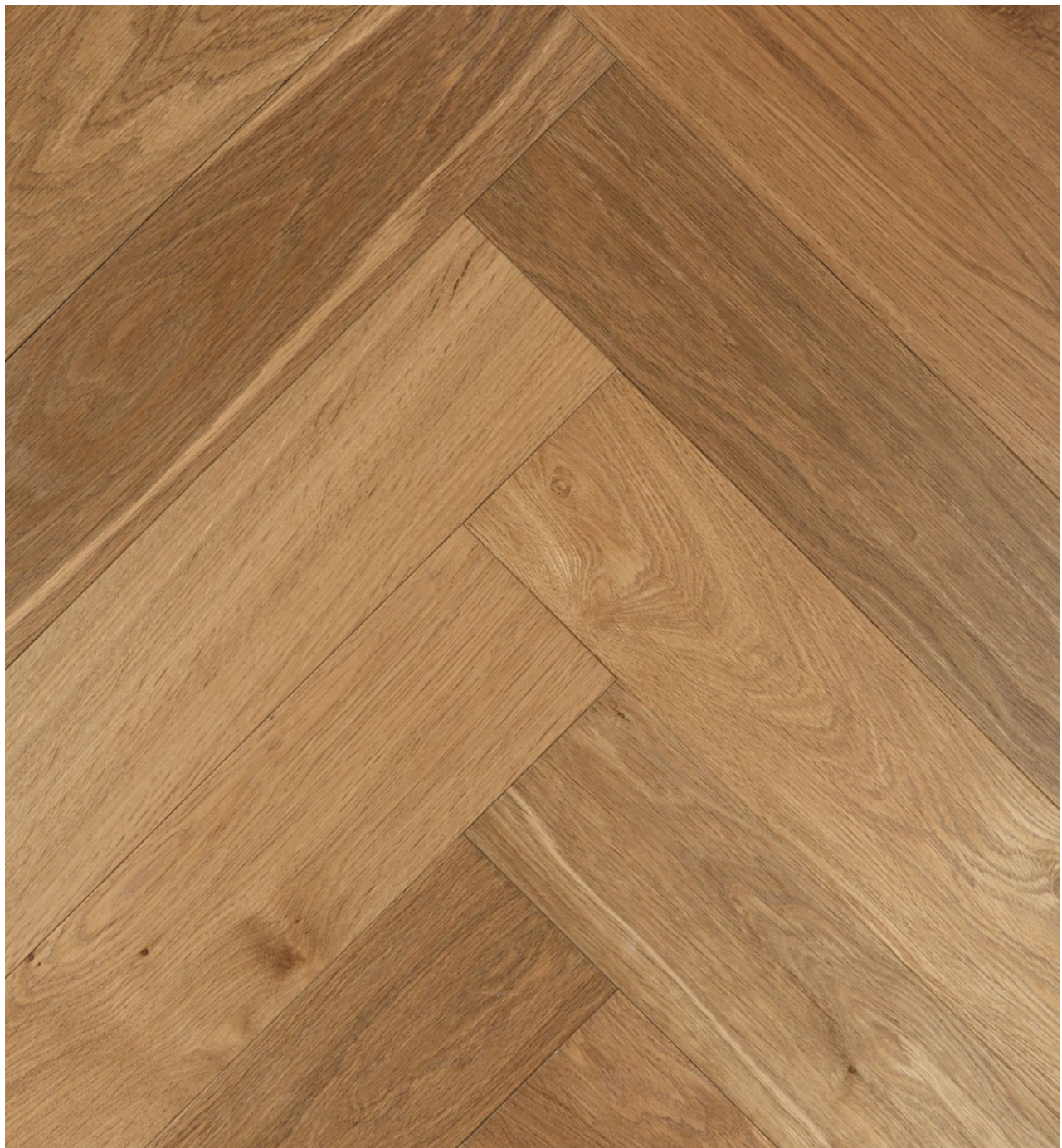


# Oak Foundation



Foundation is an entry-level engineered oak flooring range, designed for efficiency and reliable performance.

Its slimmer construction optimises heat transfer, making it particularly suitable for use with modern underfloor heating systems. The range features seven colours, some in rustic oak with a planed finish, others in extra-rustic oak with a brushed finish for more surface texture.



Autumn



Basalt



Desert



Leaf



Night



River



Spring

## **Planks: From £99 sqm ex vat & delivery**

Widths available: 180mm, 220mm

Thickness available: 13mm

Duplex engineered

Brushed texture on some colour options

## **Herringbone: £114 sqm ex vat & delivery**

Herringbone: 120 x 600mm

Thickness available: 13mm

Duplex engineered

# Technical Specifications

<b>SPECIES</b>	European oak
<b>APPLICATION</b>	Commercial and residential (Indoor)
<b>CONSTRUCTION</b>	Duplex engineered 4mm top layer oak
<b>BEVEL</b>	Micro bevel as standard
<b>INSTALLATION TECHNIQUE</b>	Nail, glue bonding or floating
<b>SUITABLE FOR UFH</b>	Yes, when duplex engineered
<b>FIRE CLASSIFICATION</b>	EN: 13501: Dfl-S1
<b>THERMAL CONDUCTIVITY</b>	0.119-0.17 λ W/mK
<b>HARDNESS</b>	4,982 N (Janka)

Timber floors are easy to care for, please call us for further information on the best way to look after your floor.

Timber is a living material. A wooden floor, although no longer growing as part of a tree, is still very much part of its environment. As such, it responds to the light, temperature, humidity and wear to which it is exposed.

As the floor ages the colour of the wood will mellow and change. This is a natural process that occurs as the surface of the wood is exposed to oxygen in the air and to ultraviolet light from the sun. Painted surfaces, upholstery, furniture and rugs all undergo this same process over time.

After a number of years you may wish to have the floor surface sanded down and re-finished. You could then choose to re-oil the floor or have it stained first or even re-finished in lacquer.