



OAK URBAN NEW YORK

Which city are you? Covering the whole colour spectrum of oak from cool grey-white to dark browns, those who appreciate clean, simple colours will find something to love in our Urban collection. This warm brown-grey floor is available in boards and parquet.

Click [HERE](#) for prices and sizes

SIZE AND FINISH

| | |
|-------------------|---|
| THICKNESS | Tryplank: 21mm, Solid Overlay 9mm Engineered: 21mm, 14mm or 13mm |
| WIDTH | Boards: 182mm-190mm-220mm-240mm Parquet: 70mm, 90mm, 120mm, 140mm or 182mm |
| LENGTH | Fixed or random |
| GRADE | Select, Natural or Select/Natural/Rustic mix |
| SURFACE TEXTURE | Sanded/smooth, also available in brushed or reclaimed look |
| SURFACE TREATMENT | Hard-wax oiled |

TECHNICAL SPECIFICATIONS

| | |
|------------------------|---|
| SPECIES | European Oak (Quercus Robur) |
| CERTIFICATION | Solid 20mm and 9mm: 100% PEFC certified Engineered 21mm: FSC 100% Engineered 14mm: FSC mix credit Engineered 13mm: 100% PEFC certified |
| APPLICATION | Commercial and residential indoor use |
| CONSTRUCTION | Solid: 20mm or 9mm solid oak Engineered: 6mm, 4mm or 3.5mm top-layer oak |
| BEVEL | Micro, standard or hand-scraped bevel |
| INSTALLATION TECHNIQUE | Nailing, glue-bonding and floating |
| SUITABLE FOR UFH | Yes, if engineered |
| FIRE CLASSIFICATION | Solid: EN 13501: Cfl-S1 Engineered: EN 13501: Dfl-S1 |
| THERMAL CONDUCTIVITY | Solid: 0.15 λ W/mK Engineered: 0.12 λ W/mK |
| HARDNESS | 4,982 N (Janka) |

Timber floors are easy to care for. Please see our Library pages for care sheets of the various floor finishes, or call us for further information.

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 a general rule, a proper wooden floor takes four seasons to settle in. Over this time, it is normal to see some movement in the boards owing to changes in temperature and humidity.

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.