

# **ESKTOP Iookbook**





# Category

Bamboo	3
Solid Wood	9
Solid Wood Texture	20
Fiberboard	28
Chipboard	38
Whiteboard	60

# Bamboo

FROM LEFT TO RIGHT : BAMBOO, DARK BAMBOO

### Bamboo

Bamboo is widely known for being an extremely sustainable hardwood alternative. It is made with 5-year-growth Moso bamboo, crafted by the process of high-temperature cooking, high-pressure carbonization, aldehyde-free gluing, and pressing. Totally chemical-free production makes it more green and healthy in daily use.

With the carbonized 2H lacquer water-based polyurethane coating, our bamboo desktop resists scratches, water, and insects. It is a highly durable natural material that withstands everyday wear and tear compared to laminate and solid wood.





#### US Environmental Protection Agency's testing protocol for furniture



Size Available : 48"x24", 55"x28", 60"x30", 72"x30", 78"x30" 55"X28" (with wireless charger)

Grommet Hole : 2.4"

Size Shape : Rectangular, Curve

Thickness: 0.7"



- 6 -



US Environmental Protection Agency's testing protocol for furniture



 
 Size Available:
 55"X28", 63"X31", 71"X35", 79"X35"
 Size Shape:
 Rectangular

Thickness: 1.1"



\*Colors change depending upon the type of light you're using.



Chemical-free bamboo desktop, six times more sturdy than normal wood. Resists scratches, water, and insects.

# Solid Wood / Texture

FROM LEFT TO RIGHT : RUBBERWOOD, CHERRY WOOD, BLACK WALNUT WOOD

### Solid Wood

Made of natural wood, enjoy the warmth of wood; strength and quality are easy to stabilize. Less affected by environmental changes, less likely to warp or crack.



### **Black Walnut Wood**

Solid Wood

Because it uses natural wood, you can enjoy the warmth of wood. Less affected by environmental changes, less likely to warp or crack Strength and quality are easy to stabilize Although it is different from the natural knot pattern of a single board, it is possible to manufacture a board with beautiful wood grain.

Functional and can be used for a wide range of products Because the block-shaped wood is joined together, you cannot enjoy the presence and texture of solid wood and the overall wood grain atmosphere. Fingerjointed splicing, less glue is used, and the environmental protection coefficient is relatively high.





Solid Wood



Size Available: 48"X24", 55"X28" Shape: Rectangular

Thickness: 1.3"



# Black Walnut Wood

Solid Wood

Made of natural wood, enjoy the warmth of wood; strength and quality are easy to stabilize. Less affected by environmental changes, less likely to warp or crack.



You can enjoy the original texture, texture, and warmth of natural wood. Enjoy beautiful wood grain, rich knots, and secular variation Originality that no two are the same The surface may be uneven to leave the look of the tree as it is.

Humidity control effect that absorbs and diffuses Moisture in the room Since it expands and contracts due to the influence of temperature and humidity, there is a possibility of warping and cracking. It has a strong presence and a profound feeling and is suitable for large furniture such as tabletops.

The strength varies depending on the type of tree and the environment where it was grown.







Size Available :	48"X24", 55"X28"	Shape :	Rectangular
------------------	------------------	---------	-------------

Thickness: 1.3"





Made of natural wood, enjoy the warmth of wood; strength and quality are easy to stabilize. Less affected by environmental changes, less likely to warp or crack.

Rubberwood SOLID WOOD

You can enjoy the original texture, texture, and warmth of natural wood. Enjoy beautiful wood grain, rich knots, and secular variation Originality that no two are the same The surface may be uneven to leave the look of the tree as it is.

Humidity control effect that absorbs and diffuses Moisture in the room Since it expands and contracts due to the influence of temperature and humidity, there is a possibility of warping and cracking. It has a strong presence and a profound feeling and is suitable for large furniture such as tabletops.

The strength varies depending on the type of tree and the environment where it was grown.





Solid Wood



Size Available : 48"X24", 55"X28"	Shape: R	ectangular
-----------------------------------	----------	------------

Thickness: 1.3"





Solid Wood

A chipboard is a board made by drying small pieces of wood (particles), adding an adhesive, and pressing them at a high temperature.

# Solid Wood Texture

FROM LEFT TO RIGHT : RED OAK, BLACK WALNUT, CHERRY WOOD

### Solid Wood Texture

The surface is solid wood, taken from nature, with a beautiful natural texture of solid wood.

The inner material is the superposition of poplar and eucalyptus, which is more stable than the straight-joint process of solid wood, not easy to crack, and has good tensile mechanical properties.

Combining the aesthetics of solid wood with a stable structure, it is a tabletop with high-cost performance.

Our professionally-designed desktop comes in black walnut, red oak, and cherry wood.





#### Meets US Environmental Protection Agency's testing protocol for furniture



 
 Size Available :
 48"X24", 55"X28", 63"X31", 71"X35"
 Shape :
 Rectangular

Thickness: 1.0"



### Black Walnut Solid Wood Texture

The surface is solid wood, taken from nature, with a beautiful natural texture of solid wood. The inner material is the superposition of poplar and eucalyptus, which is more stable than the straight-joint process of solid wood, not easy to crack, and has good tensile mechanical properties.



#### Meets US Environmental Protection Agency's testing protocol for furniture



- Size Available :
   48"X24", 55"X28", 63"X31", 71"X35"
   Shape :
   Rectangular
  - Thickness: 1.0"





The surface is solid wood, taken from nature, with a beautiful natural texture of solid wood. The inner material is the superposition of poplar and eucalyptus, which is more stable than the straight-joint process of solid wood, not easy to crack, and has good tensile mechanical properties.



#### Meets US Environmental Protection Agency's testing protocol for furniture



 
 Size Available :
 48"X24", 55"X28", 63"X31", 71"X35"
 Shape :
 Rectangular

Thickness: 1.0"





The surface is solid wood, taken from nature, with a beautiful natural texture of solid wood. The inner material is the superposition of poplar and eucalyptus, which is more stable than the straight-joint process of solid wood, not easy to crack, and has good tensile mechanical properties.

# Fiberboard

FROM LEFT TO RIGHT : BROWN WOOD GRAIN, OAK, WHITE, BLACK

### Fiberboard

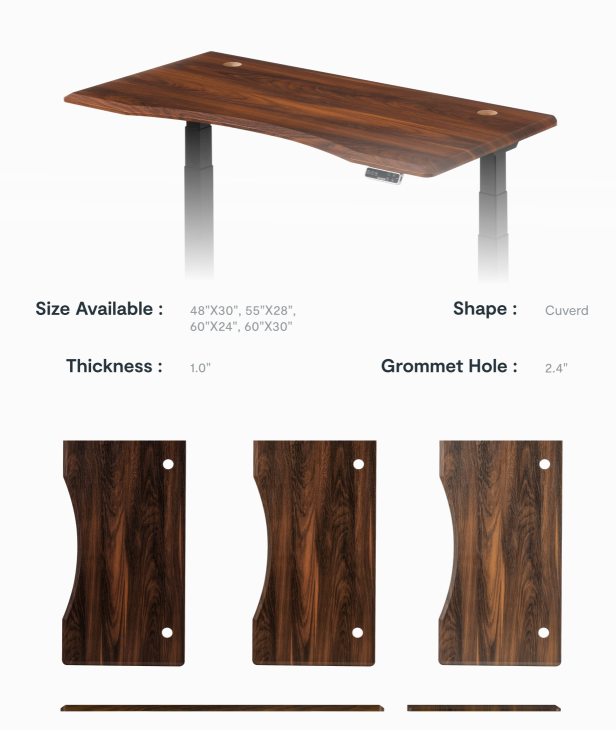
Fiberboard (Medium Density Fiberboard, MDF) is a board made by mixing finely divided wood fibers with a binder

- $^{\circ}$  The surface is treated with PVC blister treatment, and the high-temperature test of the desktop ensures that the surface plastic skin is intact without cracking and degumming for four hours at 70  $^{\circ}$ C
- Shaped with a CNC machine to have a smooth cut surface, contoured, bodycurved front, and sloping edge
- Curved design promotes good ergonomics by allowing you to work within your neutral reach zone
- ·Smooth surface, fine material, stable quality
- There are two 2.4" diameter threading holes to help solve the trouble of cable management





Meets US Environmental Protection Agency's testing protocol for furniture; P2 environmental protection standards and CARB2, FFC certification standards



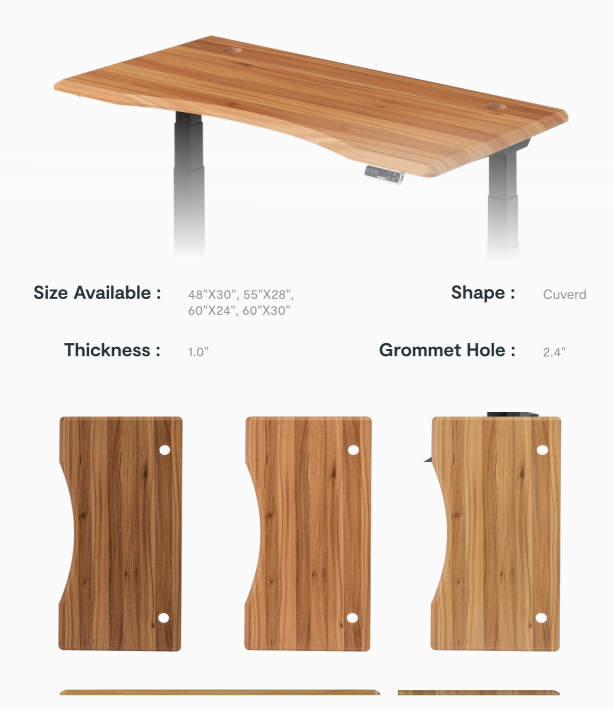


A board is made of fine fibers with a smooth surface and cut surface, and the surface is PVC blister treated, so it is less likely to warp or crack. Due to the uniformity of the material, the quality is stable. A unique curved design is more ergonomic.

### Brown Wood Grain

Fiberboard

Meets US Environmental Protection Agency's testing protocol for furniture; P2 environmental protection standards and CARB2, FFC certification standards



# Brown Wood Grain

A board is made of fine fibers with a smooth surface and cut surface, and the surface is PVC blister treated, so it is less likely to warp or crack. Due to the uniformity of the material, the quality is stable. A unique curved design is more ergonomic.



**Gaming Series** 

#### Meets US Environmental Protection Agency's testing protocol for furniture; P2 environmental protection standards and CARB2, TSCA certification standards



Thickness: 1.0"





Crafted with soft and delicate materials, the skin-feel panels provide a soothing touch, turning every moment of your contact with the desktop into a pleasure. They are designed to prevent objects from slipping, ensuring a stable work environment while resisting scratches and wear.

Cuverd



Gaming series

#### Meets US Environmental Protection Agency's testing protocol for furniture; P2 environmental protection standards and CARB2, TSCA certification standards



- Size Available : FOR FPS 55"X28" 60"X27" FOR MOBA 55"X28" 60"X27"
  - Thickness : 1.0"



**Gaming Series** 

Gaming series

Indulge in unrivaled durability with 6H-level coating hardness certification that withstands the test of time. Ensure that gamer's long-term gaming demand.The meticulously crafted surface coating boasts an array of countless reflective points, working harmoniously to heighten the aiming accuracy of your mouse during intense gaming sessions.

## Chipboard

FROM LEFT TO RIGHT : MAPLE, EBONY, GREY WOOD GRAIN, GRAPHITE, MAHOGANY, WHITE WOOD GRAIN, BLACK, SPECIAL WALNUT, MARBLE GREY, WHITE

## Chipboard

A chipboard is a board made by drying small pieces of wood (particles), adding an adhesive, and pressing them at a high temperature.

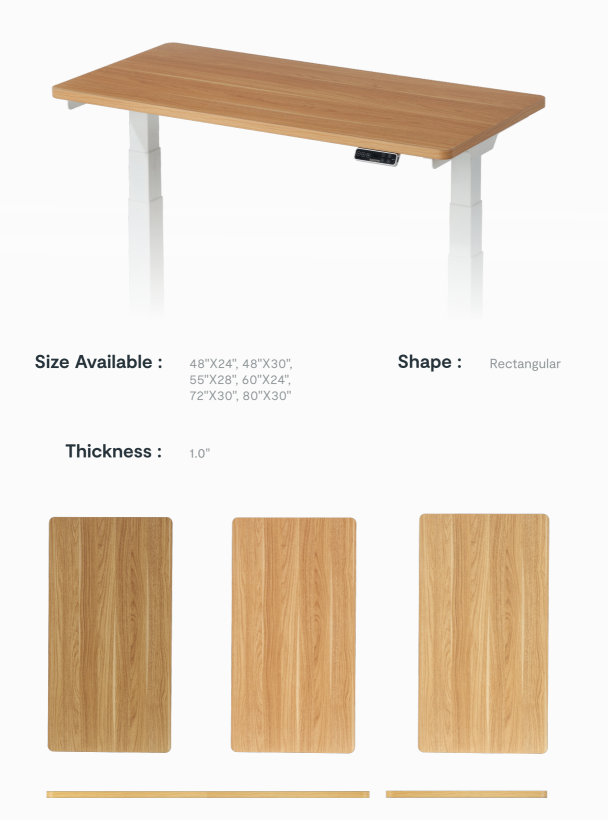
- Like MDF, it is a core material made by remodeling waste materials, but for MDF that is finely divided to the fiber level, crushed wood pieces are used. The center is less dense, and the surface is denser.
- It is resistant to bending and is also used as a structural material for buildings such as furniture, walls, and roof base materials.
- It is a very eco-friendly and sustainable material because it is made by recycling building demolition materials, pallet waste materials, thinned wood, and sawmill waste materials.

#### Features

- · You can freely create the width and thickness
- Since there is no fiber direction, warpage and cracking are unlikely to occur.
- It is useful for the effective use of resources because it is manufactured by recycling thinned wood and waste wood.













Size Available :	48"X24", 48"X30",	Shape :	Rectangular
	55"X28", 60"X24",		

Thickness: 1.0"









Size Available : 48"X24", 48"X30", Shape : Rectangular 55"X28"

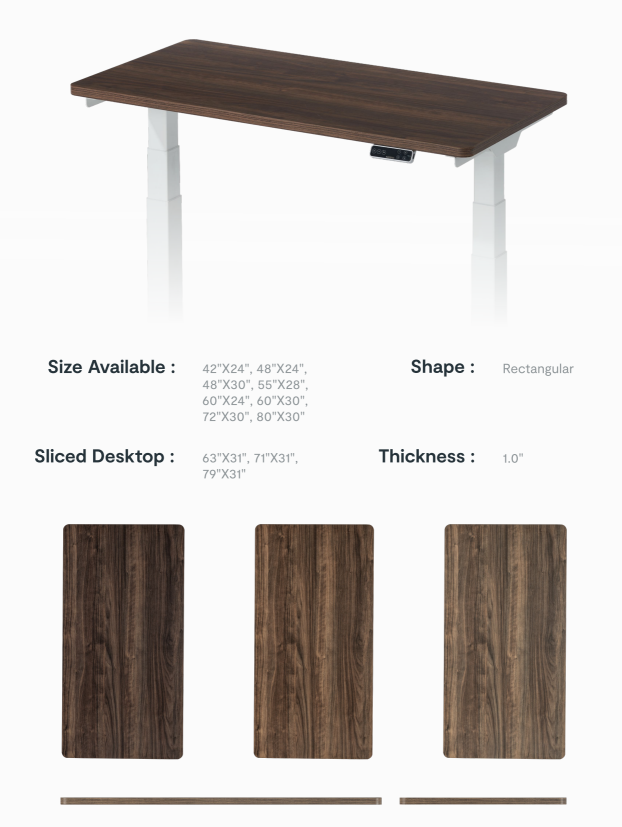
Thickness: 1.0"







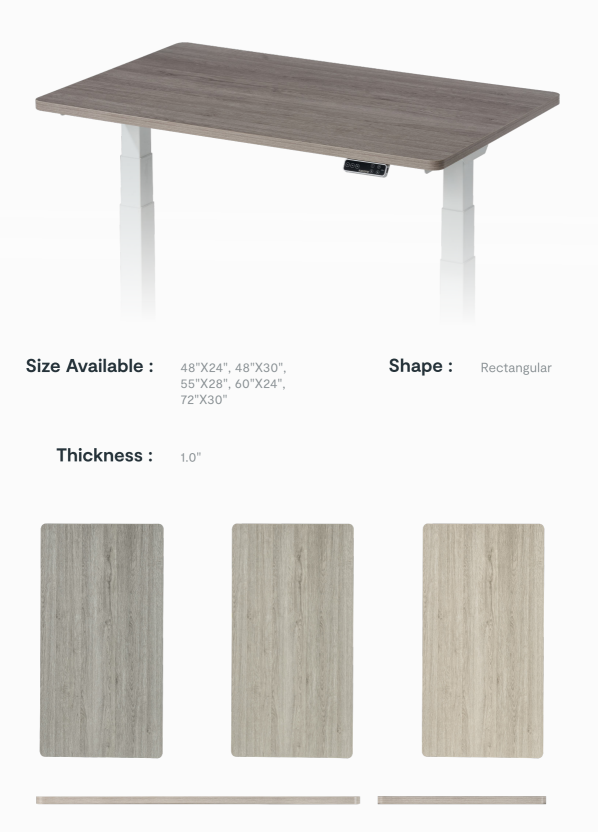
Chipboard



## Walnut Veneers

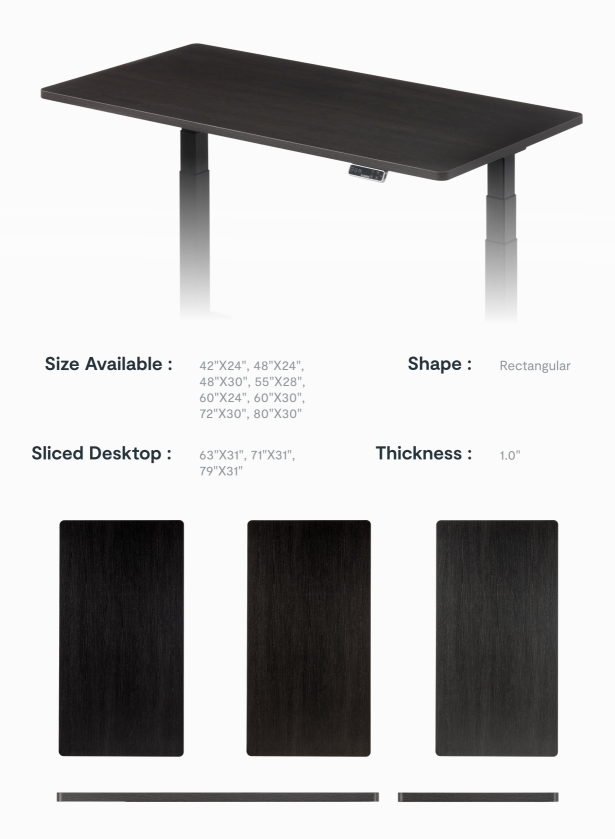
Chipboard

















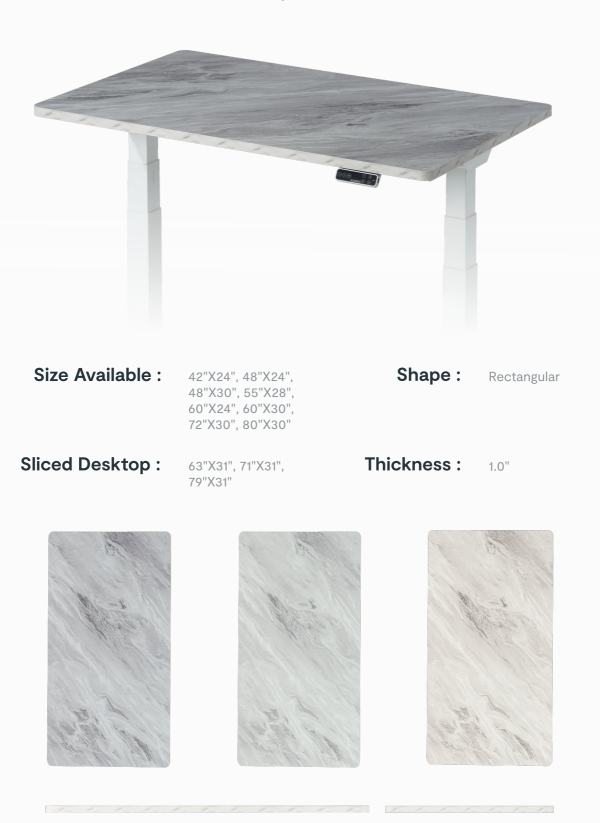
Size Available: 48"X24", 63"X31" Shape: Rectangular

Thickness: 1.0"









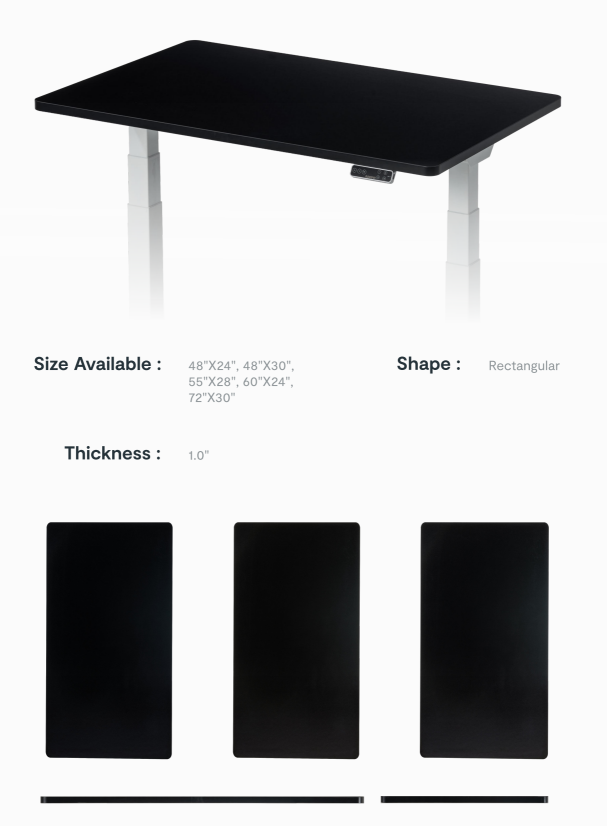




Size Available :	48"X24", 48"X30", 55"X28", 60"X24", 80"X30"	Shape :	Rectangular
Siced Desktop :	63"X31"	Thickness :	1.0"

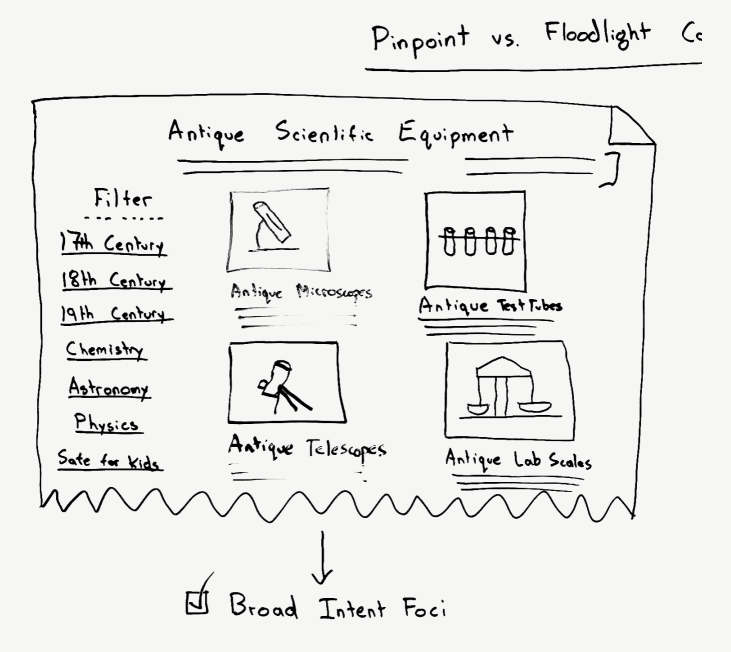








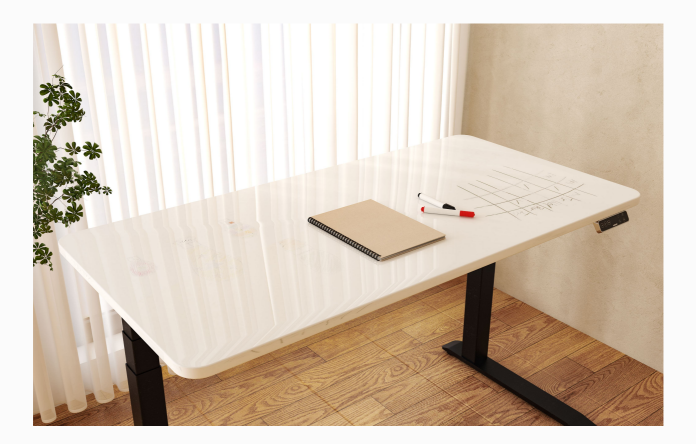
## Whiteboard



THE INNER MATERIAL IS MDF, FEATURING PET HIGH-GLOSS FILM, AND HAS A SMOOTH AND DURABLE SURFACE FOR JOTTING QUICK NOTES WITH A DRY-ERASE MARKER. SIMPLY WIPE CLEAN WITH A DRY CLOTH OR ERASER. IT'S A FUN AND CONVENIENT WAY TO CAPTURE YOUR IDEAS AT ANY TIME!

## Whiteboard

The inner material is MDF, featuring PET high-gloss film, and has a smooth and durable surface for jotting quick notes with a dry-erase marker. Simply wipe clean with a dry cloth or eraser. It's a fun and convenient way to capture your ideas at any time!



## Whiteboard

Meets US Environmental Protection Agency's testing protocol for furniture



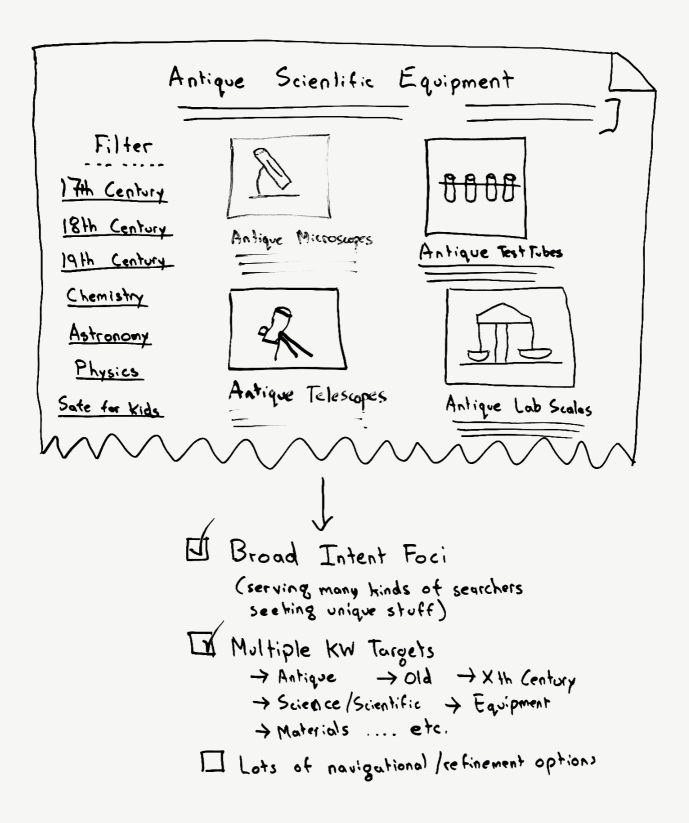
Size Available :	48"X24", 55"X28",	Shape :	Rectangular
	63"X31", 71"X35"		

Thickness: 1.





## Whiteboard



# **RESKTOP**

Office: 6475 Las Positas Rd, Livermore, CA 94551 mail: sales@flexispot.com