



Natural wood
Made to last

Kebony Take 5

KEBONY IS...



A MODIFIED WOOD

- The modification process changes the softwood on a molecular level
- Once modified, Kebony keeps a moisture content below 19% in exterior applications
- Kebony modification infuses furfuryl alcohol into the sapwood, then heat is added to create a polymerization effect
- Kebony is the only modified wood that increases the wood's density by permanently swelling and thickening the previously degradable wood cells



BEAUTIFUL

- Consistent rich walnut brown color throughout
- Evenly fades to its signature silver-gray patina when left unfinished
- Maintaining its color can easily be done using a UV inhibiting oil finish regularly



DURABLE

- Up to a 35-yr warranty against rot



ENVIRONMENTALLY FRIENDLY

- Only FSC®-Certified wood from sustainable forests is used for modification
- The Furfuryl Alcohol used in the modification process is extracted from plant-based waste sources
- 100% Food safe: used to make handles silverware and Japanese knives



THE BETTER IPÉ

- More stable than tropical hardwoods like Ipé
- Little, if any, cupping, twisting, or crooking after proper installation
- Better workability than Ipé and other exotic hardwoods since it is less dense
- Extremely consistent grain pattern, color, and overall quality makes it a better product to use

