TIMIBER & PANEL

PRODUCT GUIDE











OUR COMMITMENT TO TIMBER

Welcome to the Chadwicks Timber and Panel guide. As your local merchant, we can offer a great range of timber from premium to value, whilst giving you a trusted service you can rely on.

MORE THAN JUST TIMBER

Chadwicks has been in the business for over 100 years and offers more than just timber and joinery. We also sell a good range of building materials, ironmongery, tools, kitchens, bathrooms and much, much more.



QUALITY OF TIMBER

- Outstanding quality timber and timber products
- End to end supply chain control guarantees consistent quality

MILLING AND TREATMENT

 An onsite sawmill can manufacture or mould to you exact requirements.

ADDITIONAL SERVICES

- Expert advice on timber and sheet materials
- Bulk deliveries direct to site
- Technical support available, e.g. visual strength grading



CONTENTS

CARCASSING
TREATED TIMBER
SAWN JOINERY
ENGINEERED TIMBER
ROOF TRUSSES
SPANDREL PANELS & SMARTROOF® SYSTEM
I-JOISTS/I-BEAMS
POSI-JOISTS™
FLOOR CASSETTES
LAMINATED VENEERED LUMBER AND GLULAN
PLYWOOD
DOOR BLANKS & BLOCKBOARD
ORIENTED STRAND BOARD (OSB)
CHIPBOARD
MEDIUM DENSITY FIBREBOARD (MDF)
SUNDEALA (PINBOARD), HARDBOARD & INSULATION BOARD
HARDWOOD & CLEAR GRADE SOFTWOOD
PSE TIMBER
SOFTWOOD MOULDINGS
MDF MOULDINGS
HARDWOOD MOULDINGS
DOORS AND WINDOWS
STAIRCASES AND STAIRPARTS
FLOORING
LANDSCAPING

CARCASSING



From roofing battens to floor joists, Chadwicks has the complete range of carcassing. We carry large stocks of regularised treated carcassing in the most popular sizes ready to take away. Larger sizes can be ordered and delivered direct to your site, usually within 72 hours. Please contact with us to discuss your requirements.

The majority of our carcassing is imported from the Baltics, Sweden and Central Europe with the rest coming directly from British mills.

We have a wide range of sizes available in branch — typically 47mm x 50mm - 225mm, and 75mm x 150mm/200mm/225mm. 2.4m - 4.8m lengths are usually held in stock with longer lengths available to order.

STRENGTH GRADING

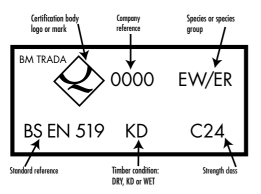
Each piece of graded carcassing available from Chadwicks is individually tested and graded for strength to ensure it is suitable for the specified end-use, whether as a floor joist or roofing timber.





KILN DRYING

All structural timber (less than 100mm thick) supplied by Chadwicks is kiln dried to a moisture content of 20% or less in line with building regulations. The timber is also marked with the species, the strength class, the grader's licence number, the BS number and the certification body logo or mark.





MACHINED CARCASSING

We also keep stocks of machined carcassing, including regularised floor joists and studding (CLS and Scant).

Machined regularised timber is smooth and easier to handle with uniform dimensions. Kiln dried and C16 strength graded, it takes the application of paint, preservative or stain far more easily and offers improved aesthetics overall.





TREATED TIMBER

The life and performance of timber, especially timber that will come into contact with moisture, depends upon how it is treated. Chadwicks carry large stocks of treated timber suitable for use above and below the damp course, in a wide range of sizes. We can also supply bespoke sizes and specially treated material in line with your needs, from our extensive in-house treatment facilities.

SPECIFYING TREATED TIMBER

By providing Chadwicks branch the appropriate information they will ensure your timber has been treated to the proper specification for its end use. The Use Class, along with the expected service life and the species of timber, determines which treatment is required. The table below shows an indication of the Use Class for different end uses. Chadwicks can also ensure your timber complies with particular specifications such as British and European standards and the NHBC requirements, checking that the appropriate preservative and treatment cycle is used.

	COMPONENT	USE CLASS
A	Domestic pitched roofs all structural timber	1
В	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
Н	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
0	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





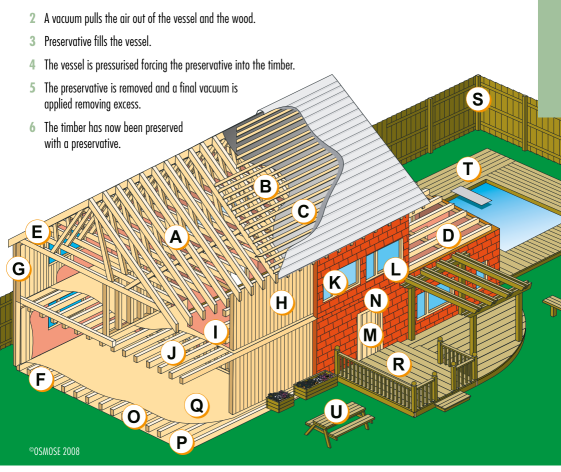
A QUICK GUIDE TO TREATED TIMBER

THE PRESERVATIVE PROCESS



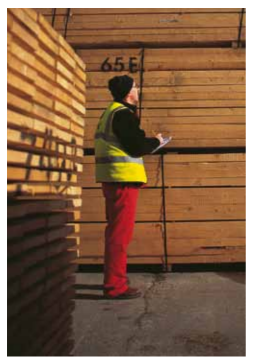
USE CLASS TABLE		
Use Class (UC)	Use	
1	Above ground, covered. Permanently dry, insect risk.	
2	Above ground, covered. Occasional risk of wetting.	
3a	Above ground, coated. Exposed to frequent wetting.	
3b	Above ground, uncoated. Exposed to frequent wetting.	
4	In contact with ground or fresh water.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

1 The timber is transferred into the treatment vessel.



SAWN JOINERY



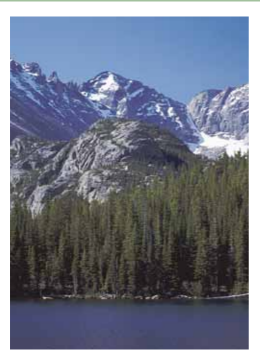


The majority of Chadwicks quality sawn joinery timbers are sourced from the Nordic region. Our environmental policy ensures that the timber comes only from forests which are well managed and sustainable. Please visit www.chadwicks-blackpool.co.uk for more information.

SAWN JOINERY GRADING

Most of our sawn joinery is available in two grades: 'Unsorted', a higher grade; and 'Fifths', a standard grade. We are also able to offer more specialist grades such as 'Centre Free' which offers high dimensional stability and is suitable for turning, as well as 'Low Kiln Dried' where set moisture content for a specific end use is required. The sizes listed opposite are available either ex-stock or to order on short delivery lead times.







Dimensions	Unsorted Redwood	Fifths Redwood
100mm x 225mm	JR100225	JV100225
100mm x 200mm	JR10200S	JV100200
75mm x 225mm	JR75225S	JV75225
75mm x 200mm	JR75200S	JV75200
75mm x 175mm	JR75175S	JV75175
75mm x 150mm	JR75150S	JV75150
75mm x 100mm	JR75100S	JV75100
63mm x 225mm	JR63225S	JV63225
63mm x 200mm	JR63200S	JV63200
63mm x 175mm	JR63175S	JV63175
63mm x 150mm	JR63150S	JV63150
63mm x 125mm	JR63125S	JV63125
63mm x 100mm	JR63100S	JV63100
50mm x 250mm	JR50250S	JV50250
50mm x 225mm	JR50225S	JV50225
50mm x 200mm	JR50200S	JV50200
50mm x 175mm	JR50175S	JV50175
50mm x 150mm	JR50150S	JV50150
50mm x 125mm	JR50125S	JV50125
50mm x 100mm	JR50100S	JV50100
100mm x 100mm	JSRP1010	S/F CENTRE FREE

Dimensions	Unsorted Redwood	Fifths Redwood
38mm x 225mm	JR38225S	JV38225
38mm x 200mm	JR38200S	JV38200
38mm x 175mm	JR38175S	JV38175
38mm x 150mm	JR38150S	JV38150
38mm x 125mm	JR38125S	JV38125
38mm x 100mm	JR38100S	JV38100
32mm x 225mm	JR32225S	JV32225
32mm x 200mm	JR32200S	JV32200
32mm x 175mm	JR32175S	JV32175
32mm x 150mm	JR32150S	JV32150
32mm x 125mm	JR32125S	JV32125
32mm x 100mm	JR32100S	JV32100A
25mm x 225mm	JR25225S	JV25225
25mm x 200mm	JR25200S	JV25200
25mm x 175mm	JR25175S	JV25175
25mm x 150mm	JR25150S	JV25150
25mm x 125mm	JR25125S	JV25125
25mm x 100mm	JR25100S	JV25100
19mm x 150mm	JR19150S	JV19150
19mm x 125mm	JR19125S	JV19125
19mm x 100mm	JR19100S	JV19100

ENGINEERED TIMBER



Chadwicks provides one source for engineered timber solutions.
We work with our timber engineering sister brands to bring you high product quality and expertise in design.

WHAT IS ENGINEERED TIMBER?

Engineered timber is a general term used to describe a wide range of wood-based products that have been engineered to provide enhanced performance characteristics. This improves their suitability for particular end uses, especially in demanding structural situations, but may also be designed to improve other characteristics such as durability.

WHY USE ENGINEERED TIMBER?

Engineered timber products are manufactured in a controlled factory environment, guaranteeing consistent quality. They also give greater design flexibility and strength when compared to traditional constructional timber.

A key benefit of using engineered timber components is cutting down on waste created on-site, as all the cutting and finishing is done in the factory. Such waste reduction is a key feature of the Code for Sustainable Homes. Using engineered timber also makes for a tidier, safer on-site environment as the roof trusses or I-joists can be carefully stored before assembly, or even better, delivered 'just-in-time', avoiding the need for storage altogether.

Quality — Reliable and consistent production quality is assured by ISO 9001:2000 in all the manufacturing facilities.

Sustainability — The primary fabric of engineered timber is softwood grown from sustainable sources.

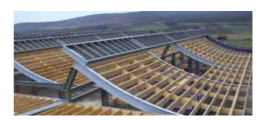
Using engineered timber can help achieve higher Code for Sustainable Homes ratings by cutting on-site waste and using responsibly sourced timber. For more information please visit www.chadwicks-blackpool.co.uk

NETWORK & ORDER PROCESS

We can deliver outstanding quality engineered timber products within a 25 mile radius of our branch.

Our access to a network of designers and production sites means we can provide a quick and efficient turnaround of guotes and reliable short lead times.

- 5 working days for quotes
- 10 working days for production



ROOF TRUSSES

Working with our timber engineering sister brands, we can offer tailored solutions to suit almost any roof shape, from matching new to existing roofs, gable-to-gable, attics, raised collars or scissor-profiled roof trusses.

WHY USE ROOF TRUSSES?

Roof trusses are now the most widely used form of framing in the UK. Not only the 'norm' for simple roof structures but also increasingly the only practical method of framing to turn an architectural vision into a working roof structure.

Chadwicks can offer access to the following roof and attic truss services:

- Main method of framing roofs for all new domestic dwellings. Also used on many larger buildings
- Full computerised roof design backed by public indemnity insurance
- State-of-the-art manufacturing facilities
- Delivery across the UK
- Site inspection and advice certification on completion is available on request if required





TECHNICAL SPECIFICATION

- Factory-produced reducing on-site build time and allow a greater level of precision
- Manufactured in 35mm, 47mm or 60mm thicknesses of timber
- Girder trusses factory-formed by joining together two or more plies
- We offer a full design service backed up by MiTek design programmes
- All roof structure materials provided from one source

DON'T FORGET CHADWICKS STOCK A RANGE OF VELUX® WINDOWS. ASK IN-BRANCH FOR MORE INFORMATION

SPANDREL PANELS AND SMARTROOF® SYSTEM



Spandrel panels are specially designed and factory-produced timber framed panels to construct separating walls, that would otherwise have to be constructed throughout in masonry.

SPANDREL SYSTEM

- Time-saving roof solution removes the need for masonry work to complete party wall
- Avoids additional scaffolding cost
- Complies with current building regulations for fire and sound

TECHNICAL SPECIFICATION

- Produced to satisfy the simplest or the more complex roof layouts
- Easy to install and no complex anchorage methods
- The system satisfies sound and fire separating requirements within the building regulations

- High levels of performance satisfying local authority regulations and NHBC requirements
- Our spandrel system allows continuity of work when installing the roof framing

Every effort has been made to keep the erection process simple and to use propriety fixings coupled with the Z-bracket especially commissioned to connect to the trusses for speedy installation. This installation process is kept well within the confines of the carpenter's knowledge. The unique design and rapid uninterrupted installation of our spandrel system automatically speeds up the roof completion process.

SMARTROOF® SYSTEM

The smartroof® system, which is ideal for development projects both large and small, offers you a brand new roof construction solution, with its innovative panel system that simply slots together. This revolutionary panel system spans from gable-end to gable-end for the very first time and is designed to take all imposed roofing loads.

This heat-saving, environmentally friendly timber panel system creates instant room space which helps meet Code for Sustainable Homes requirements. smartroof® eliminates expensive purlins that intrude into living space and has been engineered to provide for the most commonly used spans.

The external face can be supplied ready battened and the smartroof® system allows for window openings to be preformed.

- Because smartroof® panels come completely assembled, the unique interlocking system means that no special carpentry skills are required
- Safer and faster roofing solution. Erected and weather resistant within one day
- Only requires a small, trained erection team to complete the operation
- Fast delivery service available nationwide
- We offer complete structural calculations, with fully detailed layout drawings

I-JOISTS/I-BEAMS



These components are combined to produce an innovative alternative to conventional construction timber. Using I-joists/I-beams is a very efficient form for carrying both bending and shear in the plane of the web.

Also know as I-beams, I-joists are beams with an I - or H-shaped cross-section. The horizontal elements are flanges, while the vertical element is called the web. They are manufactured to precise specification using laminated veneer lumber or kiln dried C24 softwood flanges bonded to an OSB web.

TECHNICAL SPECIFICATION

The product is cut and fixed easily using conventional woodworking tools and can withstand normal site handling. Our range is ideal for allowing builders to switch to a high-performance engineered joist system from 225mm deep regularised timber. The joists are designed to be a direct replacement for solid sawn timber sizes and enable house-builders to keep existing structural dimensions.

- Available in a range of common industry sizes with joist depths ranging from 145mm to 450mm
- I-joists have the benefit of removing the need to use insulation to gain compliance with Building Regulation Part E (sound) when installed at 400mm centres and above
- Fully detailed drawings are supplied with all deliveries including floor or roof layout together with listings of the joists, beams and relevant builders' metalwork
- Allowable holes information is available on request
- A complete design service for engineered timber floors and roofs using I-joists is available
- It is possible to design and produce non-standard I-joists to allow for particular span and depth situations that cannot be covered by the standard range



If you need further help in specifying which l-joist is appropriate, additional information on construction details or which piece of builders' metalwork to use when fixing it into place, please contact your local Chadwicks branch.



POSI-JOISTS™





Posi-Joists[™] allow building designers the freedom to have a variety of internal room layouts without the constraints of solid and other engineered timber joists.

POSITIVELY ENGINEERED FOR A BETTER PRODUCT

- Speeds up floor construction
- Easy installation of services thanks to unique metal web design
- Eliminates need for additional drilling and cutting
- Dimensionally stable
- Wide fixing flange
- Available in a range of depths

TECHNICAL SPECIFICATIONS

- Posi-Joists[™] combine the lightness of timber with the strength of the Posi-Strut steel web
- Allows greater span distances, giving design freedom for both floor and roof usage
- Open web design allows easy installation and access to services
- Faster installation and cost savings in time and materials
- Simple and safe to install
- Range of depths from 202mm to 408mm and lengths to up to 15m
- Beams are dimensionally stable and cross-grain shrinkage is minimal
- Results in floors free from squeaks
- Lightweight and easily handled





FLOOR CASSETTES

Recent government initiatives have encouraged the UK construction industry to use Modern Methods of Construction (MMC) in their building projects. This, combined with increased environmental regulation concerning sound and insulation, has resulted in a significant increase in the use of timber frame systems with floor cassettes forming an integral part of these systems.

FLOOR CASSETTES SYSTEM

The use of cassette floor panels has become increasingly popular because they can improve on-site safety and dramatically speed up the erection process. Chadwicks can provide engineered timber floor cassettes, a product that complements timber frame structures.

Cassettes are manufactured using either I-joists or Posi-Joists™ to meet customer requirements. Lifting straps are built into the cassettes ensuring safe lifting for both transportation and site erection. The decking material is subject to the requirements of the final floor — OSB boarding, plywood or chipboard can all be specified.

Pasquill Roof Trusses design and factory personnel work closely with customers' technical and site personnel to ensure a smooth operation throughout the project.

TECHNICAL SPECIFICATION

- Quality of floor guaranteed due to manufacture in controlled factory environment
- · Flexibility in design
- Firebreak characteristics can be incorporated into the design



- Manufactured with lifting straps for ease of transportation and installation
- Enables faster construction through use of crane
- Cassettes speed up the construction process due to the speed at which they can be lifted into place
- Cassettes can be sequentially loaded to further speed up erection process
- Provide instant working platform resulting in improved on-site safety
- Zero on-site waste
- Suitable for houses and low level apartment blocks (up to seven storeys high)
- Constructed using Certified timber and timber products
- Ideal for timber frame construction

LAMINATED VENEERED LUMBER AND GLULAM



Laminated Veneer Lumber (LVL) is manufactured from rotary peeled veneers glued together to form continuous panels.

LVL BENEFITS

LVL panels have excellent bending resistance, tension and compression properties and greater load-bearing capacity than traditional materials.

Reduced twisting, warping and splitting, makes LVL easy to build with, providing time and cost savings. LVL can be used for horizontal and vertical solutions, providing a dimensional precision which gives architects and specifiers areater design possibilities.

The structure can become an elegant design feature in itself. Good for long spans, with minimal deflection, LVL is ideal for roof and floor joists plus lintels and framework studs, both in new build and renovation, where strength

is needed. The timber that LVL is manufactured from comes from well managed forests.

LVL SPECIFICATION

- Available in a wide range of sizes
- With a grain that runs longitudinally through the veneer layers, LVL is specially kiln dried to 10% moisture content

GLULAM BENEFITS

Glulam's tensile characteristics make it suitable for long span, load-bearing widths, such as bridges. It is an exceptionally strong material, used for load-bearing structures where visual appearance is important, which can be shaped, helping to form spacious buildings.

GLULAM SPECIFICATION

- Glulam is made from layers of parallel timber laminates (normally spruce or pine) glued together under high pressure using weather resistant glue that can be specified as either dark or light
- Fire safety is excellent; slow to char with the uncharred section of the beam retaining its strength
- Available in a range of sizes. Widths from 38-200mm, depths from 100-630mm and lengths of up to 15100mm



PLYWOOD

Plywood is a wood-based panel product consisting of layers of veneers glued together, with the direction of the grain in adjacent layers usually at right angles. Strong and durable, plywood has a variety of uses from roofing and flooring to hoarding and walling. Chadwicks has an extensive range of plywood including hardwood and coniferous/softwood panels for structural and non-structural applications. Most branches carry substantial stocks of 5.5, 9, 12 and 18mm thicknesses, with 4mm, 6mm and 25mm available upon request.

Types of plywood commonly available in the UK include:

- Marine plywood (BS 1088)
- Structural plywoods (BS 5268) Spruce/Douglas Fir/Birch
- Commercial/Utility plywoods Far Eastern/Brazilian
- Decorative/Overlaid plywoods Phenolic Film-faced/ Veneered/MDO

HARDWOOD PLYWOOD FACE GRADES

- Δ: Defect-free
- May allow a very small amount of repair; very good finish; could be clear varnished
- **BB:** Generally the most common grade will allow filled and sanded defects of limited size, and joints in the veneer. Paint/stain finish is good
- CC: Some guite pronounced defects including splits, knots, insect bore-holes, discolouration etc., but open defects are filled. Suitable for painting but not staining or clear-finishing

The most common grade of hardwood plywood stocked is BB/CC; BB providing one good face, and the reverse side being CC, often because the reverse will not be seen.



SOFTWOOD PLYWOOD GRADES

B or II: Fully repaired and sanded (will have sound live knots in it but no open defects)

C or III: May allow some open defects (i.e. pin knot holes, small splits), but these are limited. Boards may or may not be sanded or have extra repairs in the face (such as plugs, which are patches of veneer filling where there were originally larger holes); this will be advised either plainly or by using abbreviations like PTS (Plugged and Touch Sanded). Sturdifloor, which used to be quite commonly available in the UK, was an equivalent level grade

CC: Similar to C/III, but without any repairs (defects are still limited in size and number however)

D or IV: Will have large open defects unrepaired, like knot-holes, large splits etc.

PLYWOOD

HARDWOOD PLYWOOD

FAR EASTERN PLYWOOD (BB/CC EXTERIOR WBP)

Code	
PLY04FE1	
PLY04FE2	
PLY06FE1	
PLY06FE7	
PLY09FE1	
PLY12FE1	
PLY15FE1	
PLY18FE1	
PLY25FE1	
	PLYO4FE1 PLYO4FE2 PLYO6FE1 PLYO6FE7 PLYO9FE1 PLY12FE1 PLY15FE1 PLY18FE1

BRAZILIAN PLYWOOD (BB/CC EXTERIOR WBP)

Dimensions	Code	
2440mm x 1220mm x 4mm	PLY04BRB	
2440mm x 1220mm x 5.5mm	PLY06BRB	
2440mm x 1220mm x 9mm	PLY09BRB	
2440mm x 1220mm x 12mm	PLY12BRB	
2440mm x 1220mm x 15mm	PLY15BRB	
2440mm x 1220mm x 18mm	PLY18BRB	
2440mm x 1220mm x 25mm	PLY25BRB	

LARGE PRESS SIZE PLYWOOD (BB/CC EXTERIOR WBP)

Dimensions	Code	
3050mm x 1220mm x 5.5mm	PLY06FE2	
3050mm x 1220mm x 9mm	PLY09FE2	
3050mm x 1220mm x 12mm	PLY12FE2	
3050mm x 1220mm x 18mm	PLY18FE2	
3050mm x 1525mm x 5.5mm	PLY06FE3	
3050mm x 1525mm x 9mm	PLY09FE3	
3050mm x 1525mm x 12mm	PLY12FE3	
3050mm x 1525mm x 18mm	PLY18FE3	

MARINE PLYWOOD (BS 1088 EXTERIOR WBP)

	Code
2440mm x 1220mm x 6mm	PLYMARO6
2440mm x 1220mm x 9mm	PLYMAR09
2440mm x 1220mm x 12mm	PLYMAR12
2440mm x 1220mm x 18mm	PLYMAR18
2440mm x 1220mm x 25mm	PLYMAR25

HARDWOOD PLYWOOD

MALAYSIAN HARDWOOD PLYWOOD FSC™ (BB/CC WBP)

Dimensions	Code	
2440mm x 1220mm x 3.6mm	PLY04FS1	
2440mm x 1220mm x 5.5mm	PLY06FS1	
2440mm x 1220mm x 9mm	PLY09FS1	
2440mm x 1220mm x 12mm	PLY12FS1	
2440mm x 1220mm x 18mm	PLY18FS1	
2440mm x 1220mm x 25mm	PLY25FS1	
IDD /CC WDD\		

(BB/CC WBP)

Dimensions	Code
2440mm x 1220mm x 4mm	PLY04CER
2440mm x 1220mm x 5.5mm	PLY06CER
2440mm x 1220mm x 9mm	PLY09CER
2440mm x 1220mm x 12mm	PLY12CER
2440mm x 1220mm x 15mm	PLY15CER
2440mm x 1220mm x 18mm	PLY18CER
2440mm x 1220mm x 25mm	PLY25CER

CONIFEROUS PLYWOOD

ELLIOTIS PINE PLYWOOD (NON STRUCTURAL C+/C)

	Code
2440mm x 1229mm x 9mm	PLYEPC09
2440mm x 1220mm x 12mm	PLYEPC12
2440mm x 1220mm x 25mm	PLYEPC25
WICA CODUCTTIONS BLVWO	ND DEEC 11 /111

WISA SPRUCEFLOOR PLYWOOD PEFC 11/111 GRADE (AS LISTED IN BS 5268 — PART 2)

	Code	Type	
2400mm x 600mm x 18mm	PPSWTG18	TG4	
2400mm x 1220mm x 18mm	PPSWT218	TG2	
2400mm x 1220mm x 21mm	PPSWT221	TG2	
2400mm x 600mm x 22mm	PPSWTG22	TG4	

WISA SPRUCE PLYWOOD PEFC 11/111 GRADE (AS LISTED IN BS 5268 — PART 2)

Dimensions	Code
2440mm x 1220mm x 18mm	PPSW2318

WISA SPRUCE PLYWOOD

Dimensions	Code	
2440mm x 1220mm x 9mm	PPSW8409	
2400mm x 1200mm x 9mm	PPSWM8E09	Metric
2440mm x 1220mm x 12mm	PPSW8412	
2440mm x 1220mm x 15mm	PPSW8415	
2440mm x 1220mm x 18mm	PPSW8418	
2440mm x 1220mm x 24mm	PPSW8424	

WISA-Spruce is manufactured from selected high quality Finnish Spruce — sourced exclusively from forests managed for sustained growth. The fundamental attributes are a more balanced construction, predictable strength properties, and consistency in quality and lightness in weight. These combine with fully sanded faces to provide an attractive aesthetic appeal.

- Structural grade WBP Plywood for floors, walls and roofs
- Conforms to BS5268-2: 2002 load-bearing applications
- Consistent high quality
- Lightweight
- Produced from sustainable sources
- Can be PEFC certified when purchased through a branch with Chain of Custody

Manufactured from high quality Russian Birch logs, Chudovo plywood combines durability and hardness, which positively distinguishes it from other wood species.

- High quality, technical plywood
- For use in construction projects where strength and ease of machining are priority
- When varnished produces a striking interior, well suited for shopfitting and social premises
- Provides excellent and modern appearance to products in the furniture industry



CONIFEROUS PLYWOOD

CONIFEROUS PLYWOOD FSCTM (NON STRUCTURAL C+/C WBP)

Dimensions	Code
2440mm x 1220mm x 9mm	PLYFSC09
2440mm x 1220mm x 12mm	PLYFSC12
2440mm x 1220mm x 18mm	PLYFSC18

Coniferous CE2+ FSC™ Plywood (structural) is also available on request

BIRCH PLYWOOD

BIRCH FACED PLYWOOD (BB/BB EXTERIOR WBP)

			,		*
Di	mensions		Code		
122	20mm x 2440mm x	6.5mm	PLY06B	11	
122	20mm x 2440mm x	9mm	PLY09B	11	
122	20mm x 2440mm x	12mm	PLY12B	11	
122	20mm x 2440mm x	18mm	PLY18B	11	
122	20mm x 2440mm x	24mm	PLY24B	11	

FORMWORK PANELS

MDO (MEDIUM DENSITY OVERLAY) CONCRETE FORMING PANELS

Dimensions	Description	Code
2440mm x 1220mm x 18mm	Wisaform MDO Plywood (PEFC)	PLYWMD18
2440mm x 1220mm x 17.5mm	Pourform — Ainsworth 101	PLYPF18C
2440mm x 1220mm x 17.5mm	Pourform — Ainsworth 107	PLYPF18A

PLYWOOD

The fire performance requirements of Building Regulations Approved Document B — Internal Fire Spread (linings) is to inhibit the spread of fire within a building.

With respect to this, the new European Harmonised test standards BS EN 11925-2 (Ignitability using a small flame), BS EN 13501-1 (Fire classification of construction products and building elements) and BS EN 13283 (Single burning item test) have replaced British Standard BS 476: Parts 5, 6 & 7.

FLAME RETARDANT PANELS

Fire test performances are referred to by the following classifications:

EUROCLASS C AND EUROCLASS B

These classifications are required for certain applications to satisfy building regulations. The reactions to fire classification of flame retardant wood based panel products used in construction applications has changed from Class O: 'Fire Propagation' & Class 1 'Surface spread of flame' to European Classes B & C respectively. CE marked flame retardant wood based panel products are only available with these European classifications:

Euroclass C (formerly 'Class 1' (UK))

Euroclass B (formerly 'Class O' (UK))

FLAME RETARDANT PLYWOOD — CLASS C

Dimensions	Code	
2440mm x 1220mm x 4mm	PLY04FR1	
2440mm x 1220mm x 6mm	PLY06FR1	
2440mm x 1220mm x 9mm	PLY09FR1	
2440mm x 1220mm x 12mm	PLY12FR1	
2440mm x 1220mm x 18mm	PLY18FR1	





DOOR BLANKS & BLOCKBOARD

DOOR BLANKS



SITE STORAGE AND HANDLING

- Doors should only be delivered to site immediately prior to fixing
- Can react to major fluctuations in temperature and moisture, and precautions should be taken to prevent this
- Moisture content of timber should be kept even during storage and installation
- Extra care should be taken in centrally heated and air-conditioned buildings

PROTECTION

- Doors should be sealed, knotted, primed or lacquered immediately after delivery
- Further coats should be applied within a reasonable period
- Edges of doors and other surfaces cut should be lipped and sealed, particularly when exposing end grain
- The door should be primed and lacquered before fixing into position

WE ALSO STOCK A FULL RANGE
OF IRONMONGERY – FROM
DOOR CLOSERS AND PANIC BOLTS
TO KICKING PLATES AND LOCKS

HANDLING AND STACKING

- Store doors perfectly flat on level supports the full width of the door
- One support across the centre and one 300mm from each end
- Bottom support to be covered with cardboard to prevent marking the doors
- If storing veneered doors they should be piled and covered to prevent exposure to light which will cause veneer to fade or discolour

INSTALLATION

If trimming or shooting doors, equal amounts of material should always be removed from each edge. Following installation, blanks should be suitably protected against damage from any subsequent building operations.

DOOR BLANKS

Dimensions	Description	Code
2135mm x 915mm x 44mm	Lightweight Door Blanks ½ Hour — BS476 Part 8	DBLK4573
2440mm x 1220mm x 44mm	Lightweight Door Blanks ½ Hour — BS476 Part 8	DBLK4584
2135mm x 915mm x 54mm	Lightweight Door Blanks 1 Hour — BS476 Part 8	DBLK5473

SPECIFICATION

Correct specification should cover the properties required of the basic materials as well as treatments, finishes, fixing details etc. to ensure the correct grade of plywood is supplied.

BLOCKBOARD

BLOCKBOARD

Dimensions	Description	Code
2440mm x 1220mm x 18mm	Blockboard 5-ply construction MR glue	BDFE18AA

ORIENTED STRAND BOARD (OSB)

OSB is specifically designed to be one of the most dependable, versatile, environmentally efficient wood panels available. OSB is structurally engineered for performance in a wide variety of industrial uses, including roofing, wall sheathing, flooring, site hoarding and packaging. We are stockists of leading brands such as Sterling and Smartply OSB. For more information please visit www.chadwicks-blackpool.co.uk

OSB/2 (BS EN300) (BS EN300)

OSB/2 general purpose board. Use in dry conditions:

- Boarding up windows
- Packaging
- Pallet tops
- Sign boards

- Garden sheds
- Pet enclosures

Portable buildings

Agricultural buildings

Caravans

- Furniture
- Shelving

OSB/2 (STANDARD GRADE) (BS EN300)

Dimensions	Code	
2440mm x 1220mm x 8mm	OSBSTD08	
2440mm x 1220mm x 9mm	OSBSTD09	
2440mm x 1220mm x 11mm	OSBSTD11	
2440mm x 1220mm x 15mm	OSBSTD15	
2440mm x 1220mm x 18mm	OSBSTD18	
2440mm x 1220mm x 25mm	OSBSTD25	

OSB/3 BBA APPROVED (BS EN300)

OSB/3 for structural use in dry or humid conditions:

- Timber frame housing
- Flat and pitched roofs
- Wall sheathing
- Flooring
- OSB/3 with Agrément Certificate accreditation is listed in RS 5268 Part 2

OSB/3 (CONDITIONED BBA APPROVED)

	Code	
2400mm x 1200mm x 9mm	OSBBBA09	
2440mm x 1220mm x 11mm	OSBBBA11	
2440mm x 1220mm x 15mm	OSBBBA15	
2440mm x 1220mm x 18mm	OSBBBA18	
2700mm x 1200mm x 9mm	OSBBBAA9	

STERLING ROOFDEK (BS 5268:PART 2)

We can also offer OSB/3 T&G Panels and Roofdek products. Roofdek combines all the features of the OSB/3 T&G product but is specifically designed for flat roof and pitched roof applications.

STERLING ROOFDEK/T&G OSB/3

Nominal Size	Grade/ Description	Code
2400mm x 590mm x 15mm	T&G BBA Approved Sterling OSB/3	OSBTG15B
2400mm x 590mm x 18mm	T&G BBA Approved Sterling OSB/3	OSBTG18B
2440mm x 1200mm x 18mm*	T&G BBA Approved Sterling OSB/3	OSBRDK18

^{*1200}mm laid measure

CHIPBOARD

Chipboard is a very versatile timber product and at Chadwicks you'll find a comprehensive range of chipboard for all kinds of building work. From standard grade board through to higher grade products for flooring — we are stockists of leading brands Caberfloor and Weyroc. Egger HDX Chipboard is available on request.

CABERFLOOR (BS EN312)

Caberfloor is high-density wood particleboard designed specifically for flooring in 18mm and 22mm thicknesses.

It is suitable for all domestic and most other floors, and comes tongued & grooved or square-edged. Caberfloor is available in a range of panel sizes, and can be quickly and easily laid.

CARFRELOOR TYPE P5

Type P5 has built-in durability with moisture resistant properties:

- For domestic installations 18mm or 22mm thicknesses can be used
- On joists up to 450mm centres use 18mm board
- On joists up to 600mm centres use 22mm board
- For non-domestic installations such as schools, hospitals and offices always use 22mm P5 board on joists up to 450mm centres.

Both products comply with the most recent standards — BS EN312:Parts 1 and 5 and BS EN13986:2002 harmonised standard for wood based panels used in construction.

As such Caberfloor carries the CE mark.

CABERDEK (BS EN312:PART 5)

Caberdek consists of a tough waterproof, slip-resistant film adhered to moisture resistant P5 Caberfloor. Caberdek provides a safe working platform and should be considered

by designers within the construction (design and management) regulations 1994 and NHBC standards. Chadwicks recommends that Caberdek is installed using Caberdek Fixing Kits, consisting of fastfix D4 adhesive and a PVA glue and Caberdek tape.



CABER FLOORING GRADE CHIPBOARD (BS EN312)

Nominal Size	Grade/ Description	Code
2400mm x 600mm x 18mm	Caberfloor Chipboard Flooring P5 V313	CH18C4TA
2400mm x 600mm x 22mm	Caberfloor Chipboard Flooring P5 V313	CH22C4TA
2400mm x 600mm x 18mm	Caberdek Chipboard Flooring P5 V313	PCCP8618
2400mm x 600mm x 22mm	Caberdek Chipboard Flooring P5 V313	PCCP8622

WEYROC PROTECT FLOORING BOARD

Weyroc Protect is manufactured from Type P5 flooring grade chipboard faced with thermosetting resin impregnated kraft paper bonded to both sides of the chipboard. Weyroc Protect is BBA approved and can be left exposed to the elements during the building process, eliminating weather related stoppages and resulting in speedier completions. When glued properly with D3 moisture resistant PVA glue, Weyroc Protect does not need to be taped, saving time and money.

Chadwicks can also supply the BBA approved Rapid Deck Flooring System which utilises Weyroc Protect flooring board with Weyroc D4 adhesive and engineered joists. Ask in-branch for details.

WEYROC PROTECT FLOORING GRADE CHIPBOARD

Nominal Size	Grade/ Description	Code
2400mm x 600mm x 18mm	Weyroc Protect TG4 P5	PCCF2618
2400mm x 600mm x 22mm	Weyroc Protect TG4 P5	PCCF2622

STANDARD GRADE CHIPBOARD

Nominal Size	Grade/ Description	Code
2440mm x 1220mm x 12mm	Chipboard P1 Standard Grade	CHST12T1
2440mm x 1220mm x 18mm	Chipboard P1 Standard Grade	CHST18T1

MEDIUM DENSITY FIBREBOARD (MDF)

MDF is a wood based sheet material manufactured from wood fibres bonded together with a synthetic resin adhesive. Chadwicks offers a range of standard boards suitable for a wide variety of interior uses. For more demanding situations MDF is available in moisture resistant, flame retardant, high density and exterior grades. MDF is also available in Light and Ultra-light grades. Caberwood MDF is certified by the FSCTM.

CABERWOOD MDF

CABERWOOD (BS EN622)

Caberwood MDF is a premium grade homogenous medium density fibreboard (MDF), with a uniform density across the board.

- Ideal for furniture, shop-fitting, wall panelling, exhibition displays, public buildings, banks, hotels and many other applications
- Smooth surface finish of Caberwood MDF allows painting, lacquering and applications of foils, veneers and laminates

CABERWOOD STANDARD GRADE MDF

	Code
2440mm x 1220mm x 6mm	MDF06STA
2440mm x 1220mm x 9mm	MDF09STA
2440mm x 1220mm x 12mm	MDF12STA
2440mm x 1220mm x 15mm	MDF15STA
2440mm x 1220mm x 18mm	MDF18STA
2440mm x 1220mm x 22mm	MDF22STA
2440mm x 1220mm x 25mm	MDF25STA
3050mm x 1220mm x 9mm	MDF09STB
3050mm x 1220mm x 12mm	MDF12STB
3050mm x 1220mm x 15mm	MDF15STB
3050mm x 1220mm x 18mm	MDF18STB
3050mm x 1220mm x 25mm	MDF25STB



CABERWOOD MDF LIGHT

CABERWOOD MDF LIGHT (595KG/M³)

- 20% lighter than standard MDF ideal for all end-use applications where weight is a factor (such as caravans, shopfitting and portable buildings)
- Easier to cut and handle and typically produces less waste than standard MDF
- Opens up new design possibilities
- · Prolongs life of tools and equipment

CABERWOOD MDF LIGHT (595KG/M3)

Dimensions	Code
2440mm x 1220mm x 12mm	MDFCL12A
2440mm x 1220mm x 15mm	MDFCL15A
2440mm x 1220mm x 18mm	MDFCL18A
2440mm x 1220mm x 22mm	MDFCL22A
2440mm x 1220mm x 25mm	MDFCL25A
3050mm x 1220mm x 12mm	MDFCL12B
3050mm x 1220mm x 15mm	MDFCL15B
3050mm x 1220mm x 18mm	MDFCL18B



CABERWOOD MDF MOISTURE RESISTANT

Caberwood Moisture Resistant Medium Density Fibreboard has all the properties of Caberwood, and is produced using enhanced MF resins, which provide additional moisture resistance. It is particularly suitable for high humidity conditions such as kitchens, bathrooms, window sills, skirting boards and door architraves.

CABERWOOD MDF MOISTURE RESISTANT

Dimensions	Code
2440mm x 1220mm x 6mm	MDF06MR
2440mm x 1220mm x 9mm	MDF09MR
2440mm x 1220mm x 12mm	MDF12MR
2440mm x 1220mm x 15mm	MDF15MR
2440mm x 1220mm x 18mm	MDF18MR
2440mm x 1220mm x 22mm	MDF22MR
2440mm x 1220mm x 25mm	MDF25MR



SUNDEALA (PINBOARD), HARDBOARD AND INSULATION BOARD

Hardboard is a low-cost, incredibly versatile product. Standard 3.2mm board is widely available at Chadwicks — other sizes are always available upon request.

SUNDEALA QUALITY PINBOARD

SUNDEALA 'K' QUALITY AND 'K' COLOURBOARD

- For interior use natural unbleached light grey colour
- Colourboard is available in blue, green, red, charcoal, lilac, orange, yellow and wheat and conforms to BS EN622-3 type MBL

SUNDEALA 'A' QUALITY

 For exterior use in sheltered conditions light brown in colour, the product conforms to BS EN622-3 type MBL.E

SUNDEALA FRB AND FRB COLOURBOARD

- Flame retardant to Class B rating under European Harmonised Standard BS EN13823:2002 & BS EN11925-1
- For interior use (Euroclass C & Euroclass B)
- Standard FRB is light grey in colour also available in the same range of colours as 'K' Colourboard
- Produced using post consumer waste from recycled newsprint



SUNDFALA

Dimensions	Description	Code
2440mm x 1220mm x 9mm	Sundeala Colourboard Red	SUNCB09R
2440mm x 1220mm x 9mm	Sundeala Colourboard Green	SUNCB09G
2440mm x 1220mm x 9mm	Sundeala Colourboard Blue	SUNCB09B
2440mm x 1220mm x 9mm	Sundeala Colourboard Charcoal	SUNCB09C
2440mm x 1220mm x 9mm	Sundeala Colourboard Lilac	SUNCB09L
2440mm x 1220mm x 9mm	Sundeala Colourboard Wheat	SUNCB09W
2440mm x 1220mm x 9mm	Sundeala Colourboard Orange	SUNCB090
2440mm x 1220mm x 9mm	Sundeala Colourboard Yellow	SUNCB09Y
2440mm x 1220mm x 9mm	Sundeala K Medium Board	SUNKMH09
2440mm x 1220mm x 9mm	Sundeala FRB Board	SUNFRB09



HARDBOARD

Dimensions	Description	Code
2440mm x 1220mm x 3.2mm	Standard Grade Hardboard	HBSD0384
2440mm x 1220mm x 3.2mm	White Painted Hardboard	HBWP0384
2440mm x 1220mm x 3.2mm	Oil Tempered Hardboard	HB0T0384
1220mm x 610mm x 3.2mm	Standard Grade Hardboard	HBCS0342

INSULATION BOARD

Dimensions	Description	Code
2440mm x 1220mm x 12mm	Ivory-faced Insulation Board	IBDIVF12



HARDWOOD AND CLEAR GRADE SOFTWOOD

Chadwicks has access to the largest selection of Hardwood and Clear Grade Softwood in the UK. All timbers are available rough sawn or can be machined to your special profile. Your local Chadwicks branch will be pleased to quote for all your requirements.

HARDWOOD



AMFRICAN ASH

American Ash is a light coloured hardwood and is only suitable for internal use. There is limited availability of FSCTM certified American Ash through our network of Chain of Custody branches.



AMERICAN WHITE OAK

American White Oak is a light coloured hardwood from North America. It is classed as durable, but can swell if used externally. It has its own distinctive tight grain and varies in colour from a straw shade to a pale red.

There is limited availability of FSCTM certified American White Oak through our network of Chain of Custody branches.



DARK RFD MFRANTI

Dark Red Meranti is a red coloured tropical hardwood from Malaysia. It can be used both internally and externally.

This product is readily available certified by the Malaysian Timber Certification Scheme.



SAPFLE

Sapele is a red coloured tropical hardwood from West Africa. It can be used both internally and externally.

There is limited availability of FSC^TM certified Sapele through our network of Chain of Custody branches.



STEAMED BEECH

Steamed Beech is a pale pink temperate hardwood. The steaming process gives a consistent colour. It is traditionally used for furniture.

This product is widely available PEFC certified through our network of Chain of Custody branches.



KFRIJING

Keruing is a red coloured tropical hardwood from Malaysia. The colour is mid to dark brown. It is tough and durable and its main use is for wagon bottoms.

HARDWOOD



MAPLE

Maple is a temperate hardwood from North America. It is not a durable timber and is better suited to internal applications.



IROKO

Iroko is a tropical hardwood from West Africa. The colour is light brown and it is sometimes used as a teak substitute. It is very durable and suitable for both interior and exterior use.

CLEAR GRADE SOFTWOOD



HFMIOCK

Hemlock is a clear softwood grown in North America. The colour is pale pinkish-brown and is used in stairparts, kitchens, bedrooms and shopfitting.

This product is readily available certified by the Canadian Standards Association (CSA).



DOUGLAS FIR

Douglas Fir is a clear softwood grown in North America. It is straw coloured. It is relatively stable and can be used both internally and externally.

There is limited availability of certified Douglas Fir through the Sustainable Forests Initiative (SFI) and the Canadian Standards Association (CSA).



PARANA PINF

Parana Pine is a heavily grained softwood from South America. It is used in joinery applications.

Please enquire at your local branch for stock availability.



SOUTHERN YELLOW PINE

Southern Yellow Pine is a heavy grain and is very stable. It can be used for window boards, stair stringers and decking.

There is limited availability of certified Southern Yellow Pine.



WESTERN RED CEDAR

Western Red Cedar is a North American softwood which is very durable used both internally and externally. It is used for cladding the outside of buildings.

This product is readily available certified by the Canadian Standards Association (CSA).

PSE TIMBER



Our basic service mills offer a sheet material cutting service and cross-cutting, and our larger mills have moulding machines capable of planing timber and producing bespoke profiles to customer specifications.

Speak to your Chadwicks about any specialist machined timber requirements you may have.

PSE (PAR) TIMBER

Planed Square Edged (planed all round or dressed) timber is available in different grades: lower grades are suitable for use where appearance is not important. As a general guide, unsorted and fifths quality softwood is used for products in highly visible applications.



PLANED SQUARE EDGED (PSE) OR DRESSED

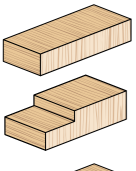
Nominal Size	Finished Size	Grade/Description	Code	Scotland Code/Finished Sizes
13mm x 25mm	8.5mm x 20.5mm	Unsorted Redwood	MPP13025	n/a
13mm x 38mm	8.5mm x 32mm	Unsorted Redwood	MPP13038	n/a
13mm x 50mm	8.5mm x 44mm	Unsorted Redwood	MPP13050	n/a
16mm x 38mm	12mm x 33mm	Unsorted Redwood	MPP16038	SPR1233
16mm x 50mm	12mm x 44mm	Unsorted Redwood	MPP16050	SPR1245 (12mm x 45mm)
9mm x 25mm	14.5mm x 20.5mm	Unsorted Redwood	MPP19038	n/a
9mm x 38mm	14.5mm x 33mm	Unsorted Redwood	MPP19038	n/a
19mm x 50mm	14.5mm x 44mm	Unsorted Redwood	MPP19050	SPR15045 (15mm x 45mm)
9mm x 75mm	14.5mm x 69mm	Fifths Redwood	MSP19075	SPR15070 (15mm x 70mm)
9mm x 100mm	14.5mm x 94mm	Fifths Redwood	MSP19100	SPR15095 (15mm x 95mm)
9mm x 150mm	14.5mm x 144mm	Fifths Redwood	MSP19150	SPR15145 (15mm x 145mm)
2mm x 50mm	19mm x 44mm	S/F Whitewood*	MWP22050	SPW21045 (21mm x 45mm)
2mm x 75mm	19mm x 69mm	S/F Whitewood*	MWP22075	n/a
2mm x 100mm	19mm x 94mm	S/F Whitewood*	MWP22100	SPW1995 (19mm x 95mm)
22mm x 125mm	19mm x 119mm	S/F Whitewood*	MWP22125	SPW19120 (19mm x 120mm)
2mm x 150mm	19mm x 144mm	S/F Whitewood*	MWP22150	n/a
2mm x 175mm	19mm x 169mm	S/F Whitewood*	MWP22175	n/a
2mm x 200mm	19mm x 193mm	S/F Whitewood*	MWP22200	n/a
22mm x 225mm	19mm x 216mm	S/F Whitewood*	MWP22225	n/a
5mm x 50mm	20.5mm x 44mm	Fifths Redwood	MSP25050	MSP21045 (21mm x 45mm)
5mm x 75mm	20.5mm x 69mm	Fifths Redwood	MSP25075	MSP21070 (21mm x 70mm)
5mm x 100mm	20.5mm x 94mm	Fifths Redwood	MSP25100	MSP21095 (21mm x 95mm)
5mm x 125mm	20.5mm x 119mm	Fifths Redwood	MSP25125	MSP21120 (21mm x 120mm)
5mm x 150mm	20.5mm x 144mm	Fifths Redwood	MSP25150	MSP21145 (21mm x 145mm)
.5mm x 175mm	20.5mm x 169mm	Fifths Redwood	MSP25175	MSP21170 (21mm x 170mm)
5mm x 200mm	20.5mm x 193mm	Fifths Redwood	MSP25200	MSP21195 (21mm x 195mm)
5mm x 225mm	20.5mm x 216mm	Fifths Redwood	MSP25225	MSP21220 (21mm x 220mm)
5mm x 250mm	20.5mm x 241mm	Whitewood	MSP25250	MWP33270 (33mm x 270mm)
5mm x 275mm	20.5mm x 266mm	Whitewood	MSP25275	SPW21270 (21mm x 270mm)
2mm x 38mm	25mm x 33mm	Fifths Redwood	MSF23273 MPP32038	
2mm x 50mm	25mm x 44mm	Fifths Redwood		n/a SPPR2545 (25mm x 45mm)
			MSP32050	
2mm x 75mm	25mm x 69mm	Fifths Redwood	MSP32075	n/a - /-
2mm x 100mm	27mm x 94mm	Unsorted Redwood	MPP32100	n/a
2mm x 150mm	27mm x 144mm	Fifths Redwood	MSP32150	n/a
2mm x 175mm	27mm x 169mm	Fifths Redwood	MSP32175	n/a
2mm x 225mm	27mm x 216mm	Fifths Redwood	MSP32225	N/0
8mm x 50mm	33mm x 44mm	Fifths Redwood	MSP38050	SPR3345 (33mm x 45mm)
8mm x 75mm	33mm x 69mm	Fifths Redwood	MSP38075	SPR3370 (33mm x 70mm)
8mm x 100mm	33mm x 94mm	Fifths Redwood	MSP38100	SPR3395 (33mm x 95mm)
8mm x 150mm	33mm x 144mm	Fifths Redwood	MSP38150	SPR33145 (33mm x 145mm)
8mm x 225mm	33mm x 216mm	Fifths Redwood	MSP38225	SPR33220 (33mm x 220mm)
0mm x 50mm	44mm x 44mm	Fifths Redwood	MSP50050	SPR4545 (45mm x 45mm)
0mm x 75mm	44mm x 69mm	Fifths Redwood	MSP50075	SPR4570 (45mm x 70mm)
0mm x 100mm	44mm x 94mm	Fifths Redwood	MSP50100	SPR4595 (45mm x 95mm)
0mm x 125mm	44mm x 119mm	Fifths Redwood	MSP50125	SPR45120 (45mm x 120mm)
0mm x 150mm	44mm x 144mm	Fifths Redwood	MSP50150	SPR45145 (45mm x 145mm)
75mm x 75mm	69mm x 69mm	Fifths Redwood	MSP75075	SPR7070 (70mm x 70mm)
75mm x 100mm	69mm x 94mm	Fifths Redwood	MSP75100	SPR07095 (70mm x 95mm)
100mm x 100mm	94mm x 94mm	S/F Redwood	MPP10010	SPR09595 (95mm x 95mm)

^{*}S/F Whitewood – Sawfalling Whitewood

SOFTWOOD MOULDINGS

At Chadwicks we stock a range of over 300 machined items which cater for the everyday requirements of our customers. We can also machine bespoke sections to meet individual requirements.

DOOR LININGS AND CASINGS









DOOR LININGS PSE LENGTHS

Nominal Size	Grade/Description	Code	Scotland Code
32mm x 138mm	S/F Whitewood	MWP32138	n/a
32mm x 115mm	S/F Whitewood	MWP32115	n/a

DOOR CASINGS LENGTHS PSE AND REBATED*

Nominal Size	Grade/Description	Code	Scotland Code
38mm x 138mm	Redwood	MSD38138	n/a
38mm x 115mm	Redwood	MSD38115	n/a

^{*}FIRECHECK DOOR CASINGS AVAILABLE ON REQUEST.

DOOR LINING SETS INCLUDING STOPS

Nominal Size	Grade/Description	Code	Scotland Code
32mm x 138mm	Whitewood to suit 762/838mm	PLU93140	n/a
32mm x 115mm	Whitewood: Headtrenched to suit 762/838mm	PLU9321	n/a

ALSO AVAILABLE TO SUIT 686mm (2'3") DOOR

FIRECHECK DOOR LINING SET INCLUDING STOPS*

Nominal Size	Grade/Description	Code	Scotland Code
38mm x 138mm	Trenched to suit 762mm/838mm	BWF38138	n/a
38mm x 115mm	Trenched to suit 762mm/838mm	BWF38115	n/a
*MIICT DE LICED WITH	1 C A INTUMECCENT CTRIR AND	LD 30 D00D	CENTIFIED BY THE DWE

^{*}MUST BE USED WITH 15mm x 4m INTUMESCENT STRIP AND FD 30 DOOR. CERTIFIED BY THE BWF Fire door scheme

DOOR CASING SETS

Nominal Size	Grade/Description	Code	Scotland Code
38mm x 138mm	Redwood to suit 838mm	PCU93813	n/a
38mm x 138mm	Redwood to suit 762mm	PCU38140	n/a
38mm x 115mm	Redwood to suit 838mm	PCU93811	n/a
38mm x 115mm	Redwood to suit 762mm	PCU38115	n/a
ALSO AVAILABLE IN 38mm x 150mm, 125mm x 100mm and 63mm x 138/115mm			

MATCHINGS AND CLADDINGS

As well as the range of Softwood claddings listed below, we also offer a comprehensive range of thermally modified (Thermowood®) and hardwood claddings. Available to order both coated and uncoated for a range of internal and external applications. Ask in-branch for further details.



MATCHINGS AND CLADDINGS

Nominal Size	Grade/Description	Code	Scotland Code
16mm x 75mm	Redwood TGV Lining	n/a	STVL1675
12mm x 75mm	Redwood TGV Lining	n/a	STVL1275

Some items are regional and therefore not available ex-stock from all branches

MATCHINGS AND CLADDINGS



MATCHINGS AND CLADDINGS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 125mm	Redwood Matching TG & V	MSM25125	n/a
19mm x 125mm	Redwood Matching TG & V	MSM19125	n/a
19mm x 100mm	Redwood Matching TG & V	MSM19100	STVL1690 (16mm x 90mm)
16mm x 125mm	PTGV Matchboard TG & V	MSM16125	n/a
16mm x 100mm	Redwood Matching TG & V	MSM16100	n/a
13mm x 100mm	Redwood Matching TG & V	MPM13100	n/a



MATCHINGS AND CLADDINGS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 150mm	Redwood Beaded	M5MB2515	n/a
19mm x 100mm	Redwood Beaded	MPM19100	n/a



MATCHINGS AND CLADDINGS

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 125mm	Redwood Shiplap	MSS19125	n/a
19mm x 150mm	Redwood Shiplap	MSS19150	n/a



MATCHINGS AND CLADDINGS

	Grade/Description		
16mm x 125mm	Redwood Rebated T&G Shiplap	MCSTG010	n/a

FLOORING



FLOORING

Nominal Size	Grade/Description	Code	Scotland Code
22mm x 150mm	Whitewood T & G Flooring	MSF22150	STGW1913 (19mm x 136.4mm)
22mm x 125mm	Whitewood T & G Flooring	MSF22125	STGW1911 (19mm x 111.4mm)



FLOORING

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 175mm	Redwood T & G Flooring	MSF25175	n/a
25mm x 150mm	Redwood T & G Flooring	MSF25150	n/a
25mm x 125mm	Redwood T & G Flooring	MSF25125	M4F19113 (19mm x 113mm)

Some items are regional and therefore not available ex-stock from all branches

SOFTWOOD MOULDINGS

MOULDINGS – SKIRTING





Nominal Size	Grade/Description	Code	Scotland Code
19mm x 100mm	Redwood Chamf/Round	MSC19100	n/a
19mm x 75mm	Redwood Chamf/Round	MSC19075	n/a



PENCIL ROUND SKIRTING

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 75mm	Redwood Pencil Round	MSR19075	n/a
19mm x 75mm	Redwood Pencil Round	MSR19075	n/a



BULLNOSED SKIRTING

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 100mm	Redwood Bullnosed	MSB19100	n/a
19mm x 75mm	Redwood Bullnosed	MSB19075	n/a



OGEE/TORUS SKIRTING

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 225mm	Redwood Bd DP Torus/Ogee	MT025225	n/a
25mm x 175mm	Redwood DP Torus/Ogee	MST02517	n/a
25mm x 150mm	Redwood DP Torus/Ogee	MST02515	n/a
25mm x 125mm	Redwood DP Torus/Ogee	MST02512	n/a



OVOLO/ TORUS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 175mm	Redwood Torus/Ovolo	MSTV2517	n/a
25mm x 150mm	Redwood Torus/Ovolo	MSTV2515	n/a
25mm x 125mm	Redwood Torus/Ovolo	MSTV2512	n/a
19mm x 125mm	Redwood Torus/Ovolo	MSTV1912	n/a



R1A SKIRTING

Nominal Size	Grade/Description	Code	Scotland Code
16mm x 100mm	Redwood Skirting R1A	n/a	SSR01295 (12mm x 95mm)

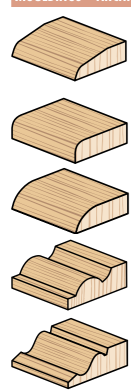
MOULDINGS – SKIRTING



OGEE SKIRTING

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 100mm	Redwood Ogee	n/a	SSOG1614 (16mm x 145mm)
25mm x 100mm	Redwood Ogee	n/a	SSOG1609 (16mm x 95mm)
19mm x 100mm	Redwood Ogee	n/a	M5014095 (14mm x 95mm)
16mm x 100mm	Redwood Ogee	n/a	SSOG1295 (12mm x 95mm)

MOULDINGS – ARCHITRAVES



CHAMFERED

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 50mm	Redwood Chamfered	MSC19050	MPC14045 (14mm x 45mm)

PENCIL ROUND

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 50mm	Redwood Pencil Round	MSR19050	n/a

BULLNOSED

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 50mm	Redwood Bullnosed	MPB19050	n/a

TORUS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 75mm	Redwood Torus	MST25075	n/a
25mm x 63mm	Redwood Torus	MPT25063	n/a

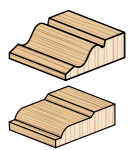
OGEE

Nominal Size	Grade/Description	Code	Scotland Code
16mm x 95mm	Facing Ogee	n/a	M5016095 (16mm x 95mm)

HARDWOOD MOULDINGS ARE ALSO
AVAILABLE TO ORDER.
SEE PAGE 42 FOR MORE DETAILS

SOFTWOOD MOULDINGS

MOULDINGS – ARCHITRAVES



OGEE

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 75mm	Redwood Ogee	MS025075	n/a
25mm x 63mm	Redwood Ogee	MS025063	n/a

OVOLO

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 75mm	Redwood Ovolo	MPV25075	n/a

MOULDINGS – SECTIONED MOULDINGS



DADO RAILS

Nominal Size	Grade/Description	Code	Scotland Code
32mm x 75mm	Unsorted Redwood	MPDR3275	n/a



DADO RAILS

No	minal Size	Grade/Description	Code	Scotland Code
25m	ım x 75mm	Unsorted Redwood	MPDR2575	SDAD2170 (21mm x 70mm)



DADO RAILS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 63mm	Unsorted Redwood	MPDR2563	SDAD2156 (21mm x 56mm)



DADO RAILS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 50mm	Unsorted Redwood	MDA2550	n/a



SCOTIA PICTURE RAIL

	Grade/Description	Code	Scotland Code
25mm x 50mm	Unsorted Redwood	MS(P2550	n/n

MOULDINGS – SECTIONED MOULDINGS











HANDRAILS

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 115mm	Unsorted Redwood Wall Fix	MWH50115	n/a

HANDRAILS

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 75mm	Unsorted Redwood Crown Ungrooved	MCH5075	n/a

HANDRAILS

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 75mm	Unsorted Redwood Crown Grooved	MCHG5075	n/a

Grooved for 32mm spindles

HANDRAIL INFILL FILLETS

Nominal Size	Grade/Description	Code	Scotland Code
13mm x 38mm	Unsorted Redwood infill for groove, PSE	MPP13038	n/a

HANDRAILS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 75mm	Unsorted Redwood Rase Rail	MER25075	n/a

Grooved for 32mm spindles

DOOR WEATHERMOULD



DOOR WEATHERMOULD

Nominal	Size Gro	ıde/Description	Code	Scotland Code
50mm x 7		orted Redwood ersible	MSDW5075	i n/a

Some items are regional and therefore not available ex-stock from all branches ${}^*\text{Visit www.chadwicks-blackpool.co.uk} \text{ for more information.}$

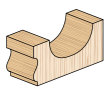
SOFTWOOD MOULDINGS

MOULDINGS – SECTIONED MOULDINGS



GROVED FASCIA

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 200mm	Fifths Redwood	MSPG2520	n/a
25mm x 175mm	Fifths Redwood	MSPG2517	n/a
25mm x 150mm	Fifths Redwood	MSPG2515	n/a



TREATED SPOUT

Nominal Size	Grade/Description	Code	Scotland Code
75mm x 175mm	Fifths Redwood	TTS75175	n/a
75mm x 150mm	Fifths Redwood	TTS75150	n/a



TREATED LEAD ROLL

Nominal Size	Grade/Description	Code	Scotland Code
47mm x 50mm	White/Redwood S/F 2.4M	T0001056	n/a

MOULDINGS – SMALL SECTIONED MOULDINGS



SCOTIA

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 50mm	Unsorted Redwood	MSC05050	n/a
38mm x 38mm	Unsorted Redwood	MSC03838	MSC03355 (33mm x 33mm)
25mm x 25mm	Unsorted Redwood	MSC02525	n/a
19mm x 25mm	Unsorted Redwood	MSC01925	n/a



STAFF BEAD

Nominal Size	Grade/Description	Code	Scotland Code
19mm x 25mm	Unsorted Redwood	MSTB1925	n/a



PARTING BEAD

13mm x 25mm	Unsorted Redwood	MPAR1325	n/a
Nominal Size	Grade/Description	Code	Scotland Code

MOULDINGS – SMALL SECTIONED MOULDINGS





NOSING

Nominal Size	Grade/Description	Code	Scotland Code
32mm x 50mm	Unsorted Redwood Nosing	MN0S3250	n/a

QUADRANTS

Nominal Size	Grade/Description	Code	Scotland Code
25mm x 25mm	Unsorted Redwood	MQU2525	n/a
19mm x 19mm	Unsorted Redwood	MQU1919	n/a
16mm x 16mm	Unsorted Redwood	MQU1616	n/a
13mm x 13mm	Unsorted Redwood	MQU1313	n/a

MOULDINGS – WINDOW SECTIONS









SILL

Nominal Size	Grade/Description	Code	Scotland Code
75mm x 150mm	Unsorted Redwood Box Frame	MCI50150	MSWC7016 (70mm x 167mm)

SILL

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 150mm	Unsorted Redwood Casement	MCI50150	n/a

SILL

Nominal Size	Grade/Description	Code	Scotland Code
50mm x 150mm	Unsorted Redwood Threshold	MCT50150	n/a

DOUBLE GLAZE SILL

Ш	Nominal Size	Grade/Description	Code	Scotland Code
6	63mm x 150mm	Fifths Redwood	MCI63150	n/a

MOULDINGS – WINDOW SECTIONS



WINDOW BOARDS NOSED AND TONGUED

Nominal Size	Grade/Description	Code	Scotland Code
32mm x 225mm	Parana Pine†	PPW32225	n/a
32mm x 225mm	Unsorted Redwood	MPW32225	n/a
25mm x 225mm	Parana Pine [†]	PPW25225	n/a
25mm x 225mm	Unsorted Redwood	MPW25225	n/a

[†]Subject to availability.

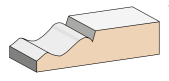
MDF MOULDINGS

The standard range of Chadwicks MDF mouldings includes skirting boards, architraves, windowboards and dado rails as well as MDF rebated door casings and door linings. We also have a range of MDF Hardwood Veneered Mouldings available to order.

MDF MOULDINGS

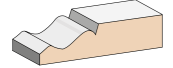
Chadwicks MDF mouldings come pre-finished with two coats of water-based white primer and a smooth primed surface ready for the paint finish. The precision-made melamine-bonded wood fibre board has no defects, such as shakes, knots and resins, so it's easy to work with. Precision cutting of mitres is very simple because MDF has no grain.

Chadwicks MDF mouldings are easy to fix using traditional tools and materials. On site, any cut ends/unsealed areas should be sealed with proprietary wood primer and fixing is recommended using lost head nails for moulded profiles or pre-drilled and screwed for linings and casings. Most modern glues and panel adhesives also work well, but the manufacturer's recommendations should be followed in cases of porous damp surfaces.



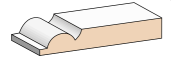
OGEE SKIRTING 4.2M LENGTHS

Nominal Size	Code	
18mm x 144mm	931814D2	
18mm x 119mm	931811D2	
18mm x 169mm	931816D2	
14.5mm x 119mm	931411D2	



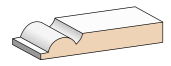
OGFF ARCHITRAVE 2 1M LENGTHS

Nominal Size	Code	
18mm x 69mm	M0186821	
18mm x 57mm	M0185721	



TORIIS SKIRTING 4 2M I FNGTHS

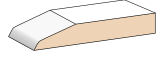
Nominal Size	Code	
18mm x 144mm	091814D2	
18mm x 119mm	091811D2	
14.5mm x 119mm	091411D2	
18mm x 169mm	091816D2	



TORIIS ARCHITRAVE 2 1M I FNGTHS

No	minal Size	Code
18r	nm x 68mm	091869A2
18r	nm x 57mm	091857A2

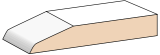
Some items are regional and therefore not available ex-stock from all branches



CHAMFERED SKIRTING 4.2M LENGTHS

 Nominal Size
 Code

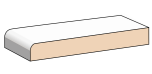
 14.5mm x 94mm
 221494D2



CHAMFERED ARCHITRAVE 2.1M LENGTHS

 Nominal Size
 Code

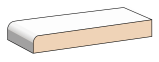
 14.5mm x 94mm
 221444A2



PENCIL ROUND SKIRTING 4.2M LENGTHS

 Nominal Size
 Code

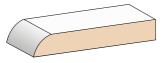
 14.5mm x 44mm
 221444A2



PENCIL ROUND ARCHITRAVE 2.1M LENGTHS

 Nominal Size
 Code

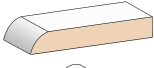
 14.5mm x 44mm
 231444A2



BULLNOSED SKIRTING 4.2M LENGTHS

 Nominal Size
 Code

 14.5mm x 94mm
 291494D2



BULLNOSED ARCHITRAVE 2.1M LENGTHS

 Nominal Size
 Code

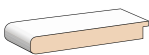
 14.5mm x 44mm
 291444A2



DADO RAIL 4.2M LENGTHS

 Nominal Size
 Code

 18mm x 57mm
 381857D2



NOSED AND TONGUED WINDOWBOARD

Nominal Size	Code	
25mm x 290mm	522529C2	
25mm x 245mm	522524C2	
25mm x 220mm	522521C2	
25mm x 195mm	522519C2	
25mm x 169mm	522516C2	
25mm x 144mm	522514C2	

DON'T FORGET
CHADWICKS STOCK
A WIDE RANGE
OF ADHESIVES,
FIXINGS, VARNISHES
AND TOOLS TO
COMPLETE THE JOB

HARDWOOD MOULDINGS

Hardwood mouldings are perfect for joinery projects requiring a high level of quality and exacting finish. Products are supplied in random lengths unless specified and are priced per metre.



Dark Red Meranti is a red coloured tropical hardwood from Malaysia. It can be used both internally and externally. This product is available certified by the Malaysian Timber Certification Scheme (MTCS).

DARK RED MERANTI PSE

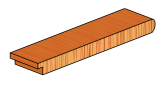
Actual Size	Code	Actual Size	Code
10mm x 47mm	HMP10047	20mm x 145mm	HMP20145
12mm x 45mm	HMP12045	20mm x 195mm	HMP20195
12mm x 70mm	HMP12070	44mm x 44mm	HMP44044
12mm x 95mm	HMP12095	44mm x 70mm	HMP44070
12mm x 145mm	HMP12145	44mm x 95mm	HMP44095
20mm x 45mm	HMP20045	44mm x 145mm	HMP44145
20mm x 70mm	HMP20070	57mm x 70mm	HMP57070
20mm x 95mm	HMP20095	70mm x 70mm	HMP70070
20mm x 120mm	HMP20120	70mm x 95mm	HMP70095

DARK RED MERANTI WINDOW BOARD



PLANED AND NOSE ONLY (PN)

Actual Size	Code	
20mm x 145mm	HMWN2014	
20mm x 195mm	HMWN2019	
20mm x 218mm	HMWN2021	
20mm x 240mm	HMWN2024	
20mm x 290mm	HMWN2029	



PLANED, NOSE AND TONGUE (PNT)

Actual Size	Code	
20mm x 218mm	HMWT2021	
20mm x 195mm	HMWT2019	
20mm x 240mm	HMWN2024	
26mm x 220mm	HMWT2622	
26mm x 240mm	HMWT2624	

DARK RED MERANTI FACING



OGFF AND BFAD FACING

Actual Size	Code	
ACTUAL SIZE	Code	
12mm x 70mm	HM0B1270	
12mm x 95mm	HM0B1295	
14mm x 70mm	HM0B1570	
14mm x 95mm	HM0B1595	



ROUND 2 EDGE (R2E) FACING

Actual Size Code 12mm x 70mm HMR21207

DARK RED MERANTI SKIRTING, ARCHITRAVE & DADO



BULL NOSED ARCHITRAVE/SKIRTING

Code
HMR14044
HMR14069
HMR14094
HMR14144



OGEE ARCHITRAVE

Actual Size	Code	
14mm x 69mm	HM014069	
20mm x 69mm	HM020070	



TORUS ARCHITRAVE

Actual Size	Code	
14mm x 69mm	HMT14069	
20mm x 69mm	HMT14069	



ROUND 1 EDGE (R1E) SKIRTING

Actual Size	Code
12mm x 95mm	HMR11209



OGEE SKIRTING

Actual Size	Code	
12mm x 95mm	HMP01295	
14mm x 95mm	HMOB1595	
14mm x 145mm	HM015145	



TORUS / OGEE SKIRTING (REVERSIBLE)

Actual Size	Code
14mm x 144mm	HMT01414
20mm x 144mm	HPKO7DPS
20mm x 169mm	HMT02017



DADO RAIL

Actual Size	Code	
20mm x 67mm	HMDR2067	

HARDWOOD MOULDINGS

AMERICAN WHITE OAK PSE

American White Oak is a light coloured hardwood from North America. It is classed as durable, but can swell if used externally. It has its own distinctive tight grain and varies in colour from a straw shade to a pale red.



Actual Size	Code	Actual Size	Code
12mm x 45mm	HWP12045	20mm x 145 mm	HWP20145
12mm x 70mm	HWP12070	20mm x 195 mm	HWP20195
12mm x 95mm	HWP12095	44mm x 44 mm	HWP44044
20mm x 45mm	HWP20045	44mm x 70 mm	HWP44070
20mm x 70mm	HWP20070	44mm x 95 mm	HWP44095
20mm x 95mm	HWP20095	44mm x 145 mm	HWP44145

AMERICAN WHITE OAK SKIRTING, ARCHITRAVE & DADO













^	0	т	т	0	n	т.	Α	\Box
-11	ы	н	H	Х.	к	ь.	Λ	ш
v	v	ы	ы	ΟĽ	ν	ы	т	ν

Actual Size	Code	
15mm x 70mm	HWROB1570	
15mm x 95mm	HWROB1595	

OGEE SKIRTING

Actual Size	Code
15mm x 95mm	HW015095
15mm x 120mm	HW015120
15mm x 145mm	HW015145

BULL NOSED

Actual Size	Code
20mm x 69mm	HWR20069
20mm x 94mm	HWR20095

OGEE ARCHITRAVE

Actual Size	Code	
20mm x 69mm	HW020070	

TORUS ARCHITRAVE

Actual Size	Code
20mm x 69mm	HWT2007

TORUS / OGEE SKIRTING (REVERSIBLE)

Actual Size	Code
20mm x 144mm	HWT02014
20mm x 169mm	HWT02017

DADO RAIL

Actual Size	Code	
20mm v 67mm	HWD20070	

AMERICAN WHITE OAK WINDOW BOARD



PLANED, NOSE AND TONGUE (PNT)

Actual Size	Code	Actual Size	Code	
20mm x 190mm	HWWT2019	20mm x 218mm	HWWT2021	

AMERICAN WHITE ASH PSE



American White Ash is a light coloured hardwood and is only suitable for internal use.

Actual Size	Code	Actual Size	Code
20mm x 45 mm	HAP20045	20mm x 70 mm	HAP20070
20mm x 95 mm	HAP20095	44mm x 70 mm	HAP44070
20mm x 145 mm	HAP20145	44mm x 95 mm	HAP44095
20mm x 195 mm	HAP20195	44mm x 145 mm	HAP44145

AMERICAN WHITE ASH SKIRTING, ARCHITRAVE & DADO



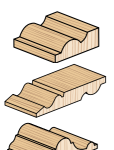
BULL NOSED

ı	Actual Size	Code	Actual Size	Code
	14mm x 69mm	HAR14069	14mm x 94mm	HAR14094



OGFF ARCHITRAVE

OOLL /IIICIII IIII L		
	Actual Size	Code
	20mm x 69mm	HA020070



TORUS ARCHITRAVE

Actual Size	Code
20mm x 69mm	HAT20070

TORUS / OGEE SKIRTING (REVERSIBLE)

Actual Size	Code
20mm x 144mm	HAT02014



Actual Size	Code	
20mm x 67mm	HAD20070	

AMERICAN WHITE ASH WINDOW BOARD



American White Ash is a light coloured hardwood and is only suitable for internal use.

PLANED, NOSE AND TONGUE (PNT)

Actual Size	Code
20mm x 218mm	HAWT2021

DOORS AND WINDOWS

Chadwicks has an excellent range of doors, windows and associated products. There is a wide choice of internal and external doors and windows manufactured to the highest standards and from all the leading industry brands.

EXTERNAL DOORS

Chadwicks has a wide range of external doors available including hardwood, softwood and glazed. All manufactured to the highest standards.





INTERNAL DOORS

We have an unrivalled range of internal doors too — moulded panel doors in an incredible variety of styles unglazed and glazed, patterned and plain. We also offer a comprehensive wood range: from high-quality engineered oak to our hardwood range, plus pine, ash, sapele, hardboard and many more.





PATIO DOORS

Our range of terrace, french and patio doors adds the perfect blend of style and function to any home — naturally all manufactured to meet Building Regulations requirements.



WINDOWS

Chadwicks provides a comprehensive range of competitively priced timber, PVCu and roof windows.

Ask in-branch for more details.





ACCESSORIES

From door furniture and security to door stoppers and window handles, Chadwicks offers a range of ironmongery in a range of styles. We also provide white cellular and foiled profiles for all your roofline, window trim and cladding needs.





STAIRCASES

At Chadwicks we supply staircases and stairparts from the UK's leading manufacturers in a range of standard widths and rise sizes. If our standard range does not satisfy your needs, we are able to source bespoke products for virtually every kind of domestic requirement.

WHITEWOOD	/COMPOSITE ST	RAIGHT FLIGH	TS		
Order Code	Total Rise Size	Total Go Size	Width Over Strings — Size	Individual Rise — Size	Individual Go — Size
JRSTRWMZ	2600mm	2676mm	855mm	200mm	223mm
JRSTRWMS	2600mm	2676mm	914mm	200mm	223mm
JRSTRW85	2574mm	2640mm	855mm	198mm	220mm
JRSTRW88	2639mm	2712mm	855mm	203mm	226mm

PARANA PINE STRAIGHT FLIGHTS Individual Go — Size **Total Go** Width Over IRSTRWM7 2600mm 2676mm 855mm 200mm 223mm **JRSTRMZZ** 855mm 223mm 2600mm 2676mm 200mm

FUSION

distinctive by design

Award-winning, innovative balustrading system, combining fully-finished timber components and sleek metal connectors from Richard Burbidge, for a contemporary minimalist look.



The unique metal connectors replace the part of the balustrade that usually requires a carpentry joint.

Order Code	Description	
MMBCS	BOTTOM CONNECTOR	
MMTCS	TOP CONNECTOR	
MMICS	INTERMEDIATE CONNECTOR	
MMLCS	LANDING CONNECTOR	
MMHTRS	HORIZONTAL TURN RIGHT HAND	
MMHTLS	HORIZONTAL TURN LEFT HAND	
MMWCS	WALL CONNECTOR	
MMNCS	NEWEL BASE CONNECTOR	
MMALS	ADJUSTABLE LANDING CONNECTOR	
MMHLS	HALF LANDING CONNECTOR	
MMECS	END CAP	
MMSBSUK	STAIRCASE BALUSTER	
MMSBSUK1	STAIRCASE BALUSTER MULTI PACK	
MMLBSUK	LANDING BALUSTER	
MMLBS10UK	LANDING BALUSTER MULTI PACK	
MMINCS	INTERMEDIATE NEWEL CONNECTOR	
MMSBCS	SUSPENDED BASE RAIL CONNECTOR	
NB320PFS	PINE MID NEWEL BASE	
MMTK	FUSION TOOL KIT	

STAIRPARTS



To complement our range of staircases we offer a comprehensive range of traditional timber and contemporary oak stairparts to suit all tastes.

PINE STAIRPARTS

Traditional balustrading with distinctive looks from Richard Burbidge.



WHITE OAK STAIRPARTS

Classic balustrading with a modern touch from Richard Burbidge.



PINE STAIRPARTS

Description	Order Code
EDWARDIAN SPINDLE	EM090P
COLONIAL SPINDLE	CS090P
TOP/BOTTOM NEWEL	NT160P
INTERMEDIATE NEWEL	NT415P
HALF NEWEL	NT160PHALF
ACORN CAP	NC3/90P
ACORN HALF CAP	NC3/90PHALF
LIGHT HANDRAIL	LHR2400/32P
LIGHT HANDRAIL	LHR3600/32P
LIGHT HANDRAIL	LHR2400/41P
LIGHT HANDRAIL	LHR3600/41P
BASERAIL	BR2400/32P
BASERAIL	BR3600/32P
BASERAIL	BR2400/41P
BASERAIL	BR3600/41P
	Description EDWARDIAN SPINDLE COLONIAL SPINDLE TOP/BOTTOM NEWEL INTERMEDIATE NEWEL HALF NEWEL ACORN CAP ACORN HALF CAP LIGHT HANDRAIL LIGHT HANDRAIL LIGHT HANDRAIL LIGHT HANDRAIL LIGHT HANDRAIL BASERAIL BASERAIL

WHITE OAK STAIRPARTS

Size (mm)	Description	Order Code
900 x 41 x 41	PLAIN 41mm BALUSTER	WOSTK
1100 x 41 x 41	PLAIN 41mm BALUSTER	WOSTK110
900 x 41 x 41	STOP CHAMFER 41mm BALUSTER	WOSC090
1100 x 41 x 41	STOP CHAMFER 41mm BALUSTER	WOSC110
1500 x 90 x 90	90mm STOP CHAMFER NEWEL	WOSCN1500
50 x 115 x 115	NEWEL CAP 115mm	WONC7
2400 x 59 x 59	HDR GROOVED HANDRAIL	WOHDR2400/41
4200 x 59 x 59	HDR GROOVED HANDRAIL	WOHDR4200/41
2400 x 62 x 28	GROOVED BASERAIL	WOBR2400/41
4200 x 62 x 28	GROOVED BASERAIL	WOBR4200/41



FLOORING

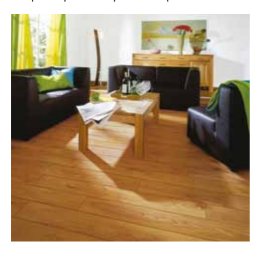
All your flooring needs are covered with Chadwicks extensive range of quality flooring products. We now offer more solid wood, engineered and laminate flooring than ever before. For more information, or to place an order, please contact your local Chadwicks branch.

SOLID WOOD FLOORING

- 100% solid wood the best quality flooring available
- Vast array of colours, styles and wood species
- Solid planks in a range of thicknesses
- Choose pre-finished or unfinished floors to prepare to your own specification
- Lifetime structural integrity warranties on selected products
- Up to 25 year warranty on selected products

ENGINEERED WOOD FLOORING

- Combines the natural beauty of wood with fast installation
- Real wood top layer
- Provides exceptional strength and stability
- · Suitable for most rooms in the home
- Vast array of colours, styles and wood species available
- Floating floor installation
- Easy click-jointing installation system
- Up to 25 year warranty on selected products





LAMINATE FLOORING

- Stunning to look at and incredibly durable
- Vast array of colours, styles and wood effects
- Laminate floors offer excellent value for money
- Installation is quick and easy, with no glue required
- Full range of accessories available
- Up to 25 year warranty on selected products





LANDSCAPING

Every Chadwicks branch carries a massive range of landscaping materials. From fencing, balustrading, trellis and gates to decking and sleepers — plus outdoor accessories including timber garden features, planters and pergolas. For the complete range, pick up the latest copy of our Landscaping brochure at Chadwicks, or online at www.chadwicks-blackpool.co.uk

FENCING

From the traditional to the contemporary, our range of fencing offers much more than simply putting up a boundary between properties.





DECKING

Our range of timber decking allows you to create the perfect platform from seating to barbecue areas.





NEW TREATED SLEEPERS

Ideal for use as steps, borders or edging our sleepers are pressure treated to make them suitable for ground contact.



GARDEN STRUCTURES

From pergolas, arches and seats to trellis and fencing accessories such as gates, planters, paints and stains, Chadwicks has all the products you need.









DON'T FORGET CHADWICKS CAN ALSO PROVIDE
EVERYTHING YOU NEED TO COMPLETE THE JOB:
• Paving • Driveways • Decorative Aggregates
• Walling • Tools • Accessories

Pick up a copy of our landscaping brochure
at Chadwicks or visit www.chadwicks-blackpool.co.uk



© Chadwicks Ltd. The colour and finishes within this brochure are as accurate as possible within the limitations of printing. Please refer to your local Chadwicks branch. In the interest of continuing design, development and product improvements, we reserve the right to change colours, design and specification without prior notice. This brochure is an invitation to treat. Whilst every care is taken in the production of this brochure, Chadwicks cannot be held responsible for any errors or omissions. This brochure does not form part of a contract of sale.