

# Wood + Recycled Slats

## Wood

We offer a range of wood slats, including traditional hardwoods and sustainable alternatives such as Kebony, Jatoba, Ipe and Modified Red Oak. Natural wood colours will vary. Weathering may occur on site which will alter the colour over time.



*Kebony*



*Jatoba*



*Ipe*



*Modified Red Oak*

## Recycled HDPE

Slats are 71% pre-consumer recycled HDPE with added UV inhibitors. Our attractive and durable HDPE recycled slats shed water, resist rot, and are easily cleaned. Incredibly strong and comfortable, our furnishings made with recycled HDPE slats resemble wood.



*Harbor  
Grain*



*Heirloom  
Grain*



*Burnt Umber  
Grain*



*Wheat*



*Espresso*

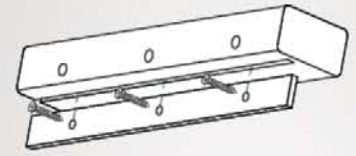


*Black*

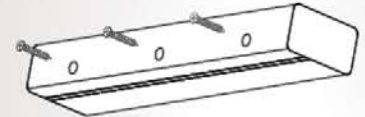


*Light Gray*

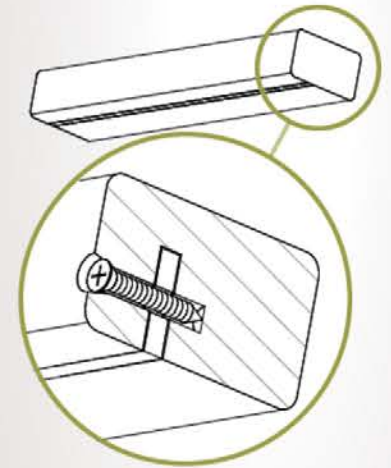
Printed and digital colour representations vary, contact us for colour samples.



Each 2nd Site Systems slat is precision-machined to receive a reinforcing spine and fasteners. Machined slots terminate before the end of the slats, hiding the interface.



The reinforcing bar is inserted and fasteners are placed into precisely located, countersunk holes.



The holes are covered with filler material. The slats are installed in the same configuration as wood slats.

## Wood

Learn more about which of our woods are right for you.

**Kebony** is a sustainably sourced wood enhanced through an innovative, eco-friendly process called furfurylation. This patented technique infuses softwoods, boosting durability, stability, and resistance to decay. Kebony requires minimal maintenance. Sourced responsibly, Kebony reduces pressure on endangered hardwoods and offers an environmentally friendly solution without harmful chemicals. Kebony combines beauty, strength, and sustainability to deliver a lasting and low-impact choice for outdoor furnishings.

**Jatoba** is a dense hardwood with a deep reddish-brown colour and is sometimes referred to as Brazilian cherry. Known for its strength and abrasion resistance, Jatoba offers durability in high-traffic outdoor environments. Sustainably harvested and naturally resilient, Jatoba delivers a lasting and low-impact choice for site furnishings.

**Ipe** is a remarkable South American hardwood, known for its durability and resilience. Often likened to South American teak, this naturally dense and hard wood features a light brown hue that weathers to a distinguished silver. Ipe's natural resistance to rot and insect damage makes it ideal for site furnishings that endure heavy public use. Its strength significantly reduces susceptibility to vandalism, while each piece's unique colour variation brings a one-of-a-kind character.

**Modified Red Oak** is sustainably harvested and sourced from the most plentiful hardwood in North America's Mid-Atlantic region. Our Red Oak is thermally modified for enhanced weather resistance and dimensional stability through a high-temperature process. Thermally modified Red Oak requires minimal maintenance. An environmentally friendly solution provided through a chemical-free process. Contact us for pricing on this special-order option.

## 2nd Site Systems® HDPE

We offer both standard recycled slats and our unique 2nd Site Systems slats that combine recycled HDPE with a reinforcing A36 steel bar to make it "plug-compatible" with the best wood slats available. 2nd Site Systems is our creative solution to using recyclable resources and providing superb design choices.