

JENNOR TIMBER

PRODUCT GUIDE ISSUE 4



www.jennortimber.co.uk



CONTENTS 2-3

ENVIRONMENTAL RESPONSIBILITY 2-3

HISTORY 4-5

SOFTWOODS 6

Sawn joinery 6-7

Constructional softwood 8

PAR Softwood 9

Machined Mouldings 10-12

Sawn Clears 13

MACHINING FACILITY 14-15

HARDWOOD 16

Sawn hardwoods 16-17

Hardwood mouldings 18

MDF MOULDINGS 19

PANEL PRODUCTS 20

Fibreboard 20

Plywood 21

Veneered and laminated MDF & Plywood 22-23

Environmental Responsibility

Jennor Timber's main activities are the import, storage, manufacture and distribution of wood-based products. We are committed to sourcing our wood products from legally and sustainably managed forests. We recognise our responsibility to the environment, our customers, suppliers and staff and base our commercial activities on well managed forests in order to minimise our overall environmental footprint. This involves understanding, quantifying and systematically managing the environmental effects of all our operations so as to minimise and offset their impact.

For us to be sure that our timber comes from a well-managed forest, we need to know that the forest of origin

can be proven to be managing responsibly and the timber purchased can be guaranteed to come from that forest.

The Forest Stewardship Council® (FSC®-C102215) provides both these elements: Forest Certification and Chain of Custody Control. Forest Certification involves an inspection of the forest management by an independent organisation to check that it complies with internationally agreed Principles and Criteria of good forest management. Requirements include compliance with national legislation, respect for local people's rights, ecological integrity, economic viability, and the need for adequate planning and monitoring of operations.

Chain of Custody Control ensures that the wood is



Flexible panels	24
Veneer leaves	25
Decorative MDF panels	25
Econic	26
Trespa	27
Medit Tricoya	27
Sundeala	28

SOLID LAMINATED PANELS	29
-------------------------------	-----------

TRADE COUNTER	29
----------------------	-----------

DOORS	30
--------------	-----------

WORKTOPS & LAMINATES	31
---------------------------------	-----------

DECKING	32
----------------	-----------

STAIR BALUSTRADE	33
-------------------------	-----------

HARDWOOD FLOORING	33
--------------------------	-----------

TERMS & CONDITIONS	34-35
-------------------------------	--------------

CONTACT DETAILS & MAPS	36
-----------------------------------	-----------

verifiably, from a certified source. It requires that the timber is marked and/or separated from uncertified timber through all processing stages from the forest to the retail shelf. This track, i.e. the 'chain-of-custody' is likewise inspected and monitored by independent certified bodies.

The Programme for the Endorsement of Forest Certification (PEFC™) is an independent, non-profit, non-governmental organisation, founded in 1999 which promotes sustainably managed forests through independent third party certification. The PEFC provides an assurance mechanism to purchasers of wood and paper products that they are promoting the sustainable management of forests.

PEFC is a global umbrella organisation for the assessment of and mutual recognition of national forest certification schemes developed in a multi-stakeholder process. These national schemes build upon the inter-governmental processes for the promotion of sustainable forest management, a series of on-going mechanisms supported by 149 governments in the world covering 85% of the world's forest area.



FSC®-certified products available on request.

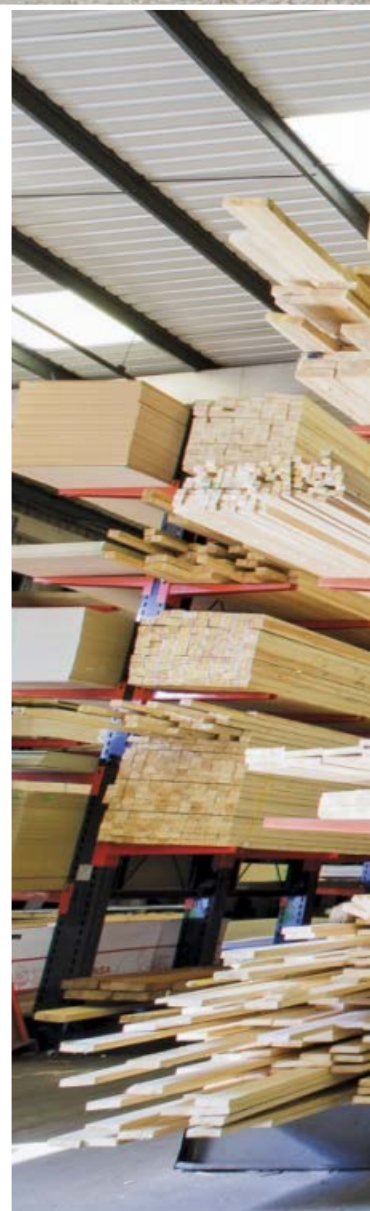


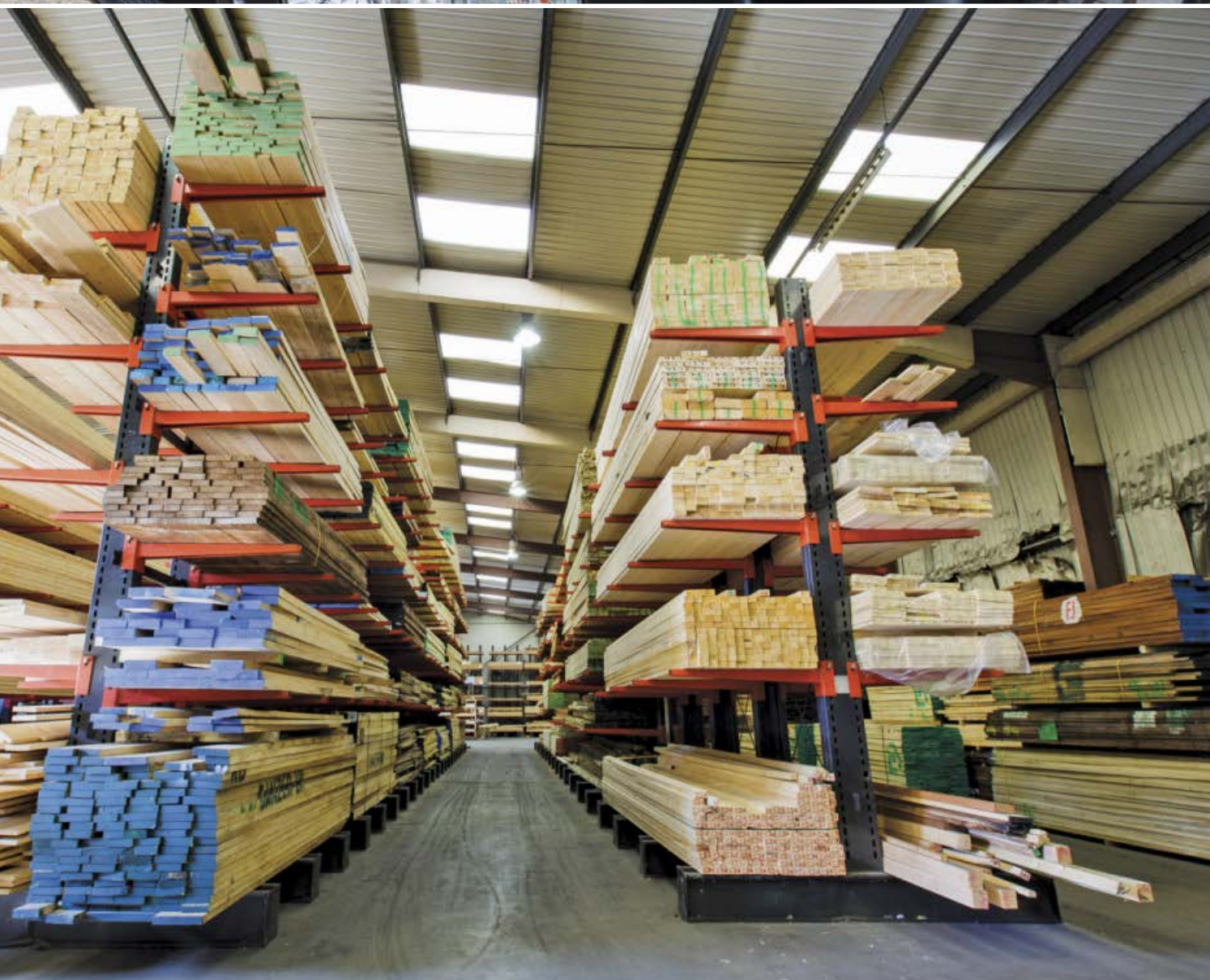
Our History

The Company was founded by Peter Jenkins in November 1980 and was sited at relatively small premises in Finchley, North London. Peter's trusted team was his wife Elizabeth, whose maiden name O'Connor forms part of the company's name, and his father Bill, who tackled various office duties. They had an all hands to the pump type approach that is still present within the current staff team today. Rapid growth in the early 80's enabled the Company to invest in new premises in Enfield, affording much larger storage and milling facilities for the ever growing workforce. This new facility enabled the company to increase both the levels and the diversity of stock and in 1995 the Company added a new and strategically placed depot in Ruislip, West London. From a single van in 1980 Jennor Timber now have a fleet of ten vehicles and over 30 staff members, many of whom have been with the Company for many years. The business is still very much a family affair with Peter's four sons involved in every capacity of the business. After an invaluable time working and learning every aspect of the business, Philip Jenkins took over as Managing Director in 2007. It is under his directorship and with the support of a hugely experienced and dedicated staff team that Jennor Timber continues to grow and develop whilst keeping customer service at it's heart.

Delivery

We are very proud of our delivery service which is envied throughout the trade. We guarantee next day delivery on all stock items to London and the Home Counties and can sometimes offer same day delivery if we receive the order early enough to process it. Our dedicated fleet of vehicles consist of four HGV Lorries, six 7½ tonne Lorries and a small flatbed transit van, perfect for when a smaller vehicle is required. All our drivers hold the current CPC certificate and take great pride in offering a friendly, courteous service with the minimum of fuss.





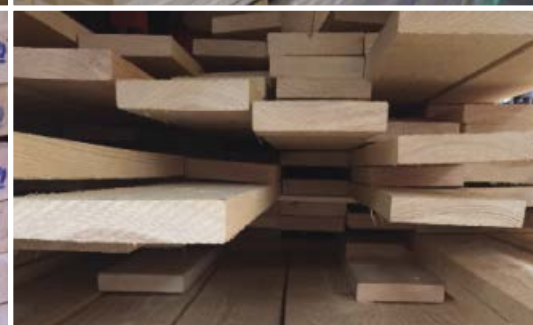
SAWN JOINERY

Our joinery softwoods are sourced from tried and tested Scandinavian and Latvian sawmills with a long standing reputation for producing sawn timber of a consistent grade and quality.

Our very experienced buying team make regular visits to mills in Sweden, Finland and Latvia and have forged relationships with forest owners that enable us to ensure we receive both the quality and specifications our customers demand.

Timber is a renewable resource and as well as being naturally sustainable it is recyclable and biodegradable and therefore the most environmentally responsible building material available today.

All our forest owners manage their forests to become a continually renewed source with new forests planted after felling, producing a raw material source that continually regenerates.



QUALITY GRADING FOR SAWN JOINERY

Basic Quality Grading - In both the Swedish and Finnish mill grading rules, six basic qualities are described. These are designated I, II, III, IV, V and VI (first, second, third, fourth, fifth and sixth) and they apply equally to redwood and whitewood.

Unsorted Quality - The procedure usually employed at sawmills is not to separate the I, II, III, and IV basic qualities but to sell them as a grouped grade. Because they are not separated this classification is known as unsorted. The redwood and whitewood are kept separate.

Fifth Quality - This quality is available separate from other qualities. Parcels may well include pieces which would justify

a higher quality rating. With fifth quality it is normal for the redwood and whitewood to be separated.

Saw Falling Quality - I-VI qualities sold without further sorting. There is no fixed rule for the percentage of each basic quality within this classification but the mills which sell saw falling quality generally saw it from the logs which yield only limited percentages of I, II and III, qualities. Our Stock excludes VI Quality.

Sixth Quality - This is available separate from other qualities. With this quality it is quite common for the mill or the importer to mix the redwood and the whitewood.

KILN DRIED REDWOOD

19mm

Latvian	
19 x 100mm	U/S
19 x 125mm	U/S
19 x 150mm	U/S
Swedish/Finnish	
19 x 100mm	U/S, V
19 x 125mm	U/S, V
19 x 150mm	U/S, V

25mm

Latvian	
25 x 100mm	U/S
25 x 125mm	U/S
25 x 150mm	U/S
25 x 175mm	U/S
25 x 200mm	U/S
25 x 225mm	U/S
25 x 250mm	U/S
25 x 275mm	U/S
Swedish/Finnish	
25 x 100mm	U/S, V
25 x 125mm	U/S, V
25 x 150mm	U/S, V
25 x 175mm	U/S, V
25 x 200mm	U/S, V
25 x 225mm	U/S, V

32mm

32 x 275mm	<i>PAR</i> <i>Laminated</i>
Swedish/Finnish	
32 x 100mm	U/S
32 x 125mm	U/S
32 x 150mm	U/S, V
32 x 175mm	U/S
32 x 200mm	U/S, V
32 x 225mm	U/S, V

38mm

38 x 275mm	<i>PAR</i> <i>Laminated</i>
Swedish/Finnish	
38 x 100mm	U/S, V
38 x 125mm	U/S, V
38 x 150mm	U/S, V
38 x 175mm	U/S, V
38 x 200mm	U/S, V
38 x 225mm	U/S, V

50mm

Latvian	
50 x 225mm	U/S, IV
Swedish/Finnish	
50 x 100mm	U/S, V
50 x 125mm	U/S, V
50 x 150mm	U/S, V
50 x 175mm	U/S, V
50 x 200mm	U/S, V
50 x 225mm	U/S, V
50 x 250mm	U/S

63mm

Swedish/Finnish	
63 x 100mm	U/S, V
63 x 125mm	U/S, V
63 x 150mm	U/S, V
63 x 200mm	U/S, V
63 x 225mm	U/S, V

75mm

Swedish/Finnish	
75 x 100mm	U/S, V
75 x 125mm	U/S, V
75 x 150mm	U/S, V
75 x 175mm	U/S, V
75 x 200mm	U/S, V
75 x 225mm	U/S, V

100mm

Swedish/Finnish	
100 x 100mm	U/S, SF
100 x 200mm	U/S, V
100 x 225mm	U/S, V



KEY: U/S = Unsorted, V = Fifth, IV = Fourth, SF = Sawfalling - Green split, heart free.

PAR LAMINATED STAIR STRING

Jennor Timber supplies a unique line of laminated stair strings made from European whitewood.

Pieces are glued together in the width to produce each board. During manufacturing of the timber a selection process takes place, whereby any

unsuitable lengths are rejected. This leads to the product having less splits and superior stability and strength than traditional whitewood products. The final sanding process leads to an excellent finish, saving both time and money in the workshop.

32mm

32 x 275mm

38mm

38 x 275mm



CONSTRUCTIONAL SOFTWOOD

The quality and performance requirements of the construction industry demands choice and product availability. From roofing battens to floor joists, Jennor Timber has a complete range of carcassing timber available. We carry large stocks of regular and treated

carcassing in the most popular sizes. Larger sections and longer lengths can be ordered and delivered to site as requested.

Please contact our sales department to discuss your requirements.

SAWN CARCASSING

150mm

150 x 150mm

100mm

100 x 225mm
100 x 200mm
100 x 175mm
100 x 150mm
100 x 125mm
100 x 100mm

75mm

75 x 225mm
75 x 200mm
75 x 150mm
75 x 125mm
75 x 100mm
75 x 75mm

63mm

63 x 225mm
63 x 200mm
63 x 175mm
63 x 150mm
63 x 125mm

47mm

47 x 225mm
47 x 200mm
47 x 175mm
47 x 150mm
47 x 125mm
47 x 100mm
47 x 75mm

25mm

25 x 225mm
25 x 200mm
25 x 175mm
25 x 150mm
25 x 125mm
25 x 100mm
25 x 75mm
25 x 50mm
25 x 38mm
25 x 25mm

SAWN TREATED

100mm

100 x 225mm
100 x 100mm

75mm

75 x 225mm
75 x 150mm
75 x 75mm

47mm

47 x 225mm
47 x 200mm
47 x 175mm
47 x 150mm
47 x 125mm
47 x 100mm
47 x 75mm
47 x 50mm

25mm

25 x 50mm
25 x 150mm

19mm

19 x 38mm

FENCING

Feather Edge

150mm Feather edge
100mm Feather edge

Arris Rail

75mm Arris rail
50mm Arris rail

We can offer a range of timber treatments which include Tanalith, Protim, Vac Vac and Pyrolith. Your enquiries are invited.

Stress graded timber also available.

Sawn firrings available on request.

CLS

Jennor Timber's CLS product is a factory produced timber component ideally suited to the needs of modern construction. The softwood is kiln-dried, strength-graded and planed all round to give four rounded corners for ease of handling.

Because of its consistency and reliability CLS profile timber is ideally suited for use as timber studding. For the same reasons it is widely used by timber frame manufacturers.

50mm

50 x 75mm
50 x 100mm



PLANED ALL ROUND SOFTWOOD

Most of the raw material used for our planed timber is sourced from modern mills in Scandinavia or Russia where a colder climate results in slower tree growth and therefore denser, stronger, more stable wood. This has the best texture for a fine, smooth finish suitable for joinery work and

applications where appearance is important.

We keep a large and varied range so that you can buy with the confidence that we can supply all your requirements with a consistency of dimension to ensure the same size, the same profile, every time you buy.

BEST JOINERY

100mm

100 x 100mm

75mm

75 x 100mm
75 x 75mm

50mm

50 x 225mm
50 x 150mm
50 x 125mm
50 x 100mm
50 x 75mm
50 x 50mm

38mm

38 x 225mm
38 x 150mm
38 x 100mm
38 x 75mm
38 x 50mm
38 x 38mm

32mm

32 x 225mm
32 x 150mm
32 x 125mm
32 x 100mm
32 x 75mm
32 x 50mm

25mm

25 x 225mm
25 x 200mm
25 x 175mm
25 x 150mm
25 x 125mm
25 x 100mm
25 x 75mm
25 x 50mm
25 x 38mm
25 x 25mm

19mm

19 x 150mm
19 x 125mm
19 x 100mm
19 x 75mm
19 x 50mm
19 x 38mm
19 x 25mm

16mm

16 x 150mm
16 x 100mm
16 x 75mm
16 x 50mm
16 x 38mm

12mm

12 x 150mm
12 x 100mm
12 x 75mm
12 x 50mm
12 x 25mm

SOFTWOOD

100mm

100 x 100mm

75mm

75 x 100mm
75 x 75mm

50mm

50 x 150mm
50 x 125mm
50 x 100mm
50 x 75mm
50 x 50mm

38mm

38 x 225mm
38 x 150mm
38 x 100mm
38 x 75mm
38 x 50mm
38 x 38mm

32mm

32 x 225mm
32 x 150mm
32 x 138mm
32 x 125mm
32 x 115mm
32 x 100mm
32 x 75mm
32 x 50mm
32 x 38mm

25mm

25 x 225mm
25 x 200mm
25 x 175mm
25 x 150mm
25 x 125mm
25 x 100mm
25 x 75mm
25 x 50mm
25 x 38mm

19mm

19 x 150mm
19 x 100mm
19 x 75mm
19 x 50mm

16mm

16 x 50mm

12mm

12 x 50mm
12 x 38mm

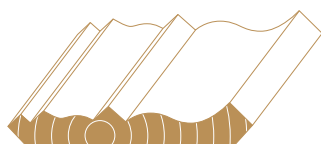


MOULDINGS

Jennor Timber can offer a wide range of high quality Softwood Mouldings from stock. We also have the capability to produce bespoke softwood and hardwood

sections from our modern milling facilities. We are able to offer a quick turnaround and would be happy quoting on your enquiries no matter how large or small!

SOFTWOOD MOULDING



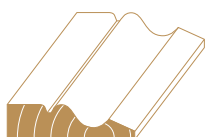
Coving

21mm x 133mm JT100



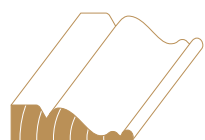
Coving

21mm x 105mm JT101



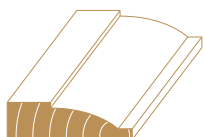
Ogee Architrave

20mm x 69mm JT102
16mm x 57mm JT102A
16mm x 45mm JT102B



Architrave

21mm x 64mm JT103



Ovolo Architrave

21mm x 67mm JT104



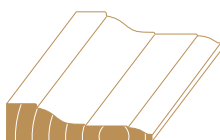
Architrave

21mm x 56mm JT105



Cham Architrave

12mm x 44mm JT106



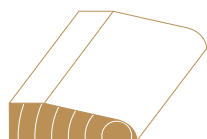
Architrave

21mm x 77mm JT107



Nosing

28mm x 48mm JT108
28mm x 70mm JT108A



Cham Architrave

20mm x 70mm JT109
16mm x 57mm JT109A
16mm x 45mm JT109B



Ogee/Torus Skirting

20mm x 145mm JT110
20mm x 169mm JT110A



Ovolo/Torus Skirting

20mm x 169mm JT111



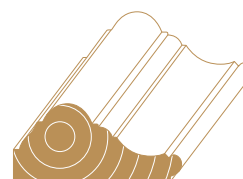
Cham/Pencil Rnd Skirting

15mm x 94mm JT112



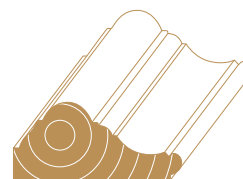
Two Part Dado

44mm x 125mm JT113



Dado

41mm x 90mm JT114



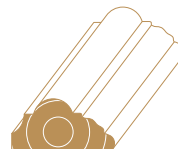
Period Moulding

56mm x 88mm JT115



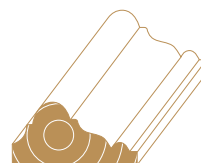
Dado

20mm x 57mm JT116



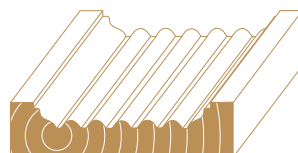
Period Moulding

29mm x 55mm JT117



Dado

32mm x 67mm JT118



Architrave

28mm x 118mm JT119



Astragal

20mm x 44mm JT120



Astragal

15mm x 32mm JT121
12mm x 24mm JT121A

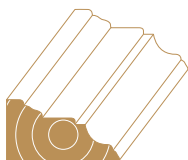
SOFTWOOD MOULDING

**Panel Mould**

14mm x 26mm JT122

**Panel Mould**

14mm x 25mm JT123

**Period Moulding**

32mm x 62mm JT124

**Mopstick Handrail**

44mm Dia JT125

**Dowel**

Various JT126

**Architrave**

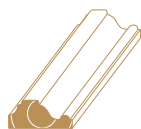
20mm x 44mm JT127

**Scotia Picture Rail**

20mm x 44mm JT128

**Ovolo Stop**12mm x 44mm JT129
12mm x 32mm JT129A
12mm x 21mm JT129B**Glazing Bead**

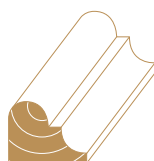
12mm x 14mm JT130

**Period Moulding**

15mm x 34mm JT131

**Period Moulding**

15mm x 40mm JT132

**Period Moulding**

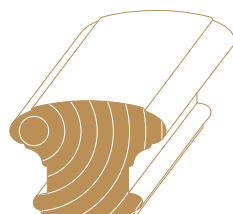
33mm x 43mm JT133

**Period Moulding**

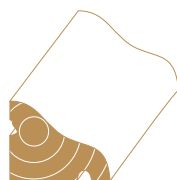
26mm x 33mm JT134

**Panel Mould**12mm x 33mm JT135
14mm x 44mm JT135A
8mm x 27mm JT135B
8mm x 20mm JT135C**Quadrant**

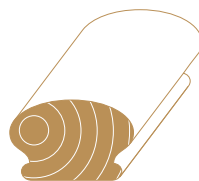
Various JT136

**Chefs Hat Handrail**

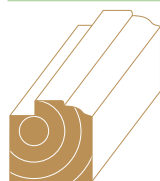
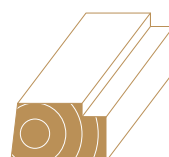
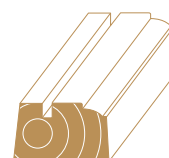
64mm x 82mm JT137

**Door Drip**

44mm x 55mm JT138

**Crown Handrail**

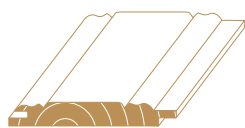
44mm x 68mm JT139

**Sash Stile**45mm x 45mm JT140
32mm x 45mm JT140A**Sash Bar**20mm x 45mm JT141
20mm x 32mm JT141A**Top Sash Meeting Rail**32mm x 52mm JT142
27mm x 40mm JT142A**Bottom Sash Meeting Rail**32mm x 54mm JT143
27mm x 40mm JT143A**Scotia**

Various JT144

**Parting Bead**8mm x 20mm JT145
8mm x 27mm JT145A**Staff Bead**15mm x 20mm JT146
15mm x 27mm JT146A

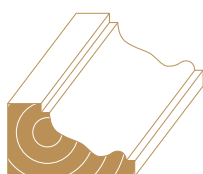
SOFTWOOD MOULDING

**Period TGV Cladding**

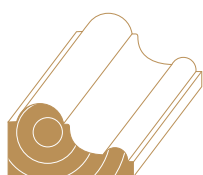
12mm x 94mm JT147

**TGV Cladding**15mm x 94mm JT148
9mm x 94mm JT148A**Shiplap**

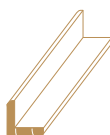
15mm x 143mm JT149

**Period Moulding**

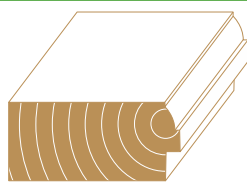
40mm x 69mm JT150

**Period Moulding**

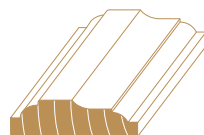
40mm x 69mm JT151

**Cushion Moulding**

Various JT152

**Bottom Rail**45mm x 95mm JT153
32mm x 95mm JT153A**Period Moulding**

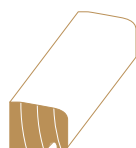
20mm x 70mm JT154

**Dado**

20mm x 70mm JT155

**Ovolo Picture Rail**

20mm x 45mm JT156

**Transom Drip**

32mm x 26mm JT157

**D Mould**

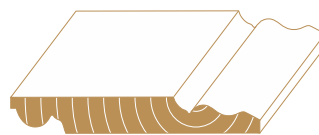
Various JT158

**Half Round**

21mm x 8mm JT159

**Ruislip Ogee Architrave**

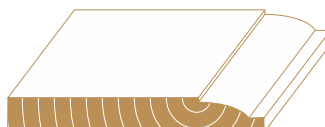
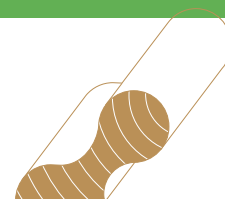
20mm x 67mm JT160

**Ruislip Ogee/
Torus Skirting**20mm x 120mm JT161
20mm x 145mm JT162
20mm x 170mm JT163**Ogee/Torus Skirting**

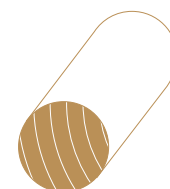
20mm x 218mm JT164

**Once Pencil Rnd
Architrave**16mm x 45mm JT165
16mm x 70mm JT165A**Cham/Ovolo Skirting**

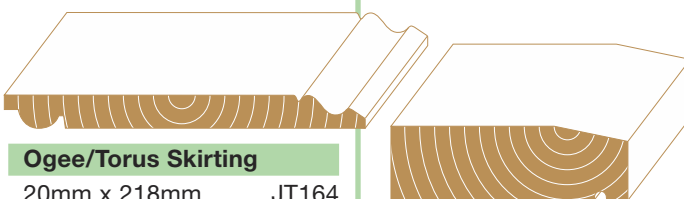
20mm x 145mm JT166

**Ovolo Skirting**20mm x 145mm JT167
20mm x 170mm JT167A**Wall Fix Handrail**

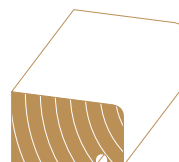
45mm x 110mm JT168

**Full Round**

Various JT169

**Flat Cill**

45mm x 145mm JT170

**Sub Cill**

45mm x 70mm JT171

**Log Lap**

20mm x 95mm JT172

**Window Board**27mm x 220mm JT173
27mm x 170mm JT174

CLEAR

Jennor Timber offer from stock a great depth of speciality softwoods, renowned for their strength, flexibility and versatility. The diverse and wide-ranging applications of clear softwoods tend to fall into the categories of high class joinery, doors, staircases, windows and bespoke constructional work with

redwoods and whitewoods being a staple of general purpose joinery. Below is a brief description of each softwood we usually keep in stock. As wood is a natural product, its colouring and texture can vary slightly from board to board, so please treat the images below as no more than a guide.



Siberian Larch (*Larix sibirica*)

The heartwood is golden brown to yellow and orange in colour, sharply defined from the narrow, lighter coloured sapwood. It is a resinous wood, with clearly marked annual rings. It has generally a straight grain, a fine, uniform texture and is rather heavy weighing from 590kg/m³ to 690kg/m³ when dried. Its high durability and extra resistant against rot and fungus makes it ideal for outside joinery, cladding and decking.

Uses: Doors and window frames, interior and exterior cladding, boat planking



Southern Yellow Pine (*Pinus palustris, elliotti, echinata & taeda*)

Hard, dense and decorative, high strength to weight ratio, good figure and grain. Holds fastenings like hardwood. Easy to work, stable in its original dimension, saws and machines well but resin is often troublesome. Accepts preservative treatments exceptionally well. The timber is moderately durable.

Uses: structural/ constructional - outdoor, in-ground & marine work, internal joinery, panelling, and furniture.



Douglas Fir (*Pseudotsuga menziesii, P. taxifolia*)

Prized for its decorative appearance. Takes screws and nails moderately well and has good staining and painting properties. Reasonably easy to dry. The all-purpose wood: strong, tough, moderately hard, resilient, straight-grained, and moderately durable.

Uses: heavy construction and structural work, interior and exterior joinery, furniture, industrial.



Hemlock (*Tsuga heterophylla*)

Similar properties to those of Douglas Fir. Not quite as strong or decorative as Douglas Fir. Hemlock dries exceptionally well and nails firmly without splitting. The species is classified as non-durable. Good finishing properties. Takes stain, paint, polish and varnish.

Uses: construction, interior and exterior joinery.



Western Red Cedar (*Thuja plicata*)

One of the lightest of commercially available softwoods, non-resinous with an aromatic odour, varying in colour from dark brown to white. Excellent dimensional stability, naturally decay-resistant, durable, light weight, soft textured, easy to handle. Accepts paints and stains readily, nails without splitting.

Uses: interior; joinery and panelling, exterior; garden furniture, out-houses, buildings, panelling, boat-building, marine projects.

MACHINING FACILITY

At Jennor Timber we are proud of our reputation for producing the highest quality mouldings, in softwood or hardwood to our customer's exacting specifications.

Using our state of the art Tool Room we can make cutters which will accurately reproduce virtually any profile from a sample or drawing.

Our client list includes film sets, country houses, hotels, shopping centres and even the Palace of Westminster. We offer an unrivalled service of top quality workmanship combined with a fast and efficient turnaround on even the most intricate of patterns.

We continually invest in our machinery to ensure we are always able to offer the best quality bespoke products, and our Altendorf Sliding Table Saw is one of our most frequently used pieces of equipment, accurately cutting sheet material to size and shape, saving our clients their

valuable time and effort.

Our outstanding selection of machines are able to handle any requirement, from large, structural pieces to small intricate joinery sections, perfect regardless of quantities required.

We offer an in-house bespoke manufacturing service to produce solid wooden worktops, which can be laminated to specified sizes and thicknesses.

Fire resistant doors can be cut to size, re-lipped and apertures cut and beaded to meet your specification with sizes offered up to 3050 x 1220 as standard.

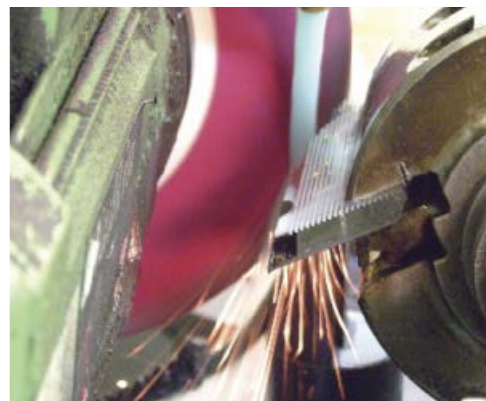
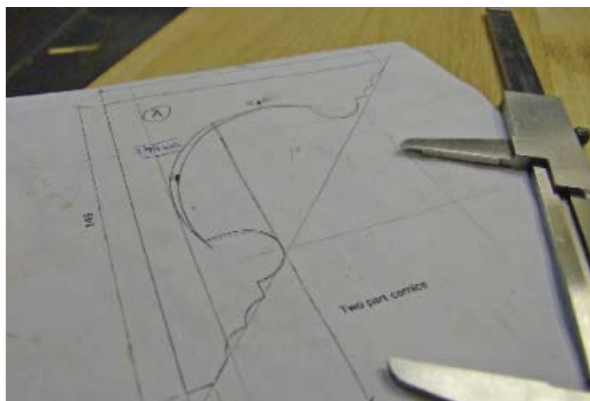
We firmly believe that the combination of Jennor's many years of experience and our up to date machinery truly gives us a cutting edge in the bespoke business, providing our customers with a fast and flexible service that is second to none.



From the drawing board to the finished section

Having received the order for a two part oak cornice our skilled machinists start grinding the cutters on our profile grinder to the drawing provided. Our sawn oak boards are cut to section using our Multi-rip and then planed on

our Unimat 6 cutter. We then start the process of moulding the square edge sections using our Wadkin Spindle Moulder. The final sections are then loose tongued and glued together to form the final section ready for lacquering.



SAWN HARDWOOD

We stock a wide and varied range of hardwoods in a variety of thicknesses and widths. All our hardwood is stored in under cover storage in a dry environment to preserve its appearance and ensure no unnecessary moisture enters the timber.

Our hardwood can be supplied in a sawn state or

machined depending on your requirements and if you do not see the hardwood you require please do not hesitate to call our sales team.

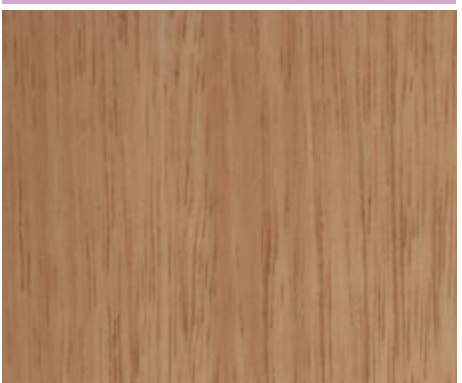
Wood is a natural product and its colouring and texture can vary slightly, so please treat the images as no more than a guide.

Ash



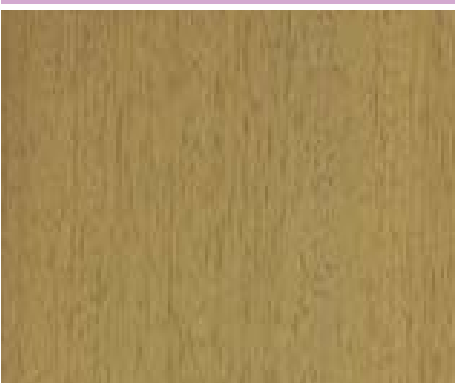
25mm 38mm 63mm 100mm
32mm 50mm 75mm

Red Grandis



25mm 38mm
32mm 50mm

Iroko



25mm 38mm 63mm 100mm
32mm 50mm 75mm

Maple



25mm 38mm 63mm 100mm
32mm 50mm 75mm

Beech Steamed



25mm 50mm 75mm
38mm 63mm

Cherry



25mm 50mm
38mm

Jelutong



25mm 38mm 75mm
32mm 50mm 100mm

Oak Am Red

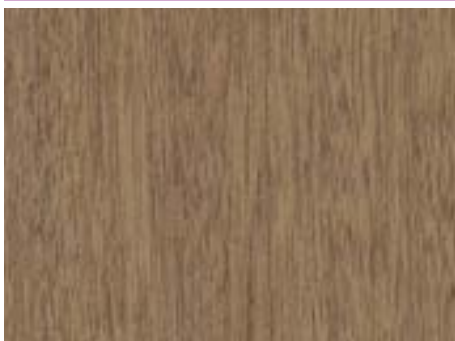


25mm
50mm

Beech White



25mm 50mm 75mm
38mm 63mm

Lauan/Meranti

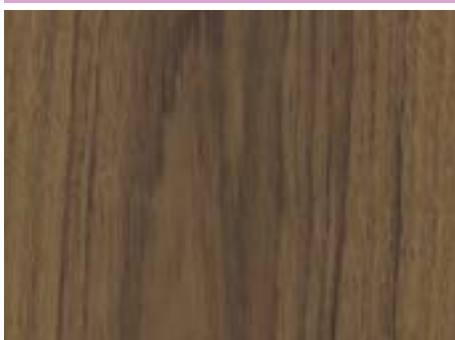
25mm 38mm 63mm 100mm
32mm 50mm 75mm

Oak Am White

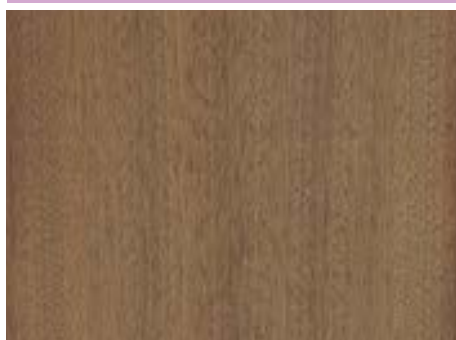
25mm 38mm 63mm 100mm
32mm 50mm 75mm

Walnut Am Black

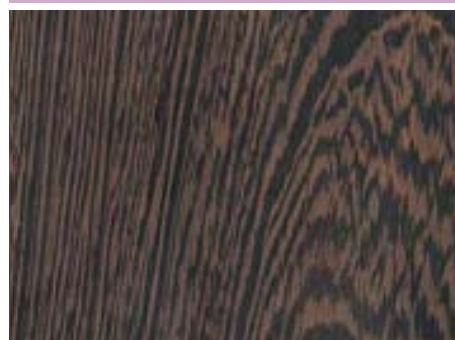
25mm 38mm 63mm
32mm 50mm 75mm

Teak

25mm 38mm 63mm
32mm 50mm 75mm

Utile

25mm 38mm 63mm
32mm 50mm 75mm

Wenge

25mm 50mm
38mm

Obeche

25mm 38mm 63mm
32mm 50mm 75mm

Tulipwood

25mm 38mm 63mm 100mm
32mm 50mm 75mm

12mm Cross Grain Pellets

Ash	Oak
Beech	Sapele
Cherry	Steamed Beech
Iroko	Euro SWD
Maple	Walnut

Sapele

25mm 38mm 63mm 100mm
32mm 50mm 75mm

Oak European

25mm 38mm 63mm 100mm
32mm 50mm 75mm



HARDWOOD MOULDINGS

We keep in stock a large range of hardwood mouldings, a small selection of patterns are shown below.

We also offer a bespoke machining service producing

special one-off profiles to customers specifications and available in a choice of hardwoods to suit your requirements.

HARDWOOD MOULDING



T.G.V.

9 x 95mm
15 x 95mm



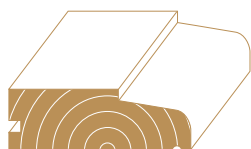
Nosed Window Board

20 x 220mm
26 x 70mm
26 x 95mm



Tongue & Nosed Window Board

26 x 70mm
26 x 95mm
26 x 120mm
26 x 145mm
26 x 170mm
26 x 193mm
26 x 220mm
26 x 240mm
26 x 290mm



Step Cill

57 x 145mm
57 x 170mm



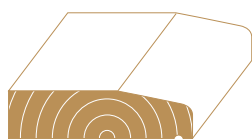
Step Cill (No w/bd groove)

45 x 145mm



Cill

70 x 140mm



Flat Cill

45 x 145mm
45 x 170mm



Chamford Arch

15 x 45mm
15 x 70mm
15 x 95mm
15 x 120mm



Ovolo Moulding

12 x 22mm
12 x 34mm
12 x 45mm
15 x 21mm
15 x 34mm



Rebated Ovolo

12 x 22mm
12 x 34mm
12 x 45mm



Half Round

6 x 21mm



Quadrant

12 x 12mm
15 x 15mm
19 x 19mm



Fire Check Glazing Bead

24 x 25mm



Bevelled Bead

12 x 22mm



Bevelled Rebated Bead

12 x 22mm



Mullion Capping

31 x 84mm



Door Drip

45 x 55mm



Head Drip

20 x 30mm
20 x 45mm



Dado Rail

20 x 57mm



Ogee Architrave

15 x 45mm
15 x 70mm
15 x 95mm



Torus/Ogee Skirting

20 x 145mm



Torus/Ogee Skirting

20 x 169mm



P.A.R.

9 x 22mm	20 x 145mm
9 x 45mm	20 x 220mm
13 x 34mm	26 x 140mm
12 x 45mm	45 x 45mm
12 x 70mm	45 x 70mm
12 x 95mm	45 x 95mm
12 x 145mm	45 x 120mm
15 x 45mm	45 x 145mm
15 x 70mm	45 x 190mm
15 x 95mm	57 x 70mm
15 x 145mm	57 x 95mm
20 x 45mm	70 x 70mm
20 x 70mm	70 x 95mm
20 x 95mm	95 x 95mm
20 x 120mm	

MDF MOULDINGS

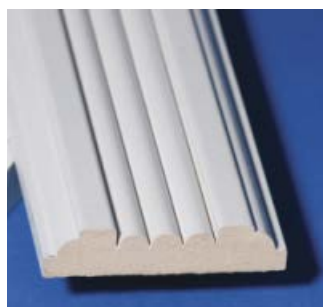
We offer a wide range of primed MDF mouldings including skirtings, architraves, door linings and window boards.

All MDF mouldings are knot free, warp free, and defect free, which means less preparation and decorating time.

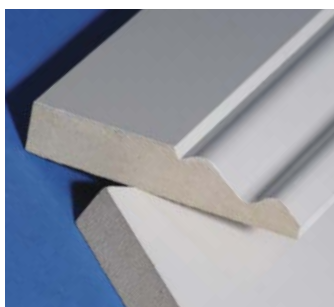
MDF mouldings versatility enables it to be used effectively in various problem areas due to its stability and excellent moisture resistance.

MDF mouldings come in long lengths of 5.49mts.

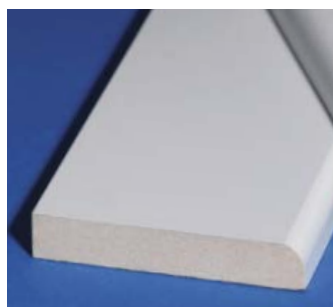
MDF MOULDINGS



Reeded
18 x 70mm

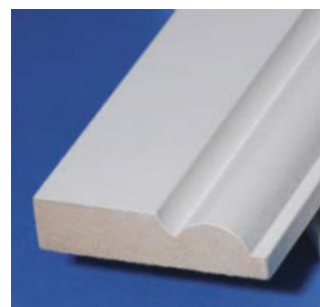


Mini Ogee
18 x 45mm



10mm Radius Pencil Round

14.5 x 44mm
14.5 x 70mm
14.5 x 97mm
18 x 44mm
18 x 58mm
18 x 70mm
18 x 97mm
18 x 117mm
18 x 148mm



Torus
18 x 58mm
18 x 70mm
18 x 97mm
18 x 117mm
18 x 148mm
18 x 169mm
18 x 198mm
18 x 219mm

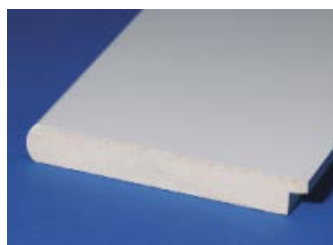


Fluted
18 x 70mm



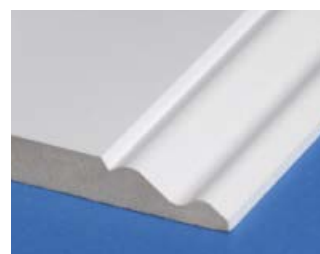
Chamfered and Rounded

14.5 x 44mm
14.5 x 70mm
14.5 x 97mm
18 x 44mm
18 x 58mm
18 x 70mm
18 x 97mm
18 x 117mm
18 x 148mm



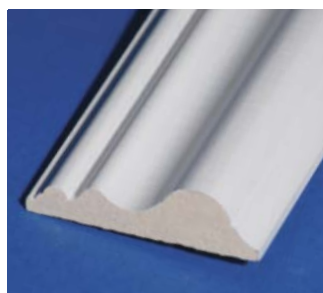
Window Board

25 x 97mm
25 x 117mm
25 x 148mm
25 x 169mm
25 x 198mm
25 x 219mm
25 x 244mm
25 x 269mm
25 x 294mm

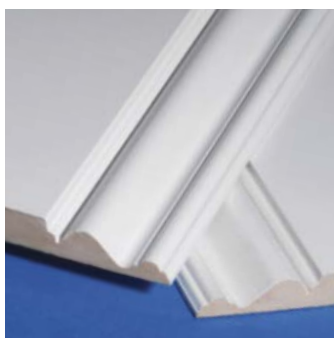


Standard Ogee

18 x 58mm
18 x 70mm
18 x 97mm
18 x 117mm
18 x 148mm
18 x 169mm



Dado
18 x 58mm



Regency
18 x 169mm
18 x 198mm
18 x 219mm



Picture Rail
18 x 58mm



Ovolo

18 x 58mm
18 x 70mm
18 x 117mm
18 x 148mm
18 x 169mm

**SPECIALS
AVAILABLE
ON
REQUEST**

FIBREBOARD



GENERAL

Standard Hardboard

3.2mm	600 x 1220mm
	1220 x 1220mm
	2440 x 1220mm
6mm	2440 x 1220mm

Perforated Hardboard

3.2mm	2440 x 1220mm
6mm	2440 x 1220mm

Sundeala Medium Board

6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

Sundeala Colourboard

colours available: charcoal, red, wheat, green, blue, lilac, natural grey

9mm	2440 x 1220mm
-----	---------------

Essex Board

4mm	2440 x 1220mm
-----	---------------

Tempered Hardboard

3.2mm	2440 x 1220mm
6mm	2440 x 1220mm

Insulation Board

12mm	2440 x 1220mm
------	---------------

Sundeala Medium Board Fr Class 1

9mm	2440 x 1220mm
-----	---------------

MDF

Standard

2mm	2440 x 1220mm
3mm	2440 x 1220mm
	3050 x 1220mm
4mm	2440 x 1220mm
	3050 x 1220mm
6mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
9mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
12mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
	3050 x 1525mm
	3660 x 1830mm
15mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
	3050 x 1525mm
18mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
	3050 x 1525mm
	3660 x 1830mm
22mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
25mm	2440 x 1220mm
	2440 x 1525mm
	3050 x 1220mm
	3050 x 1525mm
30mm	2440 x 1220mm
	3050 x 1220mm
38mm	2440 x 1220mm
	3050 x 1220mm
40mm	2440 x 1220mm
45mm	2440 x 1220mm
50mm	2440 x 1220mm

Lightweight

12mm	2440 x 1220mm
15mm	2440 x 1220mm
18mm	2440 x 1220mm
25mm	2440 x 1220mm
30mm	2440 x 1220mm

Painted

White

3.2mm	2440 x 1220mm
-------	---------------

Beige

3.2mm	2440 x 1220mm
-------	---------------

Black

3.2mm	2440 x 1220mm
-------	---------------

Flexi

6mm	1220 x 2440mm
	2440 x 1220mm
9mm	1220 x 2440mm
	2440 x 1220mm

Exterior

6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm
	3050 x 1220mm
15mm	2440 x 1220mm
	3050 x 1220mm
18mm	2440 x 1220mm
	3050 x 1220mm
22mm	2440 x 1220mm
25mm	2440 x 1220mm

FR Class 1

6mm	2440 x 1220mm
	3050 x 1220mm
9mm	2440 x 1220mm
	3050 x 1220mm
12mm	2440 x 1220mm
	3050 x 1220mm
15mm	2440 x 1220mm
	3050 x 1220mm
18mm	2440 x 1220mm
	3050 x 1220mm
25mm	2440 x 1220mm
	3050 x 1220mm

V313 Moisture Resistant

6mm	2440 x 1220mm
9mm	2440 x 1220mm
	3050 x 1220mm
12mm	2440 x 1220mm
	3050 x 1220mm
15mm	2440 x 1220mm
	3050 x 1220mm
18mm	2440 x 1220mm
	3050 x 1220mm
22mm	2440 x 1220mm
	3050 x 1220mm
25mm	2440 x 1220mm
	3050 x 1220mm
30mm	2440 x 1220mm
	3050 x 1220mm

Medite Tricoya Extreme

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm
15mm	2440 x 1220mm
18mm	2440 x 1220mm

PLYWOOD



PLYWOOD

Birch Plywood Ext

0.8mm	1220 x 1220mm
1.5mm	1220 x 1220mm
	1525 x 1525mm
4mm	2440 x 1220mm
	3050 x 1525mm
6.5mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
9mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
12mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
15mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
18mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
21mm	2440 x 1220mm
	3050 x 1525mm
24mm	2440 x 1220mm
	3050 x 1525mm

Laser Birch Plywood Internal

3mm	1525 x 1525mm
4mm	1525 x 1525mm
6mm	1525 x 1525mm
9mm	1525 x 1525mm
12mm	1525 x 1525mm
15mm	1525 x 1525mm

BendiPly

5mm	1220 x 2440mm
	2440 x 1220mm
8mm	1220 x 2440mm
	2440 x 1220mm

PLYWOOD

Oriented Strand Board

8mm	2440 x 1220mm
11mm	2440 x 1220mm
15mm	2440 x 1220mm
18mm	2440 x 1220mm

Flame Proof Class C

4mm	2440 x 1220mm
	2750 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm
18mm	2440 x 1220mm
25mm	2440 x 1220mm

Far Eastern Blockboard

18mm	2440 x 1220mm
------	---------------



SOFTWOOD PLYWOOD

Wisa Spruce Plywood

9mm	2440 x 1220mm
12mm	2440 x 1220mm
18mm	2440 x 1220mm

WISA Spruce Floor Panels**Exterior WBP T&G 4 Edges**

18mm	2440 x 600mm
22mm	2440 x 600mm

Softwood Shuttering

9mm	2440 x 1220mm
12mm	2440 x 1220mm
18mm	2440 x 1220mm
24mm	2440 x 1220mm

Overlaid Panels**Phenolic Film Faces****Edge Sealed**

18mm	2440 x 1220mm
------	---------------

HARDWOOD PLYWOOD

Far Eastern Exterior Grade

4mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
6mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
9mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
12mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
15mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
18mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm
22mm	2440 x 1220mm
25mm	2440 x 1220mm
	3050 x 1220mm
	3050 x 1525mm

Imported Redwood Marine

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm
15mm	2440 x 1220mm
18mm	2440 x 1220mm
25mm	2440 x 1220mm

VENEERED AND LAMINATED FIBREBOARD

As a leading distributor of panel products and timber Jennor Timber holds one of the widest ranges of decorative panels in stock and alongside our standard stock range a bespoke pressing service is available for veneers and laminates that are not presently available

attached to boards. Please contact our sales team for further details.

Wood is a natural product and its colouring and texture can vary slightly, so please treat the images as no more than a guide.

VENEERED MDF



Ash

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Maple

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



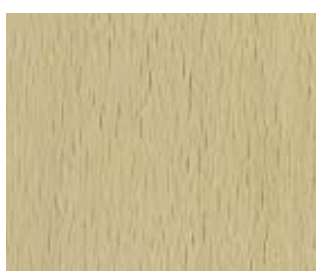
Carolina Pine

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Teak (Engineered)

6mm	2440 x 1220mm
19mm	2440 x 1220mm



Beech

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



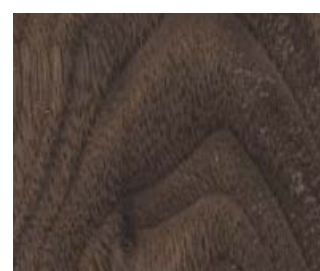
Quartered Oak

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Quartered Sapele

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



American Black Walnut

6mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Cherry

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Crown Oak

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Crown Sapele

6mm	2440 x 1220mm
10mm	2440 x 1220mm
13mm	2440 x 1220mm
16mm	2440 x 1220mm
19mm	2440 x 1220mm
26mm	2440 x 1220mm



Wenge

6mm	2440 x 1220mm
19mm	2440 x 1220mm

VENEERED PLYWOOD

**Ash****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Cherry****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Oak Quarter Cut****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Flat Cut Pine****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Beech****1 Side**

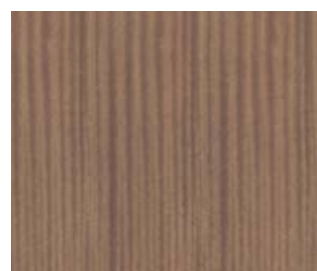
4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Maple****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

**Oak Crown Cut****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

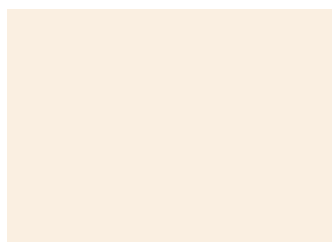
**Sapele Quarter Cut****1 Side**

4mm	2440 x 1220mm
6mm	2440 x 1220mm
9mm	2440 x 1220mm
12mm	2440 x 1220mm

MELAMINE FACED MDF

**Whites****2 Sides**

15mm	2440 x 1220mm
18mm	2440 x 1220mm

**Magnolia****2 Sides**

18mm	2440 x 1220mm
------	---------------

**Grey****2 Sides**

18mm	2440 x 1220mm
------	---------------

**Black****2 Sides**

18mm	2440 x 1220mm
------	---------------

IRON ON EDGING



CUTTING SERVICE AVAILABLE

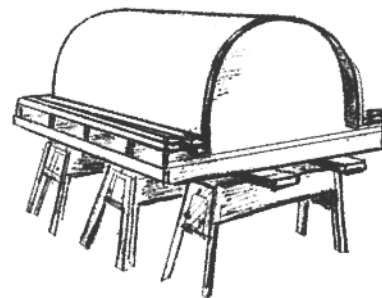
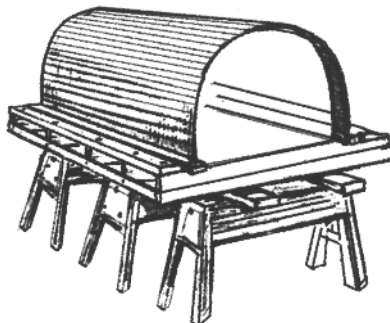
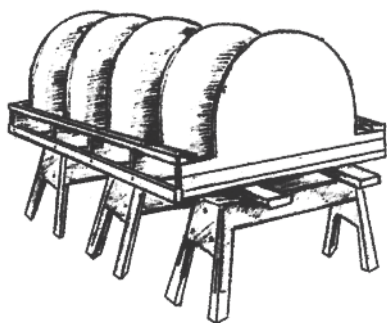
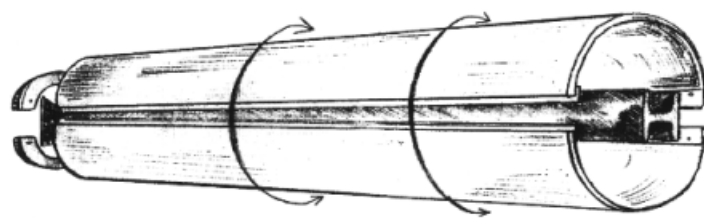









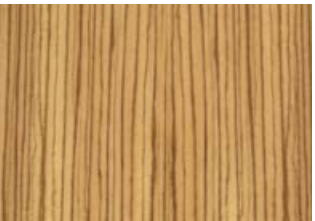
FLEXIBLE PANELS

Flexible sheet materials provide a cost effective way to produce curved designs and shapes with minimum fuss.

Once glued, laminated or veneered the panel will hold the required shape. Almost any thickness can be achieved by glueing layer upon layer.

Long grain boards will produce a long narrow cylinder whilst cross grain will produce a shorter, wider cylinder.



PANEL TYPE	DESCRIPTION	SIZE
Flexible MDF	Precision machined grooves in the width or length of panels give them their flexible characteristics.	Long and cross grooved: 6mm 2440 x 1220mm 1220 x 2440mm
Flexible Plywood	A 3 ply flexible plywood, available in long and short grain, that can be easily bent to shape. The arc formed by the bend is along the grain direction.	Long and cross grain: 5mm 2440 x 1220mm 8mm 2440 x 1220mm 5mm 1220 x 2440mm 8mm 1220 x 2440mm
Flexible Veneers	Flexible veneers are natural veneer sheets backed with paper and tenderized, to break the wood fibres, making them highly flexible. They are ideal for veneering curved surfaces and due to their easy application are frequently used for flat surfaces, panelling, furniture making, renovation, yacht building, interior and shop fitting by tradesmen and hobbyists alike.	Available in 2440 x 1220 size sheets and can be cut to size as required.
<div> <div></div> <div></div> <div></div> <div></div> </div>		
<div> <div></div> <div></div> <div></div> <div></div> </div>		
<div> <div>Ash</div> <div>Cherry</div> <div>Oak</div> <div>Sapele</div> <div>Beech</div> <div>Maple</div> <div>Pine</div> <div>Zabrano</div> </div>		

NATURAL VENEER LEAVES

Available from stock in leaves that vary in size from 2.4mt plus x 175mm & wider and approximately 0.5mm thick.



Ash



Maple



Sapele



Zebrano



White Beech



American Oak



American Walnut



Natural Veneer Leaves

DECORATIVE MDF PANELS

Decorative MDF panels are ideal for use as inserts in radiator covers, cabinet and door panels, custom ventilation and general interior screening.

Decorative MDF panels are also available in a variety of finishes including Oak veneered.

Each MDF panel measures 1830 x 610 x 3mm.



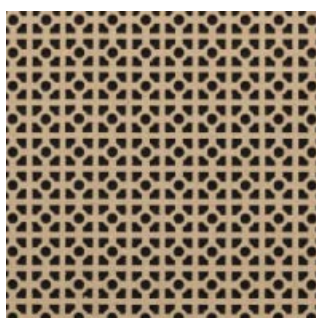
Lattice



Fleur De Lys



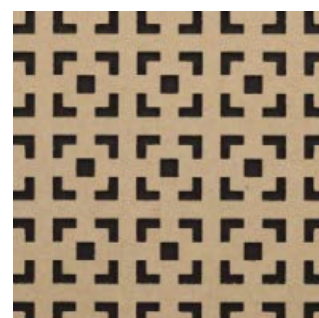
Filligree



Moroccan



Harrow



Grecian

ECONICBOARD PERFORMANCE BOARDS



Econicboard is a versatile, high performance board which surpasses the performance of other traditional building boards. It is ideal for closed panel, pre insulated panels, SIPs and off site pre-fabricated modular systems.

Euroclass A1 non combustible board

econicboard is a Euro class A1 non-combustible, fire resistant board. It will mitigate the risk of spread of fire during construction and meets the criteria for fire compartmentation during installation and post completion.

Cladding / render carrier board

econicboard can absorb moisture without affecting its performance or technical characteristics. It has been UKAS tested to both ETAG 004 & Moat 22 and proven to withstand a range of climatic conditions making it suitable for use as an external carrier board for both exterior paint and render finishes.

Vapour open board

econicboard is inert, non-toxic and free from any formaldehyde, benzenes, solvents and oil based chemicals. There is minimal risk of any off gassing meaning it contributes positively towards a healthy indoor environment

Breathable sheathing board

econicboard has exceptional vapour permeability meaning it can be used as a sheathing solution for a breathing wall. This allows designers a commercial means of achieving enhanced levels of indoor air quality whilst achieving demanding airtightness levels.

Tile backer board

econicboard is ideal as a substrate for ceramic tile adhesion suitable for use in wet areas such as shower rooms, bathrooms, kitchens and non-domestic applications.

Offsite board

econicboard can be installed before a building is wind and watertight. suitable for use as a wall lining in high impact areas such as schools, institutions, hospitals, hotels and student accommodation.

Volumetric sheathing board

econicboard has been tested for fixing and pull off strength meeting the requirements demanded by modular volumetric systems.

Laminate / insulation board

econicboard is ideal as a substrate material for adhering insulation, fixing wall tiles, laminates and external cladding panels. The board has a very good bonding surface and adherence testing has been successfully done with both EPS and phenolic insulation and with laminates.

Decorative finish board

econicboard can be used as a decorative wall finish. Joints can be taped and filled, sanded then painted. Boards can be routed in-situ or pre-cut for services.

Volumetric Light Steel Frame

econicboard is suitable for use in light steel framing and volumetric, pre-fabricated modular construction. Its strength, resilience and robustness, makes it ideal for commercial market applications.

Robust fixing board

econicboard is suitable for fixing wall units directly to, no need for additional lining.



TRESPA TOPLAB® FOR LABORATORY APPLICATIONS



Trespa TopLab® panels are specifically designed for interior applications. Their integrated decorative surface is designed for intensive use. It is impact, scratch and wear resistant. Panels are easy to keep clean and as they do not absorb or retain moisture they can be cleaned frequently, using standard cleaning agents or strong disinfectants. The combination of a solid, homogenous core with a hard surface based on melamine resins gives Trespa TopLab® exceptional impact resistance. This is confirmed by its day-to-day practical use as wall cladding in public rooms and rooms susceptible to vandalism, or as bumper rails in hospital corridors.

Scratch Resistant

The special surface structure and durability provide excellent scratch resistance. Even in heavy-duty use Trespa TopLab® retains its appearance for a very long time. The panel is highly resistant to wear, making it ideal for installation where heavy use and frequent cleaning are expected.

Moisture Resistant

Trespa TopLab® is not adversely affected by moisture and is not susceptible to discolouration, mould or rot. Both the surface and the core are manufactured using specific, thermosetting resins, which make them impervious to moisture. The dimensional stability and workability are comparable to those of hardwood.

Safe Fire Behaviour

Trespa TopLab® is heat resistant and meets the requirements of national and international classifications for safe fire behaviour.

Due to the high density, Trespa Toplab® ignites at relatively high temperature and carbonises in a way similar to hardwood. The panel material does not melt, drip or explode and retains its stability for a long period of time.

Environmental Considerations

Life Cycle analysis and reports by independent third parties confirm that Trespa® products impact the environment less than alternative materials.



MEDITE TRICOYA EXTREME



Meditre Tricoya Extreme is a completely new, high performance, wood based panel product. It demonstrates outstanding durability and dimensional stability in the most extreme and challenging environments – exterior as well as interior, wet and high moisture, applications. The board excels in outdoor environments and testing has shown it does not crack or delaminate and remains stable in all dimensions. The product uses proprietary acetylated wood technology and a modified fibreboard manufacturing process to create a wood panel with outstanding durability and stability. Medite Tricoya Extreme has been jointly developed between Medite Europe and Tricoya Technologies and is made using a patented acetylation technology.



ECO NOTICE BOARDS

Sundeala was the first manufactured sheet material established in 1898. Boards are manufactured from recycled newsprint to form a unique pin board with a quality sanded surface, offering a suede like pre-finish so it can be used without any covering.

The standard Sundeala 'K' Quality has a natural light grey colour and can be supplied square or bevelled edge to order.

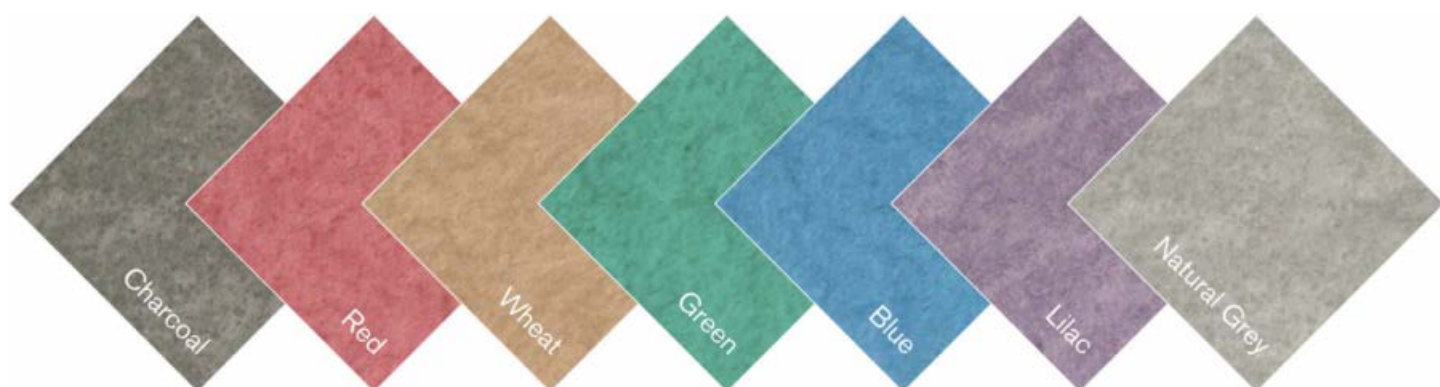
To extend the selection the Colourboard range is integrally dyed and offers six contrasting colours of Red, Blue, Green, Charcoal, Wheat and Lilac.

In areas where fire safety is paramount, Sundeala Flame Retardant Board (FRB) can be the answer. The product is thoroughly tested to meet the specific requirements of Building Regulations.

1220 x 2440 x 6mm

1220 x 2440 x 9mm

1220 x 2440 x 12mm



SOLID LAMINATED PANELS

By using edge glued boards, you can offer a much wider panel, in various thicknesses, which are very stable, eliminating twists, cupping, or splits.

Pine - A/B grade Joinery quality. 2400 high x 600 wide x 18mm thick edge glued lamellas, 40-55mm in width, all kinds of healthy knots, well balanced pattern, firmly attached black knots, with a maximum diameter of about

15mm. Pith streaks and small amounts of firmly attached pith are permitted, but not exceeding 300mm in length.

Oak - A/B Grade 2100 high x 600 wide x 18mm thick edge glued with lamellas from 40mm – 90mm wide. Even colour, occasional small live knots on the A Face allowed, no sapwood, no pith, no distressed or broken knots.



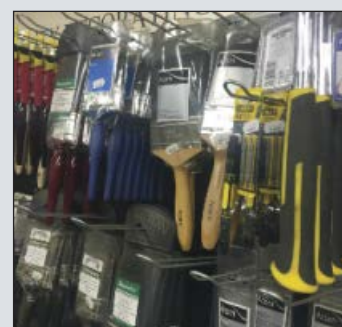
Laminated Pine Panel



Laminated Oak Panel

TRADE COUNTER

Both our branches in addition to a full range of timber and wood based products, have a fully equipped trade counter housing a large variety of ironmongery, including nails, screws, general fixings and a wide selection of adhesives, preservatives and sealants. We also keep a varied range of finishing products such as briwax, varnish and specialist oils to complete your timber projects.



DOORS

At Jennor Timber we keep in stock a large and varied range of interior and exterior doors including many of the non-standard sizes that other merchants tend not to keep. Our large and extensive stock includes over nine different sizes of ply faced fire doors which are available in various veneers and panels. Unlike other merchants we

are not tied to one manufacturer so are able to source doors and frames for the best quality and price available. We also offer a cutting and lipping service on our door blanks which enables us to provide a quick and efficient service for those jobs that require a solid core door with a non-standard size.

FLAMEBREAK DOOR BLANKS

Flamebreak door blanks are exceptionally lightweight, manufactured from fast growing, low density plantation hardwoods. The blanks are manufactured with a 3 layer tri-laminated core which is continuously edge glued, each layer is laid in an alternate direction which gives the combined advantages of dimensional stability whilst eliminating major core gaps, core rippling and telegraphing.

The lightweight core provides an excellent substrate for easy machining and door blank conversion. The Plywood faces used are produced using clear, natural whole piece face veneers, free from major defects and then sanded resulting in a superior quality door blank.



INTERIOR FLUSH FIRE DOORS WITH VISION PANELS

A number of different aperture fire doors are available with many more other styles available on request. Glazed fire doors are also available if required.



Patten code	JT1G	JT7G	JT8G	JT16G	JT20G	JT21G
Approximate Aperture dimensions	450 x 450	150 x 914	508 X 914	150 X 775 (Top) 700mm (Bottom)	150 X 1440	150 X 775 (Top) 150 x 450 (Bottom)
Top margin	127mm	127mm	127mm	127mm	127mm	127mm
Side margin				127mm	127mm	127mm

INTERIOR FLUSH VENEER DOORS

Interior flush veneer doors are manufactured using high quality natural timber veneers and then finished with a factory lacquer giving a superior finish. The doors are available as a standard decorative door or as a fire door offering 30 minute or 60 minute options.



WORKTOPS

The kitchen is no longer set aside purely to satisfy our hunger for culinary experimentation. Now it is also a dining room, a coffee bar, a chat room and refuge from teenage offspring!

We decorate and furnish our kitchens to increasingly high standards, and nowhere is this change of status more apparent than in our choice of work surface.

Prima

Formica Prima 40mm worktops and breakfast bars are manufactured in a wonderful selection of Formica laminate designs and feature a comprehensive range of sizes for a more flexible, economical installation.

Axiom

Axiom worktops are manufactured in the UK and comprise a comprehensive collection of 70 decors in alternative profiles, colours and several unique textures - designed to accommodate all tastes!

Duropol

From the individual laminates and substrate through to the final worktop this designer range of premium quality worktops is completely manufactured by Duropol, for total production and quality control.

Tradeline

Tradeline 30mm and 40mm worktops and breakfast bars are manufactured to exacting standards using high specification, high value materials. With the latest and most popular HPL colours and textures they offer really great value!

Minerelle

A natural mineral and polyester range of solid surface components that is ultra-hygienic and can be seamlessly jointed using standard woodworking tools, to create a finished work surface that has an amazing homogenous appearance.



LAMINATES

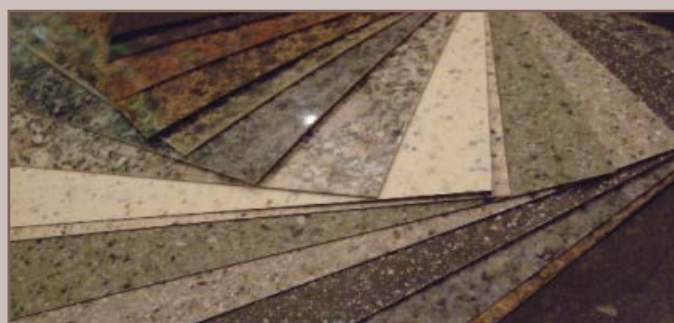
At Jennor Timber we have at our fingertips a large range of laminates offering a comprehensive set of colours, designs, surface finishes and materials which function beautifully alone or dovetail with each other seamlessly, including metallics, veneers, woodgrains, plain colours, patterns, ColorCore® and compact laminates.

Our plain colours and pattern ranges each hold over a hundred possibilities. Plain colours cover the spectrum with great subtlety, while patterns embrace a notably stimulating variety of effects. Many different styles, shades and tones of woodgrains are available, with the veneers range of reconstituted real wood finishes providing exceptional luxury. Similarly, the metallics range uses real metal foils for striking visual and tactile effect.

For exceptional freshness and vivacity, see what the digital

range can offer you. The range provides a selection of exciting and flexible digital images, some created in open competition among clients and other designers, and gives you the opportunity to create your own customised laminate.

Our sales team would be more than happy to discuss with you your requirements.



TIMBER DECKING

Timber Decking is the contemporary alternative to a paved patio, combining design flexibility with the natural warmth and beauty of timber.

A well thought-out timber deck is the perfect complement to a beautifully presented home. Not only will it look stylish, but get the design right and it will also improve the way you interact with your existing living space by linking the house and garden. Decking boards are easily

cut to length and can be used to create patterns and angles, providing structure, texture and interest to your individually designed deck.

Our decking range gives you the flexibility to achieve a look that suits your lifestyle. We have a range of beautiful species of hardwood and softwood timbers to choose from, each mellowing over time to add a unique warmth and character to your garden setting.

HARDWOOD DECKING

Yellow Balau is a very durable hardwood, well suited to deck construction. It is one of the most popular species in the UK. With a mixture of warm colours of golden browns, light browns and pale reddish-browns, Yellow Balau offers a unique colour range which will sit beautifully within a natural environment.

Ipe is a native to South America where it is referred to as ironwood. One of the hardest timbers on earth and is the ultimate choice for decking due to its tremendous strength. Due to its hardness and natural ability to resist decay, Ipe will provide many years of service.

Iroko is an extremely popular hardwood, especially in high-end domestic locations. Its highly versatile nature allows it to also be used as cladding and slatted screens. Colours range from a light yellow-brown to a deeper golden-brown, but tend to darken slightly over time, providing a rich and evocative colour tone.

Red Balau comes from the Tropical rainforests in Malaysia. Over recent years it has significantly increased in popularity with high end customers recognising the attributes that make it particularly suitable for use as garden decking. Its colouration has also brought it to the fore of the timber industry, as its light to mid browns & sandy red/oranges give it an eye-catching contemporary look, particularly when wet.



Yellow Balau



Iroko



Ipe



Red Balau

SOFTWOOD DECKING



The wide range of quality softwood decking boards provides many design options. They are manufactured from selected grade softwood and preservative pre-treated giving the decking boards water repellent properties. The deck boards are dual faced so that you can swop between profiles for the different requirements of your decking plan.



INDOOR STAIR BALUSTRADE

Stair balustrade can add value to your home, transforming your staircase into a stylish focal point that suits both your interior scheme and your lifestyle. The staircase is an essential feature of any home - just think how often it's used by your family and friends - so stepping up its style can turn a practical feature into a design statement that enhances the character of your home.

Choosing the right balustrade

Think about the type of look you would like to create. Consider the style of the rest of your home and select a system that will suit its age and character.

We offer a range of designs in a variety of softwood and hardwood timbers, to suit your taste and budget. Choose from classic turned designs ideal for older and period properties through to simpler styles for modern homes.

For a highly contemporary look, Fusion® balustrade system offers the very latest in staircase style, through a unique union of natural timbers, contemporary clear panels and modern metallic finishes. It's remarkably easy to fit too.

If you're looking to provide some extra support or, if your staircase is located within walls, then a wall-mounted handrail would be ideal.

White Oak

Sophisticated, subtle and understated, white oak is the timber of the moment, thanks to its light tan colouring and attractive grain texture. White oak has become a staple feature of many homes and can be found anywhere from flooring to furniture. Our white oak balustrade is the perfect complement and you can choose from a range of different spindle styles to suit your hallway look.

Slender

The Slender style is available in a choice of hardwoods, red oak to create an elegant look or rich sapele for a luxurious finish. The Slender range has been carefully developed to bring contemporary design to turned spindles and newels, taking timber balustrade into the 21st Century.



HARDWOOD FLOORING

A hardwood floor adds warmth and character to any building, whether for commercial or home use. Durable, low in maintenance and long lasting, a hardwood floor is also recognised by health authorities as providing an allergy-free environment.

Bespoke

We carry a range of exotic hardwood timber that can be machined as square edge or tongue & grooved and in most thicknesses and widths to suit your requirements to create floors that are unique to you.

Pre-finished

We can also supply hardwood flooring in various widths with finishes available such as lacquered, oiled and waxed.

Engineered Hardwood Flooring

Engineered flooring is real hardwood glued to a layer of multi-ply plywood. The plywood is constructed from many thin layers of wood (such as birch) with the grain running in many different directions. This ensures that the final product expands evenly with temperature and humidity, giving a very stable product.

1. Definitions

In these conditions, unless the context requires otherwise:-

- 1.1 'Buyer' means the person who buys or agrees to buy the Goods from the Seller;
- 1.2 'Conditions' means the terms and conditions of sale set out in this document and any special terms and conditions agreed in writing by the Seller;
- 1.3 'Delivery Date' means the date specified by the Seller when the Goods are to be delivered;
- 1.4 'Goods' means the articles which the Buyer agrees to buy from the Seller;
- 1.5 'Price' means the price for the Goods excluding carriage, packing, insurance and VAT; and
- 1.6 'Seller' means Jennor Timber Co Ltd

2. Conditions applicable

- 2.1 These Conditions shall apply to all contracts for the sale of Goods by the Seller to the Buyer to the exclusion of all other terms and conditions including any terms or conditions which the Buyer may purport to apply under any purchase order, confirmation of order or similar document.
- 2.2 All orders for Goods shall be deemed to be an offer by the Buyer to purchase Goods pursuant to these Conditions.
- 2.3 Any variation to these Conditions (including any special terms and conditions agreed between the parties) shall be inapplicable unless agreed in writing by the Seller.

3. Price and payment

- 3.1 The Price shall be the price quoted by the Seller. The Price is exclusive of VAT which shall be due at the rate ruling on the date of the Seller's invoice.
- 3.2 Payment of the Price and VAT shall be due within 30 days of the date of the invoice. Time for payment shall be of the essence.
- 3.3 Interest on overdue invoices shall accrue from the date when payment becomes due from day to day until the date of payment at a rate of 8% above Bank of England's base rate from time to time in force and shall accrue at such a rate after as well as before any judgment.
- 3.4 Once 'interest' begins to run, the Seller shall be entitled to a fixed sum in addition to that interest. That sum shall be:
 - (a) for an overdue invoice of less than £1000, the sum of £40.00-;
 - (b) for an overdue invoice of £1000.00 or more but less than £10,000.00, the sum of £70.00;
 - (c) for an overdue invoice of £10,000.00 or more, the sum of £100.00.
- 3.5 The Seller reserves the right at any time at its discretion to demand security for, or vary the terms and method of payment before continuing with the delivery of the Goods.

4. The Goods

The quantity and description of the Goods shall be as offered by the Seller. Where samples are submitted, no guarantee can be given that every article or item will be the same in all material aspects as the sample.

5. Warranties

- 5.1 The Seller warrants that the Goods supplied will at the time of delivery correspond to the description. No warranty is given that the Goods will conform to sketch plans or drawings provided by the Buyer or the Seller or to illustrations or descriptions in catalogues or trade literature. Any Goods manufactured to the design or description or specification of the Buyer are produced without warranty of any kind except their compliance with the description. The Buyer will unconditionally fully and effectively indemnify the Seller in respect of any claim resulting from the infringement of patent, copyright, design, trademark or any other industrial or intellectual property rights.
- 5.1 All other warranties or duty of care, conditions or terms including those relating to fitness for purpose, quality or condition of the Goods, whether express or implied by statute or common law or otherwise are excluded to the fullest extent permitted by law provided that nothing in this contract shall or exclude liability for death or personal injury caused by the negligence of the Seller or affect the statutory rights of a buyer dealing as a consumer (a consumer being a person as defined in the Unfair Contract Terms Act 1977 Section 12 and/or the Unfair Terms and Consumer Contracts Regulations 1999 Regulation 3(i)).

6. Delivery of the Goods

- 6.1 Delivery of the Goods will be deemed to have been effected when the Goods leave the Seller's premises or the Seller's sub-contractor's premises. The Goods may be tended for delivery in advance of the Delivery Date upon the giving of reasonable notice to the Buyer. The Buyer shall make all arrangements to collect and take delivery of the Goods whenever they are tendered for delivery including supplying sufficient skids to enable loading by a fork-lift truck.

- 6.2 If the Buyer fails to collect and take delivery of the Goods within 14 days from the date the Seller tenders delivery, then thereafter the Buyer will incur storage charges at the current rate applied by the Seller. The Seller is to supply details of such charges to the Buyer upon request made by the Buyer for the same.

- 6.3 The Seller shall not be liable for any loss or damages whatever due to the failure by the Seller to deliver the Goods (or any of them) promptly or at all. Time of Delivery shall not be of the essence.

- 6.4 Notwithstanding that the Seller may have delayed or failed to deliver the Goods (or any of them) promptly the Buyer shall be bound to accept and take delivery and to pay for the Goods in full.

- 6.5 The Seller reserves the right to make delivery by instalments and tender a separate invoice in respect of each instalment.

- 6.6 Where the Seller agrees to transport the Goods to the Buyer, the Buyer shall be entirely responsible for the prompt unloading of the Goods onto a suitable surface area and the provision of suitable labour and equipment to undertake the same.

7. Acceptance of the Goods

- 7.1 The Buyer shall be deemed to have accepted the Goods immediately upon taking delivery of the same.

8. Title and risk

- 8.1 Notwithstanding delivery to the Buyer, the Seller shall be legally and beneficially entitled to the ownership of the Goods until payment of the Price. Until such payment, and subject to the following provisions, the Buyer holds the Goods as bailee for the Seller and owes to the Seller the normal fiduciary obligations of a bailee by way of custody in respect of the Goods. In so far as the Buyer shall or shall purport to, offer the sale and sell the Goods, the Buyer shall do so only at the best obtainable price in the ordinary course of business as principle and not as agent for the Seller. The Seller shall, by reason of the said relationship of bailment between the Buyer (as bailee) and itself (as bailor) be and remain legally and beneficially entitled to the proceeds of sale and the Buyer shall pay such proceeds of sale into a separate account or, otherwise, shall ensure that all the proceeds of sale are kept by or on behalf of the Buyer in a separate and identifiable form. The proceeds shall not be paid into an overdrawn bank account. Upon receipt of the proceeds of sale, the Buyer shall discharge the Price due to the Seller and shall not use or deal with the proceeds of sale in any way whatsoever until such Price has been discharged.

- 8.2 Risk shall pass on delivery of the Goods. 9. Remedies

9. Remedies

- 9.1 The Buyer shall inspect the Goods prior to delivery and shall within seven working days of delivery notify the Seller of any alleged defect, shortage in quantity, damage or failure to comply with description. The Buyer shall afford the Seller an opportunity to inspect the Goods including their packaging straps and battens within a reasonable time following delivery and before any use is made of them. If the Buyer shall fail to comply with these provisions the Goods shall be conclusively presumed to be in accordance with the contract and free from any defect or damage which would be apparent on reasonable examination of the Goods.
- 9.2 If the Goods are not in accordance with the contract for any reason the Buyer's sole remedy shall be limited to the Seller making good any shortage by replacing such Goods or, if the Seller shall elect, by refunding a reasonable proportionate part of the Price.
- 9.3 The Seller's liability to the Buyer, whether for any breach of contract or otherwise, shall not in any event exceed the Price, and the Seller shall be under no liability for any direct loss and/or expense or indirect loss and/or expense suffered by the Buyer or liability to third parties incurred by the Buyer.

10. Proper law of contract

- 10.1 This contract is subject to the law of England and Wales.
- 10.2 If any of the provisions contained in the contract is held by a competent authority to be invalid or unenforceable or unreasonable in whole or in part the validity of the other provisions of the contract and the remainder of the provision in question shall not be affected thereby.

1. Responsibility

The company recognizes a responsibility to the environment, the company's customers, suppliers and staff to base its commercial activities on well-managed forests.

2. Legality

The company is committed to sourcing all timber and timber products from legal sources.

3. Endangered Species

The company will not source any timber species prohibited under Appendix 1 of the Convention on International Trade in Endangered Species (CITES).

4. Traceability and Supplier Monitoring

The company will regularly obtain from suppliers:

- a) information relating to their environmental practices
- b) clearest practicable information regarding the sources of raw material used in the manufacture of the wood products.

The information received will form part of purchasing decisions and will be made available on request to interested parties.

5. Timber Certification

This company recognizes that the independent certification of forests and the process chain is the most useful tool in providing assurances that the timber comes from legal and well-managed forests.

6. Labeling

The company will only accept or use labels, which include environmental or sustainability claims if these are supported by publicly available standards drawn up in a fully participatory transparent and objective manner and backed by independent inspection.

7. Avoid Boycotts

The company will not encourage boycotts or bans on specific species of timber. Notwithstanding this, the company will cease to purchase any timber products whose supply is in breach of commitment 2.

8. Avoid Misleading Claims

The company will avoid misleading and unsubstantiated environmental claims in relating to wood product supplies.

9. Management Structures

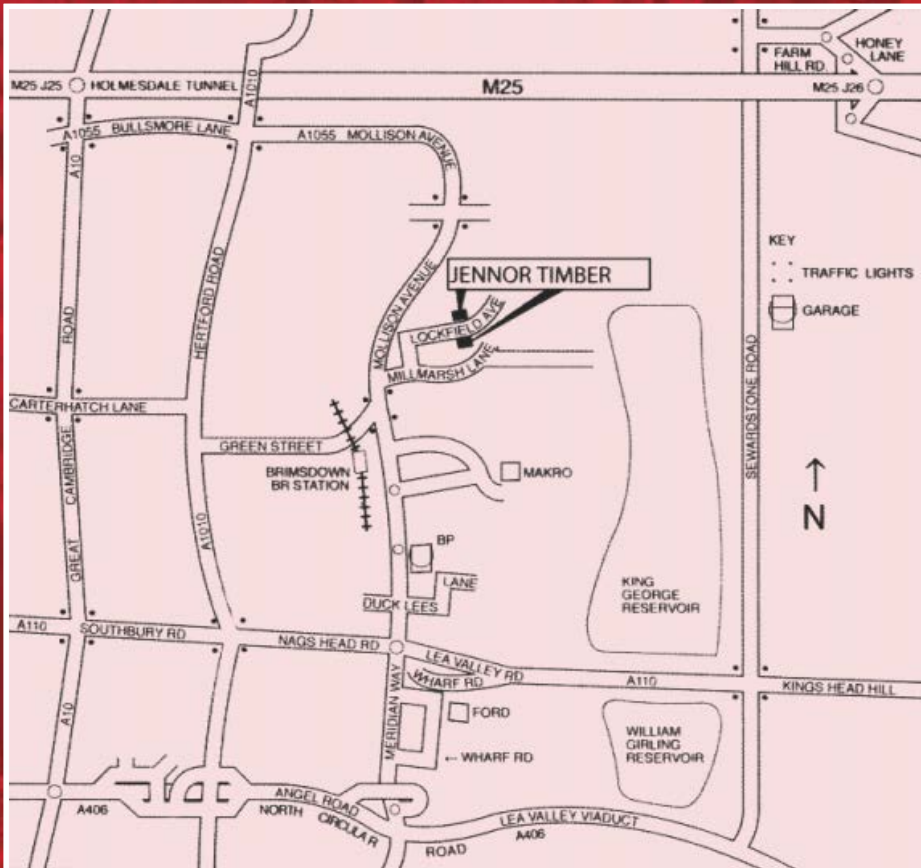
The company has appointed a Director to be responsible for the implementation of this policy and will ensure that environmental issues relevant to the policy are discussed regularly at the highest level of management. The company will ensure that all employees associated with timber purchasing are encouraged to act in accordance with this policy and are given appropriate education and training to do so if required.

10. Continuous Improvement

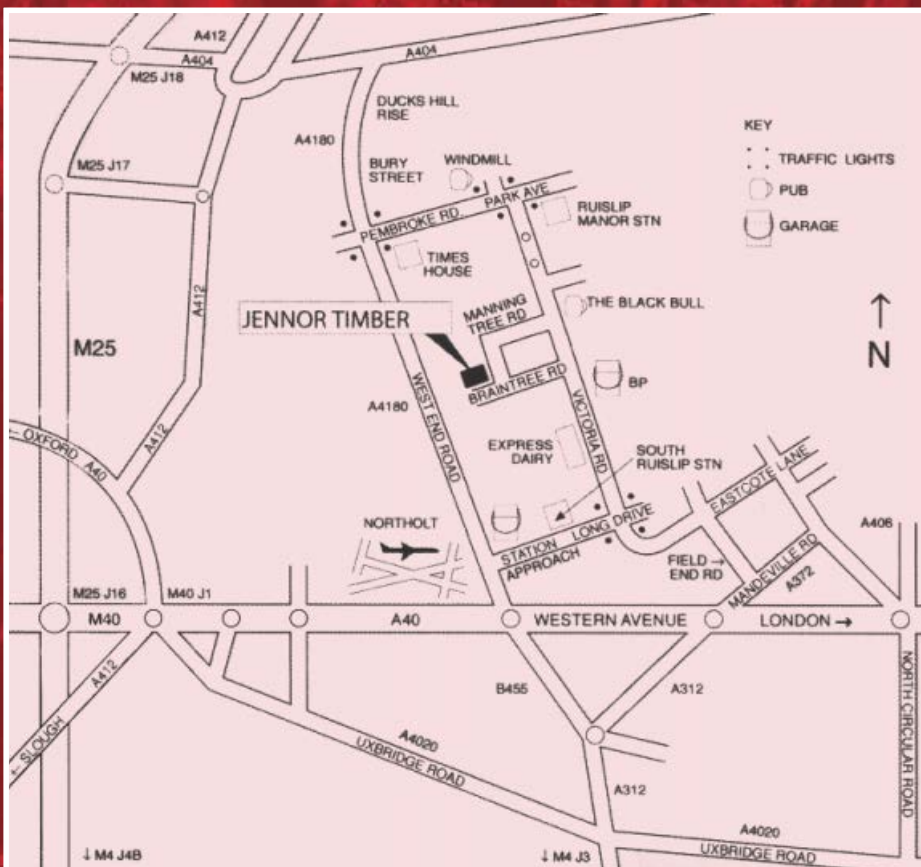
The company will define its own programmes, and establish its own objectives and targets, to achieve continuous improvement in environmental performance in accordance with this policy.

JENNOR TIMBER

PRODUCT GUIDE ISSUE 4



Enfield Depot
 Head Office & Accounts
 Jennor House
 Lockfield Avenue
 Enfield
 Middlesex
 EN3 7QL
 T: 020 8805 2121
 F: 020 8804 2292
 E: sales@jennortimber.co.uk
 W: www.jennortimber.co.uk



Ruislip Depot
 Braintree Industrial Estate
 Braintree Road
 South Ruislip
 HA4 0EJ
 T: 020 8845 3141
 F: 020 8842 0048
 E: ruislipsales@jennortimber.co.uk

