5. Specifications

Main materials and surface finish

Component		Material	Surface Finish
Frame	Beam		
	Strut		
Panel	Frame	Square steel pipe	Amino-alkyd resin coating or Polyester coating
	Horizontal frame/ Tray	Steel	Amino-alkyd resin coating or Polyester coating
	Wainscot panel	Steel	Amino-alkyd resin coating or Polyester coating
	Caster	Nylon	-
	Wheel	Steel	Amino-alkyd resin coating or Polyester coating

Option

Component		Material	Surface Finish
Whiteboard	Surface Material	Steel	Acrylic resin coating
	Edge material	PVC	_
	Corner Resin	ABS resin	_
Felt board	Body	Polyester	_
Fence Board	Body	Steel	Amino-alkyd resin coating or Polyester coating
Wire Basket	Body	Steel	Amino-alkyd resin coating or Polyester coating
Resin Hook	Board Hook	Polypropylene	_

Frame System

Lives Post+Beam

Instructions for Use



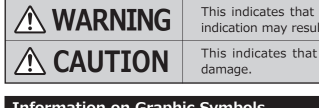




1. Safety Instructions

Be sure to follow these instructions

- It is essential for safe use to handle the product correctly and implement regular maintenance and checks.
- Make sure to use the product after you have thoroughly read and fully understood the precautions shown in the "List of Safety Precautions".
- The precautions are provided here to safely and correctly use the product and to prevent you and other persons concerned from being harmed or damaged. The precautions are classified into "WARNING" and "CAUTION".



This indicates that improper handling without giving attention to this indication may result in death or serious injury.

This indicates that improper handling may cause injury or property

Information on Graphic Symbols



 \triangle indicates a caution (including alerts). The graphic symbol shown on the left indicates "General (Caution)".



 \triangle indicates a caution (including alerts). The graphic symbol shown on the left indicates "Be careful not to get your fingers caught".



Sindicates prohibition (what you must not do). The graphic symbol on the left indicates "General (Prohibition)".

the left indicates "Do not disassemble". S indicates prohibition (what you must) not do). The graphic symbol shown on the left indicates "No open flames".

 indicates mandatory action (what you must do). The graphic symbol on the left indicates "General (Mandatory)".

S indicates prohibition (what you must)

not do). The graphic symbol shown on

All of the precautions above contain important safety information. Make sure to follow them when operating the product. In addition, if some other persons actually operate the product, please provide them with sufficient explanation on how to handle it.

Do not load anything more than the maximum loading capacity of the product. It may cause you to fall or damage to the product.

Loading part	Maximum loading capacity
Movable panel body	10kg
Board Hook (two pieces)	10kg
Wire basket	1kg (Uniformly distributed weight)
Monitor (for monitor stand)	20kg (Uniformly distributed weight)

* What is "Uniformly distributed weight" • • •

It means to load on a work surface, etc. evenly.Uneven loading on the product may cause balance loss and thus drop or fall.

Explanation Regarding Alert Labels

This product has warning labels attached Label attachment location (to it. Please follow the precautions when using the product. Do not tear, scratch, erase, or peel off the labels.

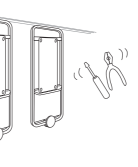
[Panel's butt end (left and right)]



1. Safety Instructions (continued)

repair technicians must not disassemble, repair, or modify any parts of the main unit that are not described in the Instructions for Use. Repairs by non-professional persons are dangerous and may cause accidents or injuries as well as insufficient product performance.

Persons other than professional



Do not hit the panel strongly against the curved rail track. Failure may damage the rollers, hanging bolts, rail track attaching portions, ceiling boards, etc. to cause the panel to fall over, leading to serious accidents.



Do not push the panels in a line together. Failure may cause the panels to move out of control and collide with people or objects, leading to an accident.



Do not hang on or lean on to the panel. Failure may damage the ceiling mounting part.





WARNING

When relocating the product, contact our dealer or Customer Service. The product installed by anyone other than professional technicians may not maintain its expected performance.



To move the panel along the straight rail track, place your hands on both edges of the panel and push the panel as slowly as walking speed toward the left or right. Moving the panel faster than walking speed may cause

the panel to hit a person walking ahead.



Do not kick the panel with your foot or push it forcefully. Failure may cause the panels to move out of control and collide with people or objects, leading to an accident.

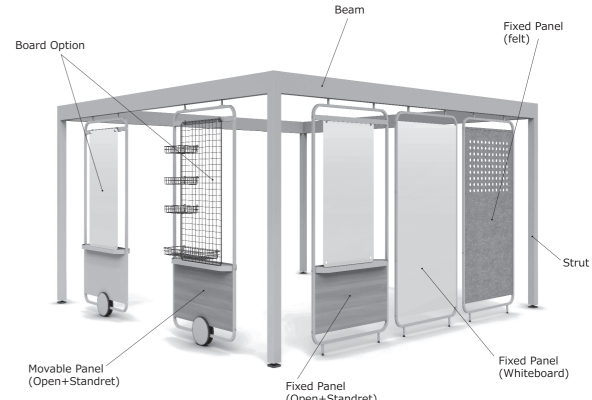


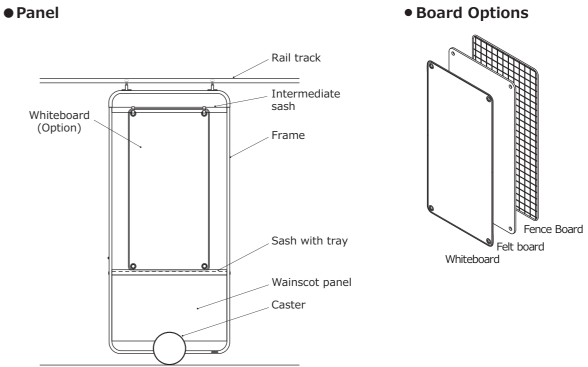
Do not lean on to the panel. Failure may cause the panel to fall over, resulting in injury.



2. Parts Name







(Open+Standret)

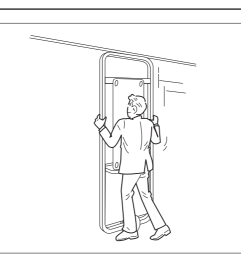
3. How to use the product

Precautions for moving panels

When moving the panel, make sure that there are no obstacles that may prevent the panel from moving. Make sure to remove obstacles before moving the panel if any. In particular, since the panel rotates near the junction, be sure to secure sufficient space. (It is recommended to keep a distance of at least 50 cm from each face of the panel in the straight rail track area.)

How to Move the Panel

When moving the panel, make sure to place your hands on the panel frame and push the panel slowly toward the left or right.



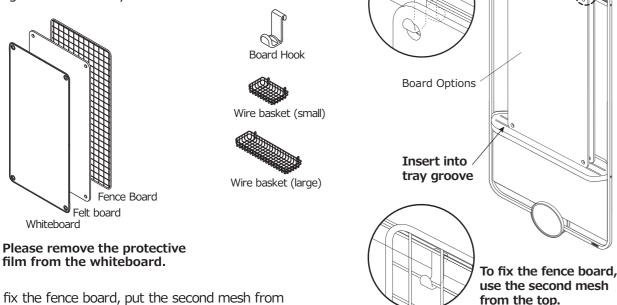
Board Hook

A CAUTION -Carefully move the panel in the junction area.

Attaching Panel Options

Board Options

Attach two board hooks to the intermediate sash by aligning them with the board holes. Fix the board by placing the hook into the hole in the upper portion of the board and inserting the bottom edge of the board into the groove of the tray.



To fix the fence board, put the second mesh from the top of the fence board on the hook and insert the bottom edge of the board into the groove of the tray.

4. Daily Care Instructions

Please follow the instructions below. Failure may cause damage to the product. In that case, Okamura will not take any responsibility or liability for any phenomena caused.

Regular Maintenance

- If the product has become unsteady due to loosening of the bolts or screws during use, retighten them immediately.
- This Instruction Manual is very important, so store it in an easily accessible location.
- •Regular maintenance is recommended for longlife use. Please request us early for inspections and repairs (fees required) when the warranty has expired.

[Whiteboard]

- Please use dedicated whiteboard markers to write on the whiteboard surface. Ease of writing will vary depending on the combination of whiteboard, marker, and eraser.
- If you erase your writing immediately afterwards, ink residue may remain. We recommend erasing after about 10 seconds, when the release agent (an ingredient that makes it easier to remove the ink) has settled.

Daily care

[Steel part]

- Wipe off with a dry soft clean cloth.
- Immediately wipe off any water.
- Immediately wipe off any dust or fingerprints (sebum).

(Cautions)

• Do not leave any water on the steel part. Do not use a chemical cloth or an organic solvent such as thinner and benzene. Please note that the product with its color or texture deteriorated cannot be restored to its original state.

[Resin Part]

• If you use a commercially available cleaner, make sure to confirm that discoloration or other phenomena will not occur by applying a small amount of the cleaner to an unnoticeable portion in advance.

- If the marker is stored in a vertical position, the components may shift and make it difficult to erase. Be sure to shut the cap tight and store it horizontally.
- Please note that contact with sharp or hard objects may damage the surface finish. Also, please avoid using tape or other adhesive material on the board surface.
- Due to the properties of the marker, transparent outlines may remain. Also, if any writing is left on the board surface for 3 days or more, it may become difficult to erase. In such cases, wipe it with a damp cloth that has been wrung out tightly, and dry wipe afterwards.
- The eraser should be replaced when it wears out. If the eraser becomes difficult to clean or if it is damaged, please replace it. We also recommend regular replacement.

[Whiteboard Surface]

• If it is difficult to clean the surface, wipe it with a damp cloth that has been wrung out tightly. Afterwards, dry wipe with a soft, fine-grained cloth.



Please avoid cleaning with detergent etc. as it may cause dirt to adhere. Also, never wipe with organic solvents such as benzine or thinners.

• Do not use polishing powder or scrubbing brush to clean, as it will damage the surface finish.

