

DESKTOP LOOKBOOK



BAMBOO

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Available in 30 or 24 inch depths

Your office deserves more zen. That's why we offer a popular, solid bamboo desktop that is both sustainable and aesthetically pleasing. At an inch thick, our bamboo desktops are 33% thicker than the bamboo desktops offered by our competitors. This increased thickness provides a larger and more attractive edge profile with increased sturdiness and longevity that is 40%

- → Rectangular, Curved, L-Shaped, Curved Corner, 120 Degree shapes available
- → 1 inch thick

harder than oak. Our solid bamboo desktops also feature rich tones and subtle grain variation topped off with a UV-cured finish for durability.

Made from the fastest growing plant in the world, our solid bamboo tops feature beautiful corner and edge details, rich tones, subtle grain variation, and a durable ultraviolet-cured finish.



SOLID WOOD

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Available in Rectangular and L-Shaped
- → 1.75 inches thick

Feel inspired at your desk everyday with our one-of-a-kind, natural, solid wood desktops. Our solid wood selection includes Acacia, Ash, Walnut, luminous, red-hued African Mahogany, and Pheasantwood, which is named named for its natural resemblance to the black and golden figured patterns on a pheasant's tail feathers.

These 1.75 inch thick, heavyweight desktops come in five authentic exotic solid woods with rich colors and distinctive grains. Each solid wood desktop comes with unique and striking features that make them truly one-of-a-kind.* Imperfections in the wood are filled in with black filler to ensure the desktop's surface is smooth.

*As they're naturally produced, our solid wood desktops come with asymmetrical lines, random grain patterns, variations in color, knots, tiny hairline cracks, and other natural irregularities. They reflect the untamed, pure habitat in which they grew and their imperfections are what make them desirable to begin with.



CUSTOM SOLID WOOD

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Cut within a quarter inch of your specifications

Some things in life are worth the wait. Treat yourself to a solid wood desktop handcrafted to perfection and made to order by expert woodworkers and cut to within a quarter inch of your specifications. Each of these 14 varieties are 1.75 inches thick, and as unique and striking as they are beautiful.* Samples kits are available to

- → Available in Rectangular and L-Shaped
- → 1.75 inches thick

buy on our website. All custom order solid wood desktops take between 14 and 16 weeks to arrive.

*As they're naturally produced, our solid wood desktops come with asymmetrical lines, random grain patterns, variations in color, knots, tiny hairline cracks, and other natural irregularities. They reflect the untamed, pure habitat in which they grew and their imperfections are what make them desirable to begin with.



GREENGUARD GOLD LAMINATE

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Available in 30 or 24 inch depths
- → Rectangular, L-Shaped, Curved Corner, 120 Degree Shapes Available

Our 1 inch thick GREENGUARD Gold certified laminate desktops are perfect for those who prefer a classic office look. If you prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood, you will be most satisfied with a laminate desktop. In order to achieve GREENGUARD Gold certification.

- → ASTM Standards D-5116 and D-6670
- → US Environmental Protection Agency's testing protocol for furniture
- → ISO 16000 Environmental Testing Series

each of these laminate desktops meet the world's highest standards for low chemical emissions.

They have been tested for more than 10,000 chemicals, which makes them ideal for everyone, including schools and healthcare facilities. Translation: you get a desk that's incredibly ecofriendly and safe to use in your home or office.



RECLAIMED SOLID WOOD

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Available in 30 inch depth only
- → 1.5 inches thick

Add rustic style and vintage character to your desk with a reclaimed desktop. Ethically sourced from vintage barns, floorboards, and whiskey distilleries, these desktops have been reclaimed and given new life. Our Reclaimed Fir desktops have natural divots and grooves, wood planks, color variation, and are as smooth to the

touch as our other solid wood desktops.* But you won't find a desktop with more character.

*As they're naturally produced, our solid wood desktops come with asymmetrical lines, random grain patterns, variations in color, knots, tiny hairline cracks, and other natural irregularities. They reflect the untamed, pure habitat in which they grew and their imperfections are what make them desirable to begin with.



RUBBERWOOD SOLID WOOD

- → Available in 42, 48, 60, 72, or 80 inch widths
- → Rectangular, 30 inch depth only
- → 1 inch thick

Don't be confused by the name: rubberwood desktops do not have the consistency of rubber. In actuality, its solid wood lumber is hearty like that of other hardwoods, which we handcraft into beautiful solid wood desktops.

Rubberwood desktops begin their lives as Pará trees in Southeast Asia. Decades of tapping for priced latex-creating sap causes the rubberwood to harden and develop a natural lustre to its wood grains. Once ready, the lumber is sustainably up-cycled and repurposed as an eco-friendly and genuine solid wood desktop.*

*As they're naturally produced, our solid wood desktops come with asymmetrical lines, random grain patterns, variations in color, knots, tiny hairline cracks, and other natural irregularities. They reflect the untamed, pure habitat in which they grew and their imperfections are what make them desirable to begin with.

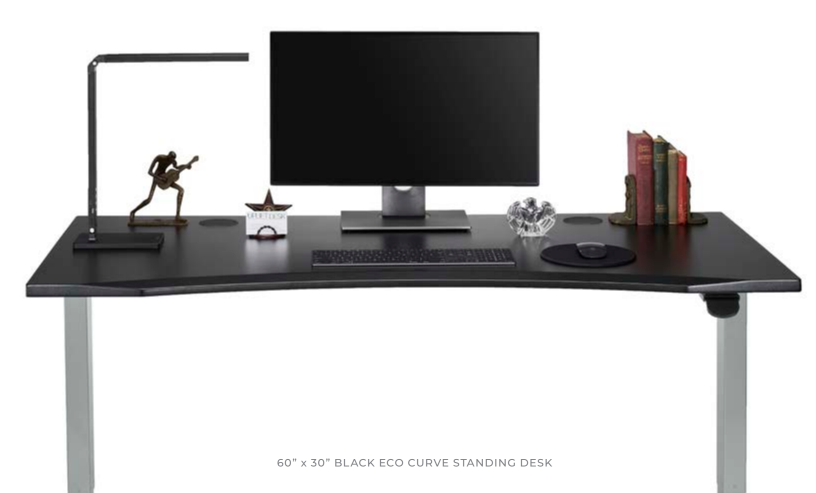


ECO CURVE

- → Available in 42, 48, 60, 72, or 80 inch widths
- → 1 inch thick

With a center cutout, smooth corners, and softly beveled edges, our Eco Ergo-Edge Curve desktops bring you closer to your workspace. All of these desktops are made from 100% recycled medium-density fiberboard, or MDF, with the wood core being certified by the Sustainable Forestry Initiative. Eco desktops have a sleek, curved design that promotes good ergonomics by allowing you to work within your neutral

reach zone. They are made from 100% recycled sawdust, provided by sawmills and certified by the Sustainable Forestry Initiative. The sawdust is processed into 1" thick sheets and shaped with a CNC machine to have a contoured, ergo-curved front and sloped edge. Multiple layers of ecofriendly, UV-cured powder coat finish is applied to all sides to create a durable and resilient surface.



BAMBOO



Common Name Scientific Name Region Tree Size

Moso Bamboo Bambusoideae Asia (South, East) Grass Size: 25-60 ft tall, up to 3 inches in diameter **Environmental** Very sustainable, UV cured laquer finish • Moso bamboo is the fastest growing plant in the world

- Beautiful corner and edge details, rich tones, subtle grain variation, and a durable ultraviolet-cured finish
- 40% harder than oak
- •1 inch thick for attractive multiple-layer edge profile and a sturdier desk





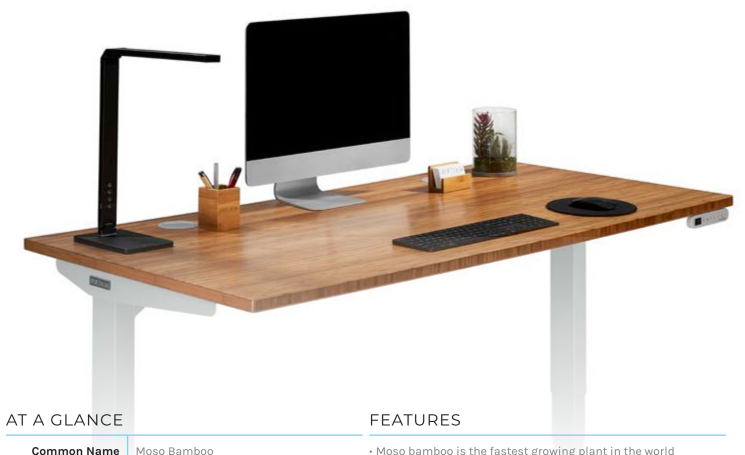








DARK BAMBOO



Common Name Scientific Name Region Tree Size

Asia (South, East) Grass Size: 25-60 ft tall, up to 3 inches in diameter

Bambusoideae

Environmental Very sustainable, UV cured laquer finish

- Moso bamboo is the fastest growing plant in the world
- Beautiful corner and edge details, rich tones, subtle grain variation, and a durable ultraviolet-cured finish
- 40% harder than oak
- •1 inch thick for attractive multiple-layer edge profile and a sturdier desk



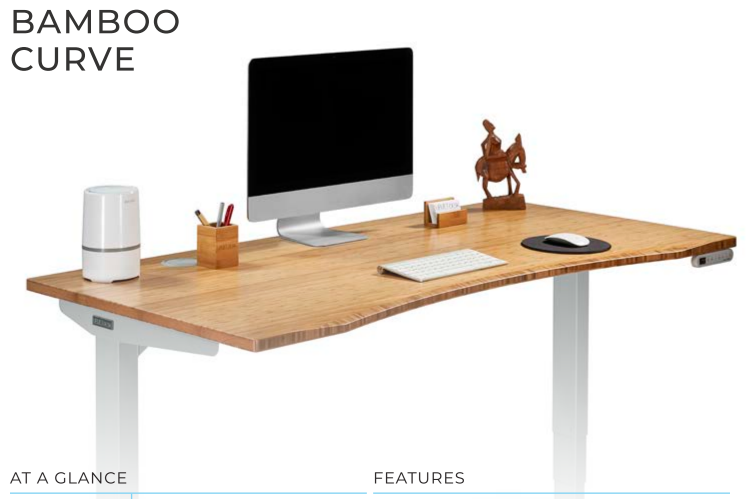












Common Name Scientific Name Region Tree Size

Moso Bamboo Bambusoideae Asia (South, East) Grass Size: 25-60 ft tall, up to 3 inches in diameter **Environmental** Very sustainable, UV cured laquer finish • Moso bamboo is the fastest growing plant in the world

- Beautiful corner and edge details, rich tones, subtle grain variation, and a durable ultraviolet-cured finish
- 40% harder than oak
- •1 inch thick for attractive multiple-layer edge profile and a sturdier desk

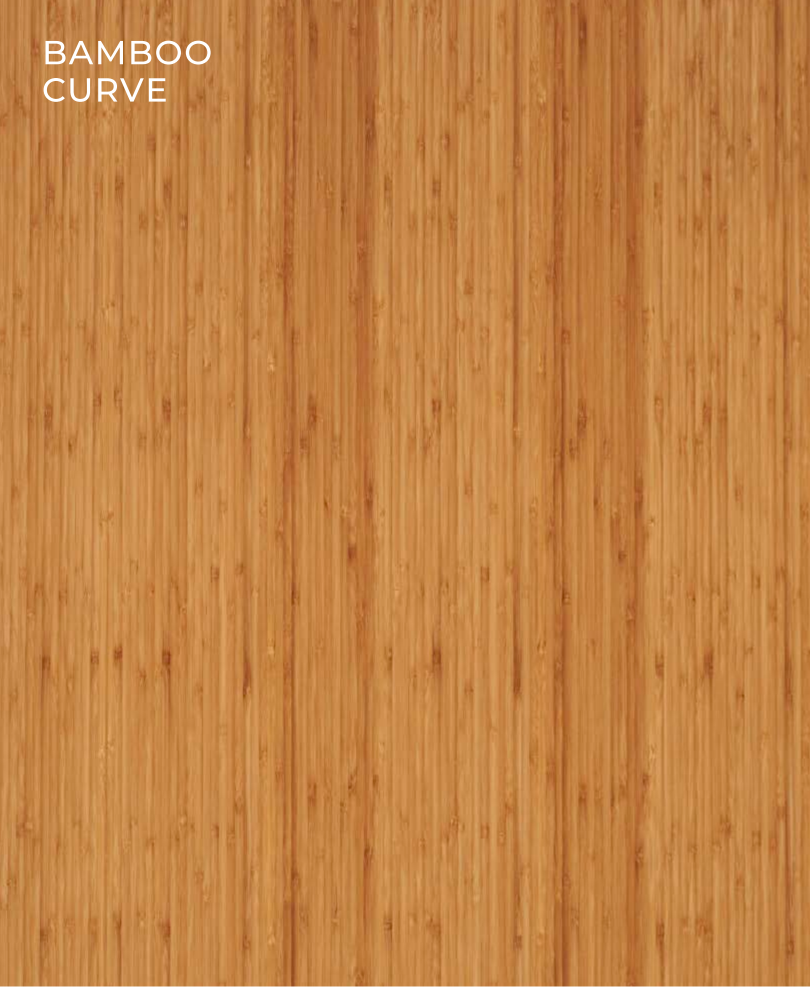












DARK BAMBOO CURVE



Common Name Scientific Name Region Tree Size

Environmental

Moso Bamboo
Bambusoideae
Asia (South, East)
Grass Size: 25-60 ft tall,
up to 3 inches in diameter
Very sustainable, UV cured laquer finish

- Moso bamboo is the fastest growing plant in the world
 Beautiful corner and edge details, rich tones, subtle grain variation, and a durable ultraviolet-cured finish
- 40% harder than oak
- •1 inch thick for attractive multiple-layer edge profile and a sturdier desk













ASH



Common Name Scientific Name Region Tree Size

White Ash Fraxinus Americana Eastern North America 65-100 ft tall + 2-5 ft diameter **Environmental** Open air cured nitrocelulose finish

- Multiple authentic + exotic solid wood species to choose from
- Rich colors and distinctive grains
- Knots, asymmetrical lines, and random grain patterns





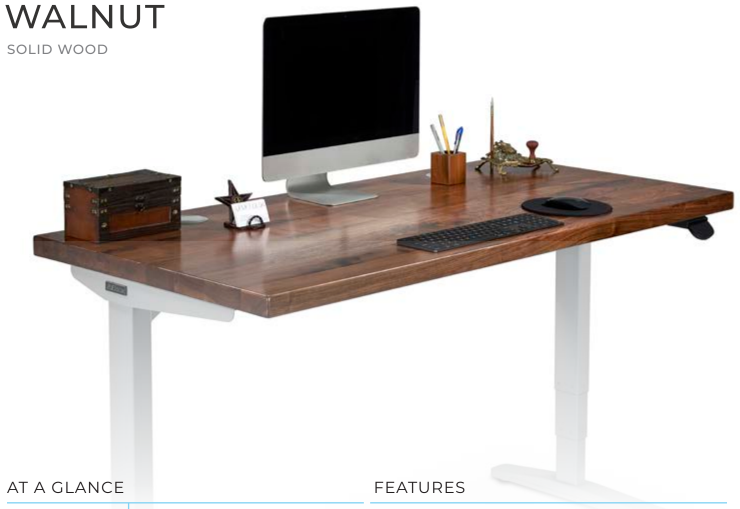






EDGE GRAIN STYLE - WIDTH





Common Name Scientific Name Region Tree Size Environmental

Black Walnut
Juglans nigra
Eastern North America
100-120 ft tall + 2-3 ft diameter
Open air cured polyurethane finish

- Multiple authentic + exotic solid wood species to choose from
- Rich colors and distinctive grains
- Knots, asymmetrical lines, and random grain patterns











EDGE GRAIN STYLE - WIDTH



CEDAR



Common Name Scientific Name Region Tree Size Environmental Aromatic Red Cedar, Eastern Red Cedar Juniperus virginiana Eastern North America 100-115 ft tall + 3-4 ft trunk diameter Open air cured pre-catalyzed laquer finish (harder than standard laquer)

ILATORLS

- Handcrafted to perfection by an expert woodworker
- Cut within a quarter inch of your specifications
- Truly one-of-a-kind and strikingly beautiful
- See in person by purchasing a sample kit















Common Name Scientific Name Region Tree Size Environmental

Pecan

Carya illinoinensis South Central United States and Mexico 100-130ft tall + 2-4 ft trunk diameter

Open air cured pre-catalyzed laquer finish (harder than standard laquer), wiping stain (Perfect Brown)

- Handcrafted to perfection by an expert woodworker
- Cut within a quarter inch of your specifications
- Truly one-of-a-kind and strikingly beautiful
- See in person by purchasing a sample kit



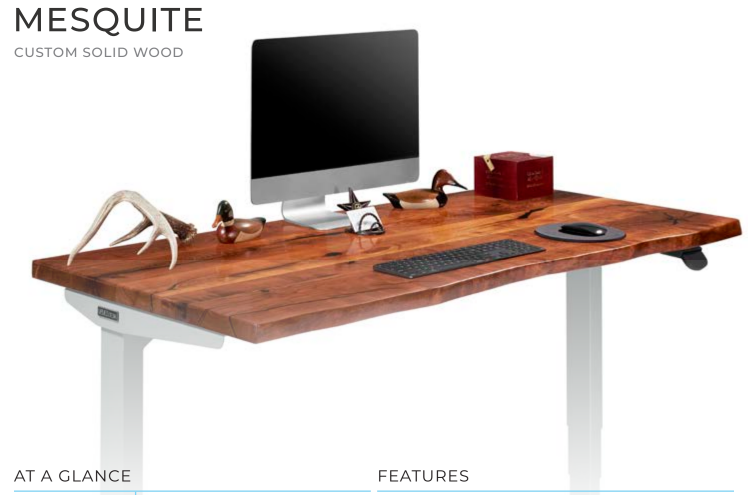








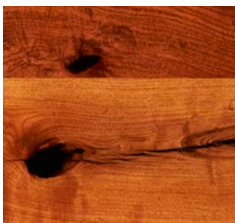




Common Name Scientific Name Region Tree Size Environmental Honey Mesquite
Prosopis glandulosa
Southwestern North America
20-30 ft tall + 8-16 in diameter
Open air cured pre-catalyzed laquer
finish (harder than standard laquer)

- Handcrafted to perfection by an expert woodworker
- Cut within a quarter inch of your specifications
- Truly one-of-a-kind and strikingly beautiful
- See in person by purchasing a sample kit









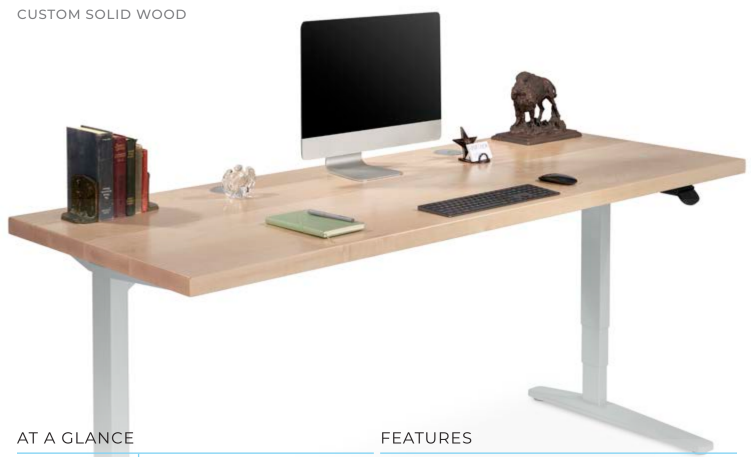


EDGE GRAIN STYLE - WIDTH



As they're naturally produced, our solid wood desktops come with asymmetrical lines, random grain patterns, variations in color, knots, tiny hairline cracks, and other natural irregularities

MAPLE



Common Name Scientific Name Region Tree Size Environmental Hard maple
Acer saccharum
Northeastern North America
80-115 ft tall + 2-3 ft diameter
Open air cured pre-catalyzed laquer
finish (harder than standard laquer)

- Handcrafted to perfection by an expert woodworker
- Cut within a quarter inch of your specifications
- Truly one-of-a-kind and strikingly beautiful
- See in person by purchasing a sample kit













WALNUT



Common Name Scientific Name Region Tree Size Environmental

Black Walnut Juglans nigra Eastern United States 100-120 ft tall + 2-3 ft diameter Open air cured pre-catalyzed laquer finish (harder than standard laquer)

- Handcrafted to perfection by an expert woodworker
- Cut within a quarter inch of your specifications
- Truly one-of-a-kind and strikingly beautiful
- See in person by purchasing a sample kit













RECLAIMED FIR

SOLID WOOD



Common Name Scientific Name Region Tree Size Environmental

Various Pine & Fir Pinaceae Abies & Pinus Chile, New Zealand, Russia 80-100 ft tall + 2-3 ft diameter Very sustainable. Reclaimed from barns, pallets, and residences

- Reclaimed wood given new life
- Ethically sourced from vintage barns, floorboards, and whiskey distilleries
- Natural divots and grooves, wood planks, and color variation
- As smooth to the touch as our other solid wood desktops













RUSTIC RECLAIMED FIR

SOLID WOOD



Common Name Scientific Name Region Tree Size Environmental Various Pine & Fir Pinaceae Abies & Pinus Chile, New Zealand, Russia 80-100 ft tall + 2-3 ft diameter Very sustainable. Reclaimed from barns, pallets, and residences

- Reclaimed wood given new life
- Ethically sourced from vintage barns, floorboards, and whiskey distilleries
- Natural divots and grooves, wood planks, and color variation
- As smooth to the touch as our other solid wood desktops













DARK RUBBERWOOD

SOLID WOOD



Common Name

Scientific Name Region

Tree Size Environmental

Rubberwood, Hevea, Parawood, Plantation Hardwood Hevea brasiliensis Native to Brazil and widely cultivated in Asia 75-100 ft tall + 1-3 diameter UV cured laquer finish. Meets the world's highest standards

for low chemical emissions

FEATURES

- Despite the name, rubberwood is a genuine solid wood that does not have the consistency of rubber at all
- · Named for its prized, latex-creating sap found in many of the world's products
- Hearty, hardwood lumber sourced from Pará trees in Southeast Asia
- · Sustainably up-cycled and repurposed







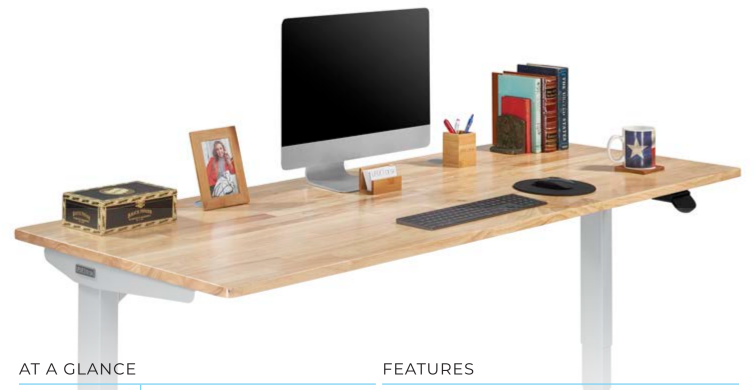






RUBBERWOOD

SOLID WOOD



Common Name Scientific Name

Region

Tree Size Environmental Plantation Hardwood
Hevea brasiliensis
Native to Brazil and widely
cultivated in Asia
75-100 ft tall + 1-3 diameter
UV cured laquer finish. Meets
the world's highest standards

for low chemical emissions

Rubberwood, Hevea, Parawood,

- Despite the name, rubberwood is a genuine solid wood that does not have the consistency of rubber at all
- Named for its prized, latex-creating sap found in many of the world's products
- Hearty, hardwood lumber sourced from Pará trees in Southeast Asia
- Sustainably up-cycled and repurposed













ASH GRAY



Common Name Scientific Name Region Tree Size Environmental

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions



N/A











BLACK



Common Name Scientific Name Region N/A Tree Size Environmental

N/A

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions







CHERRY



Common Name Scientific Name Region Tree Size Environmental

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions



N/A













Scientific Name Region N/A Tree Size Environmental

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions





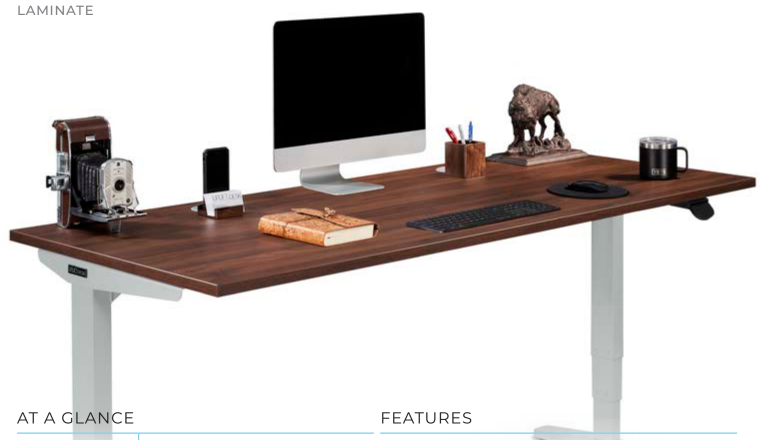








WALNUT



Common Name Scientific Name Region Tree Size Environmental

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions



N/A N/A











WHITE



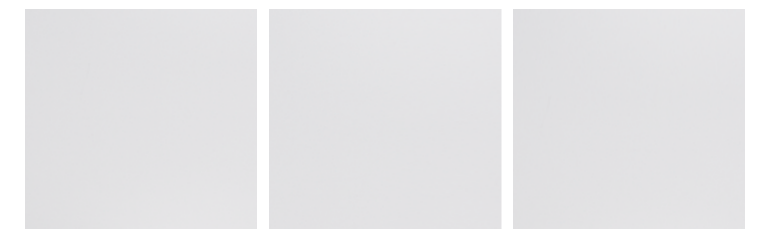
Common Name Scientific Name Region Tree Size Environmental

N/A

N/A

N/A Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions



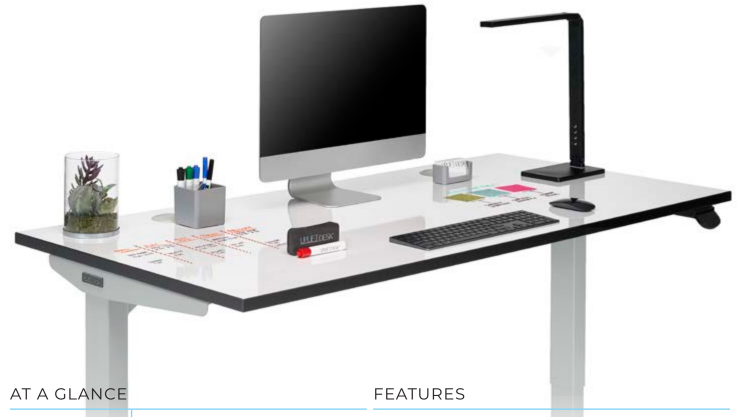






WHITEBOARD

LAMINATE



Common Name Scientific Name Region Tree Size

Environmental

N/A Meets the world's highest standards for low chemical emissions. Greenguard

Gold + NSF + FSC + SCS + LEED

- For those that prefer perfect lines, consistent color, and matching patterns over the unique quality of solid wood
- Meet the world's highest standards for low chemical emissions



N/A

N/A





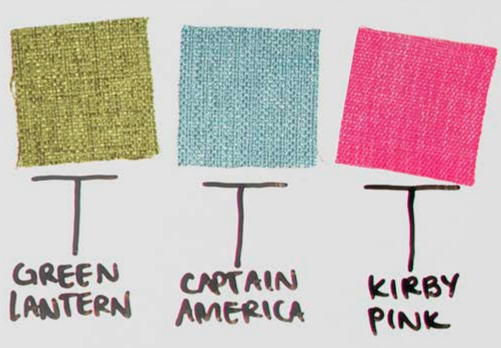


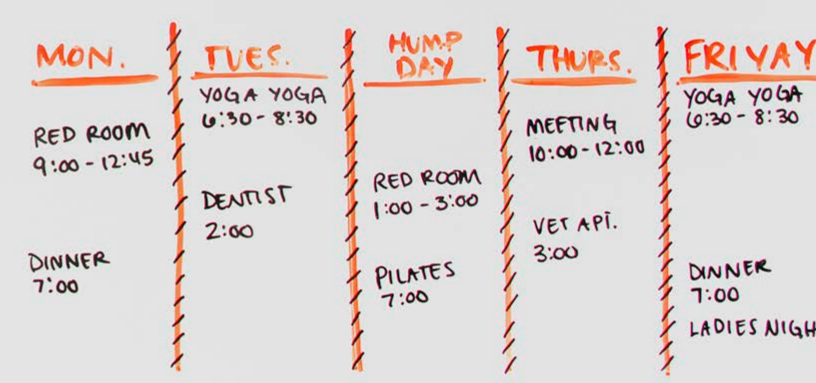


WHITEBOARD

LAMINATE

CLIENT TOP PICKS





BLACK



Common Name Scientific Name Region Tree Size Environmental

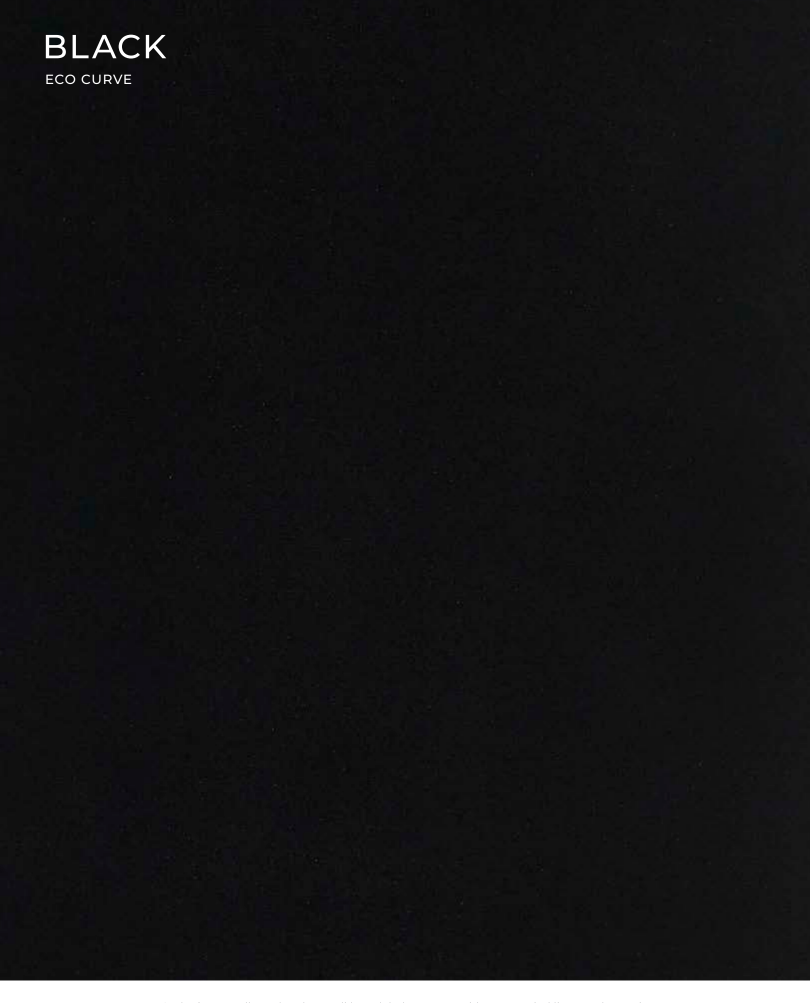
N/A

N/A

N/A
Meets the world's highest standards for low chemical emissions. Greenguard
Gold + NSF + FSC + SCS + LEED

- Made from 100% recycled sawdust provided by sawmills and certified by the Sustainable Forestry Initiative
- Shaped with a CNC machine to have a contoured, ergo-curved front and sloped edge
- Curved design promotes good ergonomics by allowing you to work within your neutral reach zone
- Multiple layers of eco-friendly, UV-cured powder coat finish creates a durable and resilient surface





WHITE



Common Name Scientific Name Region Tree Size Environmental

N/A N/A

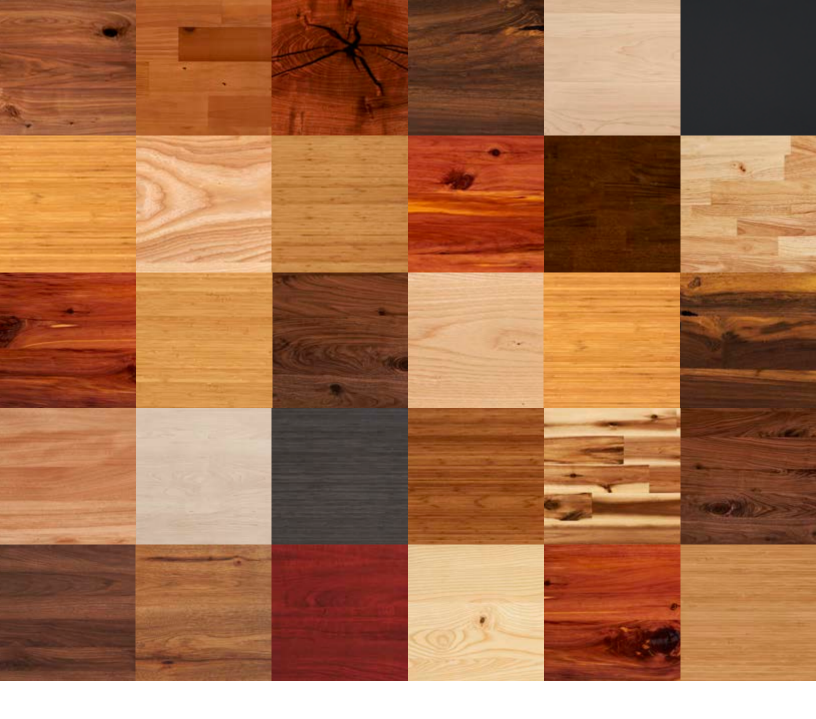
Meets the world's highest standards for low chemical emissions. Greenguard Gold + NSF + FSC + SCS + LEED

- Made from 100% recycled sawdust provided by sawmills and certified by the Sustainable Forestry Initiative
- Shaped with a CNC machine to have a contoured, ergo-curved front and sloped edge
- Curved design promotes good ergonomics by allowing you to work within your neutral reach zone
- Multiple layers of eco-friendly, UV-cured powder coat finish creates a durable and resilient surface









UPLIFT DESK®

upliftdesk.com | 800-349-3839 | 2139 W. Anderson Ln Austin, TX