

oak beams

Dimensions Available

Standard sizes are 100mm x 100mm, 150mm x 150mm, 200mm x 200mm, 250mm x 250mm and 300mm x 300mm

Lengths are available up to 6m, longer are available to order.

Any cross section can be achieved by using our wood-mizer, see page 6

Type of Oak

Air Dried European Oak, seasoned between 1 and 5 years.

Characteristics

Four clean square edges, limited or no sap wood. Colour can vary from light oak to silver grey depending on age and surface shake are visible due the drying process.

Weight

Green oak or freshly cut timber holds a lot of moisture and this weighs approx 25 kg (55lbs) per cubic foot. As the timber dries, the weight is reduced; therefore a maximum of 25kg is used.

Cleaning Process.

This involves the removal of all dead wood, de-nail where necessary; treat for woodworm, dry rot, wet rot and death watch beetle. Stain to a colour of your choice and finish with a light wax coating.

Delivery

Although delivery can be nationwide, prices are quoted depending on length of beam and distance involved.

new bricks

Type

Handmade Clay Facing Bricks

Overall Dimensions

230mm x 110mm x 70mm (9" x 4 1/4" x 2 3/4")

230mm x 110mm x 50mm (9" x 4 1/4" x 2")

Colour

TANNER REDS

A blend of reds, oranges and blacks

TANNER MIX

A blend of dark red, orange, yellow and blacks

Characteristics

This brick has been developed to enable both sides to be used. 40% of all TANNER MIX and 100% of TANNER REDS have a blackened face so that the client can choose the amount of darker bricks that are required.

Weight

70mm – 2.5 Kgs each and 1160 Kgs per pallet

50mm – 1.9 Kgs each and 1245 Kgs per pallet

Quantities

70mm – 464 No per pallet

50mm – 655 No per pallet

Coverage

70mm – 52 per square metre assuming a 10mm joint*

50mm – 70 per square metre assuming a 10mm joint**

* A saving of 13% on a standard metric size brick

** A saving of 10% on a standard metric size brick

Packaging

Each pack of bricks are on a pallet and shrink wrapped

Compressive Strength

Minimum 25 N/mm²

Water Absorption

Maximum 16%

Frost & Salts

FL (Frost Resistant and Low Soluble Salts)

Samples

We strongly advise samples of our products. We offer a bespoke service and therefore treat each client as an individual.

Wastage

In accordance with British Standards, an allowance of 5% should be made when ordering bricks.

Delivery

Nationwide

Price

On Application.

doors

Dimensions

Width and height made to measure
Ledges 27mm – Upright boards 20mm
Overall thickness 47mm

Species

European Oak – (Quercus Robur)
Janka Hardness test 1360 lbs/square inch
Grade – Character

Characteristics

All boards have small knots and defects these can be filled and sanded after installation

Features

All boards are tongue and grooved with natural vee groove or optional beaded design
Ledges inset or flush depending on the direction of opening.

Weight

1981mm x 762mm door 25kg – (55 lbs)

Finishing

All doors are sanded prior to delivery
A full range of oils and colours are available

Additions

Ironmongery and architrave sets to match

Delivery

Nationwide

Price

On application, discount given on quantity

floors engineered

Overall Dimensions

Thickness 20mm ($13/16''$)

Widths 180mm ($7\frac{1}{8}''$) to 280mm (11")

Lengths 1m (39") to 3m (10') – average 2.3m ($7'6''$)

Top Wear Layer

6mm ($1/4''$)

European Oak - (Quercus Robur)

Janka Hardness Test 1360 lbs/square inch

Grade - Character

Characteristics

All boards have small knots and defects are filled and sanded prior to delivery

Weight

12 kg per square metre or 2.46 lbs per square foot

Features

All boards are tongue and grooved down their lengths and have the added feature of being end matched as well

Packaging

Boards are supplied loose to ensure the exact quantities can be achieved

Installation

Depending on the sub floor this board can be laid as a floating floor or fixed using secret nailing into joist or batten. Advice should be sort prior to ordering or installing these boards

Acclimatisation

48-72 hours in the temperature and relative humidity (RH) expected in service

Under Floor Heating

This product is suitable for under floor heating (UFH) and should be used in accordance with the manufactures guidelines. These are available upon request

Finishing

A wide range of finishing products may be used with this board. This board may be stained, oiled, waxed or lacquered

Samples

We strongly advice samples of our products. We offer a bespoke service and therefore treat each client as an individual

Delivery

Nationwide

Price

On Application. Discounts are given on quantities over 50 and 100 sq M

Overall Dimensions

Thickness 20mm ($13/16$ ")
Widths from 100mm (4") to 260mm (10 $1/4$ ")
Lengths 1m (3' 3") to 3m (10') – Random

Species

European Oak - (Quercus Robur)
Janka Hardness Test - 1360 lbs/square inch
Grade - Character

Characteristics

All boards have small knots and defects these can be filled and sanded after installation

Weight

12 kg per square metre or 22.14 lbs per square yard

Features

All boards are tongue and grooved down their lengths and have the added feature of being end matched as well.

Packaging

Boards are supplied loose to ensure the exact quantities can be achieved

Installation

Depending on the sub floor this board should be laid in accordance with BS8021. Advice should be sort prior to ordering or installing these boards.

Acclimatisation

14-21 days in the temperature and relative humidity (RH) expected in service

Under Floor Heating

This product is NOT suitable for under floor heating (UFH) and should be used in accordance with the manufactures guidelines

Finishing

A wide range of finishing products may be used with this board. This board may be stained, oiled, waxed or lacquered

Samples

We strongly advice samples of our products. We offer a bespoke service and therefore treat each client as an individual

Delivery

Nationwide

Price

On Application. Discounts are given on quantities over 50 and 100 sq M

RSJ covers

Dimensions Available

Almost any size can be made. Please ask for a quote

Type of Oak

Air Dried European Oak, seasoned between 1 and 5 years

Weight

This can vary depending on size. An example, for every metre in length, covering an RSJ on three sides 150mm tall and 150mm wide, this would equate to a maximum of 17kg

Fixing Package

This equates to providing matching oak pellets, stain and wax for touching up. All components are provided, except screws, to enable you to fix your cover

Delivery

Nationwide

Price

Dependent upon sizes and finish required

sleepers

	Reclaimed	New
Type	Pine	Green Oak
Timber		
Overall Dimensions	2.6m (8' 6") long 250mm (10") wide 125mm (5") deep	2.6m (8' 6") long 200mm (8") 125mm (5")
Characteristics	Robust timber containing an element of creosote and tar.	Clean untreated timber having two square edges and two uneven edges.
Weight	80 Kgs - 176 lbs - 12 Stone	63 Kgs - 140 lbs - 10 Stone
Cutting Service	Yes - to length only	Yes - length and width
Use Restrictions	Not Indoors and where there is frequent skin contact.	Fireplaces or other areas where dry warm heat is present.
Delivery	Please ask for details	Please ask for details
Price	On Application.	On Application.

As a supplier of reclaimed creosoted railway sleepers, we feel obliged to inform you of the European Directive 2001/90/EC dated 26th October 2001. The directive DOES NOT restrict the supply or sale of second-hand creosoted railway sleepers, but does limit the ways in which the timber can be used.

1. Inside buildings
2. In toys
3. In playgrounds
4. In the manufacture of garden furniture
5. In contact with raw materials destined for human or animal consumption
6. In parks, gardens and outdoor recreational leisure facilities where there is a risk of frequent skin contact.

What is Frequent? To remove this uncertainty, Penny Bricks & Timber Limited now inform all customers that the goods supplied are a CREOSOTED PRODUCT AND NEEDS TO BE HANDLED WITH GLOVES

In recognition of our customer service policy, we have already adopted this statement on all relevant paperwork.

trusses

Type of Oak

Air Dried European Oak, seasoned between 1 and 5 years.

Requirements

Full structural drawings are required showing joints and sections needed for construction

Delivery

Nationwide

Price

Dependent upon sizes and finish required.