

Unilin Master Oak

Frequently Asked Questions



What is the Master Oak Decor Collection?

The Master Oak collection is available in nine coordinated wood designs across panels, laminates, and edge banding, ensuring color consistency across all interior applications. Explore our digital catalog to learn more.

What type of product is Master Oak comparable to?

Master Oak should be considered a high-performance alternative to natural oak veneer. It delivers the authentic look and tactile characteristics of real wood combined with the durability, colorfastness, consistency, and maintenance advantages of TFL and HPL decorative surfaces.

What applications can I use Master Oak for?

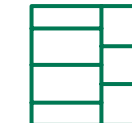
Master Oak is suitable for interior applications typical of TFL or HPL, including:



Commercial and residential furniture



Cabinetry



Shelving



Store fixtures



Doors



Wall systems

Why should I choose Master Oak?

Using patented Timber Touch Technology and advanced digital print technology, Master Oak combines the natural look and feel of real oak veneer with the performance advantages of engineered decorative panels, including:

- **Up to 3 times higher scratch resistance than real oak veneer**
- **UV resistance for long-term color stability**
- **Stain resistance and easy maintenance**
- **The decorative pattern does not repeat within a single sheet for natural visual continuity**

Master Oak is an award-winning solution, recognized by Interzum High Product Quality, The Red Dot Design Award, The Interior Design HiP Honoree, IWF Challengers Distinguished Achievement Award, and The Muuz International Awards.



What are Unilin Master Oak products made from?

Master Oak products are available in a Thermally Fused Laminate (TFL) and High-Pressure Laminate (HPL) panel format.

TFL panels are produced using 100% recovered wood with a high proportion of post-consumer recycled content and no pre-consumer wood in the mix, supporting circular material use and reduced environmental impact.

Both TFL and HPL products meet Cradle to Cradle Certified® Bronze v4.0 requirements for material health, circularity, climate impact and social equity.

How do I work out how many panels I need?

Master Oak decorative panels are now offered in 49" x 121" sheets while Master Oak HPL remains available in 51" x 120" sheets.

Measure the required length and width and multiply to determine square footage requirements.

Coordinated ABS edge tape is available in 23 mm and 44 mm widths (thickness 0.8 mm), including long-grain and end-grain options, allowing for a clean finish across common panel thicknesses.

The decorative pattern does not repeat within a single sheet, for natural visual continuity.

How do I clean Master Oak panels?



Scan the QR code for detailed instructions.

How can I cut Master Oak?



Scan the QR code for detailed instructions.



What is the life expectancy of Master Oak?

Master Oak has a life expectancy comparable to other TFL and HPL decorative panels.

Its UV stability, scratch resistance, stain resistance, and durable surface structure support long-term performance that can exceed traditional wood veneer in demanding environments.



Is Master Oak resistant to fire? What is the Fire Classification?

- Master Oak TFL and HPL are rated ASTM E-84 Class B.
- Master Oak TFL is CAN-ULC S102 Class-B.

What is Unilin's view on sustainability?



For Unilin, sustainability is at the core of doing business.

Master Oak is produced using 100% recovered wood, with a strong focus on post-consumer recycled material that has already completed a prior product life, such as pallets, cabinetry or doors.

Unilin continuously invests in technologies that increase recycled content, improve material recovery, and extend product lifecycles—supporting a circular wood economy for chipboard, MDF, and decorative laminates.

Non-recoverable wood residues from production are converted into renewable bioenergy, helping power manufacturing and contributing energy back to the grid, further reducing environmental impact.

Across substrates and laminates, Master Oak materials are Cradle to Cradle Certified® Bronze v4.0 and supported by externally verified lifecycle data, demonstrating long service life, material recovery at end-of-life, and reduced carbon footprint compared with traditional veneer systems.



Scan the QR code to learn more about Unilin's Sustainability Strategy.



Scan the QR code to learn more about Unilin's Circular Philosophy.





Visit our website
for more information
or to order your
samples today.

