



CATALOG 2024

BLACKBOARD

WHITEBOARD

ODM

OEM

joysboard
Educational Equipment Specialist

ABOUT JOYSBOARD

JOYSBOARD is an educational writingboard manufacturer and exporter located in Shenzhen, China.

Since 1985, our team has built an excellent reputation by focusing on manufacturing high-quality visual communication products. We have a professional R&D department that regularly develops new designs and features to meet a wide range of customer needs. To date, we hold over 15 patents and nearly 90% market share in Shenzhen.

In addition, Joysboard also provides OEM and ODM services to customers.

Nowadays, our business covers many countries, including the US, Australia, the UK, Japan, South Korea, Thailand, Malaysia and other places.



CONTENTS

01 FLAT BOARD

02 MUTI-DIRECTION SLIDING BOARD

03 HORIZONTAL SLIDING BOARD

04 VERTICAL DOUBLE SLIDING BOARD

05 LANDING VERTICAL SLIDING BOARD

06 HORIZONTAL AND VERTICAL DOUBLE SLIDING BOARD

07 CORKWOOD BOARD

08 GROUP ACTIVITY TEACHING BOARD

09 WISEBOARD

10 DUALITY BOARD

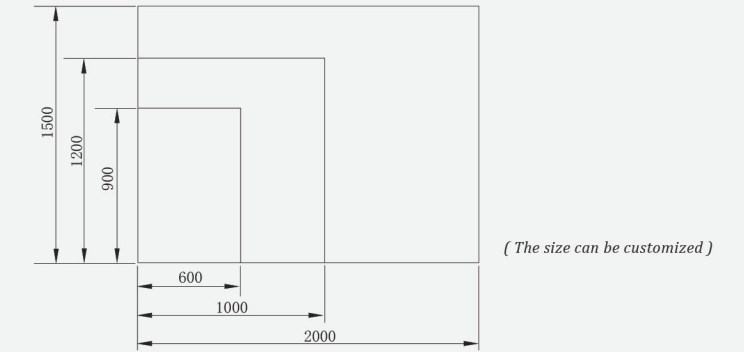
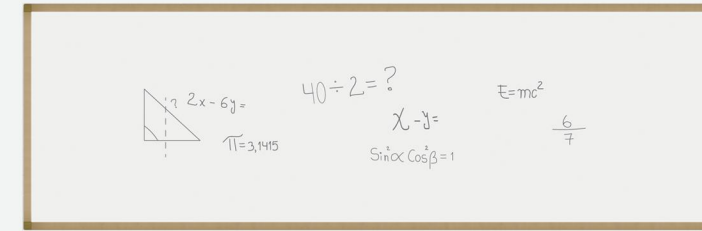
11 PRINTED BOARD

12 PROJECTOR WHITEBOARD

FLAT BOARD



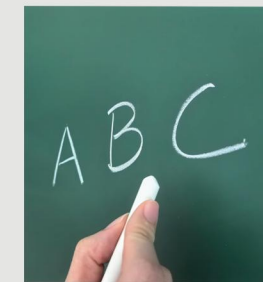
FLAT BOARD



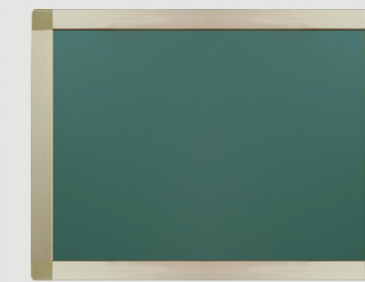
Features:

- It is made from high quality painted steel panels or enamel steel panels.
- Flexible size options fit perfectly in your classroom.
- The boards are available in different aluminum frame colors: silver, champagne, black and so on.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



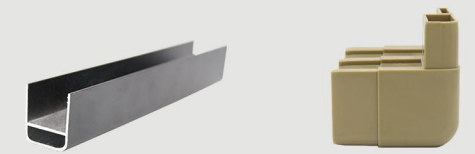
(Surface)



(Aluminum frame)



(Edge banding frame)



Surface Color (Optional)

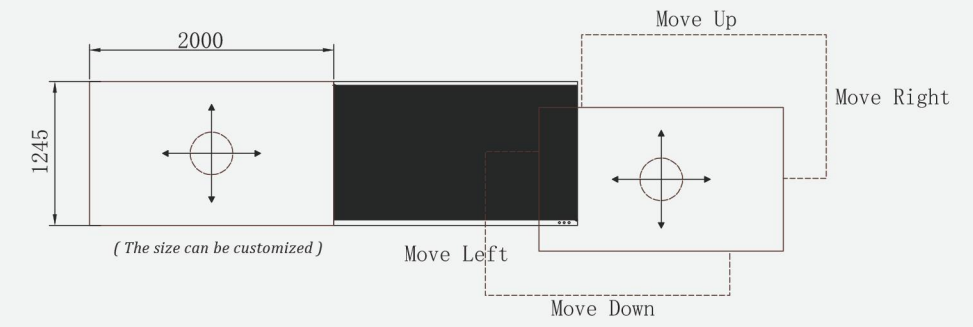


White Black Green Plaid

MULTI-DIRECTION SLIDING BOARD



MULTI-DIRECTION SLIDING BOARD



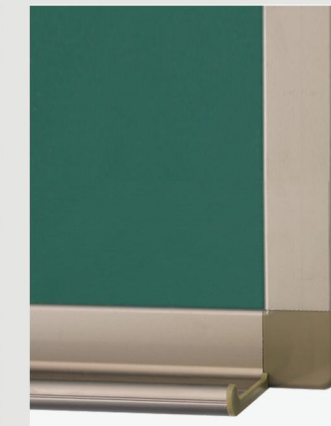
Features:

- It can slide 360 degrees on a flat surface.
- The back is equipped with a bracket to make it slide smoothly.
- Combined with electronic devices (such as electronic whiteboard, TVs), it is an excellent solution for maximizing writing and displays surfaces.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.2 - 2.0mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)
Bracket	Steel	1.5mm (Thickness)



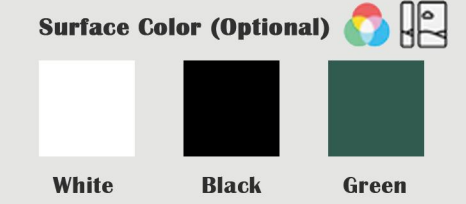
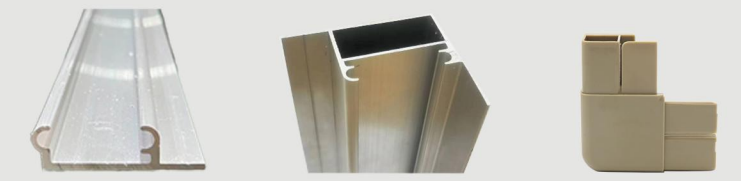
(Customized frame)



(Regular frame)



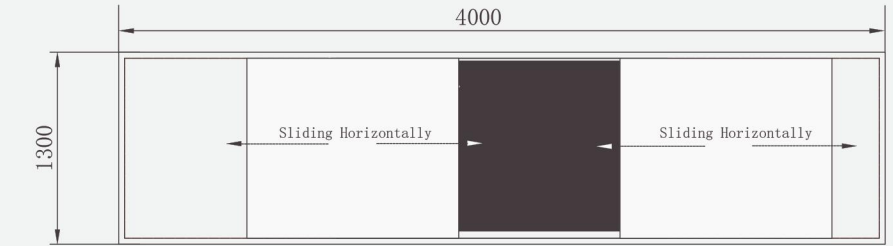
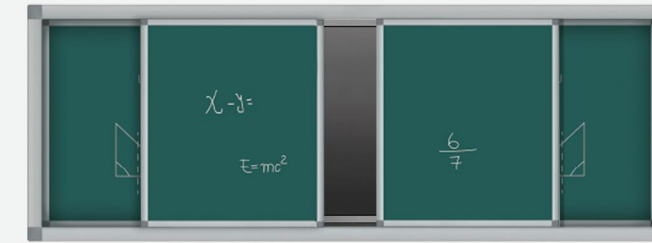
(Bracket)



HORIZONTAL SLIDING BOARD



HORIZONTAL SLIDING BOARD



(The size can be customized)

Features:

- It is a double-layer structure, with a fixed board installed on the inner layer and a horizontally sliding board on the outer layer.
- Its frame also includes a slide system at its base and nylon rubber wheels at its top, which provides a durable structure.
- Combined with electronic devices, it increases the writing and display surface.

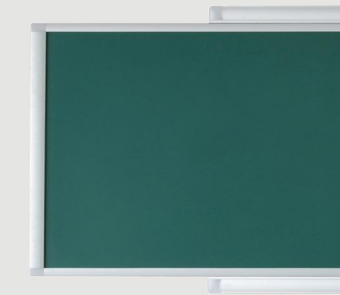
Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



(Narrow frame)



(Wide frame)



(Half frame)



Surface Color (Optional)



White

Black

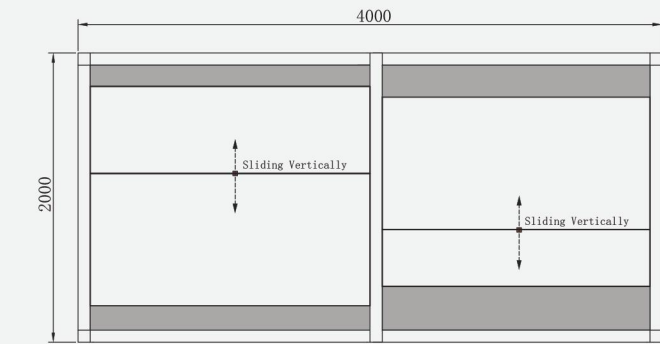
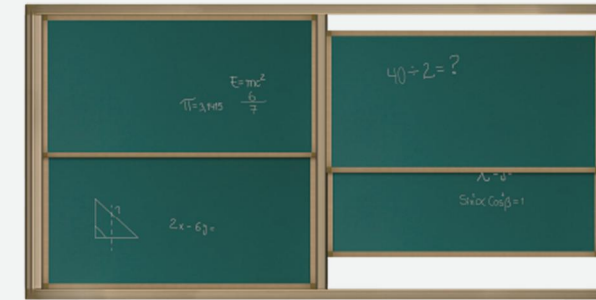
Green

Plaid

VERTICAL DOUBLE SLIDING BOARDS



VERTICAL DOUBLE SLIDING BOARDS



(The size can be customized)

Features:

- It consists of nylon rubber wheels and a steel cable which can bring convenient and reliable user experience.
- The boards are in a linked mechanism and slide together.
- It is popular in classrooms, lecture halls, conference venues and so on.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



Surface Color (Optional)



White



Black



Green

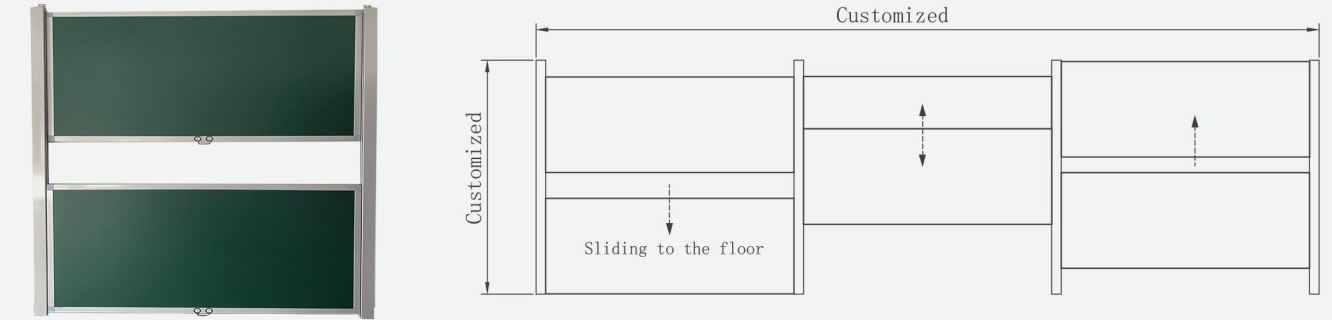


Plaid

LANDING VERTICAL SLIDING BOARD



LANDING VERTICAL SLIDING BOARD



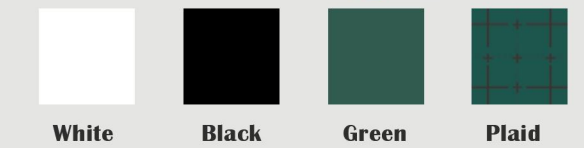
Features:

- One set consists of two vertical sliding boards that can slide from the floor to the top.
- The boards are not in a linked mechanism so that when one is sliding, the other does not go with it.
- It is popular in classrooms, lecture halls, conference venues and so on.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.2 - 2.0mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



Surface Color (Optional)



White

Black

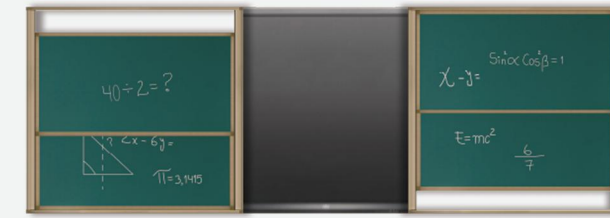
Green

Plaid

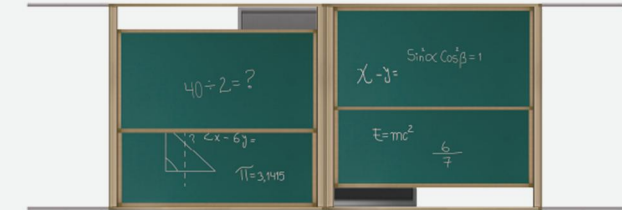


VERTICAL AND HORIZONTAL DOUBLE SLIDING BOARDS

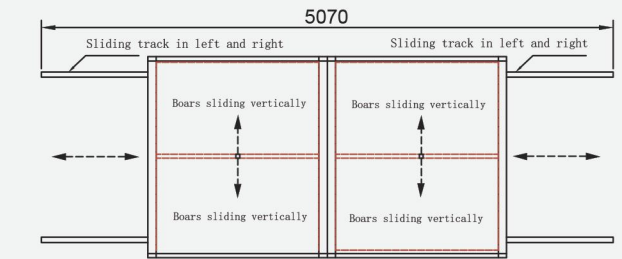
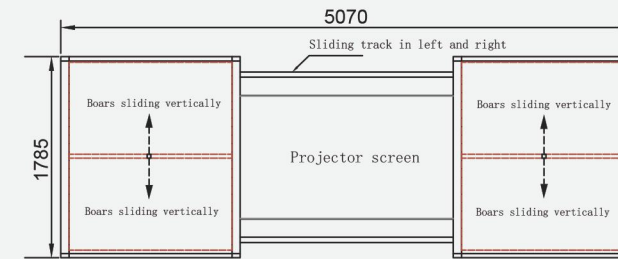
VERTICAL AND HORIZONTAL DOUBLE SLIDING BOARDS



(Open the board)



(Close the board)



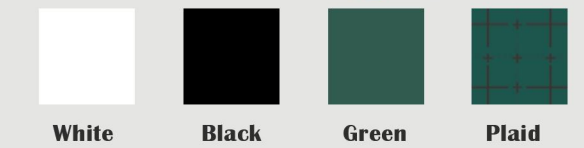
Features:

- It consists of two sets of vertical sliding boards, both of which can slide horizontally.
- The outer layer is equipped with tracks that allow it to slide left and right. The inner layer uses double wheels and wire ropes to make it slide up and down.
- The electronic device can be installed in the middle of it. This solution is ideal for large classrooms.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



Surface Color (Optional)



White

Black

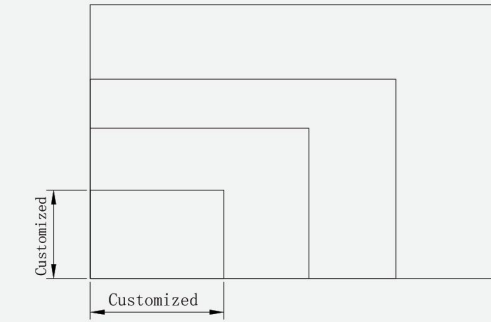
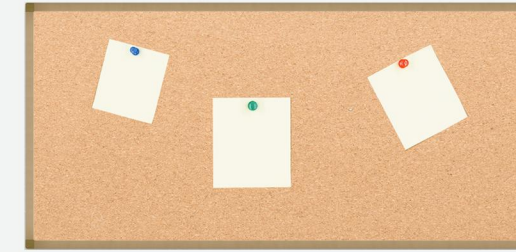
Green

Plaid

CORKWOOD BOARD



CORKWOOD BOARD



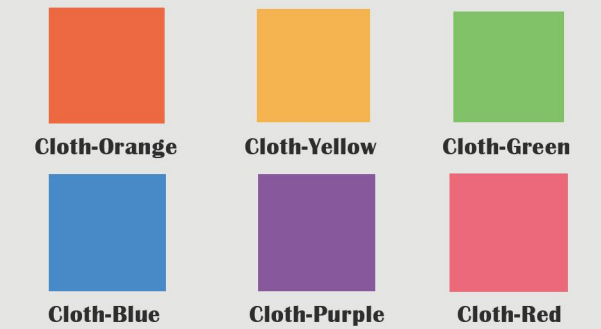
Features:

- It is made of high-quality pine board.
- The surface of corkwood is covered with a special nailing cloth, and the color is optional.
- It is characterized by its display surface. It offers different combinations of corkwood boards and magnetic boards, which is perfect for the back wall of the classroom.

Titles	Material	Specification
Surface	Pine	3- 9mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



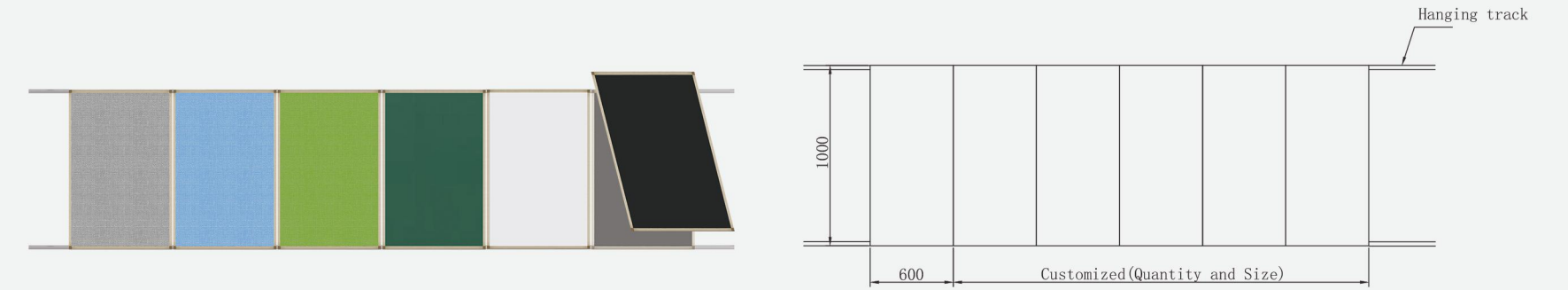
Surface Color (Optional)



GROUP ACTIVITY TEACHING BOARDS



GROUP ACTIVITY TEACHING BOARDS



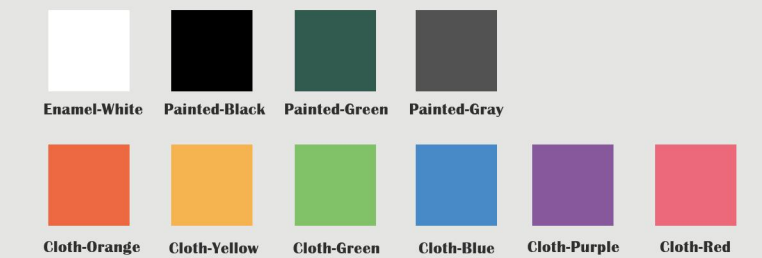
Features:

- This set combines blackboard, whiteboard, corkboard, etc
- It is equipped with a wall tack system and the hook on the board that makes it easy to hang up, take off, and rehang.
- It is mainly used on the back wall of a classroom, or some classroom with group activities, such as STEM classroom.
- Its quantity, size, color are optional.

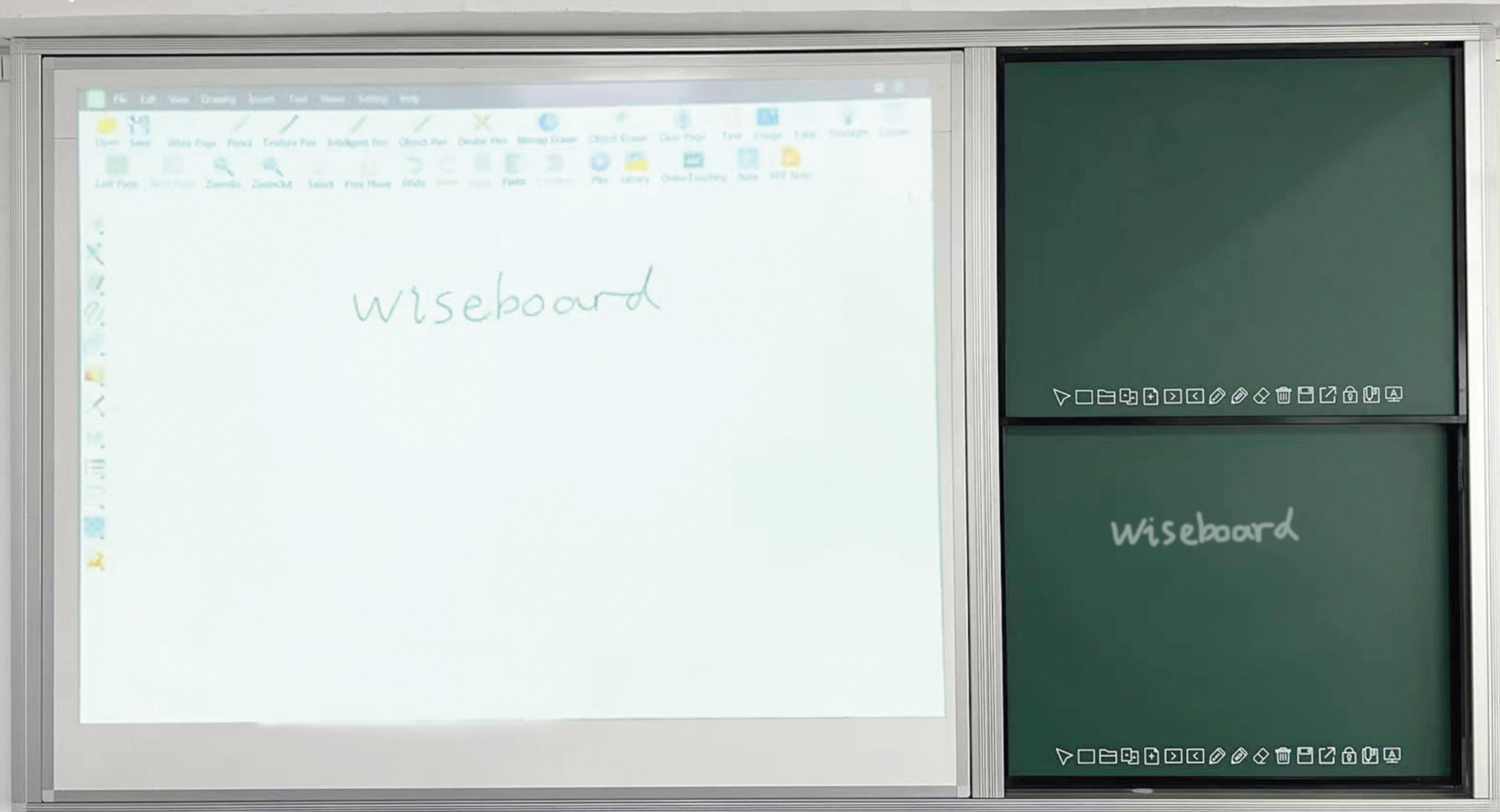
Titles	Material	Specification
Surface	Painted / Enamel / Pine	0.3 - 0.45 / 3 - 9mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



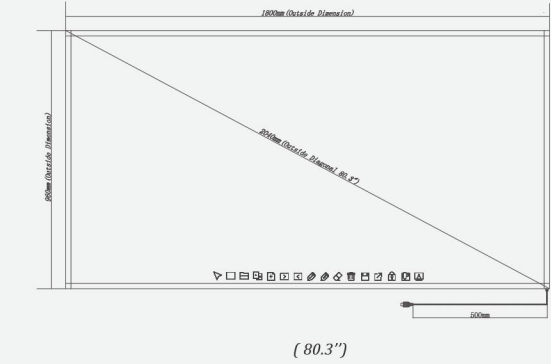
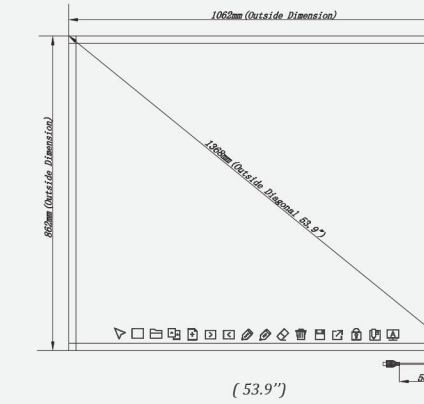
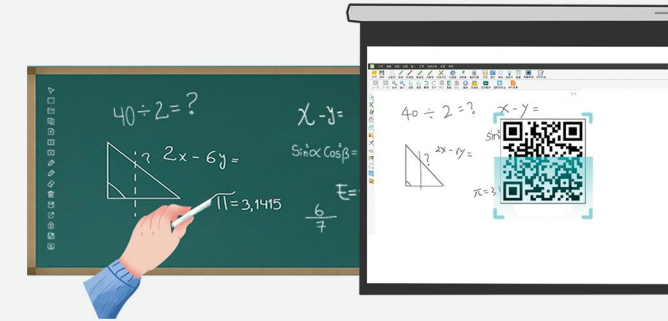
Surface Color (Optional)



WISEBOARD



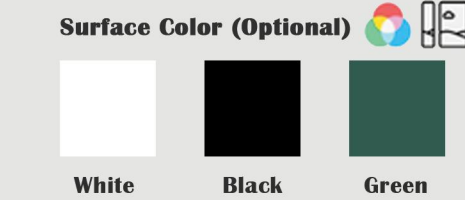
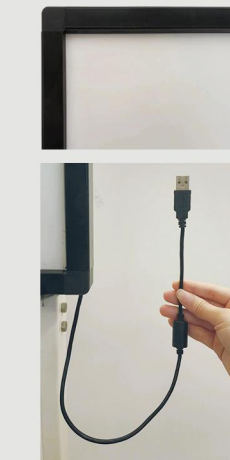
WISEBOARD



Features:

- The multi-touch surface can be written with whiteboard markers or chalk.
- It can display and save the strokes you write on the enamel board to your computer simultaneously.
- It uses infrared sensing technology.
- It can also receive projection and integrates all the functions of a traditional interactive projection whiteboard.

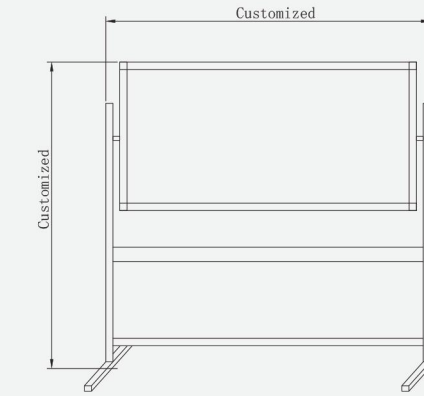
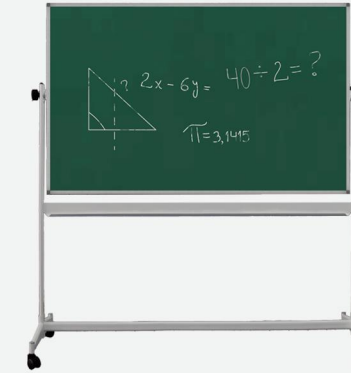
Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



DUALITY BOARD



DUALITY BOARD



Features:

- It provides a function of removability, which is caused by a two-sided panel and a castor system.
- Its tubular steel mounting makes it durable and solid.
- A pivoting mechanism enables you to turn the board over rapidly and position it at the desired angle.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.2 - 2.0mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)
Bracket	Steel	1.5mm (Thickness)



Surface Color (Optional)



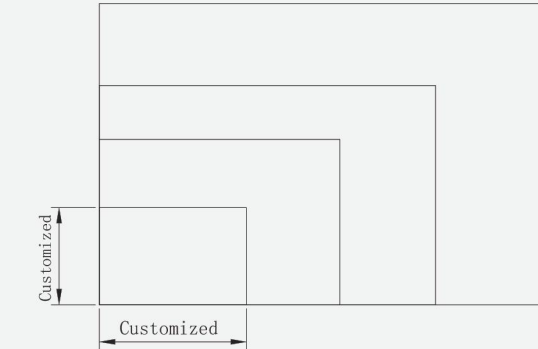
White Black Green Plaid

PRINTED BOARD

項目	丙組 (14歲或以下)			乙組 (15-16歲)			甲組 (17歲或以上)			教職員		
	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd
肩推	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
肱二頭肌 彎舉	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
肱三頭肌 下拉	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
仰臥推舉	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
拉背	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
蹲舉	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
硬拉	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()	kg ()
1分鐘 仰臥起坐	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()
1分鐘 掌上壓	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()
引體向上	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()	次 ()
坐地體前伸	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()	cm ()

PRINTED BOARD

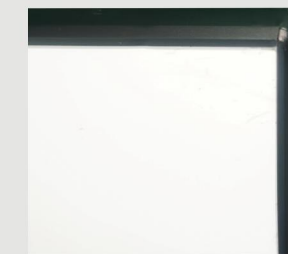
項目	丙組 (14歲或以下)			乙組 (15-16歲)			甲組 (17歲或以上)			教職員		
	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd	1st	2nd	3rd
肩推	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
肱二頭肌 彎舉	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
肱三頭肌 下拉	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
仰臥推舉	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
拉背	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
蹲舉	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
硬拉	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
1分鐘 仰臥起坐	次	次	次	次	次	次	次	次	次	次	次	次
1分鐘 掌上壓	次	次	次	次	次	次	次	次	次	次	次	次
引體向上	次	次	次	次	次	次	次	次	次	次	次	次
坐地體前伸	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm	cm



Features:

- With digital printing technology, you can print whatever you want on its surface.
- The frame can use ultra-thin aluminum alloy frame to make it more pretty.
- It features classic black and white color scheme.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)

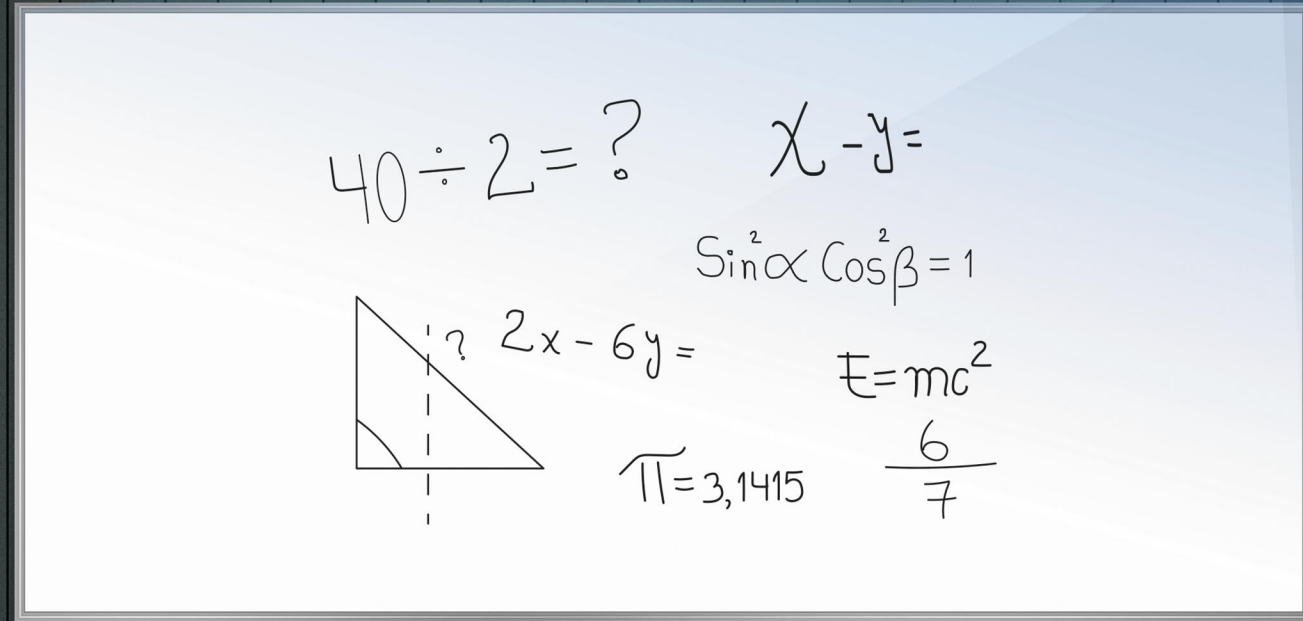
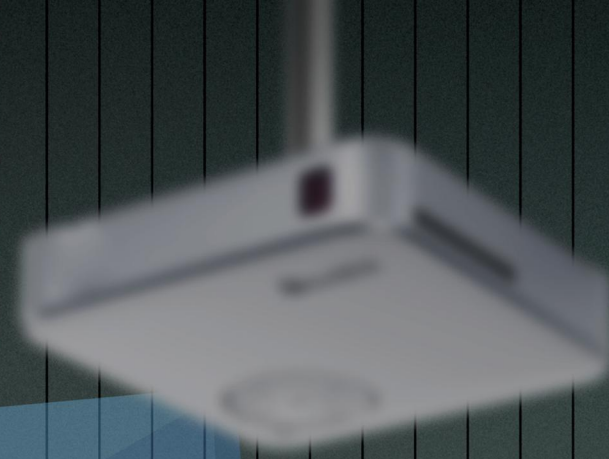


Surface Color (Optional)

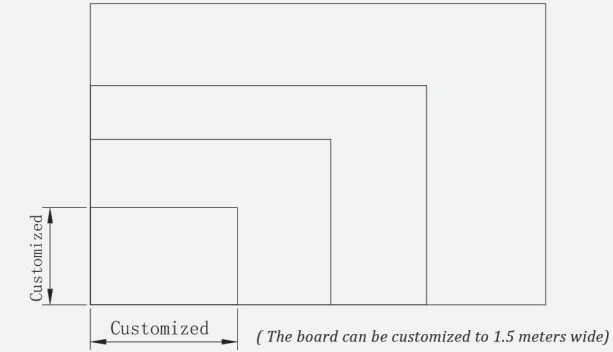
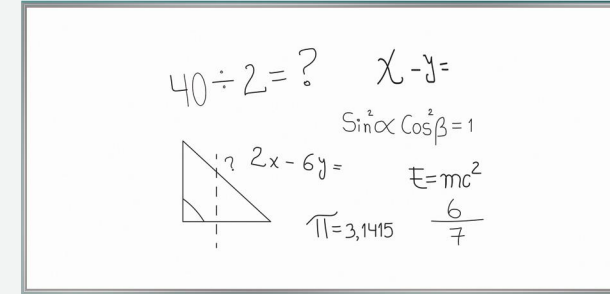
White Black Green Plaid

The image shows four color options: White, Black, Green, and Plaid. Each option is represented by a small square icon and a corresponding text label.

PROJECTOR WHITEBOARD



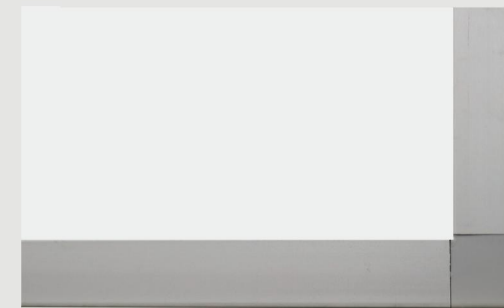
PROJECTOR WHITEBOARD



Features:

- Ultra-low reflectivity projection panel allows users to see images clearly from any angle.
- The model is not only a projection board, but also a whiteboard on which you can write.
- It features classic black and white color scheme.

Titles	Material	Specification
Surface	Painted / Enamel	0.3 - 0.45mm (Thickness)
Frame	Aluminium	1.0 - 1.5mm (Thickness)
Inner	Fibreboard / Extruded board	9 - 23mm (Thickness)
Back	Galvanized steel	0.2 - 0.4mm (Thickness)



Surface Color (Optional)





White

joysboard

 www.joysboard.com

 info@joysboard.com

 Room 0701, Block B, Building 2, Tianan Vitality Plaza,
No. 448, Huangge Road, Huanggekeng Community,
Longcheng Street, Longgang District, Shenzhen

 Room 102, Plant A, Shenzhaoye Industrial Park, No.1,
Baolong Fifth Road, Longgang District, Shenzhen, China