conditions for the Supply of Goods



Get in touch

If you can't find what you are looking for, would like more information or have a technical question about any of our products, please get in touch with your nearest Falcon Timber depot.



Nationwide locations and distribution
www.falcon-timber.com



Falcon Timber
The Enterprise Building
Port of Tilbury
Tilbury
Essex
RM18 7HL

www.falcon-timber.com