

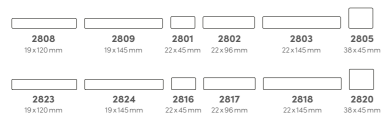
Expand Your Horizons with Kebony Clear Cladding's New Dimensions

Kebony Clear Cladding is now available in a vast array of new dimensions, offering unparalleled opportunities for creating inspiring and visually stunning wood facades. This expansion supports architects and designers in crafting innovative, sustainable building projects that stand out. Renowned for its exceptional durability and robust weather resistance, Kebony Clear preserves the innate beauty of natural wood. Explore these new dimensions and let the versatile design options fuel your creativity for upcoming architectural endeavors, enhancing aesthetic and functional qualities.

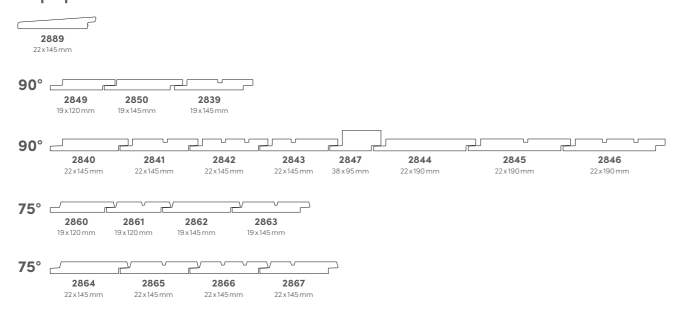
Rhombus



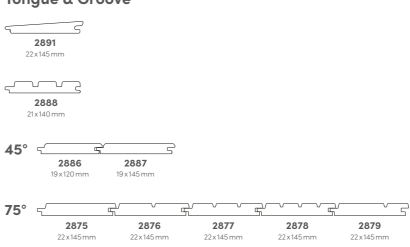
Rectangular



Shiplap



Tongue & Groove



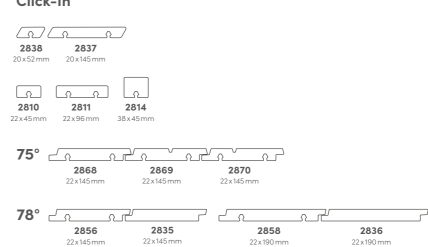
Tiga



Dekora



Click-In









Colours & Coatings

Kebony Clear and Kebony Character offer exceptional performance and versatility when it comes to surface treatments and colour finishes. Whether you're aiming for a natural silver patina over time or prefer to preserve or enhance the rich brown tones, Kebony provides outstanding compatibility with a wide range of coatings.

Modern or Rustic with Kebony

Kebony Clear offers a sleek, knot-free finish ideal for contemporary designs, while Kebony Character retains visible knots for a more rustic and natural appearance – yet both maintain the same high-performance characteristics. For designers and builders seeking long-lasting beauty, technical reliability, and flexible colour options, Kebony sets a new standard in modified wood performance.

Kebony: Stability that lasts

Thanks to Kebony's patented modification process, the surface becomes more stable, reducing movement and cracking. This enhanced stability means that coatings adhere better and last longer on Kebony compared to many other woods.

Whether applying pigmented oils, water-based stains, or penetrating finishes, users will find that Kebony's smooth, durable surface allows for deeper absorption and more uniform coverage-making maintenance cycles less frequent and more effective.



Kebony with colour grey, brown and black.



Get grey from day one with Kebony

For those seeking an immediate weathered look, Kebony Colour Grey offers grey from day one — timeless forever. This sacrificial coating gives projects a sleek, consistent grey appearance at delivery, avoiding the initial brown stage entirely.

Over time, the coating naturally fades, allowing the boards to transition seamlessly to Kebony's enduring silver-grey, ensuring long-term beauty with zero compromise. Available for both Kebony Clear and Kebony Character, it's a favourite among architects and clients seeking instant elegance and lasting harmony.



Kebony Clear and Kebony Character natural weathered on the left, coloured on the right. Simply amazing.



Sustainable Beauty

Kebony Character and Kebony Clear cladding are class D-s2,d0 standard. In addition, Kebony with its partners can offer B-class cladding, combining the renowned durability and natural aesthetics of Kebony wood with superior fire safety performance. This breakthrough expands the possibilities for sustainable design without compromise.



Achieve More with fire class B

Thanks to fire retardant treatment options, Kebony Clear cladding is certified to meet the required fire class B for projects where it is required. As for example, high height buildings. This certification opens opportunities for architects, designers, and builders, allowing the use of Kebony in wide range of projects that demand the highest levels of safety. Our shiplap and tongue and groove profiles, have been rigorously tested and achieve the stringent fire class B-s1,d0 as defined by Euroclass EN 13501-1.

Commitment to Quality and Performance

Our partners ensure consistent and reliable fire-retardant protection on every board by using pressure impregnation methods. This advanced technology not only enhances Kebony's safety but also strengthens its reputation as a top choice for sustainable, next-generation architecture.



Why choose fire protected Kebony Cladding?

Certified Fire Protection

Kebony Clear shiplap and tongue and groove profiles with fire retardant treatment, have been thoroughly tested. The products achieve the stringent fire class B-s1,d0 as defined by Euroclass EN 13501-1, ensuring reliable fire safety for your project.

Sustainable & Eco-Friendly

Made from FSC-certified wood, Kebony's B-class possibilities ensures a naturally beautiful and environmentally responsible choice with fire retardant properties.

Proven Durability & Fire Resistance

Kebony's unique process not only enhances durability but also contributes to its fire-retardant qualities, making it resistant to rot, decay, and fire hazards. The fire-retardant treatment is embedded throughout the material, providing lasting protection in any climate.

Versatile Applications

Suitable for both vertical and horizontal installations, Kebony cladding offers flexible design possibilities for any public or commercial project.

Aesthetic Excellence

Like all Kebony products, our fire-retardant cladding will develop a beautiful silver-grey patina over time when exposed to UV radiation, enabling a naturally elegant and consistent end result for your project. This means you get the best of both worlds: the iconic, natural aesthetics of Kebony and the peace of mind that comes with superior fire safety.

No maintenance required

During its entire and long life-cycle, there is no need for any additional maintenance beyond normal cleaning on Kebony Clear cladding. Avoid unexpected costs after installation to maintain your project.

Fire Classification with Kebony according to EN 13501-1	Kebony Character	Kebony Clear	Kebony Clear with Fire retardants
Shiplap or Tongue & Groove	D-s2,d0	D-s2,d0	B-s1,d0



Created in Norway, Kebony is a leading technology company known for its sustainable alternative to hardwood, helping reduce CO₂ emissions globally. Through its patented modification processes (Dually ModifiedTM), Kebony transforms softwoods like pine into durable timber for various outdoor applications in over 100 countries.



October 2025

