# OscarOno

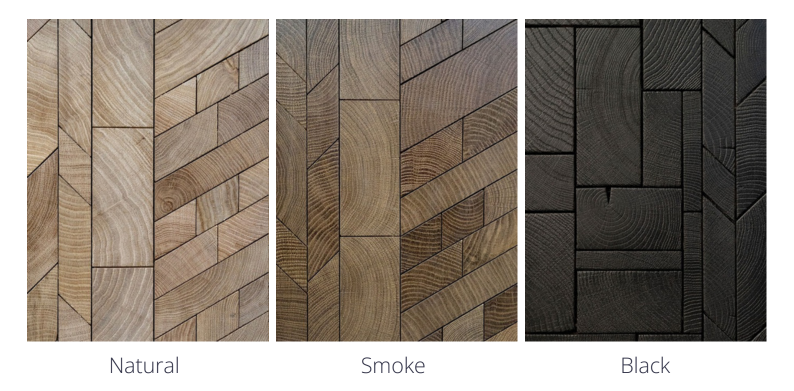


Designed by Raphael Navot for OscarOno, the Forêt, Qubes, and Opus patterns re-imagine 19th-century Parisian wooden cobblestones with modern precision.

Combining craftsmanship, design and innovation, they enhance residential and commercial spaces as flooring or wall cladding, offering designers the freedom to create unique compositions.

Available exclusively via Solid Floor in the UK

# Forêt



The Forêt Collection features six distinct flooring patterns on engineered boards, designed for flexible composition.

Available in Natural, Smoke, or Black. The Natural and Smoke colour permeates the entire oak layer, providing a surface that ages well—scratches or wear won't reveal lighter tones beneath. The Black colour is obtained by the Japanese "shou-sugi-ban" burning technique revealing a deeply textured dark tone. Invisible lacquer seals the hardened surface and contributes to the strong resistance. These floors can be sanded and refinished while retaining their original depth of colour and are extremely hard wearing.

### End-grain from: £464m<sup>2</sup>

 $20 \text{mm} \times 1520 \text{mm}$  pre-finished engineered flooring tile (width depending on design) with 8 mm oak top layer

### Flat-grain from: £364m<sup>2</sup>

18mm x 1520mm pre-finished engineered flooring tile (width depending on design) with 6mm oak top layer



# Opus



Inspired by ancient Venetian mosaics this random geometric pattern is presented on a single engineered timber tile. The hidden repetition of these tiles enables seamless, multi-directional installation.

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## End-grain from £594m<sup>2</sup>

20mm x 440mm x 450mm pre-finished engineered flooring tile with 8mm oak top layer

### Flat-grain from £364m<sup>2</sup>

16mm x 440mm x 450mm pre-finished engineered flooring tile with 6mm oak top layer



# Qubes



Pre-finished end-grain cubes form a bold brick-like design, combining simplicity with visual impact. These floors crafted from end-grain oak on engineered boards, deliver exceptional hardness, durability, and acoustic performance.

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#### End-grain from £259m<sup>2</sup>

16mm x 80mm x 1138mm pre-finished engineered flooring with 6mm oak top layer. Size of individual blocks 80mm x 80mm.



#### **Technical Specifications**

SPECIES European oak
CERTIFICATION On Request

**APPLICATION** Commercial and residential (Indoors - avoid high

humidty areas such as spas)

**CONSTRUCTION** Duplex engineered 8 or 6mm top layer oak on 12mm

waterproof quality plywood

**BEVEL** None

**INSTALLATION TECHNIQUE** Loose tongue & groove system - Glue bonding to

subfloor

**SUITABLE FOR UFH** Yes

**FIRE CLASSIFICATION** EN: 13501: Cfl-S1

**HARDNESS** Brinell hardness rating 3.7 (medium-hard wood: 2.5 to

3.8)

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.





