

wall shelf

DAYS OFFICE

Enable space division without confinement. These shelves are designed to preserve open lines of sight, keeping your environment feeling airy and connected.



Pictured above is the double-sided tall shelving unit (D450), which is no longer in production.

FEATURES



Design that allows clear lines of sight

The open-frame design serves as a partition that allows glimpses of what lies beyond, sparking new discoveries and opportunities for conversation. It also offers high flexibility—display books upright, place small items in the open spaces—enabling storage that showcases both sides.

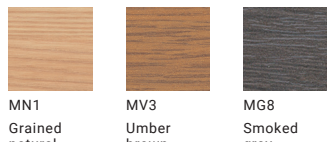


Smart wiring

Achieve a clutter-free workspace with integrated channels that route cables from monitors and audio equipment directly to the floor. To enhance the environment, the shelving supports top-mounted indirect lighting, providing a warm and inviting atmosphere for collaborative work.

COLOR & MATERIAL

Frame, shelving



MN1
Grained
natural

MV3
Umber
brown

MG8
Smoked
gray

L-shaped panel



Silky white

Monitor box



White

Message board



K401
Pale beige

K486
Black

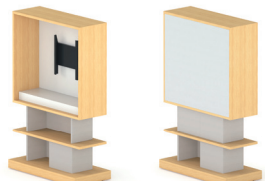
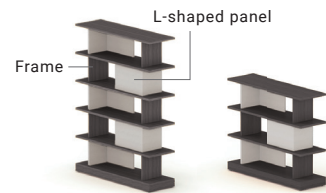
Accent natural



Comfort chic



Light modern



Frame



L-shaped panel



Monitor box



Message board



Frame



L-shaped panel



Monitor box



Message board



Frame



L-shaped panel



Monitor box



Message board



LINEUP

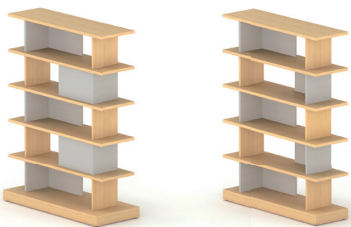
| Low shelving unit

Double-sided Single-sided



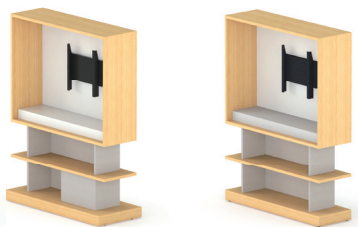
| High shelving unit

Double-sided,
island configuration



| Monitor unit

Double-sided,
island configuration



| Corner unit

2WAY



3WAY



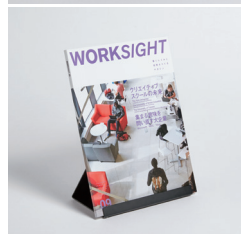
ACCESSORIES



Tabletop panel



Whiteboard



Magazine stand



Bookend



Tablet stand



Card stand: A4

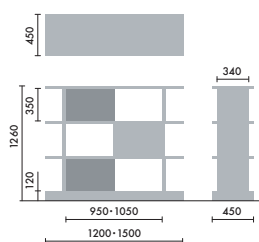


Card stand: A7

DIMENSIONS

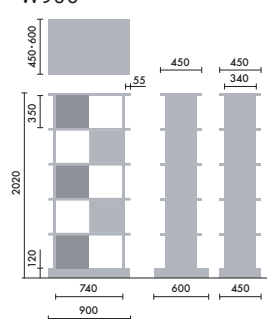
Low shelving unit

Double-sided & Single-sided

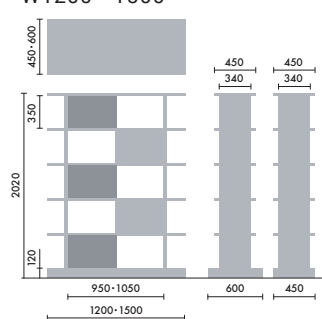


High shelving unit

W900

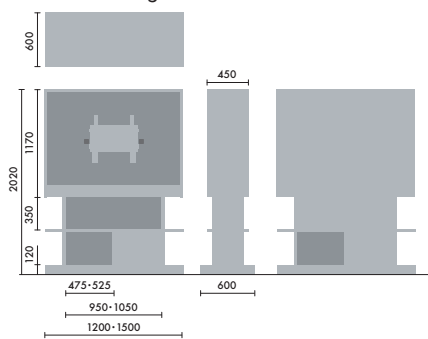


W1200 • 1500

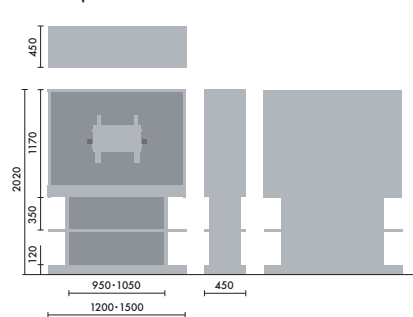


Monitor unit

Island configuration

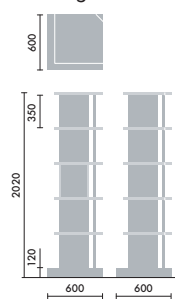


Wall placement

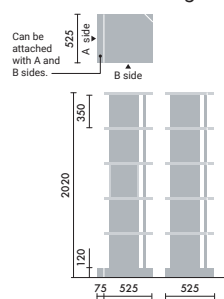


2-way corner unit

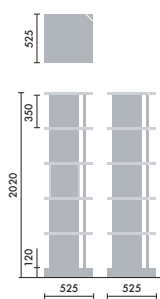
Island configuration



Wall placement or island configuration

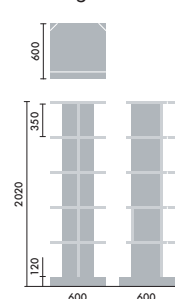


Wall placement

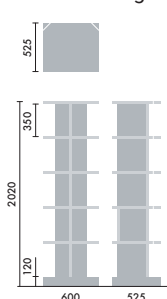


3-way corner unit

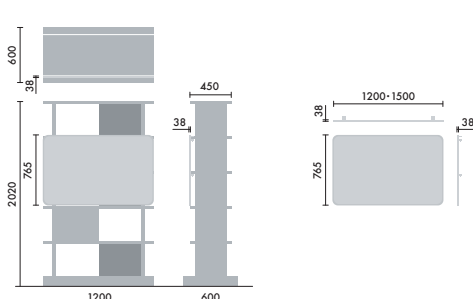
Island configuration



Wall placement or island configuration



Sample configuration with whiteboard



MATERIALS

Shelving unit

Top board, shelving

Surface: Melamine board.
Edge: ABS.

Column, base

Surface: Melamine board.

L-shaped panel

Surface: Vinyl cloth.

- With adjustors (range of 0 to 15 mm).

Monitor unit

Top board, shelving

Surface: Melamine board.
Edge: ABS.

Base

Surface: Melamine board.

L-shaped panel

Surface: Vinyl cloth.

Monitor box

Outside surface: Melamine board.
Inside surface: Polyurethane coating.
Message board: Fabric.

- With adjustors (range of 0 to 15 mm).

Note: Never use a monitor unit by itself. The monitor unit must be used in combination with a shelving unit or corner unit.

Caution: Please observe the following to prevent the furniture from falling over or causing other serious accidents.

- Units other than low unit must never be used by itself, and must be connected to another unit with specified hardware.
- High unit must be secured at all points with floor mounts.
- The D450 high unit must be installed against a wall and secured at all points with wall mounts and floor mounts.
- Monitor unit must be connected at both sides to high unit units.
- When securing high unit units to a wall, ensure there are studs like LGS inside and fasten securely to the stud with wall mounts.
- Ensure the unit is level with the floor.
- The load capacity for each shelf (assuming even distribution) is 376N (approximately 40 kgf).

Compatible monitor sizes

Display type W1500

Size: up to 60 inches
Weight: up to 40 kgs
Display in width: from W650 mm to W1350 mm
Display in height: from H510 mm to H900 mm

Display type W1200

Size: up to 50 inches
Weight: up to 40 kgs
Display in width: from W650 mm to W1050 mm
Display in height: from H510 mm to H900 mm

Mounting method

Horizontal: 100 / 200 / 300 / 400 mm

