



TIMBER

Structural Timber & Carcassing | Hardwood
Sheet Materials | Cladding | Mouldings, Skirting & Architrave
Decking | Sleepers | Fencing & Accessories
Timber Mill, Treatments & Services



COVERS

Timber & Builders Merchants

coversmerchants.co.uk

Welcome

Everything you need to know about timber

With over 175 years of timber production experience, we know what we are talking about.

Whether you're looking for the materials to build a house from top to bottom or some cladding to make the exterior of a house or make your shed more exciting, we have all the right timber for you.

Innovation is at the heart of everything we do, our focus is on bringing the latest developments to the market, and with the best quality timber, we're confident we can help build your dream home.

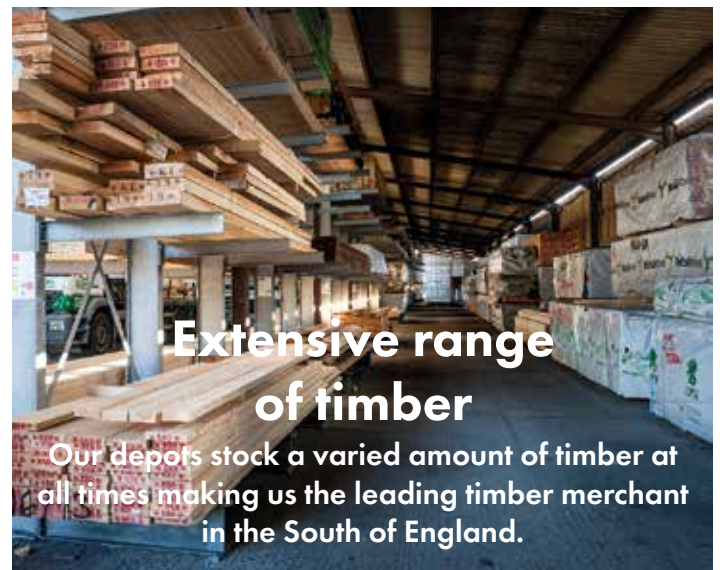
At Covers Timber & Builders Merchants, we offer our customers a wide range of high-quality timber products. Combined with specialist timber knowledge in our depots, we are the timber-buying destination in the South of England.

We purchase many of our timber materials from Finland, Sweden, Latvia and Germany, and a little from the Home-Grown market, as well as temperate and tropical hardwoods from across the globe.

We make every effort to provide the best quality timber items for our customers and select the best material to produce an excellent timber range.

Our advantage is we have the continuity of supply from long-established timber shippers and, together, over many years, have honed our specifications to suit our customers' needs.

As part of our ethos, as a family company, we aim to offer you an unrivalled customer service package provided by our team of experienced, knowledgeable staff who all have one thing in common - they all love Timber.



Be inspired...

Go to page 28 for our range of Claddings.

Contents

Structural Carcassing Timber

Structural Carcassing Timber	4
------------------------------	---

Hardwood

Hardwood	8
Accoya®	12
Laminated Red Grandis	13
Reclaimed Traditional Oak	14

Sheet Materials

Plywood	18
Veneered Panels	21
Flexible & Profiled Products	22
Medium-Density Fibreboard (MDF)	23
Oriented Strand Board (OSB)	25
Chipboards & Hardboards	26

Cladding

Cladding	28
Charred Timber Cladding	38
Thermowood® Cladding	39
Western Red Cedar Cladding & Shingles	40
Thermo Hemlock	41

Mouldings, Skirting & Architrave

Softwood Skirtings	45
Softwood Skirtings & Architraves	48
Softwood Architraves	49
MDF Windowboard, Architrave & Skirtings	50
Softwood & Hardwood Chamfered Cills	51

Softwood Handrails & Dado Rails	52
---------------------------------	----

Softwood Feature Mouldings	53
----------------------------	----

Matchings	54
-----------	----

Softwood T&G Flooring	55
-----------------------	----

Softwood Sash Materials	56
-------------------------	----

Softwood Claddings	57
--------------------	----

Claddings, TGV & TGVB	58
-----------------------	----

Softwood & Hardwood Claddings TGV & TGVB	60
--	----

Softwood & Hardwood Decking	61
-----------------------------	----

Softwood Fascias	62
------------------	----

Softwood & Hardwood Window Board & Beading	63
--	----

Decking

Timber Decking	66
----------------	----

Sleepers

Sleepers	74
----------	----

Fencing & Accessories

Fence Panels	78
--------------	----

Fencing Accessories	84
---------------------	----

Garden Screening	90
------------------	----

Arbours, Arches, Pergolas, Garden Buildings & Sheds	92
---	----

Gates	100
-------	-----

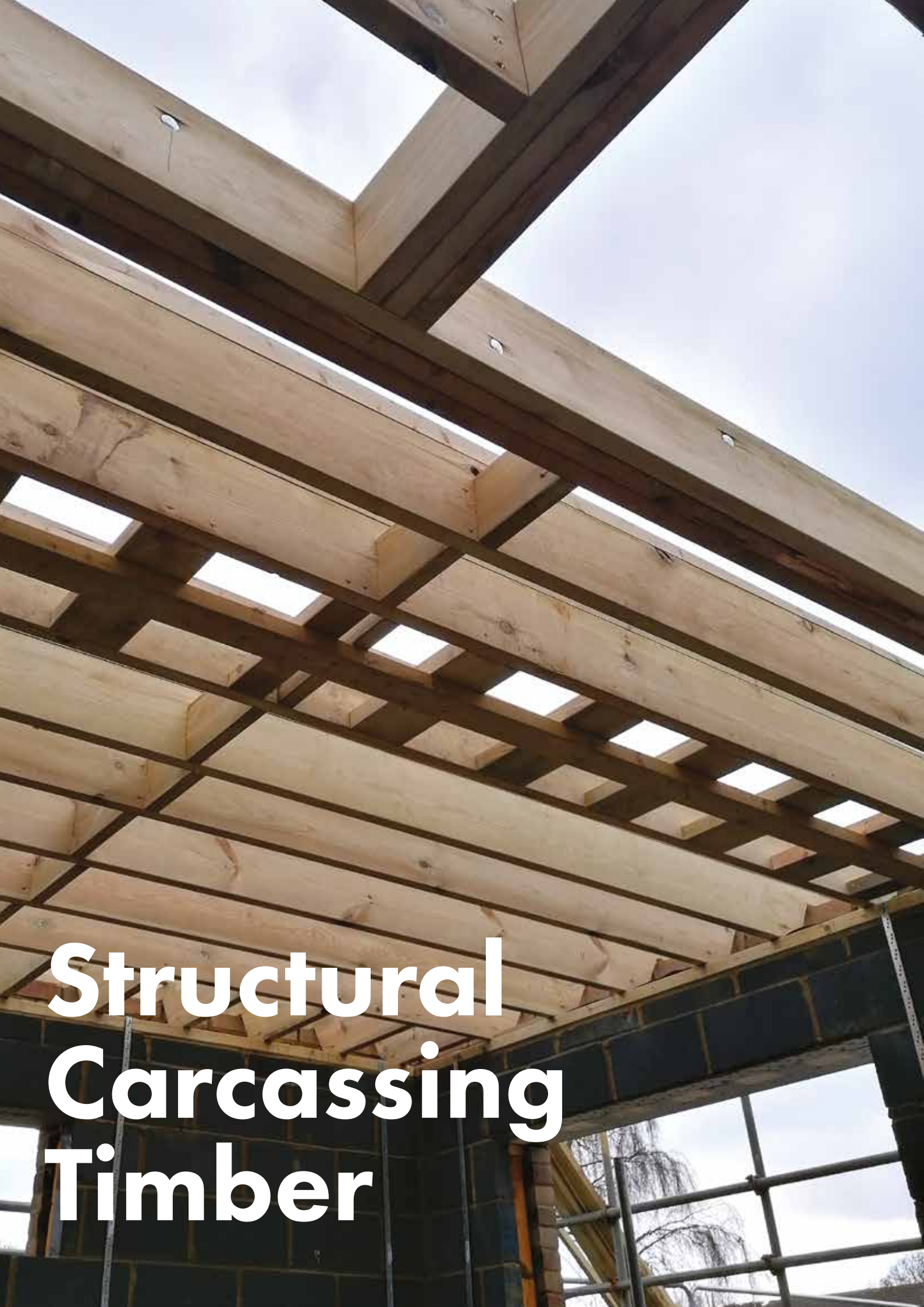
Timber Mill, Treatments & Services

Timber Mill, Treatments & Services	104
------------------------------------	-----

Treatments	106
------------	-----

Lacquering, Priming & Laminating Service	112
--	-----

Specialist Machining & Regularising	114
-------------------------------------	-----



Structural Carcassing Timber

Carcassing timber, often referred to as sawn timber or structural timber, is typically used in structural applications and is often utilised as floor/ceiling joists, roof trusses, decking support, rafters, and purlins (size dependent). Despite being called sawn timber, our range of carcassing has planed eased edges, meaning it is far smoother than the name suggests and better for on-site handling.

Sourced from sustainable forests, and PEFC Chain of Custody certified, our stock is graded to C24 in accordance with BS 4978:2007+A2:2017. This means the timber has been purposefully selected to be capable of withstanding stress and weight in structural applications (providing the correct size and section is selected for the right job).

Our range of carcassing timber is kiln dried. This drying process is designed to reduce movement, such as bending and twisting that is often caused by moisture in the core of the timber (movement can still occur with this being a natural product). Slow grown timber is more stable.

CLS Timber

CLS is primarily used internally and is suitable for studwork, framing and internal partitioning.

CLS is used for internal work such as studwork strength-graded to C16. Most often used in non-load bearing partition walls for converting one room into two – such as installing a loft conversion, ensuite or home office. Sometimes known as "framing", these stud walls are then finished with plasterboard.

CLS stands for Canadian Lumber Standard and is a planed timber, providing a smaller section and a more accurate tolerance. With smooth rounded edges, CLS has the benefit of being easy to handle and transport.



Large Section Constructional Timber

Covers now have a new supply of unique and substantial section timbers. The large section stocked range is not limited to spruce but includes oak and Douglas fir. Used extensively for structural needs such as porch sections and gate stands, Douglas fir can be offered in place of other, more commonly known timbers.

If you want Greenheart, Ekki, or similar thick and long sections, we can source that too. We have a strong air-dried oak offering in sizes and sections a little wider. The three French mills we source from have real variety so we can supply even bigger sections easily.

We also have access to vast German sections, some are a lot bigger and a lot longer. We can also apply fluted decorative edges to improve the aesthetic of the Douglas fir and offer 4-way weathering or even cut a rebate all around for larger street bollards.

Structural Carcassing Timber

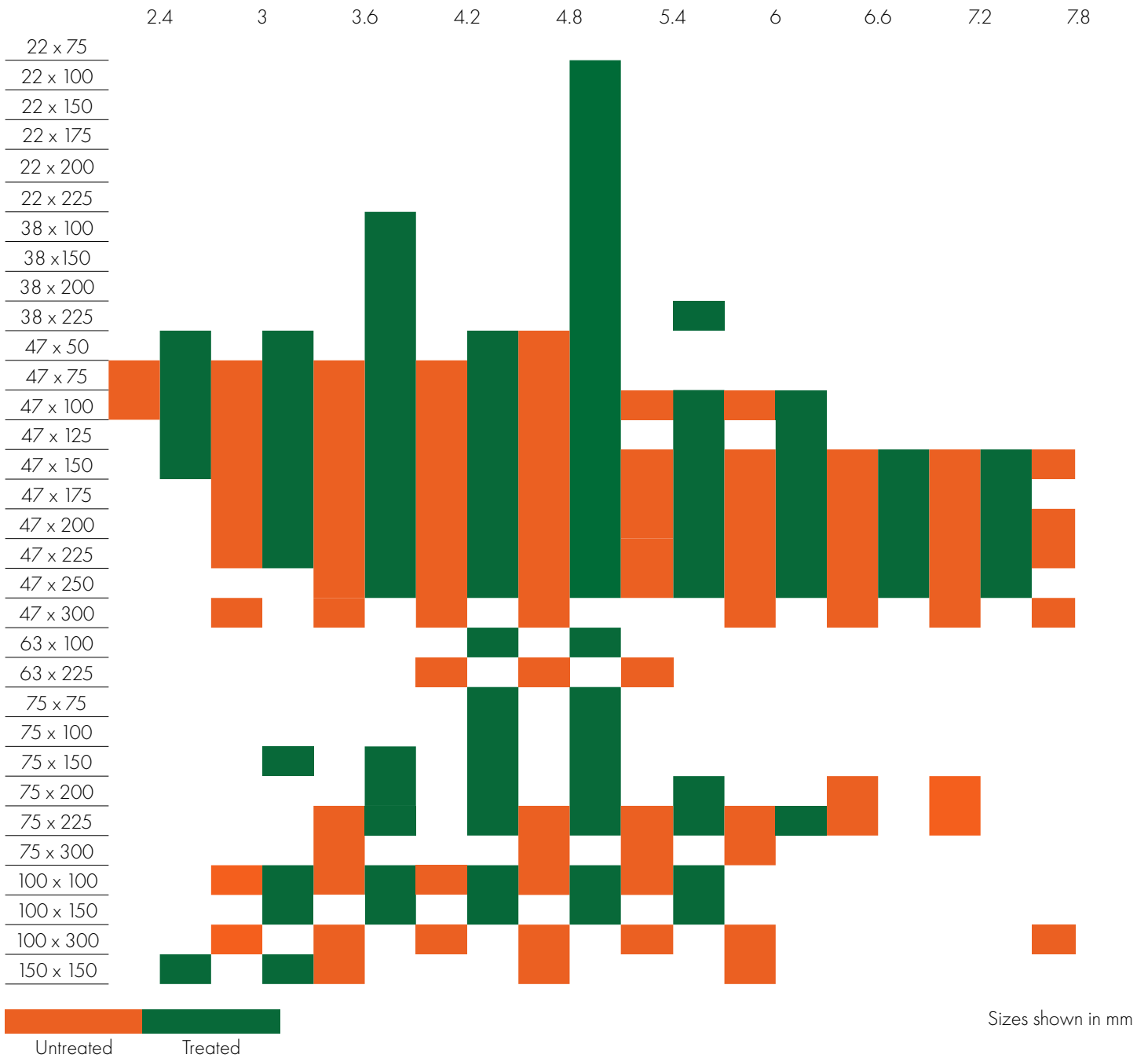
Sawn Carcassing Availability

In the table below, any items that are colour-coded will be available as a stock item at our depots.

All other sizes are available as a specialist 'to order' service as either treated or untreated. When we supply carcassing timber that is a non stock item then this is normally cut from the next available size up and we re-size accordingly.

We also supply TR26 roof-truss material to order which is order-specific and not detailed in the schedule below.

For house lots of timber, I-Beams or Glulam enquiries please speak with us.



Firrings

A furring is a thin section of timber that has been cut along its length diagonally so that it tapers, with one end deeper than the other. Firrings are used in the construction of flat roofs to create a fall, ensuring that water runs to the lower side. Firrings should also be bought with tilt fillet.

All stocked firrings around the group are priced per single furring. All of the below items are available from stock and available in any quantity, they are produced in approximate pack sizes shown in the right hand column.

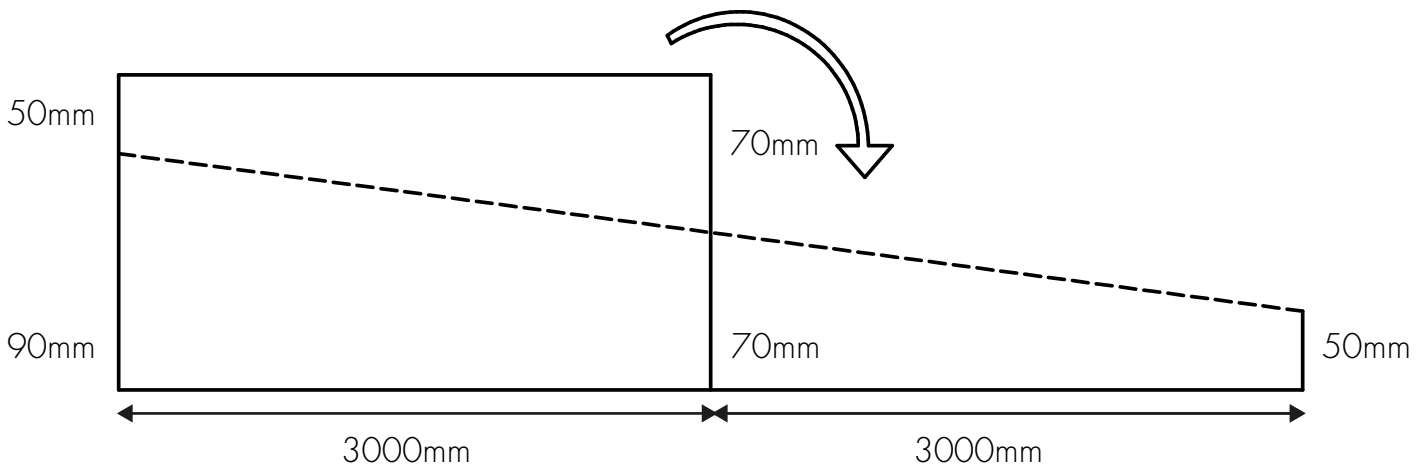
For any other special firrings, please speak to us and our Timber Specials team will help.

Product Code	Description
T284	47 x ex 50 - 0mm x 2.4m Sawn treated firrings
T285	47 x ex 50 - 0mm x 3.0m Sawn treated firrings
T286	47 x ex 75 - 0mm x 3.0m Sawn treated firrings
T287	47 x ex 75 - 0mm x 3.6m Sawn treated firrings
T288	47 x ex 75 - 0mm x 4.2m Sawn treated firrings
T289	47 x ex 100 - 0mm x 3.6m Sawn treated firrings
T290	47 x ex 100 - 0mm x 4.2m Sawn treated firrings
T291	47 x ex 100 - 0mm x 4.8m Sawn treated firrings

We can supply fold out (open out) firrings in 2 pieces, for extra long firrings.

For open-out furring pieces, the calculations are the same except the length of the timber is halved.

Example: If you require 10/6.0 of 47 x 90 - 50 in 2 pieces (open out/folding/extended) you still need to add the 90 and the 50 but half the length of the furring required: $90 + 50 = 140$



For this job 10/3.0 of 47 x 150 will be required.

Anything over 6.0m will be recommended to supply in 2 pieces.



Hardwood

Hardwood

We hold a vast range of species in most sizes and quality grades, and for more unusual timbers to meet our customer's needs. We also buy in more unusual species to match customer needs.

Some of the hardwoods you can find at Covers are Iroko, Sapele, American White Oak, European Oak and American Ash. We also stock Tulipwood, Utile and we hold stocks of Thermo Fraké, Thermo Ayous and Thermo Radiata.

Our Hardwood Sales team are highly knowledgeable on tropical hardwoods and temperate species also.

We also stock 'clears' – Western Red Cedar, Douglas Fir as well as Accoya and offer Thermo Hemlock and Douglas Fir and Thermo Pine.

Hardwood Stock	
Type	Sizes
Iroko	25mm, 32mm, 38mm, 50mm, 63mm, 75mm & 100mm
Sapele	25mm, 32mm, 38mm, 50mm, 63mm, 75mm & 100mm
Utile	25mm, 38mm, 50mm, 63mm, 75mm & 100mm
American White Oak	25mm, 32mm, 38mm & 50mm
European Oak	26mm, 33mm, 40mm, 50mm, 65mm & 80mm
American Ash	25mm, 38mm & 50mm
American Tulipwood (Poplar)	25mm, 32mm, 38mm, 50mm & 75mm
Accoya	25mm, 38mm, 50mm, 63mm & 75mm

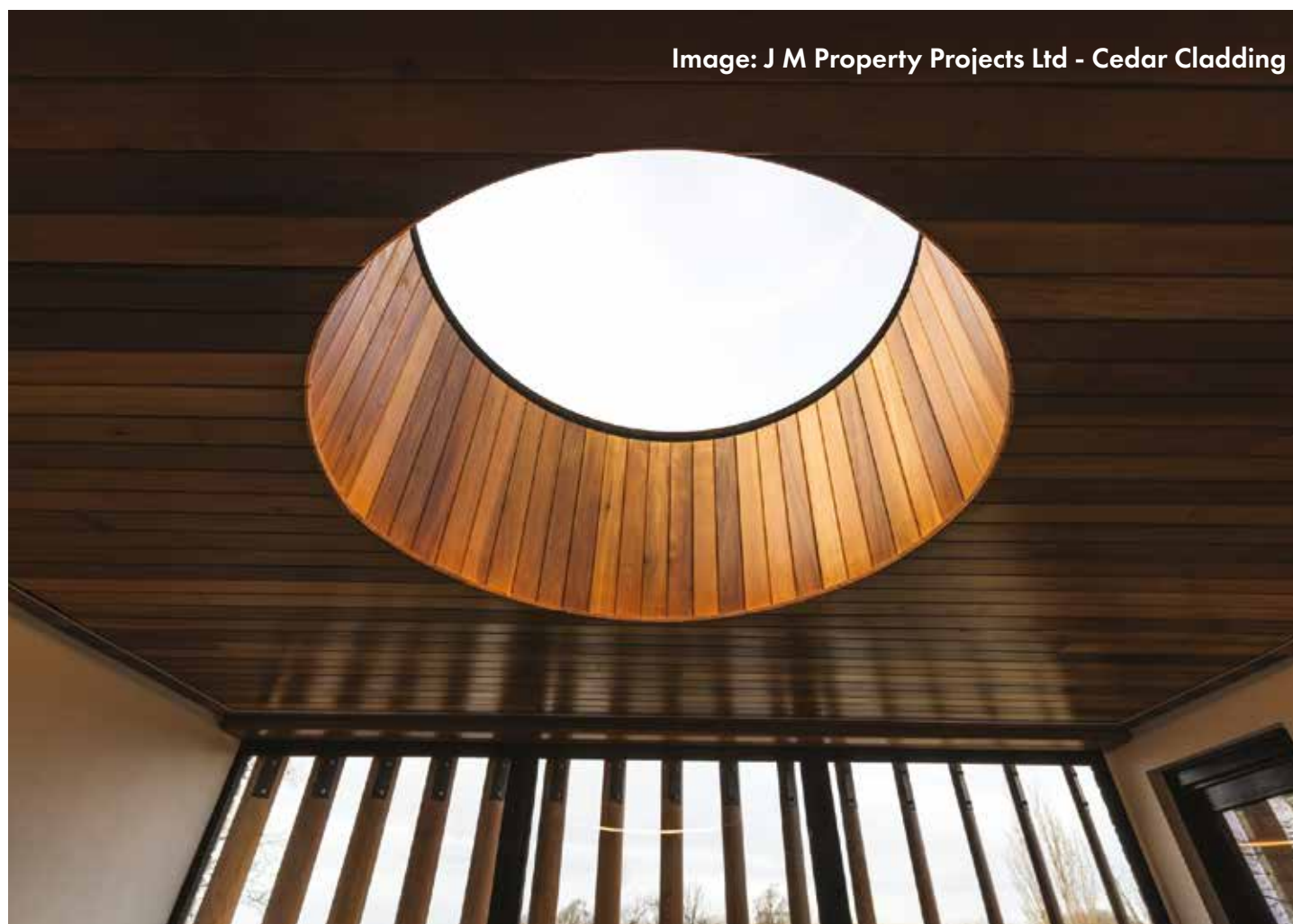


Image: J M Property Projects Ltd - Cedar Cladding

Hardwood



American White Oak

Generic specific name: *Quercus spp*

Geographical area: North America

Durability: Moderately durable

Appearance: Light tan to dark brown, usually straight and open grain with medium to coarse texture

Sawn: Square-edged, FAS

Drying: Kiln-dried **Specification:** 1.8m and longer, 100mm and wider

Weight: 770Kg/m³ average

Uses: Joinery, furniture, shop fitting and flooring



Ash

Generic specific name: *Fraxinus spp*

Geographical area: North America

Durability: Not durable

Appearance: White to pale yellow, bold and straight grain with medium texture

Sawn: Square-edged, FAS **Drying:** Kiln-dried

Specification: 2.4m and longer, 100mm and wider

Weight: 660Kg/m³ average

Uses: Internal joinery, flooring and tool handles



Fresh Sawn Oak

Generic specific name: *Quercus robur*

Geographical area: France, Germany

Durability: Durable, Fresh sawn oak chemical properties-iron staining may occur in damp conditions similarly corrosion of some metals

Appearance: Yellow brown

Weight: Approx. 720kg/m³

Uses: Ideal for structural building/fencing

We can also source Air Dried Oak



Iroko

Generic specific name: *Chlorophora excelsa*

Geographical area: Western Africa

Durability: Very durable

Appearance: Light yellow to dark golden brown, interlocked and typically irregular grain with fine and even texture

Sawn: Square-edged, FAS **Drying:** Kiln-dried

Specification: 1.8m and longer, 100mm and wider

Weight: 660Kg/m³ average **Uses:** Interior and exterior joinery, boat building and constructional work



Meranti, Dark Red

Generic specific name: *Shorea spp*

Geographical area: Far East

Durability: Slightly durable

Appearance: Dark brown to deep red, typically interlocked grain with coarse texture

Sawn: Square-edged, FAS **Drying:** Kiln-dried

Specification: 2.4m and longer, 150mm and wider

Weight: 690Kg/m³ average **Uses:** Joinery

**European Oak****Generic specific name:** *Quercus robur***Geographical area:** Europe**Durability:** Durable**Appearance:** Light brown with a golden hue, usually straight grain but can be wavy with medium to coarse texture**Sawn:** Square-edged and log-sawn**Drying:** Air-dried and kiln-dried **Specification:** 1.8m and longer, 100mm and wider **Weight:** 720Kg/m³ average**Uses:** Joinery, furniture, flooring and cladding**Poplar (Tulipwood)****Generic specific name:** *Liriodendron tulipifera***Geographical area:** North America**Durability:** Not durable**Appearance:** Variable in colour from cream to olive green to brown, straight grain with even and fine texture**Sawn:** Square-edged **Drying:** Kiln-dried**Specification:** 1.8m and longer, 100mm and wider**Weight:** 510Kg/m³ average **Uses:** Interior joinery and furniture**Sapele****Generic specific name:** *Entandophragma cylindricum***Geographical area:** West Africa**Durability:** Moderately durable**Appearance:** Pinkish brown to reddish copper-brown, moderately interlocked and sometimes wavy grain with fine texture **Sawn:** Square-edged, FAS**Drying:** Kiln-dried and fresh-sawn**Specification:** 1.8m and longer, 100mm and wider**Weight:** 640Kg/m³ average**Uses:** Joinery, furniture and shop fitting**Utile****Generic specific name:** *Entandophragma utile***Geographical area:** West Africa**Durability:** Durable **Appearance:** Pink-brown to deep red-brown, broadly interlocked grain with fine to medium even texture **Sawn:** Square-edged, FAS**Drying:** Kiln-dried **Specification:** 1.8m and longer, 100mm and wider **Weight:** 660Kg/m³ average**Uses:** Joinery, furniture, doors and windows

A highly versatile wood

Accoya® wood has been produced commercially since 2007 and is the result of decades of research and development that has brought together a long-established and extensively proven wood modification technique – acetylation – and leading-edge patented technology to create a high performance wood, ideal for outdoor use and challenging applications.

Accoya® wood has properties that match those of the best tropical hardwoods, yet is manufactured using Accsys' proprietary patented modification process from surface to core.

Already the material of choice for a wide range of demanding outdoor applications, Accoya® wood can be used for virtually anything.

Sizes available with grades of A1 & A2 FSC® Certified, FSC-C006044.

25 x 150mm	63 x 100mm
25 x 200mm	63 x 125mm
38 x 150mm	63 x 150mm
38 x 200mm	63 x 200mm
50 x 100mm	75 x 100mm
50 x 125mm	75 x 125mm
50 x 150mm	75 x 150mm
50 x 200mm	75 x 200mm

A certification scheme is available to trade customers, which involves a full days training with Accsys Technologies including fixings, finishes, adhesives as well as how to handle and quote Accoya® for further use.

Each participant will get a certificate, marketing aids and will appear on the Accsys website as an accredited user.



If you are looking for an alternative timber to manufacture a Hardwood window or door, then Laminated Red Grandis could be the answer.

Benefits of Laminated Red Grandis

- Dimensionally stable
- Uniformity in the dimensional section sizes
- Minimal waste
- Machines to a very high standard
- Grandis can take a high-end paint system very well
- Saves productivity in the workplace i.e. (picking & selecting)
- Grandis is finger jointed & clear faced

All products are FSC Certified



Section Sizes
63 x 75mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m
63 x 95mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m
63 x 105mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m
63 x 125mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m
63 x 200mm (Lam x Face) Laminated Red Grandis Finger Jointed 4.2m
72 x 95mm (Lam x Face) Laminated Red Grandis Clear Face 2.1m
96 x 63mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m
96 x 75mm (Lam x Face) Laminated Red Grandis Finger Jointed 5.9m

Reclaimed Traditional Oak

Fancy accessorising a property with oak hundreds of years old?

Add a traditional feel to any home or commercial premise

Our structural oak beams can be used for most construction and renovation projects and bespoke furniture making. Whether you need oak beams for a small furniture project, or enough wood to build your own barn, we can supply and deliver the oak you need to get the job done.

Whether you require a single oak beam for above your fireplace, several sawn oak beams for your garden or a large quantity of hand planed oak beams for a restoration project - we can provide the perfect beam solution.

Air Dried Oak Beam
Per cubic foot up to 5m and/or 300mm in section size
Per cubic foot From 5m to 7m and/or 350mm in section size
Hand Sanded and/or Waxed
"L" Shaped Hollowed Out Beams
"U" Shaped Hollowed Out Beams

Reclaimed Oak Beam
Per cubic foot up to 5m and/or 300mm in section size
Per cubic foot from 5m to 7m and/or 350mm in section size
Sawn Faces and Hand Finished
Cleaned, Treated, De-Nailed and Brushed
"L" Shaped Hollowed Out Beams
"U" Shaped Hollowed Out Beams

We supply:

- Reclaimed Oak Beams
- Semi Seasoned & Air Dried Oak Beams & Boarding
- Oak Tables hand-made to specification
- Oak for Restoration & Repair
- Fireplace Beams & Oak Mantels
- Reclaimed Antique Oak Flooring
- Oak Framing & Oak Frame Design







Egger PCK (Peel Clean) Chip B/D
19 x 2440 x 600mm

CHICHESTER
SAPELE

Sapele Veneered (2/5) MDF
(Crown Cut) 19 x 2440 x 1220mm

Sheet Materials

Plywood

Perfect if you are looking for something versatile and ideal for general use. We have a wide range of plywood on offer that can be used for general building and renovation, shelving, floors and walls, and many other uses. We also offer marine plywood that can be used in bathrooms and kitchen areas or anywhere else where the product is at high risk of getting wet.

- Furniture
- Doors
- Flooring
- Partition walls
- Panelling
- Cladding
- Sheds and outdoor buildings



For many applications, a structural plywood is going to be the best. Choose a structural plywood that is EN636-3S with an EN314 Class 3 bond.

All our plywood are available in different size sheets and thicknesses, so you can choose one that suits you best.

We also offer a cutting service and most of our depots, so we can cut down sheets to a size that is more suitable, manageable, and transportable for you. Check your local depot to see if they offer a cutting service here.

MDF

MDF, or medium-density fibreboard, is often chosen for its machinability. We also offer veneered MDF, flexible MDF, and profiled MDF which is ideal for decoration. In addition, we can offer some exotic and engineered veneers. Covers also stock a Fire Retardant Class C MDF board.

OSB

OSB, Oriented Strand Board, is available in OSB3 grade, making it ideal for humid environments as well as being suitable for building work and load-bearing structural as well as GRP roofing systems.

Chipboard

We offer Kronospan, Norbord and Egger chipboard as well as melamine covered chipboard. Our range of chipboard is ideal for moisture resistant flooring, domestic and commercial flooring and shelving.



Plywood



Hardwood throughout Plywood

Available in thicknesses: 3.6mm, 5.5mm, 9mm, 12mm, 15mm, 18mm, 22mm & 25mm

Sheet sizes: 2440 x 1220mm (Some thicknesses in 3050 x 1525mm)

BSEN314/2 Class 2 and overall performance class EN636/2

Bond Class	2	Interior & Exterior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Shelving, Boxing in & Internal Decorative



FSC® Certified FSC-C006044 Hardwood throughout Plywood (Covers Branded)

Available in thicknesses: 3.6mm, 5.5mm, 9mm, 12mm, 15mm, 18mm, 22mm & 25mm

Sheet sizes: 2440 x 1220mm

Glue line is BSEN314/2 Class 3 and overall performance class EN636/2 Structural rated.

Bond Class	3	Interior & Exterior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Roofs, Floors, Walls, Hoarding, Bathrooms, Kitchens & Areas where wetting is an ongoing risk

Please note: All Plywood is recommended to have an exterior protection to prolong the service life of the panel, as well as seal all edges and drill holes.



Marine Plywood

Made with moderately durable or better species and in accordance with BS1088. Core voids are limited.

All of our marine plywood is third party accredited.

Available in thicknesses: 6mm, 9mm, 12mm, 15mm, 18mm & 25mm

Sheet sizes: 2440 x 1220mm

Bond Class	3	Interior & Exterior Use	✓
Durability Class	3	Structural	✓

End Use: General Building, Renovation, Roofs, Floors, Walls, Hoarding, Bathrooms, Kitchens & Areas where wetting is an ongoing risk



Finnish Spruce Plywood "Weatherguard"

Available in thicknesses: 12mm & 18mm

Sheet sizes: 2440 x 1220mm

BSEN314/2 Class 3 EN636/2.

Bond Class	3	Interior & Exterior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Roofs, Floors, Walls & Hoarding



Spruce T & G Flooring & Roofing Panels

Available in thicknesses: 18mm & 21mm

Sheet sizes: 2400 x 610mm

BSEN314/2 Class 3 EN636/2.

Bond Class	3	Interior & Exterior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Roofs, Floors, Walls & Hoarding

Please note: All Plywood is recommended to have an exterior protection to prolong the service life of the panel, as well as seal all edges and drill holes.

Plywood



Softwood (Elliotii) Plywood Grade C+C

Available in thicknesses: 9mm, 12mm, 15mm, 18mm & 25mm

Sheet sizes: 2440 x 1220mm

All purpose plywood for general use and structurally rated.

BSEN314/2 Class 3 EN636/2.

Bond Class	3	Interior & Exterior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Roofs, Floors, Walls & Hoarding



Phenol "Mesh Faced" Birch Throughout Plywood

Available in thicknesses:

6mm, 9mm, 12mm, 15mm, 18mm & 24mm

Sheet sizes: 2440 x 1220mm & 3050 x 1525mm

Anti-Slip mess one side/smooth reverse, used for trailer and truck beds.

PLEASE NOTE: All cut edges must be sealed.

Bond Class	3	Interior Use	✓
Durability Class	2	Structural	✓

End Use: General Building, Renovation, Shelving, Boxing in, Walls & Internal Decorative



European Poplar Lightweight Plywood

Available in thicknesses:

Sheet sizes: 2440 x 1220mm, 2520 x 1850mm

Lightweight, high quality plywood with a fine finish ideal for Caravans, Oak Building and Joinery (Internal use only).

BSEN314/2 Class 1 EN636/1

Bond Class	1	Interior Use	✓
Durability Class	1	Structural	✓

End Use: Renovation, Shelving, Boxing in, Walls, Internal Decorative & Cabinet Making

Please note: All Plywood is recommended to have an exterior protection to prolong the service life of the panel, as well as seal all edges and drill holes.



MDF Commercial A/B Grade

Available in thicknesses: 6mm, 10mm, 13mm, 19mm & 26mm

Sheet sizes: 2440 x 1220mm

Specie: Ash, Oak (Crown), Maple (Crown), Cherry (Crown), Pine, Sapele (Crown).

Commercially graded to be consistent but colour and grading may vary.



Flexible Veneers

Available in thicknesses: 0.6mm

Sheet sizes: 2500 x 1220mm

Specie: Oak, Ash, Beech, Maple & Cherry

In addition we can offer some exotic veneers and engineered veneers.



Pre-Lacquered QC White Oak Veneered Poplar Plywood A/B Grade

Available in thicknesses: 19mm

Sheet sizes: 2500 x 1220mm

Specie: White Oak

Flexible & Profiled Products



Flexible MDF

Available in thicknesses: 6mm & 9mm

Sheet sizes: 2440 x 1220mm

Uses are: shop-fitting, bars, pubs, organic shapes and reception desks. As with MDF, cut and bent to shape, finished with a veneer overlay.



Flexible Plywood

Available in thicknesses: 5mm & 8mm

Sheet sizes: 2440 x 1220mm

Great for producing curved surfaces and organic shapes.



Profiled MDF

Available in thicknesses: 9mm (100mm spacing)

Primed

Sheet sizes: 2440 x 1220mm & 2400 x 610mm

Profiled portrait (cross grain) and landscape (long grain).

Instant Wall Panelling!



Black MDF with vertical oak veneer

Available in thicknesses: 12mm & 18mm

Sheet sizes: 2440 x 1220mm & 3050 x 1220mm

Vee-90 groove on a Portrait or Landscape board

Standard spacing available on the product will be 101.6mm or 41 mm centres.

Special spacing are available on request.

Uses are: Internal wall panelling great for application to either domestic properties or commercial and shopfitting uses.

Easy to apply, simple to trim-to-size. Either glue or screw straight to the wall or for ceiling screw to the ceiling joists.

For innovative make-overs maybe think about trimming down to cloak existing doors.

A really popular product adding a quick and easy modern to any room or communal area.



Hidrofugo

Available in thicknesses: 18mm

Sheet sizes: 2440 x 1220mm

Specie:

Finsa Hidrofugo MR MDF sheets are versatile and suitable for use particularly for joinery and furniture working, giving an unbeatable surface finish and superior routing performance.

Medium-Density Fibreboard (MDF)



Standard MDF

Available in thicknesses: 3.2mm, 4mm, 6mm, 9mm, 12mm, 15mm, 18mm, 22mm, 25mm, 30mm & 38mm

Sheet sizes: 2440 x 1220mm, 3050 x 1220mm & 3050 x 1525mm (available to order)

For internal use only.



Moisture resistant MDF

Available in thicknesses: 6mm, 9mm, 12mm, 15mm, 18mm, 22mm, 25mm, 30mm & 38mm

Sheet sizes: 2440 x 1220mm, 3050 x 1220mm & 3050 x 1525mm (available to order)

For use internally but where there may be a higher humidity i.e. bathrooms, window boards and skirtings etc.



Exterior MDF

Available in thicknesses: 9mm

Sheet sizes: 2440 x 1220mm Long Grain, 1220 x 2440mm Cross Grain Primed and Un-primed & 2440 x 606mm Long Grain Primed

Exterior applications but please refer to the manufacturers guidelines and technical recommendations before use.



OSB3 Square Edged

Available in thicknesses: 9mm, 11mm, 18mm

Sheet sizes: 9mm - 2400 x 1200mm
11 & 18mm - 2440 x 1220mm

Suitable for building work and load bearing structural applications.



OSB3 T&G

Available in thicknesses: 18mm

Sheet sizes: 2400 x 600mm
1220 x 300mm

Suitable for building work, load bearing structural applications and for GRP roofing systems, as well as tight access areas.

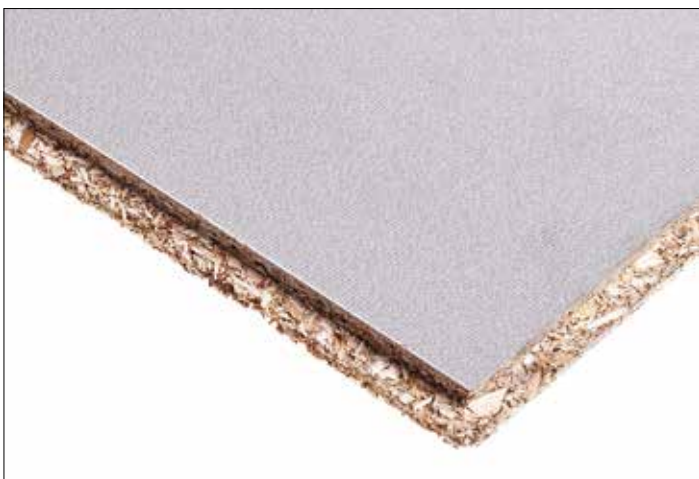


Kronospan Fast Clean T&G

Available in thicknesses: 22mm

Sheet sizes: 2400 x 600mm

Specifically designed Tongue and Grooved structural board which provides a removable layer of protection against damage and spillages to the flooring, and also against exposure to the elements.



Egger Protect T&G Chipboard Flooring

Available in thicknesses: 22mm

Sheet sizes: 2400 x 600mm

- Laminated surface on both sides for added protection
- For structural use in accordance with EN 13986
- Manufactured to EN 312
- Tongued and grooved on 4 sides

Chipboards & Hardboards



Caberdek Flooring Chipboard

Available in thicknesses: 18mm & 22mm

Sheet sizes: 2440 x 600mm

Plus all the associated adhesives and sealing tapes.



Cabershield Plus

Available in thicknesses: 18mm & 22mm

Sheet sizes: 2440 x 600mm



Kronospan Fast Clean TG 4 Edges

Available in thicknesses: 22mm

Sheet sizes: 2440 x 600mm



Kronospan Fast Protect TG 4 Edges

Available in thicknesses: 22mm

Sheet sizes: 2440 x 1220mm & 1220 x 610mm



P5 Flooring grade

Available in thicknesses: 18mm & 22mm

Sheet sizes: 2400 x 600mm

Kronospan
Norboard
Egger



Hardboard

Available in thicknesses: 3.2mm & 6.4mm

Sheet sizes: 2440 x 1220mm & 1220 x 610mm



Miboards Pinboard

Available in thicknesses: 9mm

Sheet sizes: 2440 x 1220mm, cut size and framed pin boards to order

K Quality in 9mm

FRB Fire Retardant in 9mm

Colour board in 9mm Charcoal, Blue, Green and Red



Cladding

Image: IRO Charcoal Cladding, installed by Brian Huntley Builders

Timber is being specified as the material of choice for exterior and interior cladding. As a highly decorative finish to any property as well capturing carbon in the build structure. Timbers natural colour can be retained or enhanced by pre-lacquering or allowed to weather over 3 to 4 seasons. Many users leave the cladding uncoated to allow a natural greying.

If desired SiOO:X treatment may be used to rapidly accelerate the seasoning process to grey.

Timber is a natural product and may not always perform as expected or as you might expect from other 'factory manufactured' building materials.



Timber cladding may behave as follows but by using some of the tips included here these occurrences can be minimised. Cladding may cup; lift; develop fissures/checks; develop splits; move due to moisture gain or loss; discolour; develop blue stain; weather inconsistently.



As timber is exposed to a dry and warm atmosphere it will dry. This will result in a lower moisture content and a reduction in the timber width and thickness. A higher moisture content results in an increase in the timber width and thickness or across the grain dimension.



Image: Black Featheredge Cladding, installed by Ascot Timber

Cladding

Fixing

A face fixing is required on all boards, for horizontal T&G the tongue should facing upwards, the fixing 1/3rd of the face area up from the bottom of the section. For softer timbers, nailing is fine, for brittle timbers, screwing is required.

Featheredge should have the thinner end facing upwards with the fixings in line with the overlap from the section placed above – about 15mm in from the end with the overlapping board fixed in turn about 25mm up from the bottom of the section.

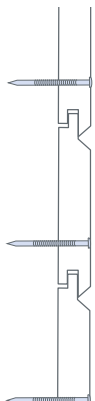
Shiplap cladding should be placed thin end uppermost with a fixing at the apex of the mould where the lap from above will terminate. Secondary fixing to be 1/3rd of the face are up from the bottom of the section. A thin gauge nail is used to reduce end splits and best to consider drilling the end cover strips and board ends, to further reduce splitting at the time of nailing or for subsequent movement later on.

Nail fixing should be at least 25mm from the board ends and 30mm from the edges of the boards, if face nailed. If forced to fix under the recommended edge distance and end distances always drill nail holes before fixing to prevent splitting of the boards. Hand nailing only for cladding please and always use drips over openings.

Profile	Cladding Joint	Recommended Orientation		
		Horizontal	Vertical	Diagonal
	Closed	YES	YES	YES
	Closed – board on board	NO	YES	NO
	Closed	YES	NO	NO
	Closed	YES	YES	NO
	Open	YES	NO	YES

Standard horizontal cladding fixing (cross section from side view)

Tongue & Groove
(100mm)



Featheredge

Leave at least 15mm overlap on each board



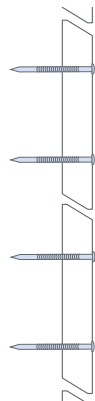
Rebated Featheredge



Shiplap



Rhombic



Tongue and Groove profile cladding board – fit with the tongue pointing upwards



Fraké Thermo COV10 Pattern 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

A durable and highly attractive thermally enhanced timber, great for internal or external claddings and finishes.

- Almost no knots
- Deep walnut/chocolate brown colour tone
- Class 2 durability. A really popular product adding a quick and easy modern to any room or communal area



Ayous Thermo Treated COV10 Pattern 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

- Very durable with a user class allowing exposure to sea water
- Looks fabulous for either indoor or outdoor use
- Thermally modified obeche gives a fabulous finish



Cladding



Millboard Envello Shadow Line+ Cladding Burnt Cedar

18 x 200 x 3600mm

Millboard Shadow Line+ cladding gives a clean timber look, with larger grain detail and no risk of boards twisting or warping.

- Cast composite
- Flat grained finish to replicate smooth timber
- Multiple colours and profiles available
- 1.53 boards per m²



Ultrashield Ebony Composite Cladding 127mm Face Cover

13 x 142mm

- High stability
- Composite cladding installed with clip system
- 25-year fade, stain, rot and split warranty
- High performance capped shell



Treated Sawn Black Barn Featheredge Cladding

2 ex 32 x 175 x 3600 to 5400mm

- Slow grown Scandinavian timber
- Pre-painted gloss sawn feather edge



Linax Grey Treated Profile Etna Shiplap 127mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 22 x 145mm

Our moisture Linax cladding is guaranteed against rot for 50 years and has extended maintenance intervals of 12 years.

- Made from northern Swedish redwood
- User class 3 as a base treatment then boiled in linseed oil
- Colour and product dimensions guaranteed for 12 years



Accoya COV10 Pattern 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

- Acetylated radiata pine FSC
- Modified using acetic acid to produce the World's most stable wood
- Ask about special paint & stainless steel fixings



Cladding



Treated House Quality Featheredge PDV

Fin. Size: 16 x 200mm

Overlap: 25mm

- Protim treated Finnish saw-falling Whitewood Spruce
- Cut and treated on-site at the timber mill Chichester
- Clear treatment - woods looks natural



Radiata Pine Thermo Treated COV10 Pattern 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

Radiata Pine thermally modified to make it resistant to insects and decay but keeping that signature radiata grain



Western Red Cedar Cladding COV010 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

- Canadian West Coast Western Red Cedar
- Cut; stiked; dried and machined to profile in our timber mill in Chichester
- Also available with clear lacquer. Please ask us about pricing for this



Red Grandis COV10 Pattern 125mm Face Cover

Nom. Size: 25 x 150mm

Fin. Size: 17 x 142mm

- Clear grade hardwood - free of sapwood
- Versatile cladding with pink tones and subtle figuring for a refined, natural look
- Fast growing and highly renewable species that's naturally durable
- Looks great with a stain or lacquer applied



Thermo Planed PMV Cladding

Nom. Size: 25 x 125mm

Fin. Size: 21 x 118mm

- Beautiful and sustainable modified using only heat and steam
- Modified to be stable and durable
- PEFC



Covers Tanalised Rustic TGV Cladding 130mm Face Cover

25 x 150mm

- A sawn-face cladding with T&G installation
- Planed TGV but with a real sawn face



Redwood Shiplap Weatherboard

Nom. Size: 25 x 150mm

Fin. Size: 21 x 144mm

- Swedish & Finnish redwood joinery machined to profile
- Planed robust redwood PEFC



Shou Sugi Ban Charred Claddings

- From light char to deep char on tongue and groove profiles to square sections
- Our shou sugi ban service is broad. See our range of timbers

Please ask our staff for finishes.

Cladding



SI00X Treated Cedar Featheredge

Sizes: Made to suit customer requirement.

Accelerated aging of timber pigment to grey.



Cedar COV10 Pattern Combed Effect 125mm Face Cover

Sizes: 25 x 150mm

Combed finish gives a rustic feel to a machined product.



Cedar Featheredge

Sizes: Sawn to suit customer requirement



Treated Featheredge Boarding

Sizes: 25 x 150mm, 32 x 200mm

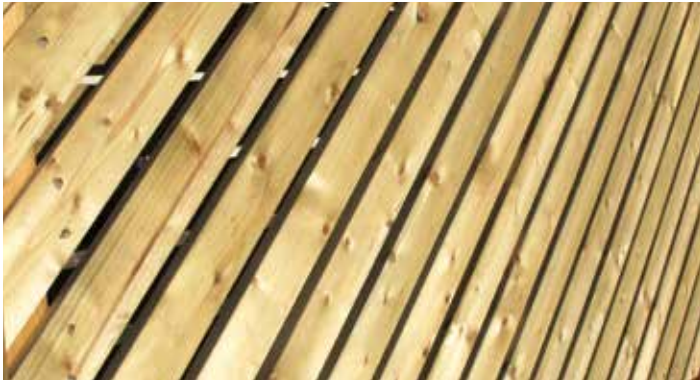
Featheredge can be produced sawn to different sizes and also from other species.



Thermo Hemlock

Sizes: 44 x 89mm

Processed using softwood timber and super-heated to 160°C and thence to 220°C. Making it more durable by cooking the sugars in the cells and lowering the moisture content.



Treated Rhombic Screening Profile

Sizes: 36 x 75mm

Pressure treated.



Hardwood Cladding

Hardwoods such as Oak and Chestnut are commonly used as cladding and along with many other hardwoods can be sawn or machined to almost any pattern.

Never try to use kiln-dried oak whether American or European.

Check out our Timber Finishing Services

Paint Finish Drywood Woodstain VV

Drywood Woodstain VV is a waterborne low-film building product (brush/spray quality) for non-dimensional stable applications such as exterior wood constructions, wood sidings or cladding and wooden sheds.



Dusty Grey



Pale Grey



Cream



Pale Brown



Graphite Black

Charred Timber Cladding

Permachar® Charred Timber Cladding is high quality, stylish and comes with a choice of char levels. We offer an exceptional service and our prices are amongst the lowest in the UK. The charred timber cladding is made from "A Grade" European larch which has been fire treated. We use larch, rather than cedar cladding, for its superior qualities and durability. Permachar® timber has undergone fire treatment to preserve it. It protects the wood against fire, wind, rain, rot and insects. It also substantially extends the natural lifespan of the wood.



Dusk

Dusk is deeply fired and brushed back, keeping many of the dark characteristics whilst still allowing the grain to show through.



Deep Char

'Deep Char' is our most charred option. The surface has been torched for longer, allowing the Permachar® treatment deeper into the wood.



Ice Grey

Ice Grey creates a washed out contemporary coastal aesthetic. Useful for internal work and wherever the 'casual beach look' is required.



Shade

Shade is the lightest level of charring. The natural colours of the timber are seen through a gently darkened surface.



Raven

'Raven' is darker than 'Dusk' but has not been fired as long as 'Deep-Char'. The timber surface is black but still smooth.



Smoke Grey

Smoke Grey adds a deep earthy pigment to the charred surface, whilst still allowing the natural grain of the wood to show through.



Crushed Berry

Crushed Berry offers rich natural tones reminiscent of blackberry and raspberry juice with its varying shades of ruby and crimson, alongside the black undertones.

Thermowood® is produced by heat treating grown European Redwood (Red Pine) to temperatures in excess of 200°C. During heat treatment, chemical and structural changes occur within the timber which alter and improve some of its basic characteristics.

The Benefits of Thermowood®

Durability Performance

The improved durability of Thermowood® makes it an excellent material to use in the production of timber claddings and rain screens. The heat treatment process enables the use of Scandinavian Redwood in areas requiring a service life of up to 30 years without the need for a chemical preservative.

Stability

Thermowood® is more stable than untreated softwood. The changes that occur within the timber during heat treatment make it less able to absorb or lose moisture. This restriction of moisture movement limits any potential for swelling, shrinking or distortion of Thermowood® cladding boards.

Maintenance

Heat treatment removes resin from redwood timber. As a result there is no resin leakage or “bleed” through the surface coatings. The combined effect of this together with the improved stability can lead to a lower maintenance requirement.



T&G Shiplap

Nominal size: 25 x 125mm
Finished size: 21 x 118mm
Cover: 110mm (embossed surface)



Channel Cladding

Nominal size: 25 x 125mm
Finished size: 21 x 118mm
Cover: 110mm (planed or textured surface)



Tapered Cladding

Nominal size: 25 x 125mm
Finished size: 21 x 142mm
Cover: 132mm (planed or textured surface)



PMV Cladding

Nominal size: 25 x 125mm
Finished size: 21 x 118mm
Cover: 110mm (planed or textured surface)



21 x 92mm Battening/Cornering
(2 sides textured, 2 sides smooth)



42 x 42mm Battening/Cornering
(2 sides textured, 2 sides smooth)

We can lacquer this too!

Western Red Cedar Cladding & Shingles

Western Red Cedar is naturally resistant to moisture, decay and insect damage. Along with its workability, versatility and resistance to warping this makes it an ideal timber for outdoor applications without the need for preservative treatments.

Western Red Cedar's rich warm colour and texture gives any building, inside or out, a touch of individuality that blends naturally with the environment.

With ageing and weathering Cedar gradually changes colour to an attractive silver-grey. Alternatively it can be treated or stained to individual taste.



Another popular stock item is Cedar Shingles. They are extremely lightweight and durable making them an ideal roofing and cladding material.

Bringing aesthetic charm to almost any building, their natural insulation properties and light weight makes them the perfect choice for sustainable industrial, commercial or housing projects.

Cedar shingles weigh one tenth of traditional roofing materials, resulting in less structural stress. Furthermore, their thermal conductivity is the lowest of any roofing material available - making for an exceptionally warm roof.

Shingles are also one of the most flexible of all cladding and roofing materials and can be successfully installed on curved areas and other geometric shapes.

Untreated, preservative treated or fire retardant Cedar shingles and shakes will withstand the harshest weather conditions with preservative treated shingles having a life expectancy in excess of 40 years when installed correctly.

Cedar can be produced in any of the profiles listed through this brochure, even to your own pattern. Please ask a member of staff for more details.





We are excited to share with you the outline details of another new product from Covers. Thermo Hemlock looks great – we love it, but want to know your thoughts too.

You may be familiar with the Thermowood process whereby softwood is super-heated to 160°C and thence to 220°C. This process modifies the timber and makes it more durable by cooking the sugars in the cells and lowering the moisture content.

But now out of Canada we are sourcing Thermo Hemlock – looks a lot like cedar but has been thermo modified to make the hemlock more durable.

- Low knot content and vertical grain for that superb appearance
- All the weight benefits of cedar and with a more uniform colour
- Greys quicker than cedar
- Lower cost than cedar

We want to know if you like it so have included a sample for you – the benefits of thermowood and cedar combined.





Mouldings, Skirting & Architrave

Skirting boards that run along the floor of a room come in a variety of timber options. In addition, we provide a range of mouldings such as Ovolo, Bullnose and Chamfered & Rounded and can machine bespoke mouldings to match any design. Architrave sits around doors and comes in a variety of timber options and in a range of designs to match with existing mouldings in your home.

If you want your mouldings pre-primed, just ask.

The finer details of an interior update make all the difference to the overall quality and finish of a room. While skirting boards might not sound like the most exciting element of a renovation project, they contribute greatly to the success of the final result.

Choose your material

Whether you're looking for a natural look or a sleek finish, skirting is produced in a variety of materials to suit all budgets.

MDF Skirting

MDF skirting is easy to work with and supplied primed, ready for a final coat of paint. This makes it a popular option for those looking for a cost-effective solution with minimum fuss. MDF has the added benefit of being resistant to defects, such as twisting, warping and splitting, making it ideal for a clean, contemporary finish.

Softwood Skirting

Ideal for creating a traditional finish, softwood skirting is a cost effective solution for renovating period properties. If desired, the wood can be stained and varnished to achieve a more polished look, while any scuffs and marks can be sanded down and refinished as required, or, if you want pre-primed just ask.

Solid Oak Skirting

For a luxuriously elegant feel then solid oak skirting is ideal for creating a high quality finish that oozes sophistication. As well as being extremely durable, solid oak skirting can be varnished, polished and waxed to create a variety of looks. Ask about our inlay designs.

Choose your profile

Skirting comes in a variety of profiles from clean and simple pencil round edges to more elaborate shapes, such as the traditional Ogee.



Ask us...

Ask us about our range of mouldings, created with elegant design in mind. Highgrove, Kensington and Angle Groove profile are available in softwood and with a prime finish too.



Image: Primed Softwood Mouldings



Softwood Highgrove Skirting

Nominal size: 25 x 150mm

Finished size: 20 x 144mm

Product Code: T3522



Softwood Westminster Skirting

Nominal size: 25 x 150mm

Finished size: 20 x 144mm

Product Code: T3524



Softwood Angle Groove Skirting

Nominal size: 25 x 150mm

Finished size: 20 x 144mm

Product Code: T3526



Softwood Edge Skirting

Nominal size: 25 x 150mm

Finished size: 20 x 144mm

Product Code: T3528



Softwood Kensington Skirting

Nominal size: 25 x 150mm

Finished size: 20 x 144mm

Product Code: T3530

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood Skirtings



**Torus-Ogee
Softwood Skirting**
Nominal size: 25 x 225mm
Finished size: 21 x 218mm
Product Code: 44668

**Torus-Ogee
Softwood Skirting**
Nominal size: 25 x 175mm
Finished size: 21 x 169mm
Product Code: 44666

**Torus-Ogee
Softwood Skirting**
Nominal size: 25 x 150mm
Finished size: 21 x 144mm
Product Code: 44658

**Torus-Ogee
Softwood Skirting**
Nominal size: 25 x 125mm
Finished size: 21 x 118mm
Product Code: 44654

**Ogee Pencil Round
Softwood Skirting**
Nominal size: 25 x 100mm
Finished size: 21 x 94mm
Product Code: 44646

Did you know?

We know you like our superior quality. Our 'dressed' mouldings are made of mostly joinery grade PEFC pine.

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood V.Grooved & Chamfered Ovolo Skirting

Nominal size: 25 x 150mm
Finished size: 21 x 144mm

Product Code: T57

Nominal size: 25 x 175mm
Finished size: 21 x 169mm

Product Code: T60



Softwood Ovolo Skirting

Nominal size: 25 x 100mm
Finished size: 21 x 94mm

Product Code: 44648



Softwood Hillreod Ovolo Skirting

Nominal size: 25 x 150mm
Finished size: 21 x 144mm

Product Code: 44660



Softwood Dual Purpose Skirting

Nominal size: 19 x 100mm
Finished size: 15 x 94mm

Product Code: 44636

Nominal size: 19 x 150mm
Finished size: 15 x 144mm



**Softwood G.G. Skirting
(Available at Bognor Depot Only)**

Nominal size: 19 x 125mm
Finished size: 15 x 118mm



We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood Skirtings & Architraves



Softwood C/R Skirting

Nominal size: 19 x 75mm

Finished size: 15 x 69mm

Product Code: 44624



Softwood B/N Skirting

Nominal size: 19 x 75mm

Finished size: 15 x 69mm

Product Code: 44622

Softwood Cornice

Nominal size: 25 x 150mm

Finished size: 22 x 144mm

Product Code: 44746



Softwood C/R Architrave

Nominal size: 19 x 50mm

Finished size: 15 x 44mm

Product Code: 44600



Softwood B/N Architrave

Nominal size: 19 x 50mm

Finished size: 15 x 44mm

Product Code: 44598



Softwood C/R Architrave

Nominal size: 19 x 63mm

Finished size: 15 x 57mm

Product Code: 44612



Softwood B/N Architrave

Nominal size: 19 x 63mm

Finished size: 15 x 57mm

Product Code: 44610

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.



Softwood Highgrove Architrave

Nominal size: 25 x 75mm

Finished size: 20 x 68mm

Product Code: T3523



Softwood Westminster Architrave

Nominal size: 25 x 75mm

Finished size: 20 x 68mm

Product Code: T3525



Softwood Angle Groove Architrave

Nominal size: 25 x 75mm

Finished size: 20 x 68mm

Product Code: T3527



Softwood Edge Architrave

Nominal size: 25 x 75mm

Finished size: 20 x 68mm

Product Code: T3529



Softwood Kensington Architrave

Nominal size: 25 x 75mm

Finished size: 20 x 68mm

Product Code: T3531



Softwood Ovolo Architrave

Nominal size: 25 x 63mm

Finished size: 21 x 57mm

Product Code: 44618



Softwood Ovolo Architrave

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 58587



Softwood Hillreed Ovolo Architrave

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 44632



Softwood Torus Architrave

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 44634

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

MDF Windowboard, Architrave & Skirtings



MDF Windowboard

Available in 5.4m lengths, please ask for details

Finished size: 25 x 169mm, 25 x 194mm, 25 x 219mm, 25 x 244mm & 25 x 294mm

Product Codes:

52448 - 169mm, 52449 - 194mm,

52450 - 219mm, 52451 - 244mm,

52452 - 294mm



MDF Torus Skirting

Finished size: 18 x 144mm, 18 x 119mm & 18 x 68mm

Product Code:

T1716 - 144mm, T1717 - 119mm & 46755 - 68mm



MDF Ovolo Architrave

Finished size: 18 x 68mm & 18 x 144mm

Product Code: 45818



MDF Ogee Skirting

Finished size: 18 x 119mm, 18 x 144mm & 18 x 168mm

Product Code:

T1718 - 119mm & T1715 - 144mm



MDF Chamfered & Rounded Skirting

Finished size: 15 x 94mm

Product Code: T1725



MDF Ogee Architrave

Finished size: 18 x 58mm & 18 x 68mm



MDF Bullnosed Skirting

Finished size: 15 x 94mm

Product Code: T1726



MDF Bullnosed Architrave

Finished size: 15 x 44mm

Product Code: T819



MDF Chamfered & Rounded Architrave

Finished size: 15 x 44mm

Product Code: 32651

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood & Hardwood Chamfered Cills



Softwood or Hardwood Chamfered Cill

Nominal size: 50 x 100mm

Finished size: 44 x 94mm

Product Code: 44730



Softwood or Hardwood Chamfered Cill

Nominal size: 50 x 150mm

Finished size: 44 x 144mm

Product Code: 44732



Softwood or Hardwood Chamfered Cill

(Available to order)

Nominal size: 63 x 150mm

Finished size: 57 x 144mm

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood Handrails & Dado Rails



Softwood Ogee Feature Moulding

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 44630



Softwood Pencil Round 6mm Radius

Nominal size: 25 x 50mm

Finished size: 21 x 44mm



Softwood Ogee Feature Moulding

Nominal size: 25 x 63mm

Finished size: 21 x 57mm

Product Code: 44616



Softwood V Grooved & Chamfered

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: T58



Softwood Ogee Feature Moulding

Nominal size: 19 x 50mm

Finished size: 15 x 44mm

Product Code: 44602



Softwood Ogee Feature Moulding

Nominal size: 25 x 50mm

Finished size: 21 x 44mm

Product Code: 44614

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.



Softwood Picture Rail

Nominal size: 25 x 50mm

Finished size: 21 x 44mm

Product Code: 44740



Softwood or Hardwood Wall Handrail

Nominal size: 50 x 100mm

Finished size: 44 x 94mm

Product Code: 44738



Softwood Dado Rail

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 44744



Softwood Portsmouth Dado Rail

Nominal size: 25 x 75mm

Finished size: 20 x 67mm

Product Code: 44748



Softwood or Hardwood Mopstick Handrail

Nominal size: 50 x 50mm

Finished size: 42 x 44mm

Product Code: 44734/685



Softwood J.M. Dado Rail

Nominal size: 19 x 75mm

Finished size: 15 x 67mm

Product Code: 44742

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Matchings



Softwood TGV Matching

Nominal size: 16 x 100mm

Finished size: 12 x 94mm

Product Code: 44578



Cedar TGV Matching

Nominal size: 16 x 100mm

Finished size: 12 x 94mm

Product Code: 63454



Softwood TGV Matching

Nominal size: 19 x 100mm

Finished size: 15 x 94mm

Product Code: 44580



Softwood TGV Matching

(Available at Portsmouth depot only)

Nominal size: 19 x 100mm

(19 x 125mm also available)

Finished size: 15 x 94mm

(15 x 118mm also available)



TGV Cedar Matching

Nominal size: 25 x 100mm

Finished size: 19 x 94mm

Product Code: 63452



Softwood TGV Matching

Nominal size: 25 x 100mm

Finished size: 21 x 94mm

Product Code: 44584

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.



Softwood T&G Flooring
(Available in both contract grade and U/S Redwood)

Nominal size: 25 x 125mm

Finished size: 21 x 118mm

Product Code: Contract - 44564/U/S - 44570



Softwood T&G Flooring
(Available in contract grade)

Nominal size: 22 x 150mm

Finished size: 19 x 144mm

Product Code: 44568



Softwood T&G Flooring
(Available in contract grade)

Nominal size: 22 x 125mm

Finished size: 19 x 118mm

Product Code: 44562

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood Sash Materials



Softwood Sash Stile

Nominal size: 50 x 50mm

Finished size: 44 x 44mm



Softwood Bottom Rail

Nominal size: 38 x 100mm

Finished size: 33 x 97mm



Softwood Bottom Rail

Nominal size: 50 x 100mm

Finished size: 44 x 94mm



Softwood Sash Stile

Nominal size: 38 x 50mm

Finished size: 33 x 44mm

Softwood Sash Bar

Nominal size: 32 x 50mm

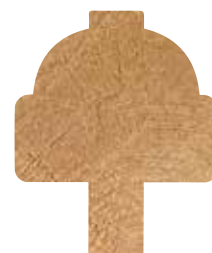
Finished size: 24 x 44mm



Softwood Sash Bar

Nominal size: 32 x 38mm

Finished size: 27 x 33mm



All of the products above are made to order only and produced at a minimum of 10m run

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Available treated and untreated



Softwood P.R.C. Weatherboard

Nominal size: 19 x 150mm

Finished size: 15 x 144mm

Product Code: 44586



Softwood Shiplap

Nominal size: 19 x 125mm

Finished size: 15 x 119mm

Product Code: 44574



Softwood Shiplap

Nominal size: 19 x 150mm

Finished size: 14.5 x 144mm

Product Code: T2150



Softwood Shiplap

Nominal size: 25 x 150mm

Finished size: 21 x 144mm

Product Code: 44576

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Claddings, TGV & TGVB



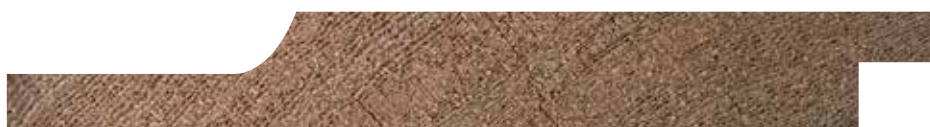
COV01

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



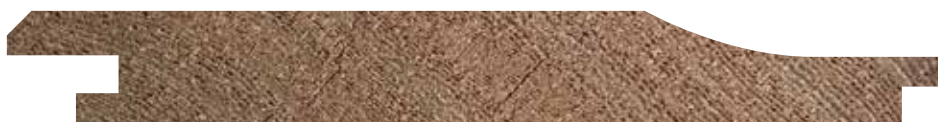
COV02

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV03

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV06

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV07

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV11

Nominal size: 22 x 150mm
Finished size: 17 x 142mm

Ask us about other species that are available for you

All of the products above are made to order only. We can produce all the patterns using the following species:
Cedar, Accoya, Douglas Fir, European Softwood, Clear grade Softwoods or lots of other species.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.



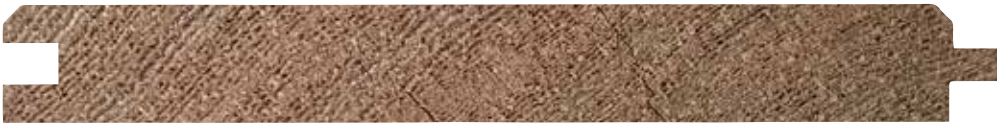
COV09

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV10

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV04

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



COV05

Nominal size: 22 x 150mm
Finished size: 17 x 142mm



**Covers Rustic Cladding
Tanalised Carcassing
(Sawn Face)**

Nominal size: 25 x 150mm
Finished size: 20 x 142mm

Product Code: T3731

Ask us about other species that are available for you

All of the products above are made to order only. We can produce all the patterns using the following species:
Cedar, Accoya, Doulgas Fir, European Softwood, Clear grade Softwoods or lots of other species.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood & Hardwood Claddings TGV & TGVB



Softwood TGV

Nominal size: 19 x 150mm

Finished size: 15 x 144mm

Product Code: 44582



Softwood TGVB

Nominal size: 19 x 150mm

Finished size: 15 x 144mm

Product Code: 44590



Softwood TGVB

Nominal size: 25 x 150mm

Finished size: 21 x 144mm

Product Code: 44596



Softwood or Hardwood Stormboard

Nominal size: 50 x 75mm

Finished size: 45 x 66mm

Product Code: T846 / T848



Softwood Sub Cill

Nominal size: 50 x 75mm

Finished size: 44 x 69mm

Product Code: 44728



Softwood or Hardwood Stormboard

Nominal size: 75 x 75mm

Finished size: 66 x 66mm

Product Code: T847 / T849

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.



Softwood Decking Baserail

Nominal size: 25 x 75mm

Finished size: 21 x 69mm

Product Code: 1.8m - 44684/ 2.4m - 44686



Softwood Decking Handrail

Nominal size: 50 x 75mm

Finished size: 44 x 68mm

Product Code: 1.8m - 44680/ 2.4m - 44682



Softwood Decking

Nominal size: 32 x 125mm

Finished size: 27 x 118mm

Product Code: SDT32125



Softwood Decking

Nominal size: 32 x 150mm

Finished size: 27 x 144mm

Product Code: SDT32150



Hardwood Decking

Nominal size: 25 x 150mm

Finished size: 21 x 145mm

Product Code: HWD25150

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood Fascias



Softwood Grooved Fascia

Nominal size: 25 x 225mm

Finished size: 21 x 219mm

Product Code: 44760



Softwood Grooved Fascia

Nominal size: 25 x 200mm

Finished size: 21 x 194mm

Product Code: 44758



Softwood Grooved Fascia

Nominal size: 25 x 175mm

Finished size: 21 x 169mm

Product Code: 44756



Softwood Grooved Fascia

Nominal size:

25 x 150mm

Finished size:

21 x 144mm

Product Code:

44754

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Softwood 32mm Window Board

Nominal size: 32 x 75mm Finished size: 27 x 69mm
 Nominal size: 32 x 150mm Finished size: 27 x 144mm
 Nominal size: 32 x 225mm Finished size: 27 x 219mm



Softwood Laminated Window Board

Nominal size: 32 x 300mm Finished size: 25 x 285mm

Product Code: T258



Softwood Parting Bead

Nominal size: 13 x 25mm
 Finished size: 9 x 20mm

Product Code: 44698



Softwood Chamfered Bead

Nominal size: 13 x 25mm
 Finished size: 9 x 21mm

Product Code: 44696



Softwood Half Round

Nominal size: 12.5 x 25mm
 Finished size: 9 x 20mm

Product Code: 44708



Softwood Quadrant

Nominal size: 12.5 x 12.5mm
 Finished size: 9 x 9mm

Product Code: 44556



Softwood S.P. Panel Mould

Nominal size: 19 x 50mm
 Finished size: 12 x 37mm

Product Code: 44776



Softwood Quadrant

Nominal size: 19 x 19mm
 Finished size: 15 x 15mm

Product Code: 44558



Softwood Staff Bead

Nominal size: 19 x 25mm
 Finished size: 15 x 21mm

Product Code: 44700



Softwood Quadrant

Nominal size: 25 x 25mm
 Finished size: 21 x 21mm

Product Code: 44560



Hardwood Glazing Bead

Nominal size: 25 x 32mm
 Finished size: 21 x 25mm

Product Code: 689



Softwood Scotia

Nominal size: 25 x 25mm
 Finished size: 21 x 21mm

Product Code: 44710



Softwood Head Drip

Nominal size: 32 x 38mm
 Finished size: 27 x 33mm



Softwood Ogee Panel Mould

Nominal size: 19 x 25mm
 Finished size: 10 x 21mm

We can produce all these patterns in European Softwood, Clear grade Softwoods or various species of Hardwood of your choice.

In our product descriptions we use the following abbreviation:

Nominal = Timber size before machining

Finished = Finished size after machining.

We reserve the right to alter profiles and specifications without notice. Please note that the colours represented for Cedar and Hardwoods are purely for identification purpose only and not to be used as an accurate likeness.

Your complete guide to

Timber Decking

Our range of timber decking has been pressure treated to ensure extra durability and low maintenance. Machine grooved and preservative treated, timber decking will add a natural effect to any outdoor space.

- Water resistant
- Rot, fungi and moisture resistant
- Preservative treated for increased stability
- Made from responsibly sourced wood
- Can be clinched, planed, drilled and sawn



Hardwood or softwood decking?

Hardwoods are so-called as they are sourced from trees that grow slowly, meaning the wood has more time to mature. In comparison, Softwoods are sourced from fast-growing trees, but this doesn't mean softwoods can't be tough too.

Hardwood decking is often a popular choice because hardwoods are typically more resilient against rot and degeneration. However, softwood decking boards are also a great choice with a little extra maintenance.

Decking boards are a great solution for covering concrete that has been damaged and become unsightly over a period of time, and decking boards are a great deal nicer.



Decking

Ideas to inspire a decking project

Decking is a great way to bring a new lease of life to and enhance your garden.

Timber decking comes in various sizes and colours. Decking can extend your home into your garden seamlessly. It works as a smart alternative to a patio area and can also be used around swimming pools or raised seating areas.



Things to think about...

When creating a decking space, think about the typical use and as a patio alternative, a flat decked area can be connected to the any area of your home, to where you have garden furniture such as loungers or a table and chairs.

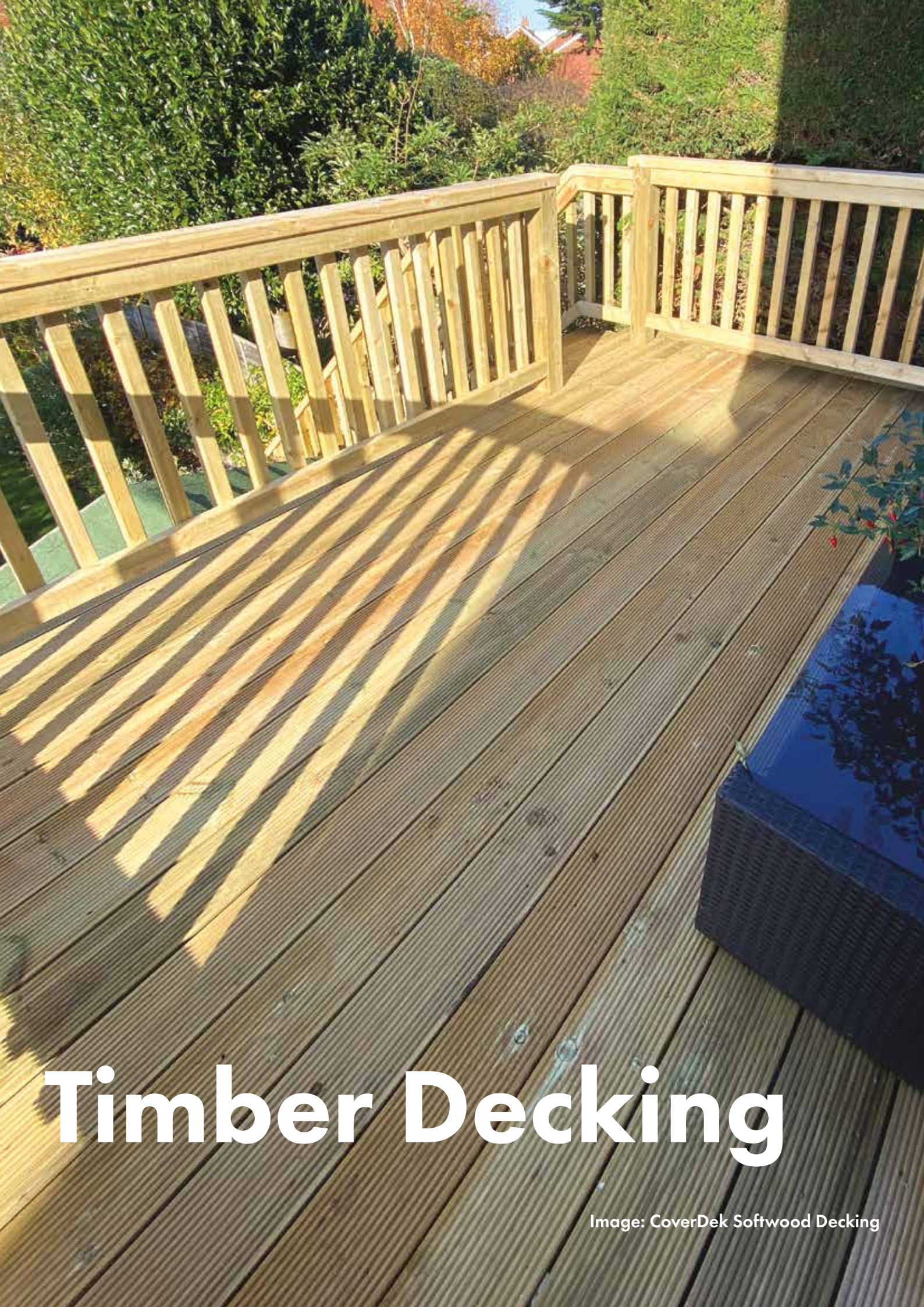
Another way of utilising decking could be to create a walkway to your main deck or even patio by using decking boards to create steps or a path.

It can also be turned into built-in seating for a seamless look that has a great contemporary feel.

Personalise decking with accessories

Railings or balustrade are a must-have on raised decking to make sure it is safe to use. You can choose between railing kits, or you can design your own with panels and posts. As well as being safe, they add a decorative touch, so are not exclusively for raised decking, but for ground-level decking too.

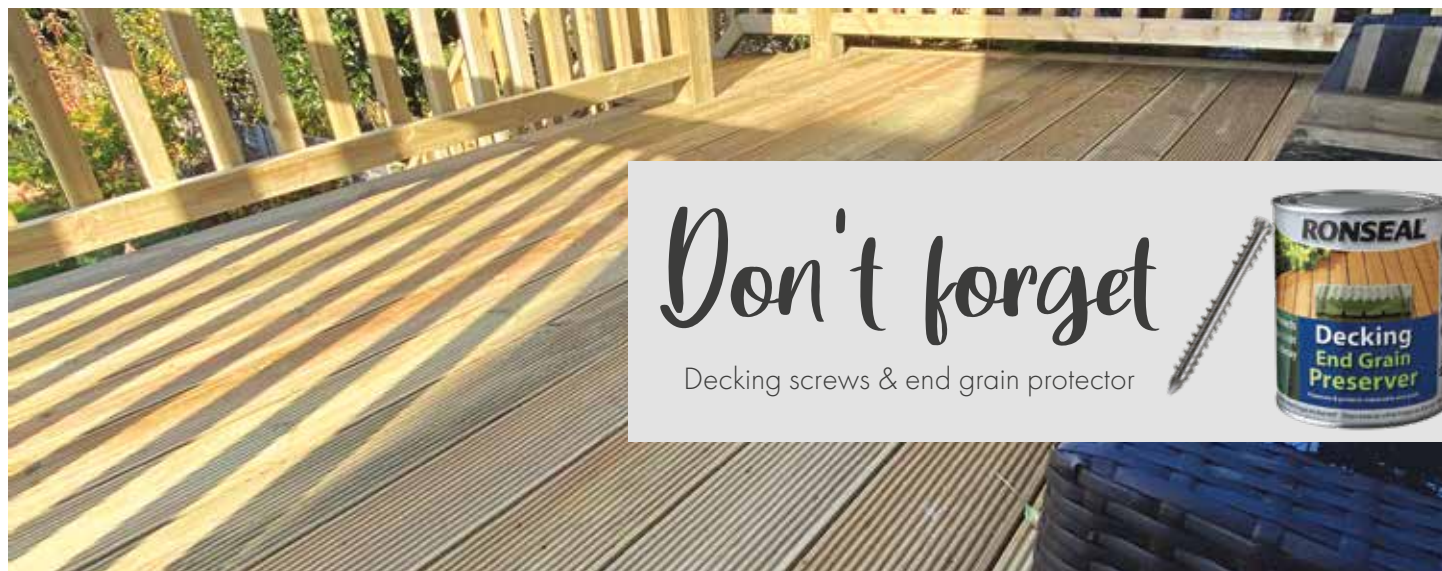
Not only will decking transform the appearance of your garden it will help to extend your overall living space and provide a great area outside for dining, entertaining or simply relaxing and watching the world go by.



Timber Decking

Image: CoverDek Softwood Decking

CoverDek is Covers own branded decking that is produced in our mill at Chichester. The CoverDek system we provide includes Softwood or Hardwood, Baserails, Newels, Handrails, Spindles and Joists. The system has been designed to enable the end user to construct a complete deck at an affordable cost.



Covers Treated Reversible Decking is high pressure treated with Tanalith 'E' (or similar) to enhance resistance to water and damp. Each piece is kiln dried to help improve stability, strength, durability and straightness, making it suitable for use in your outdoor space. The decking boards are reversible so you can choose a style that will suit your home.

Imported from Scandinavia, our timber is grown in managed forests with extremely long growing cycles.

Softwood Decking



Product Code	Sizes
SDT32125	32 x 125mm
SDT32150	32 x 150mm
T2608	38 x 125mm

Ultra Decking



Product Code	Sizes
T2245	38 x 150mm

Hardwood Decking



Our CoverDek Balau hardwood decking is really suited to a country with a climate like ours as it is so hard-wearing, knot-free and very pleasing to the eye with its different shades of orangey brown. It is a tropical hardwood, which is very tightly grained, hence very hard-wearing and very durable.

- High quality, tropical hardwood

Product Code	Sizes
HWD25150	25 x 150mm



CoverDek Base Rail

Softwood Treated Base Rail
Ex 25 x 75mm - 1800mm and 2400mm lengths



CoverDek Handrail

Softwood Treated Handrail
Ex 50 x 75mm - 1800mm and 2400mm lengths



CoverDek Spindles

Softwood Treated Spindles
Ex 50 x 50mm - 900mm Long



CoverDek Newels

Softwood Treated Newel Post
94 x 94mm Fin. size - 1200mm and 1800mm lengths

Kiln Dried Graded & Pressure Treated Joists (various lengths available)

47 x 150mm & 47 x 200mm



Don't forget

Check out our Timber Screening on page 91

Image: CoverDek Hardwood Decking, installed by Bosham Landscapes



Gripsure Contemporary Non-Slip Timber Decking

Achieve a striking effect with clean lines and a smooth finish.

Modern and functional, this non-slip decking is the perfect choice for style and safety. Gripsure Contemporary simple aesthetic will suit any garden design, giving you many years of enjoyment.

- 80 PTV slip rating
- TDCA DeckMark+ performance rated
- High-quality northern European Redwood Pine
- Durability Class 3
- Low maintenance
- Can be stained, oiled and painted
- Expected service life of 15-20 years
- 15-year non-slip performance warranty

Sizes available:

Ex. size - 150 x 32mm and Fin. size - 145 x 28mm

Lengths:

3600, 3900, 4200, 4500 and 4800mm

Main image:

Contemporary Non-Slip Timber Decking



Gripsure Contemporary Non-Slip Timber Decking



Gripsure 150CSW Non-Slip Timber Decking

150CSW is a traditional deck profile with deeper grooves to aid drainage. With two non-slip inserts for an excellent slip-resistant finish and peace of mind, this is a popular choice with contractors and end users alike.

- 78 PTV slip rating
- TDCA DeckMark+ performance rated
- High-quality northern European Redwood Pine
- Durability Class 3
- Low maintenance
- Can be stained, oiled and painted
- Expected service life of 15-20 years
- 15-year non-slip performance warranty

Sizes available:

Ex. size - 150 x 32mm and Fin. size - 145 x 28mm

Lengths:

3600, 3900, 4200, 4500 and 4800mm

Main image:

150CSW Non-Slip Timber Decking



Gripsure 150CSW Non-Slip Timber Decking



Gripsure Moso® Bamboo Non-Slip Timber Decking

The sustainable choice for your eco-friendly project.

Bamboo non-slip decking is a more sustainable alternative to tropical hardwoods and composite products. Crafted from high-quality Moso bamboo, Gripsure Bamboo offers an attractive solution for eco-projects.

- 83 PTV slip rating
- Durability class 1
- Euroclass B fire rated
- Hidden fixing system
- Tongue and groove end match system
- Net carbon sink over its lifespan
- Outstanding stability
- Low maintenance
- Can be oiled
- Expected service life of 30-50 years
- 15-year non-slip performance warranty

Sizes available:

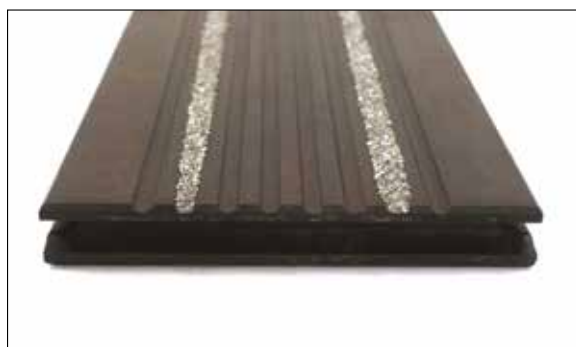
137 x 20mm

Lengths:

1850mm

Main image:

Moso® Bamboo Non-Slip Timber Decking



Gripsure Bamboo Non-Slip Timber Decking



Image: Gripsure Moso® Bamboo Non-Slip Timber Decking



Sleepers

Choose from our comprehensive range of sleepers from the reclaimed variety, that are great for use when prolonged ground contact is required to top quality softwood sleepers that require no timber treatment before being positioned in your garden.

Image: Oak Sleepers, installed by William Sutton Landscaping



Used Railway Sleeper - Grade A

Sizes available:

2500/2600mm



Brown Treated Softwood Sleeper

Sizes available:

120 x 240 x 2400mm



Oak Sleeper

Sizes available:

200 x 100 x 2400/2500mm



Green Treated Softwood Sleeper

Sizes available:

90 x 190 x 2400mm
100 x 200 x 2400mm



Wingham™ UC4 Treated Spanish Pine Sleeper

Sizes available:

95 x 195 x 2400mm

Be inspired...

Garden sleepers are ideal for many outdoor projects such as:

- Defining borders and edging
- Created raised sleeper beds and planters
- Seating
- Perimeters to ponds, features, play pits and sandpits
- As an alternative to steps

We offer hardwood and softwood sleepers, including our new UC4 pine sleepers treated to UC4 and more.



Fencing & Accessories

Your guide to fencing

Lap Panels

A popular choice for outdoor spaces, our classic lap panels are responsibly sourced and come in a variety of sizes.

Featheredge Panels

For a traditional feel, and added security, our high pressure treated featheredge panels will create strong and sturdy garden enclosures that are protected from rot and decay.

Closeboard Panels

Offering strength and durability, our reinforced closeboard panels are ideal for garden boundaries.

Decorative Panels

With a range of different designs to choose from our stylish decorative panels are the perfect way to add the final flourish to your garden.

Trellis, Arches, Arbours & Pergolas

Perfect for creating decorative displays, and adding life and light into your garden.

Fencing Accessories

We have a full range of fencing accessories to suit your needs and offer a variety of flexible solutions, including fence posts, gravel boards and arris rails..

Fence Panels



Superior Lap Panel

A new and improved overlap panel constructed using double waney edge slats that are secured into a neat rebated frame, making it stronger than a traditional panel. Available in a choice of pressure-treated Golden Brown, Dark Brown or pressure-treated Green, offering protection against wood rot and decay.

1828 x 600mm 1828 x 1500mm
1828 x 900mm 1828 x 1800mm
1828 x 1200mm



Superior Lap Lattice Top Panel

This stunning panel is the perfect combination of strength and beauty. The fully mortise and tenon jointed frame secures double waney edge slats, which are complemented with an eye catching lattice top.

1828 x 1800mm



Superior Lap Bow Top Panel

An added twist to a simple design, constructed using double waney edge slats that are secured into a neat arched shaped rebated frame.

1828 x 1800mm



Superior Featheredge Panel

The Superior Featheredge is a flawed sandwich style build is replaced by a stronger and more aesthetically pleasing mortise and tenon jointed frame, with the slats inserted into the frame itself. This really is the future of featheredge and the perfect addition to the Superior Family

- 1828 x 900mm 1828 x 1650mm
- 1828 x 1200mm 1828 x 1800mm
- 1828 x 1500mm



Standard Featheredge Panel

A heavy duty panel made with 100mm featheredge boards and capping rail fixed to a sturdy frame. The Standard Featheredge Panel is available in pressure-treated golden brown or pressure-treated green to protect the timber from wood rot.

- 1828 x 9917mm 1828 x 1517mm
- 1828 x 1217mm 1828 x 1817mm



Trade Featheredge Panel

This Stunning panel is made with extra battons on the back to provide strength as well as style.

- 1828 x 930mm
- 1828 x 1230mm
- 1828 x 1530mm
- 1828 x 1830mm



Superior Closeboard Panel

The Superior Closeboard panel features 100mm fine sawn timber vertical boards, housed within a mortise and tenon jointed frame which gives this panel superior strength and a premium finish.

- 1828 x 900mm 1828 x 1500mm
- 1828 x 1200mm 1828 x 1800mm

Fence Panels



Contemporary Vogue Panel

Part of our Contemporary Collection, the Contemporary Vogue Panel is constructed with a fully Mortise and Tenon jointed frame and slats on both sides for ultimate privacy making this our most substantial and durable panel yet. Slats are planed and rounded for a premium look and feel. This panel is pressure-treated for protection against wood rot.

1200 x 1800mm
1800 x 1800mm



Wingham™ Venetian Panel

A heavyweight fence panel that combines a contemporary design with strength; making this the perfect fence for the modern garden. This substantial pressure treated green panel is double sided and uses horizontal boards offering maximum privacy.

1800 x 1800mm



Elite Malo Panel

The Elite Malo Fence Panel is made from sturdy horizontal slats and lattice top that features a quality planed, rounded and grooved timber finish. This panel is pressure-treated offering protection against the elements and features a strong rebated frame for durability.

1200 x 1800mm
1500 x 1800mm
1800 x 1800mm



Elite Meloir Panel

The Elite Meloir Fence Panel offers a decorative design to suit many styles of garden settings. The horizontal timber slats and wave top lattice are planed, rounded and grooved and fixed into a strong rebated frame. This panel is also pressure-treated providing protection and appearance retention with matching trellis and gates available.

1050 x 1800mm 1800 x 1800mm
1500 x 1800mm



Elite Esprit Panel

The Elite Esprit Panel offers a simplistic design with high levels of privacy. The strong horizontal slats are planed, rounded and grooved and are secured into a rebated frame. This square top panel delivers a contemporary look and is pressure treated to protect the timber for years to come.

900 x 1800mm 1500 x 1828mm
 1200 x 1800mm 1800 x 1828mm



Elite Lille Panel

The Elite Lille Panel features straight cut slats that are smooth for a clean feel. The horizontal style trellis top adds an on-trend twist to this simplistic panel. Constructed using a fully Mortise and Tenon jointed frame and pressure treated for protection against wood rot and decay.

1800 x 1800mm



Round Top Palisade Panel

The Round Top Palisade Panel is ideal for constructing a new fence run or repairing an existing one, making your garden a private space to relax in. Its durable planed timber construction has been pressure-treated to offer protection for longevity in use.

900 x 1800mm
 1200 x 1800mm



Palisade Panel Tulip Panel

Manufactured from finely sawn timber, the tulip offers a stylish but modest design of fencing for your garden or parameter. This panel is available pressure-treated golden brown which protect the timber from wood rot and fungal decay.

900 x 1828 x 34mm

Fan Heavy Duty Trellis

This fan shape trellis allows plants to be supported in a more interesting and natural shape with a new and improved, fine sawn timber finish. This trellis is pressure-treated golden brown for protection against wood rot.

1803 x 945 x 30mm



Fence Panels



Elite St Meloir Bow Top Lattice

The trellis is planed, chamfered and grooved providing a beautiful decorative finish, it will fit in with many styles of gardens allowing you to use your imagination. Fitted into a sturdy 40mm rebated frame. The trellis is planed, chamfered and grooved providing a beautiful decorative finish. With a 44mm lattice gap throughout, the timber is pressure-treated ensuring protection against wood rot and fungal decay.

1800 x 600mm 1800 x 1050mm
1800 x 1800mm



Lilleshall Lattice Trellis

The Lilleshall range has planed and rounded lattice shaped trellis and a sturdy rebated frame. With smaller lattice gaps of 20mm, this trellis is ideal as a privacy screen to zone off areas within the garden. Due to the pressure-treated timber this trellis is protected from wood rot and fungal decay.

300 x 1828 x 30mm 1200 x 1828 x 30mm
600 x 1828 x 30mm 1500 x 1828 x 30mm
900 x 1828 x 30mm 1800 x 1828 x 30mm



Square Badminton Trellis

A fine mesh square style, heavy duty trellis that is great as a fence top, privacy screen or supporting climbing plants. The Badminton Trellis is manufactured from fine sawn timber that provides a smooth and exceptional finish and is available pressure-treated golden brown for longevity in use.

620 x 1828 x 45mm



Elite Square Lattice

Both the Elite Lattice Trellis and the Elite Meloir Bow Top Lattice are fitted into a sturdy 40mm rebated frame. The trellis is planed, chamfered and grooved providing a beautiful decorative finish. With a 44mm lattice gap throughout, the timber is pressure-treated ensuring protection against wood rot and fungal decay. Matches the Elite Meloir Panel.

1800 x 300mm 1800 x 1200mm
1800 x 600mm 1800 x 1800mm
1800 x 900mm



Square Highgrove Trellis

The lattice style trellis has a rebated double frame for extra strength and manufactured from fine sawn timber for an extra smooth finish. Ideal as a privacy screen, the Highgrove is pressure-treated in a golden brown treatment which offers protection against wood rot and fungal decay.

320 x 1210mm
610 x 1828mm



Alderley Lattice Trellis

The Alderley is an attractive joint framed trellis available in varying shapes and sizes with a lattice gap of 40mm, the trellis is planed and chamfered for a superior finish. Each product is pressure-treated ensuring longevity in use.

1828 x 300mm
1828 x 600mm 1828 x 1200mm
1828 x 900mm 1828 x 1800mm



Alderley Fan and Dome Lattice Trellis

Featuring a beautifully crafted lattice, the Alderley Fan Trellis is ideal for mounting on fence panels or walls as well as being used with a planter to support plants. Pressure-treated for added protection against wood rot.

Fan: 1800 x 600mm Dome: 1828 x 495mm



Heavy Duty Square Trellis

This Heavy Duty Trellis with a robust frame is ideal for supporting climbing plants. Providing a smooth, superior finish whilst the pressure treatment protects the trellis from wood rot and decay. Available pressure-treated golden brown or pressure treated green.

320 x 1828 x 30mm 1200 x 1828 x 30mm
610 x 1828 x 30mm 1510 x 1828 x 30mm
900 x 1828 x 30mm 1813 x 1828 x 30mm



Dome Top Trellis

This fine sawn, heavy duty trellis is ideal for using in conjunction with fencing and pergolas. Pressure-treated in golden brown colour treatment.

1828 x 555 x 30mm



Fencing Accessories

We have a full range of fencing accessories to suit your needs and offer a variety of flexible solutions, including fence posts, gravel boards and arris rails.

Covers' fencing material is all sourced locally in the UK from manufacturers who are dedicated to the sustainable use of timber in a range of products and in renewable heat generation.



1. Featheredge Fencing
2. Arris Rail
3. Fence Post
4. Timber Gravel Board
5. Concrete Post
6. Concrete Gravel Board

Don't forget



Hanson PostFix®
Concrete Poly Bag
Quick setting concrete mix suitable for fence posts, gate posts and garden lighting.



How to...

Our fencing accessories include fence posts, gravel boards, arris rails, Metpost and PostFix. Here at Covers, we know how hard it can be to install a fence and what is best to use to fit your panels to last a life time.

So, we've created some handy How to videos on our YouTube channel and also a handy guide in stores for you to pick up.

Find us on YouTube now or on our website at coversmerchants.co.uk

Ask us...

Ask us about our Wingham™ panels made specially for concrete posts.

Fencing Accessories



Wingham™ Knee Rail Fencing

Timber knee rail fencing, is a low-cost and unobtrusive type of wooden rail fencing for boundary demarcation. Being low enough to step over, it provides no perimeter security function. Using Spanish radiata pine gives this low knee rail fencing a 30 year service life with UC4 treatment. Popular for use at schools, around car parks, alongside footpaths, and at sports fields and play areas.



Product Code	Size
B47839	Treated Radiata Pine Birdsmouth Post 95 x 95 x 1050mm
B47890	Treated Radiata Pine Birdsmouth Post 95 x 95 x 1200mm
B47840	Treated Radiata Pine Post 95 x 95 x 2400mm
B47891	Treated Radiata Pine Post 75 x 75 x 2400mm
B47893	Birdsmouth Strap Once Bent for 75 x 75mm Rail
B47841	Birdsmouth Bishops Hat Strap 90 x 210mm
B47894	Birdsmouth Bishops Hat Strap V



Image: Grooved Timber Bollard

Wingham™ Timber Bollard

Our solid timber bollards are available in a variety of shapes and sizes. Great for residential but also leisure and local authority traffic management. Available Grooved or Ungrooved.



Image: Ungrooved Timber Bollard

Product Code	Size
B47897	Timber Bollard 100 x 100 x 1050mm
B47895	Timber Bollard 150 x 150 x 1050mm
B47896	Timber Bollard 150 x 150 x 1200mm



Wingham™ Morticed Post & Scarf Rail Fencing

This attractive fencing comprises of sawn square section vertical posts, with three or four horizontal square section rails, morticed into the posts. There are additional prickposts in between the posts at the mid bay point to give extra support. Treated with UC4 for 30 year life.



Product Code	Size
B47835	Treated Radiata Pine 2 Hole Morticed Post 95 x 95 x 1500mm
B47836	Treated Radiata Pine Scarfed Arris Rail 75 x 75 x 2400mm
B47878	Treated Radiata Pine Slotted Intermediate Post 95 x 95 x 1800mm
B47879	Treated Radiata Pine Slotted End Post 95 x 95 x 1800mm
B47880	Treated Radiata Pine Slotted Corner Post 95 x 95 x 1800mm
B47837	Treated CLS Scarfed Ended Rail 38 x 63 x 2400mm



Use Class 4 (UC4)

Ground or fresh water contact (and exterior structural support)

External construction timbers:

Fence posts, agricultural timbers, retaining walls, playground equipment, decking posts, joints and sub-structures.

For more information on treatments and what is best for your product, contact us on **0844 858 40 40** or email **enquiries@coversmerchants.co.uk**

Fencing Accessories



Sawn Treated Posts

Available as Brown in:

75 x 75 x 1800mm 100 x 100 x 2400mm
75 x 75 x 2400mm 100 x 100 x 3000mm
100 x 100 x 1800mm



Sawn Treated Posts

Available as Green in sizes:

75 x 75 x 2400mm
100 x 100 x 2400mm
100 x 100 x 3000mm



Sawn Oak Post

Available in:

100 x 100mm
125 x 125mm
150 x 150mm From 2.4m, 3m, 3.6m
200 x 200mm & up to 4.2m



Treated Pointed Poles

Available in:

73mm Ø x 2400mm





Various Sized Wooden Pointed Pegs

Available in:

450mm x up to 1500mm



4 Way Post

Available in:

150 x 150 x 2400mm
200 x 200 x 2400mm



Iroko Post

Produced to any specification



Wingham™ UC4 Treated Redwood Post

Available in:

100 x 100 x 1800mm
100 x 100 x 2400mm
100 x 100 x 3000mm



Don't forget



Hanson PostFix®
Concrete Poly Bag
Quick setting concrete mix suitable for fence posts, gate posts and garden lighting.

Give your timber a treat

At Covers we can provide a range of treatments on site, such as:

- Waterborne** for both internal and external use
- Organic** for prepared joinery timber and manufactured doors, windows, stairs and mouldings where a clear or painted finish is required
- Tanalith** for construction, fencing and landscaping timbers using Tanalith wood preservative
- Fire Protection** for interior and exterior use

For more information on treatments and what is best for your product, contact us on **0844 858 40 40** or email **enquiries@coversmerchants.co.uk**

A photograph of a garden with a large tree in the center, a wooden slat screening wall in the background, and a lawn in the foreground. The text 'Garden Screening' is overlaid in large white font.

Garden Screening

**Need to disguise a boring wall? We can definitely help with that!
From Composite Cladding to Timber Garden Screening.**

Image: Cedar Garden Screening, installed by Parnell Homes

H O R I Z O N



Cedar Garden Screening

An ideal choice of wood to use as garden screening, fencing and cladding as well as for a variety of other landscaping applications. As cedar weathers naturally it will transition into a stunning silver-grey colour, for a more contemporary look oil stainer can be used to retain the golden-brown colour.

Sizes available: Panel sizes available:

17 x 40mm

1828 x 900mm

1828 x 1200mm

1828 x 1500mm

1828 x 1800mm



PAR E4E Green or Grey Treated Landscape Batten

Pressure-treated fence battens for an extended life, with 4 eased edges. Perfect for general use, fencing, or landscaping projects. Also suitable for gate stops and repairing panels and trellis.

Sizes available:

15 x 33mm

Panel sizes available:

1800 x 1800mm



Lignia Landscape Batten

Lignia Landscape Batten is ideal for any garden and fencing project. This batten is recommended for exterior use because of its high performance and durability class 1 rating.

Sizes available:

17 x 40mm

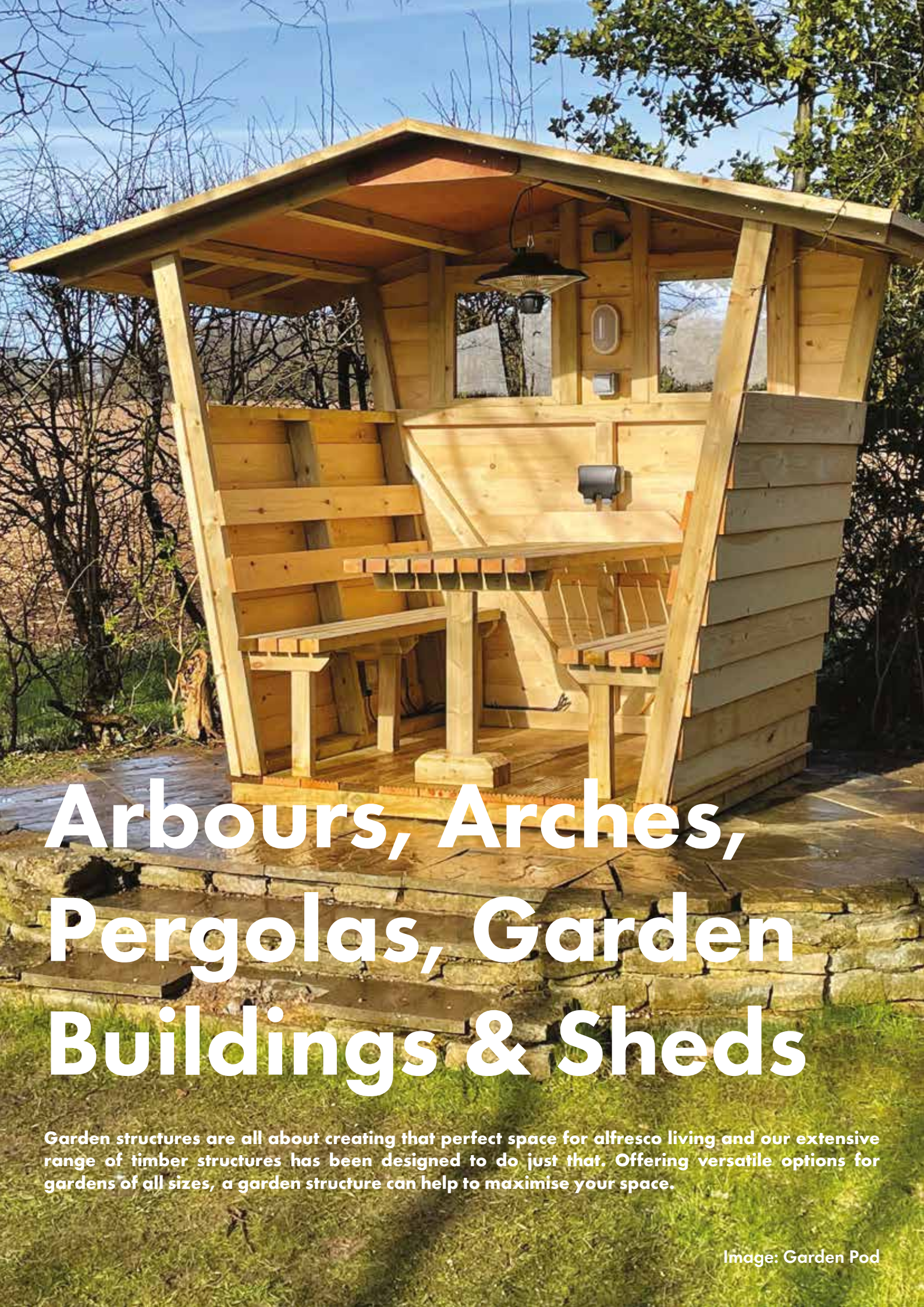


Hardwood Eased Edge Landscape Batten

This timber hardwood batten is straight-grained, medium textured, and is available in a range of lengths. These hardwood battens are stable, durable and dense and are naturally weather resistant to provide contemporary style fencing.

Sizes available:

15 x 33mm



Arbours, Arches, Pergolas, Garden Buildings & Sheds

Garden structures are all about creating that perfect space for alfresco living and our extensive range of timber structures has been designed to do just that. Offering versatile options for gardens of all sizes, a garden structure can help to maximise your space.



Contemporary Arbour

This Contemporary Arbour has real presence with modern straight lines, and a classic curved roof using quality finger joints. Dress the large seat with cushions to create a perfect space for relaxing and putting your feet up. The continuous slats are ideal for growing climbing plants making this arbour an attractive feature for your contemporary garden. The arbour is pressure-treated to provide protection from wood rot and fungal decay.

2200 x 1500 x 700mm



Romana Arbour

The Romana Arbour is a simplistic structure that will add to the appearance and character of your garden. The comfortable bench is ideal for you to sit and relax, whilst the half trellised sides are perfect for supporting climbing plants. The pressure-treated timber ensures protection and longevity in use.

1923 x 1800 x 870mm

All dimensions are approximate as the characteristics of timber can alter sizing. We advise for you to wait until you have received and erected your product before preparing the instillation of your footprint area as dimensions may have variations due to improved product specification and development which is subject to change without notice.



Montebello Arbour

The Montebello Arbour is a large and inviting structure with an attractive bow shaped roof. This versatile structure is ideal for both contemporary and traditional gardens alike. All components are pressure-treated to provide extra protection and appearance retention.

2138 x 1420 x 600mm



Valencia Arbour

This classic arbour is designed with diamond trellis sides and back to support climbing plants. The slatted roof provides extra protection from the sun, and the sturdy yet comfortable bench enables you to sit back and relax. It is made from pressure-treated timber for long lasting protection.

2350 x 1739 x 684mm

Arbours, Arches, Pergolas, Garden Buildings & Sheds



Valencia Corner Arbour

The Valencia Corner Arbour is a definitive structure, ideal for creating a sheltered dining area, or a relaxing seating area. The lattice trellis design creates a truly classic structure. The strong and sturdy construction is pressure-treated to ensure protection and long term use.

2300 x 2000 x 2000mm



Elite Portico Arch

The Elite Portico Arch's unique design with a curved roof and lattice style trellis side panels offers a stylish solution for any garden space. The space for hanging baskets will enhance a path, or it can be used as a standalone feature. The pressure treated finish provides ultimate durability.

2440 x 2100 x 1125mm



Bow Top Arch

The Bow Top Garden Arch comes with decorative square trellis sides enhancing any garden space. The structure is ideal for creating an impressionable pathway, or as a decorative garden feature. The timber is pressure treated for enhanced protection.

2485 x 1600 x 720mm



Valencia Arch

The Valencia Arch is a strong and robust arch with diamond trellis sides, and a slatted roof finished with pointed finials. This classic design is ideal as a garden feature, or creating an attractive arch over a pathway.

2790 x 1739 x 722mm

All dimensions are approximate as the characteristics of timber can alter sizing. We advise for you to wait until you have received and erected your product before preparing the installation of your footprint area as dimensions may have variations due to improved product specification and development which is subject to change without notice.



Contemporary Garden Arch

The Contemporary Garden Arch is a substantial and stylish structure. The chunky arched top, posts and slats are planed, rounded and chamfered for a modern look. Use with climbing plants along a pathway or as a standalone feature in your garden.

2600 x 1500 x 700mm



Traditional Pergola

This standalone Traditional Pergola is ideal for use on a lawn or patio area. The posts and rafters are ideal for growing climbing plants and roses. The planed and pressure-treated timber provides a superior finish and longevity in use.

2798 x 2700 x 2700 mm



Carousel Pergola

The Carousel Pergola is a timeless garden structure. The curves of the top beam reflect the natural shapes in your garden, whilst providing an effective frame for a garden feature beneath. The pressure-treated pale green timber protects from wood rot and decay, ensuring longevity in use.

2798 x 3634 x 3634mm



Apollo Pergola

The Apollo Pergola is a distinctively designed dome shaped structure that will give your garden a contemporary feel. As a centrepiece, it can provide a focal point for fountains, ornaments or a picnic area. The beams and rafters are made from pressure-treated timber providing extra protection from outdoor elements.

2607 x 3485 x 3443mm

All dimensions are approximate as the characteristics of timber can alter sizing. We advise for you to wait until you have received and erected your product before preparing the installation of your footprint area as dimensions may have variations due to improved product specification and development which is subject to change without notice.

Arbours, Arches, Pergolas, Garden Buildings & Sheds



Free Standing Flower Circle

The contemporary Flower Circle is constructed using two pressure-treated timber rounded beams closely connected with stainless steel rods to create a sculptural archway. This versatile product can be used singularly or with multiples to create a unique pathway.

2344 x 2467 x 270mm



Flower Walk

The Flower Walk is an eye-catching and contemporary design, which gives an attractive outline to your garden path. Its clean and simple design is crafted using the finest pressure-treated timber to ensure longevity in use, whilst the stainless steel rods give this structure a modern twist.

2344 x 2470 x 2575mm



Rustic Rose Pergola

This Rustic Rose Pergola is made from machine rounded pressure-treated timber, creating a truly natural garden structure. An ideal pergola for a traditional setting and adding character to any outdoor space.

2520 x 2400 x 2400mm

All dimensions are approximate as the characteristics of timber can alter sizing. We advise for you to wait until you have received and erected your product before preparing the installation of your footprint area as dimensions may have variations due to improved product specification and development which is subject to change without notice.



Cove & Bay Pods

Beautifully hand crafted stand-alone pods sit effortlessly within your garden, creating a usable space for all year round use. Crafted by our professionals using only the best quality, treated timbers and materials robustly built to create stunning, outdoor spaces that make your garden entertainment or outdoor dining experience uniquely satisfying all year round, day and night. We also supply pods to public houses and cafés that require a covered outdoor building for the 'new normal'. These are proving very popular and are in high demand.

- No planning permission whatever the weather.
- Built with top quality materials by a skilled installation team
- Prices include installation
- Excellent customer care after build service
- Each pod is bespoke built to order with options on sides or rear to infill with windows and/or a heating and lighting electric pack

Sizes available:

Cove 4 - seater pod: 2m x 1.2m x 2m (W, D & H), the roof is 2.4 x 1.2m including weather overhang to sides and front.

Cove 6 - seater pod: 2m x 1.5m x 2m (W, D & H), the roof is 2.4 x 1.5m including weather overhang to sides and front.

Bay 6 - seater pod: Height - Floor to Apex 2.2m, Width - Base 1.5m, Roof 3m, Depth - 1.5m.





Apex & Pent Sheds

Apex and Pent sheds range from as small as 4' x 4' up to 8' x 18'. Constructed from 25 x 38mm pressure treated batten. All apex sheds that are 8' x 10' and upwards all come with truss systems to give the roof extra support and strength. Pent Sheds use 25 x 50mm roof framing up to 6' x 8'. Above that size, they are constructed from 25 x 50mm framing with 25 x 70mm roof framing.



Apex Garages & Workshops

Everyone has their own thoughts or specific requirements when it comes to their garage or workshop. Whether you are looking for a garage with room for several vehicles and lots of storage or a small, quirky, self contained home office in the garden or a large functional workshop, we can work with you to create something bespoke - built just for you.



Bespoke Timber Cabins and Summer Houses

Offering British made, bespoke, sustainable timber log cabins and garden summerhouses. Create a tranquil retreat at home or in the woods to relax and unwind in. Manufactured to order, we create purpose-built garden out-houses to work with your lifestyle.



Custom Timber Beach Huts

Our individual and stylish beach huts are custom made to order. So whether you fancy an eco, minimalist style natural beach hut or a more classic, brightly coloured or candy striped beach hut, we've got it covered.



Unique Children's Play Houses

Family is at the very heart of Trojan Timber. We understand that the little people in your life need a place to roam free and let their imagination run wild, so we build them their own space to do so.



Wooden Pet Houses

From kennels (with or without runs) to simple hutches or stylish, free range chicken coups, our range of wooden pet houses, hutches and runs are all tailor-made for your furry or feathered friends.



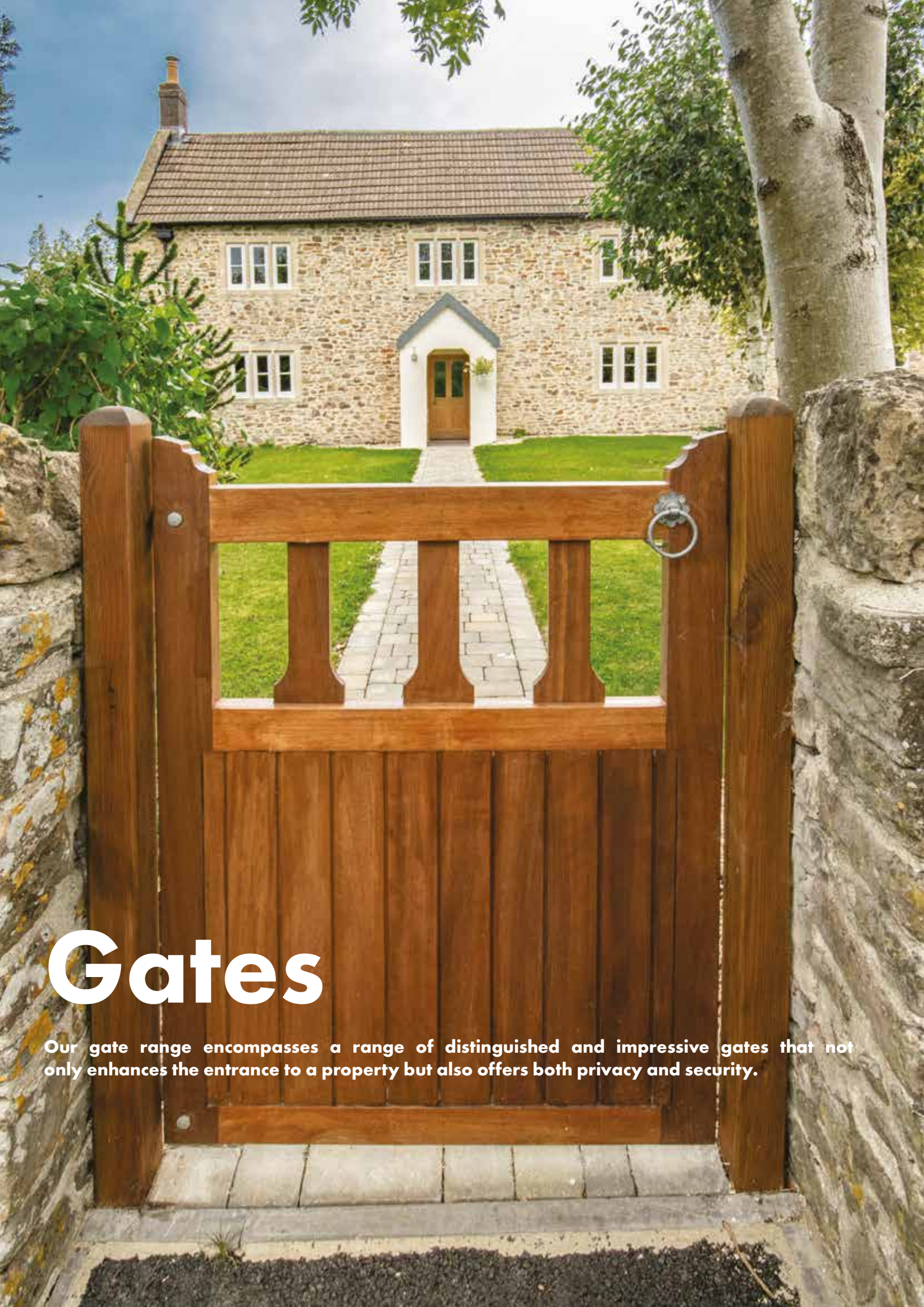
Garden Storage Solutions

Bespoke timber outdoor storage is an affordable and practical solution for small home owners and gardeners. With functional, storage solutions ranging from log stores, general storage chests, garden tidy, wheelie bin store or even a custom built bike shed.



Bespoke Items

Quite simply, if you need just about anything made to order from timber, you got it! Just give us your brief and we will consider your design. From bus shelter, cold stores, solar sheds, octagonal summerhouses and even involved with the design and build of marine pontoons.



Gates

Our gate range encompasses a range of distinguished and impressive gates that not only enhances the entrance to a property but also offers both privacy and security.



Town Gate

Sizes Available: 0.9 x 1.522m & 0.9 x 1.778m



Wellow Gate

Sizes Available: 0.9 x 0.9m & 0.9 x 1.8m



Priory Gate

Curve: 0.9 x 1.83m Flat: 0.9 x 1.76m



Babington Gate

Sizes Available: 0.9 x 1.76m & 1.2 x 1.76m



Hampton Gate

Sizes Available: 0.915 x 1.067m, 1.067 x 1.067m
& 1.22 x 1.067m



Henley Gate

Sizes Available: 0.9 x 0.9m & 0.9 x 1.2m



Manor Gate - Made to order

Widths up to 2.74m and Heights up to 2.44m



Jubilee Gate - Made to order

Widths up to 3.66m & Heights up to 1.525m
Please note gates above 2.13m are for underground slide automation only.



Highgrove Gate

Height 1.09m to top of top rail 1.219m to top of stile and widths 0.915m to 3.66m



Estate Gate

Height top of top rail 1.003m to top of extended stile 1.473m and widths from 0.915m to 3.66m



Farleigh Gate - Made to order

Widths up to 2.44m and Heights up to 2.44m



Henley Fence Panel

Widths up to 1.77m and Heights up to 0.9m and 1.2m



Beckington Gate - Made to order

Widths up to 2.74m & Heights up to 2.44m



Image: Sapele Hardwood, Yeomans Style Field Gates created by MK Gates

Create your own gate using our wide range of timber

We have a wide range of species from Iroko and Sapele that can be created into magnificent gates.



Timber Mill, Treatments & Services

When it comes to creating a garden to be proud of, it all starts with the fencing and it's safe to say that we know a thing or two about this sturdy garden staple.

As an added service to you, our customer, as you can see we can create a lot of different things in our Timber Mill, so when it comes to these unique requests we will ask you the following questions, and to help you prepare when quoting or ordering with our Timber team, we've listed these all out for you.

- **Sawn or Planed All Round (PAR)?**
- **Finished size / Nominal Size?**
- **Softwood or Hardwood?**
- **What species?**
- **What is it being used for?** This is the best question so we can understand your objectives and aims
- **Quantity required? Is this in one hit or a call-off as you need it?**
- **Length specification (does it require cross cutting)?**
- **Specific profile - sample may be required if needed to be exact?**
- **Treated or untreated - what type and use class? Treating and coating can save you time on site**
- **Face cover (for cladding/flooring)? How much of the profile is actually seen?**
- **Door sizes (for door linings)?**
- **Cut size for featheredge (eg: 21-8 = 2ex 32mm board)?**

All the answers to these questions will help our Timber team to get a quote to you faster.

For cutting, shaping, priming, treating and creating bespoke type and designs there is no better production mill than Covers for timber products and services.

From tiny mouldings for Victorian greenhouses to industrial quantities of floor batten systems and every type of profile in between, our Chichester mill can make it happen. Try inlaid tulipwood micro sections seated in oak moulding as the host species. Try 12 section Accoya cornice profiles laminated together for sheer scale through to FD60 sections for industrial application as fire doors in the public sector. We can provide those services, day in day out.



We can supply everything!

At Covers we can provide a range of different timbers, treatments and styles.

For more information contact us on **0844 858 40 40** or email **enquiries@coversmerchants.co.uk**

Don't forget

We also offer timber cutting services at most of our depots. Check out our website to find the nearest depot to you offering timber cutting.

If you buy your timber from us, our timber specialists will be happy to cut it for you in depot.

Please contact your local depot to book in timber cutting services, and get all the information you need.

Treatments

At Covers we can provide a range of treatments on site from suppliers such as Koppers and Arch, using different cycles of treatments for different risk factors.

Celcure®

Celcurised Timber: This is the industry recognised term for timber that has been preserved with a Koppers Performance Chemicals Celcure® brand preservative system, based on an effective combination of copper and organic co-biocides. As an industry reference, the term "Celcurised Timber" is widely used within the specification arena to denote timber which has been treated with a Celcure® branded preservative product.



Synonymous with durability, Celcure® formulations are based on unique and innovative combinations of copper and organic co-biocides to provide optimal protection against insect and fungal decay attack in the most cost-effective manner.

Appearance

Celcure preserved timber will initially have a green appearance that highlights the natural variations of the wood; this will weather to an attractive natural honey brown colour before finally fading to a driftwood grey, after long term exposure to the sun.

Colour Enhancement

To maintain or enhance the initial colour of the timber, a semi-transparent stain such as quality decking stain can be applied, providing an array of colour options. For enhanced weather protection a weather resistant finish can be applied.



Water Borne

We use a water borne Protim Clear Choice range of envelope treatments for both internal and external use.

Organic

We use a clear organic wood preservative treatment for prepared joinery timber and manufactured doors, windows, stairs and mouldings where a clear or painted finish is required. Treatments are based on fungicidal, insecticidal formulations at the forefront of timber treatment. A certificate of treatment is issued with every order

Solvent Based 265 + Waterbased E406t

There are 2 types of Classes for both of these.

Use Class 2 – Interior Use Only

Use Class 3 – Interior/ Exterior Has A Risk Of Wetting

Solvent based is a Clear Treatment normally used for PAR & Manufactured Components, this is because the timber will not swell in the process. So this ensures any joints on bespoke windows and doors you have made won't fracture in the process.

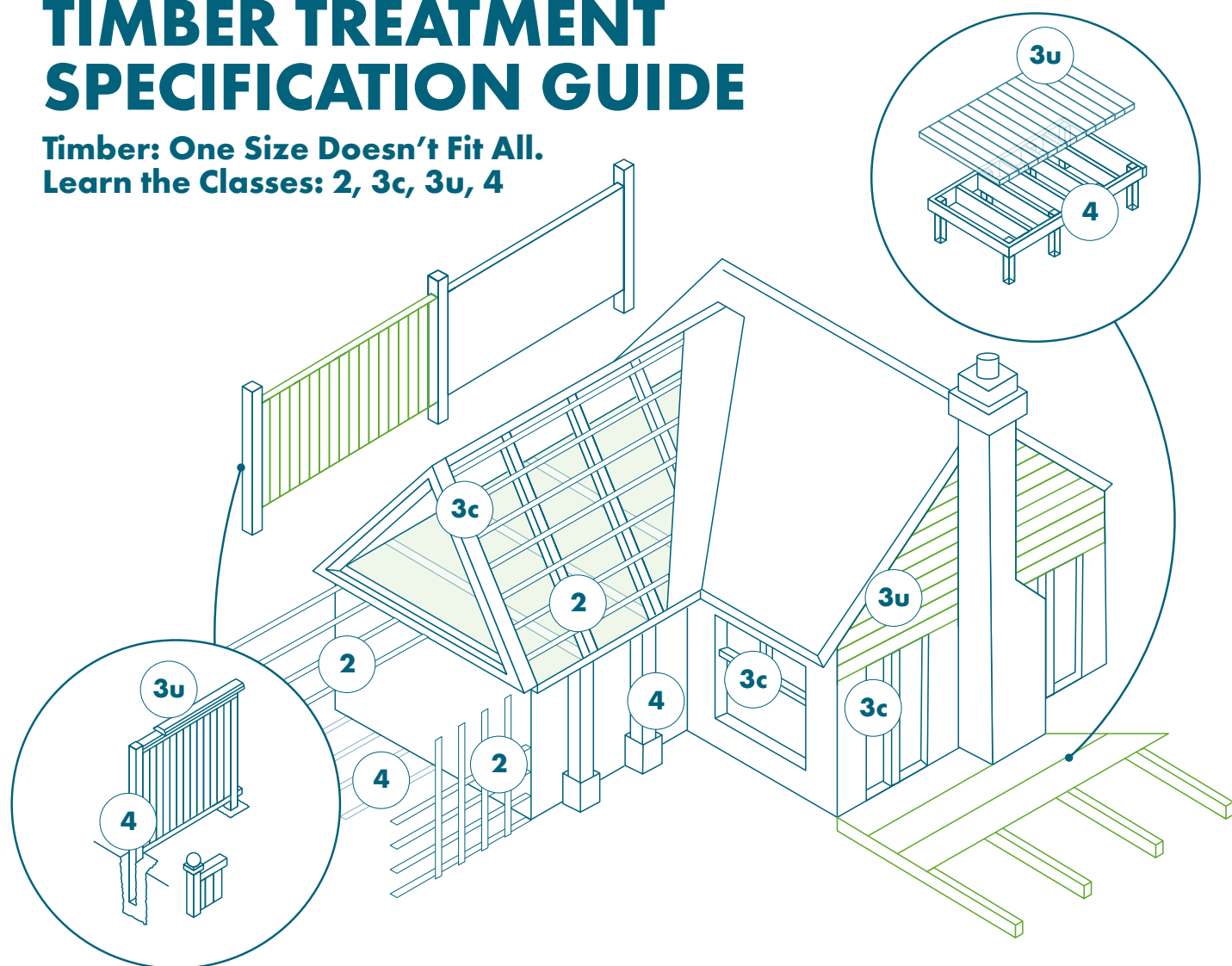
Waterbased E406t is also a Clear Treatment. This will expand during the process, normally used for external products such as featheredge. When using Protim® in external applications it will need to be coated with a suitable external coating which will be maintained in service.

Fire Protection

We are able to offer a fire retardant treatment service for interior and exterior use.

TIMBER TREATMENT SPECIFICATION GUIDE

Timber: One Size Doesn't Fit All.
Learn the Classes: 2, 3c, 3u, 4



Use Class	Use
1	Above ground, covered. Permanently dry. Insect risk.
2	Above ground, covered. Occasional risk of wetting
3a	Above ground, not covered. Exposed to short spells of wetting (several days). Normally coated if exposed directly to bad weather.
3b	Above ground, not covered. Exposed to frequent wetting (several weeks)
4	In contact with ground or fresh water. Permanently exposed to wetting

The following Desired Service Life categories apply to Celcure products:
 Components in Use Class 1 & 2 – 60 years. Components in Use Class 3 – 15 and 30 years.
 Components in Use Class 4 – 15 and 30 years

Treatments



Thermowood Technology

Note the high durability of our featured timbers. What is Thermowood anyway? What makes it special?

Durability Class (EN 350-1)	Use Class (EN 350-1)	Examples of applications	Products
1. Very durable	5. Exposed to seawater 4. Water contact		Thermo-D Ayous pine
2. Durable	3. Outdoors, exposed to weather	Outdoor cladding Garden structures	Thermo-D Spruce Thermo-D Ash, Ayous, Fraké
3. Moderately durable	2. Outdoors, under roof	Sauna structures Outdoor structures and furniture under roof	Thermo-S Pine, Spruce Thermo-S Hardwood Thermo-D Hardwood
4. Less durable	1. Indoors in dry conditions	Interior cladding	

Thermo process in 3 phases

PHASE 1

Timber dries and moisture decreases.

- High-temperature drying: 100-212°C (212-413,6°F)
- Moisture level: 20% > 2%

PHASE 2

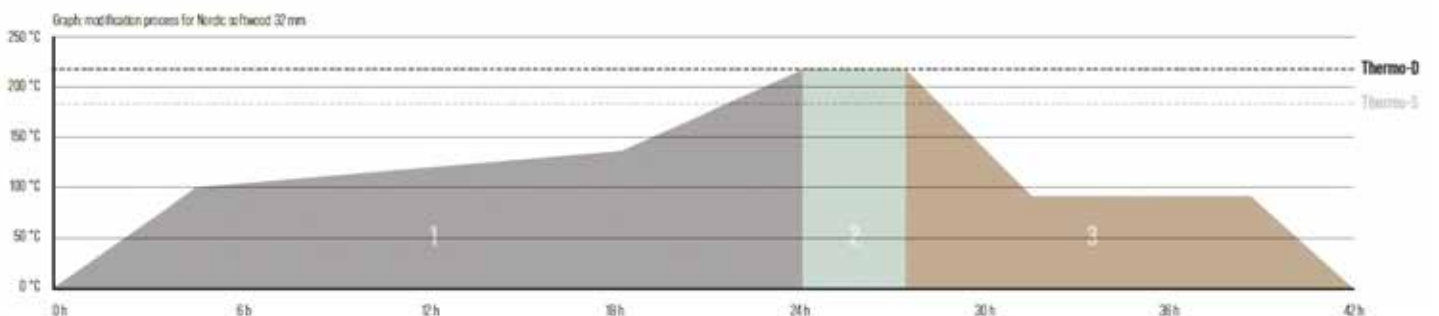
Kiln is kept at a steady temperature to modify the wood.

- Thermal modification: 212°C (413,6°C°F)
- Moisture level: 2%

PHASE 3

Temperature is lowered and the moisture content is increased with steam and water.

- Conditioning/cooling
- Moisture level: 2% > 4-7%



Timber Finishing Services

Paint Finish Drywood Woodstain VV

Drywood Woodstain VV is a waterborne low-film building product (brush/spray quality) for non-dimensional stable applications such as exterior wood constructions, wood sidings or cladding and wooden sheds.

Total coating thickness approx. 250 – 300 microns applied 2 coats. Applied by AJH Coatings Ltd of Sittingbourne – we only use professionals who will produce quality results. The Covers painted claddings range are perfect for any building.

Features:

- High grade application - treated under factory supervision
- Improved aesthetic and durability attributes



Dusty Grey

Pale Grey

Cream

Pale Brown

Graphite Black

Use Thermowood for greater stability on dark colours

Durability Statement/Period not requiring re-painting 1

Cladding Opaque Light and Dark Colours	Type of timber and surface preparation 2		
System³: 1 st coat: 082000 Drywood Woodstain VV (130g/m ²) 2 nd coat: 082000 Drywood Woodstain VV (130g/m ²) 3 th coat: 082000 Drywood Woodstain VV (40g/m ² , after installation)	Accoya Smooth Machined or Sawn (fine cut)	Other wood species like: Western Red Cedar Pine, Redwood/Whitewood, Larch, including thermally or preservative treated timber	
		Type of exposure as defined in EN-927-1 table 2	Sawn (fine cut)
Sheltered	Greater than 30 years	Greater than 30 years	Greater than 20 years
Partly Sheltered (Depending on the level of protection)	15 - 20 years	15 - 20 years	15 - 20 years
Not Sheltered or fully exposed (South or North facing)	7 years (S) - 10 years (N)	7 years (S) - 10 years (N)	7 years (S) - 7 years (N)

Treatments

Fire Treatment

- Spray, Dip and Vacuum applied clear Class O (Euro B) products
- External clear treatment systems achieving Class O and Euro B certification
- Available with compatible external coating system in both satin and matt colours
- Intumescent coating to provide Class O (Euro B)



Textured face tooling

- Add texture and detail to a planed finish
- Specialist comb applied to timber surface
- Ask about our innovative finishes

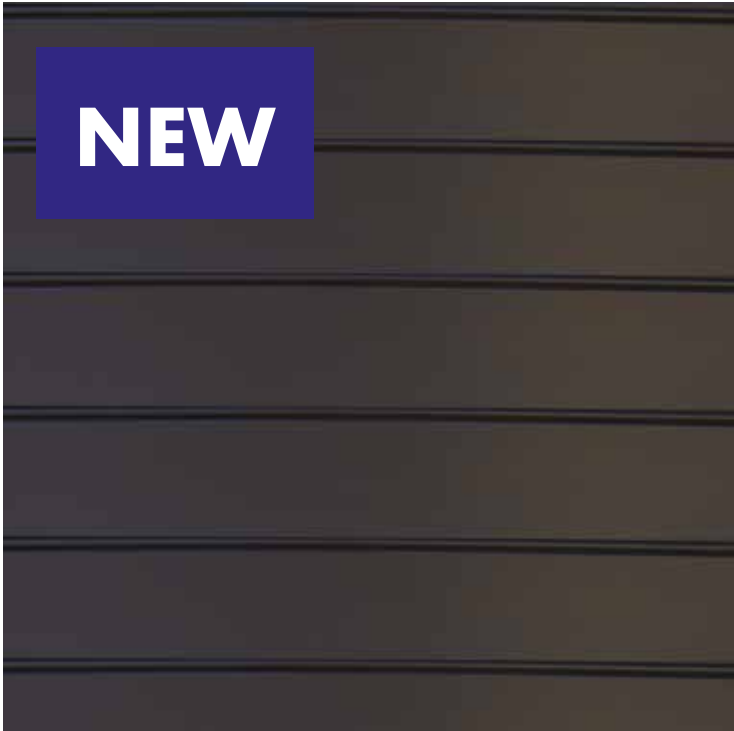
Paint Service Only

Traffic White Paint Finish Drywood Woodstain VV - RAL9016

Part of the Covers painted claddings range, Traffic White is a premium white paint with a faint touch of grey for a contemporary look.

- High grade application - treated under factory supervision
- Improved aesthetic and durability attributes





Introducing Our New Cladding Painting Service!

Anthracite Paint Finish Drywood Woodstain VV - RAL7016

Part of the Covers painted claddings range, Anthracite is a dark grey colour option.

- High grade application - applied under factory conditions
- Improved aesthetic and durability attributes

Si:OOX Treatment

Once SiOO:X treatment has been applied, when exposed to moisture the Potassium silicate in the impregnated timber substrate begins to cure by reacting with atmospheric carbon. During this curing reaction silica crystals start to form and this process continues for up to three years. The timber surface is toughened and an accelerated weathering takes place. This is a permanent change.



Net Carbon Emissions per m³ of material

The net carbon emissions value represents the relationship between man-made greenhouse gas emissions caused by the production of a product, and the natural and artificial sinks that prevent CO² from entering the atmosphere. Calculations based on 1m³ of wood.

- Carbon-storing

- 607 kg CO₂ ayous
- 684 kg CO₂ poplar
- 715 kg CO₂ spruce
- 824 kg CO₂ pine
- 871 kg CO₂ fraké

Lacquering, Priming & Laminating Service

Lacquering Service

For optimum satisfaction of a lacquered machined timber profile all sections should be prepared and lacquered on face and back, this will provide a more uniform product performance and therefore happier customers whether the material is for internal or for external installation.

Producing an excellent lacquered finish on a beautiful machined section of timber can be really difficult work, even for the most patient and skilled individual. That 'near-perfect' finish on internal skirting and architraves or on external cladding can be frustrated by a whole host of factors affecting the final quality, including lacquer runs, finger marks, or brush hairs coming loose.

At Covers, we want to help so have invested in a lacquer application line to provide customers with a factory-finish vacuum-applied lacquering service.

By applying the lacquer within a vacuum box, we can now build up a series of uniform lacquered finishes on customer bespoke profiles or on standard stock lines, achieving excellent results every time.



Whether you are dressing a room with lacquered skirtings or matching lacquered architraves to a pre-finished door our service will complement the look.

From flint cottages to modern minimalist homes, timber cladding can make your property's exterior look beautiful. With perfectly machined cladding you can also complement a white rendered finish, creating stunning effects.

Retaining a beautiful finish with the original species rich colours is something our customers are aspiring to more and more. At Covers, we can now help you to achieve that.



Our external factory finish UV lacquer can dramatically reduce the effects of the sun's rays. Using our vacuum coater, we can apply stunning lacquered finishes and additional coatings to achieve a colour enhancing and highly protective sheen. Additionally, we can source fire suppressing lacquers to the same finish standard or even include subtle tones to make the finished result even richer and warmer.



Priming Service

Priming timber can be a laborious on-site job – and as with any paint application to timber, all sides of the profile need completing.

Our Priming service will help you achieve a perfect finish quickly and uniformly.

No waste of paint on site, the work area is left clean, no weather delays to application or drying.

We use quality products and machinery, from suppliers such as Morrells Dacrylate as primer and Palmer Primer to vacuum apply the finish.

Our vacuum coater can apply a uniform coating of paint onto all four sides of a moulding in one pass, then remove most excess paint using an advanced vacuum coating process which will result in a very high quality painted finish.



Laminating Service

Larger section timbers can be hard to procedure, and engineered wood is often more stable in-situ. Laminated timber is a factory-produced material made by gluing together (under extremely high pressure) accurately machined lamellas of solid timber.

In-house, we can produce laminated sections up to 3.0m long with longer lengths to order. Widths, thickness and longer lengths will need to be discussed with our in-house Timber Specialists team.

We take materials from our extensive inventory of both hardwood and softwood species, then we will use the most appropriate glues possible. We have produced a variety of bespoke orders, such as laminated Iroko posts for heavy gates and solid oak work surfaces for desks and kitchens. We have also laminated long lengths of Accoya for bespoke grand cornice work – there's all sorts we can do.



Example of a bespoke order using Accoya laminated using clamps



Specialist Machining & Regularising

Our customers bring us the most unusual profiles to match in all conditions, from clean to rotten and even charred fire-damaged off-cuts. Sketches on rough paper are often where we start our journey.

We provide timber profiles to exactly match or replace most sections in most species. Using the latest technology our highly skilled machinists will produce a wide range of skirtings, architraves, flooring, panelling, handrails, window sections, dado and picture rails, window and door frame sections, from high quality joinery Softwoods and Hardwoods.

With our skilled technicians and state-of-the-art machinery we guarantee a product and service that is envied by most and matched by none. We machine from architects or customers own drawings. In addition to producing over 200 different types of prepared mouldings and planed sections for our own stocks, our modern mill produces specialised products to satisfy customers' specific requirements.

Features
Architraves
Bottom rail
Bottom/top meeting rail
Dado/picture rails
Double astragal
Handrails
Nosing/window board
Ogee panel mould
Ovolo stops - beads
Parting bead
Skirtings
Spindles
Staff bead
Window cill

Our modern technology and machinery also allows us to process any order easily and quickly and we can store your designs as electronic drawings and keep your cutting knives safe until they need re-sharpened for your next run.

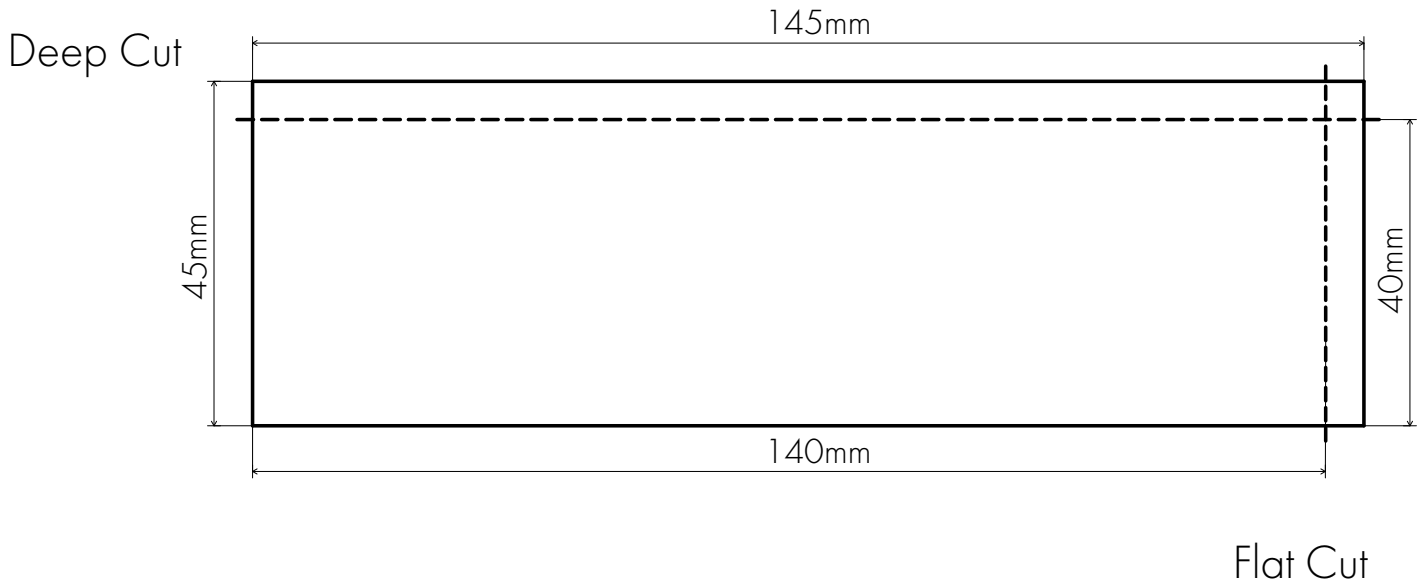


Covers offers a 'regularising' service – this resizes standard carcassing stocks for customer-specific projects and also enables us to offer a sawn 'full to size' service from the next size up.

During the past decade, significant changes in the processing and purchasing of Sawn Carcassing grade timber has eliminated the need for regularising to be standard practice in secondary conversion sawmills.

The rates for regularising are variable depending upon the sizes that are to be cut.

There are two options for regularising, one being a flat cut and one being a deep cut (see diagram below). To put it simply the deep cut will always be the longest side and the flat cut will always be the shortest.



For both types of regularising there will be a drop down menu that will require an option to be selected depending on what size of timber is required to be cut. We need to know the finished size of the timber required.

Regularising (flat cut)	Regularising (deep cut)
Flat cut up to 50mm	Deep cut up to 50mm
Flat cut up to 100mm	Deep cut up to 100mm
Flat cut up to 150mm	Deep cut up to 150mm
	Deep cut up to 225mm
	Deep cut up to 300mm

For the example diagram the following must be selected:

1. Flat cut up to 50mm
2. Deep cut up to 150mm

We add a comment to the line stating the size(s) that is to be cut. In this case the line comment will be:-
"Cut to 40 x 140mm"

SIZES IN NOMINAL WIDTH & THICKNESS

CONVERSION TABLE		RUNNING METRES PER SQUARE (100SQ. FT)	METRIC CONVERSION	
Metric Lengths (As Imported)	Equivalent Imperial Length		Foot Run	Metres Run
1.2	3' 11 1/4"	4" Wide (100mm) = 91.5 metres (300')	1	0.305
1.5	4' 11"	4 1/2" Wide (115mm) = 81.5 metres (267')	5	1.525
1.8	5' 10 7/8"	5" Wide (125mm) = 73.2 metres (240')	10	3.050
2.1	6' 10 5/8"	5 1/2" Wide (138mm) = 66.5 metres (218')	15	4.575
2.4	7' 10 1/2"	6" Wide (150mm) = 61.0 metres (200')	20	6.100
2.7	8' 10 1/4"	RUNNING METRES PER SQUARE METRE (m²)	25	7.625
3.0	9' 10 1/8"	75mm Wide = 13.33m	30	9.150
3.3	10' 9 3/4"	100mm Wide = 10.00m	40	12.200
3.6	11' 9 3/4"	115mm Wide = 8.70m	50	15.250
3.9	12' 9 1/2"	125mm Wide = 8.00m	100	30.500
4.2	13' 9 3/8"	138mm Wide = 7.14m	200	61.000
4.5	14' 9 1/8"	150mm Wide = 6.70m	500	152.500
4.8	15' 9"	175mm Wide = 5.71m	1,000	305.000
5.1	16' 8 3/4"	200mm Wide = 5.00m	1,500	457.000
5.4	17' 8 5/8"	225mm Wide = 4.44m	2,000	610.000
5.7	18' 8 3/8"	For laid measure you should allow an extra 10% (i.e. for the width of the tongue & groove)	12.5mm = 1/2"	
6.0	19' 8 1/4"		16mm = 5/8"	
6.3	20' 8"		19mm = 3/4"	
6.6	21' 7 7/8"		25mm = 1"	
6.9	22' 7 5/8"		32mm = 1 1/4"	
7.2	23' 7 1/2"		38mm = 1 1/2"	
8' x 4' sheet = 2.98m ² 10' x 5' sheet = 4.66m ²		4.672m ³ is equivalent to one Standard	50mm = 2"	
			75mm = 3"	

Face coverage of standard Claddings for m² calculation

Calculation for linear metres per m²

$1000/\text{Face coverage} = \text{m per m}^2$

Example: 20m² of 16 x 100 (Nominal sizes 80mm face cover) Cedar Shiplap

Calculation = $1000/80 \times 20$

= 250 linear metres of 16 x 100 (Nominal sizes 80mm face cover) Cedar Shiplap to cover 20 square metres

Product Code	Description
44572	19 x 125mm PAR Shiplap Weatherboard (110mm Face cover). 70% PEFC Certified
44574	19 x 150mm PAR Shiplap Weatherboard (130mm Face cover). 70% PEFC Certified
44576	25 x 150mm PAR Shiplap Weatherboard (132mm Face cover). 70% PEFC Certified
63450	25 x 150mm Cedar Shiplap (Nominal size 132mm Face cover). 70% PEFC Certified
47459	25 x 150mm Covers Tanalised Rustic T&G Cladding (130mm Face cover). 70% PEFC Certified
44586	19 x 150mm PAR P.R.C Weatherboard (133mm Face cover). 70% PEFC Certified
44578	16 x 100mm PAR TGV Matching (Nominal size 87mm Face cover). 70% PEFC Certified
63454	16 x 100mm Cedar TGV (Nominal size 87mm Face cover) 70% PEFC Certified
44580	19 x 100mm PAR TGV Matching (Nominal size 87mm Face cover). 70% PEFC Certified
44582	19 x 150mm TGV Matching (Nominal size 137mm Face cover). Not for ceilings. 70% PEFC Certified
44584	25 x 100mm PAR TGV Matching (Nominal size 87mm Face cover). 70% PEFC Certified
63452	25 x 100mm Cedar TGV (Nominal size 87mm Face cover) 70% PEFC Certified
44592	19 x 125mm Matching TGV&B Beaded (112mm Face cover). 70% PEFC Certified
44590	19 x 150mm Matching TGV&B Beaded (137mm Face cover). Not for ceilings 70% PEFC Certified
44596	25 x 150mm Matching TGV&B Beaded (137mm Face cover). Not for ceilings 70% PEFC Certified
44596	25 x 150mm Matching TGV&B Beaded (137mm Face cover). Not for ceilings 70% PEFC Certified
44568	22 x 150mm Softwood T&G Flooring (137mm Face cover). 70% PEFC Certified
44562	22 x 125mm T&G Flooring (Contract grade), (Finished size 19mm x 111mm Face cover). 70% PEFC Certified
44564	25 x 125mm T&G Flooring (Contract grade), (Finished size 22mm x 111mm Face cover). 70% PEFC Certified
44570	25 x 125mm U/S Redwood T&G Flooring (111mm Face cover). 70% PEFC Certified
Special	22 x 150mm COV03 (Finished size 17 x 142mm)
Special	22 x 150mm COV04 (Finished size 17 x 142mm)
Special	22 x 150mm COV07 (Finished size 17 x 142mm)
Special	22 x 150mm COV09 (Finished size 17 x 142mm)
Special	22 x 150mm COV10 (Finished size 17 x 142mm)
Special	22 x 150mm COV11 (Finished size 17 x 142mm)

Covers Accounts

We have a variety of trading options to suit your requirements. Ask in depot today or download your preferred choice from **coversmerchants.co.uk** and apply today.

If you have any queries regarding your application please telephone: **0844 858 4040**

Credit Account

Covers offer a 30-day account to qualifying customers on trade terms so that you can buy everything at the right price, with account facilities of invoices and statements to your office and planned payments dates.*

For a Company Credit Account Application form for sole traders/partnerships/individuals or LTD/PLC/LLP companies, please contact either your local branch or email: **applications@coversmerchants.co.uk**

* Credit references required. Terms and conditions apply



Depot Account

The Covers Depot Account offers the benefits of a Credit Account in terms of invoices and statements but no credit is offered. Ideal for a small trader who may send one of their team to collect goods and does not wish to give them cash or to lose the invoices. For a Depot Account Application please contact either your local branch or email: **applications@coversmerchants.co.uk**



Trade Card

If you prefer to pay for things as you go, download the Covers Trade Card Application form from: **coversmerchants.co.uk** or contact either your local branch or email: **enquiries@coversmerchants.co.uk**

You get trade terms, which means you don't have to negotiate every time you pay.



DIY Discount Membership

The Covers DIY Discount Membership entitles you to purchase products at a discounted price. There are, however, certain lines which will not attract any discount. It may be used at any department in any of our depots. You can download the DIY Discount Membership Application form from:

coversmerchants.co.uk or contact either your local branch or email: **enquiries@coversmerchants.co.uk**



Web Account

Create a web account or link your existing account and you will be able to:

- View invoices and statements online
- Place your order online and receive your agreed Trade Terms
- View order history and easily reorder products
- Store multiple shipping addresses
- Live chat now available

For more information and to register, visit **coversmerchants.co.uk**








Timber & Builders Merchants

TIMBER

Structural Timber & Carcassing | Hardwood | Sheet Materials | Cladding
Mouldings, Skirting & Architrave | Decking | Sleepers | Fencing & Accessories
Timber Mill, Treatments & Services

Aldershot Blackwater Park	Hampshire	GU12 4PQ	01252 320554	sales.aldershot@coversmerchants.co.uk
Alresford Prospect Road	Hampshire	SO24 9QF	01962 738666	sales.alresford@coversmerchants.co.uk
Bexleyheath (OTBS) Upland Road	Kent	DA7 4NR	020 8304 8777	sales.otbs@coversmerchants.co.uk
Billingshurst (NYES) Stane Street	West Sussex	RH14 9LZ	01403 379921	billingshurst@dwnye.co.uk
Bognor Regis Station Yard	West Sussex	PO21 1BT	01243 863100	sales.bognor@coversmerchants.co.uk
Brighton Home Farm Road	East Sussex	BN1 9HU	01273 607044	sales.brighton@coversmerchants.co.uk
Burgess Hill Victoria Gardens	West Sussex	RH15 9NB	01444 233358	sales.burgesshill@coversmerchants.co.uk
Chichester, Home Ideas Quarry Lane	West Sussex	PO19 8PE	01243 791795	homeideas.shop@coversmerchants.co.uk
Chichester, Trade Centre Quarry Lane	West Sussex	PO19 8PE	01243 785141	sales.chichester@coversmerchants.co.uk
Gosport Gunners Way	Hampshire	PO12 4DW	023 9260 4400	sales.gosport@coversmerchants.co.uk
Horsham Foundry Lane	West Sussex	RH13 5PX	01403 253123	sales.horsham@coversmerchants.co.uk
Kingsfold (NYES) Dorking Road	West Sussex	RH12 3SD	01306 628114	enquiries@dwnye.co.uk
Lewes Cooksbridge	East Sussex	BN8 4TJ	01273 476133	sales.lewes@coversmerchants.co.uk
Portsmouth Norway Road	Hampshire	PO3 5FT	023 9267 1900	sales.portsmouth@coversmerchants.co.uk
Rudgwick Brookside Rural Park	West Sussex	RH12 3AU	01403 824111	sales.rudgwick@coversmerchants.co.uk
Southampton Empress Road	Hampshire	SO14 0JW	023 8055 6996	sales.southampton@coversmerchants.co.uk
Tunbridge Wells Longfield Road	Kent	TN2 3EY	01892 533326	sales.tunbridgewells@coversmerchants.co.uk
Wingham Timber Goodnestone Road	Kent	CT3 1AR	01227 720537	enquiries@winghamtimber.com

coversmerchants.co.uk

Follow us   See our reviews on  **Trustpilot**