Attachment to wall

Components

Make sure that you have all of the necessary parts before assembling.



Wall attachment brackets x2



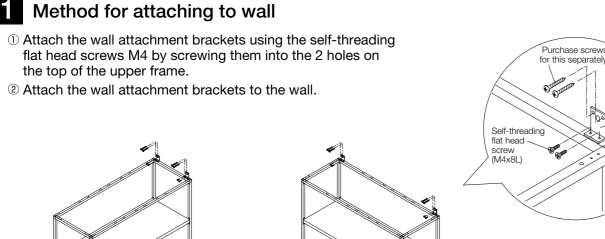
*The type of screws required for attachment to the wall will differ depending on the wall's material. Purchase screws for this separately.

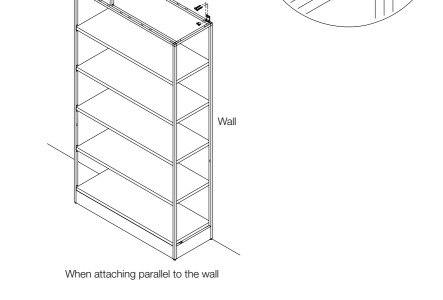
Assembly Instructions

Follow the instructions to ensure proper assembly.



Wall attachment brackets





Lastlv...

When attaching perpendicularly to the wall

Make sure of the following items when assembling is complete.

Are bolts completely tightened? · · · · · · · · · · · · · · · · · · ·	~
Are there any scratches, dirt, distortions or malfunctions?	
Are there any packaging materials or trash on the floor?	~



OKAMURA CORPORATION International Sales & Marketing Div. https://www.okamura.com

GXC293/2020-10

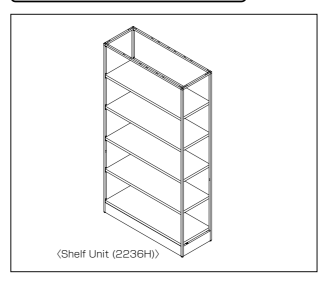
LIVES Shelf [High type]

Shelf Unit

Assembly Guide

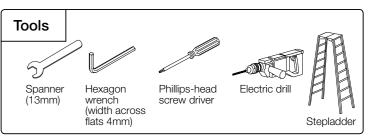
This guide will enable you to properly assemble and use <Lives Shelf>. Read this guidebook thoroughly and fully understand its content before assembling the product.

Figure of completed assembly



Assembly Preparations

- Ensure that you have all the parts required.
- Prepare tools for assembly.
- When you inserting screws, lightly tighten before completely tightening them.
- Handle the product with care.
- Make sure there is about 300mm of space from the ceiling to assemble the product from above



Safety Instructions (Make sure to follow these instructions)

This indicates that improper handling may cause injury or property damage.

♠ Caution

- Secure enough workspace before assembly. Failure to do so may cause injury.
- Assembly must be conducted by two or more people. Failure to do so may cause injury.
- Use specified tools for assembly. Improper assembly, such as not completely tightening screws, may cause damage to the product or cause the product to overturn resulting in injury.
- Take gloves off when using power tools. Gloves may get caught in tools causing injury.
- Be careful when handling the ends and backs of parts, and with the gaps between parts. Failure to do so may cause injury.

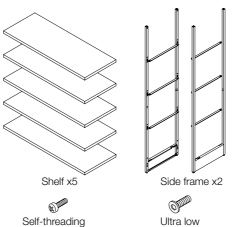
Components

pan head screw

(M5x10L) x16 pieces

Make sure that you have all of the necessary parts before assembling.

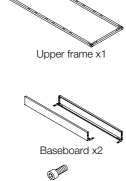


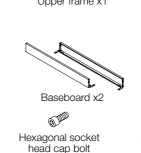




head screw

(M6x15L) x16 pieces





(M6x15L) x4 pieces



Z bracket x4









9 M Hexagonal socket (M6x12L) head cap bolt (M8x16L) x2 pieces x8 pieces



Mounting of end panel

of the connector panel.

locations).

*Attach the connector panel to the panel.

2 Insert the Hexagonal socket head cap bolts (M4x8L) from the panel side to the

connector panel and fix them in place (3

① Insert the panel connection fittings into the groove

Self-threading

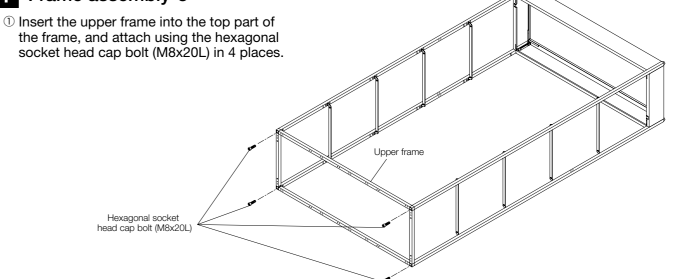
Connector panel

Hexagonal

socket head cap bolts (M4x8L)

Assembly Instructions

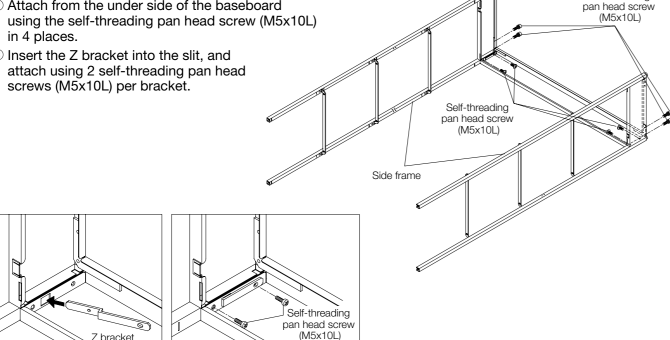
4 Frame assembly-3



* Mount the end panel after assembling the frame.

2 Frame assembly-1

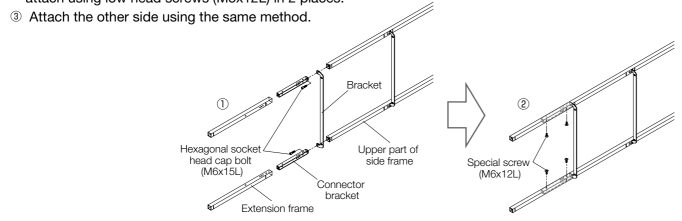
- ① Place the side frame on its side and insert the baseboard.
- 2 Attach from the under side of the baseboard using the self-threading pan head screw (M5x10L) in 4 places.
- 3 Insert the Z bracket into the slit, and screws (M5x10L) per bracket.



Frame assembly-2

Z bracket

- ① First insert bracket to side frame, then connector bracket, and attach using hexagonal socket head cap bolts (M8x16L) in 4 places.
- 2 Insert the extension frame into the joint bracket and attach using low head screws (M5x12L) in 2 places.



5 Mounting the shelf

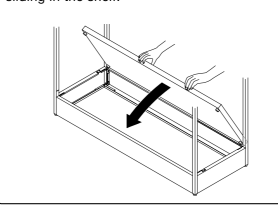
* Determine layout and connect before mounting the shelf if you are connecting multiple units. (→P.3)

① Place the shelf on top of the bracket and attach using the ultra low head screws (M6x15L) in 4 places. (Number of shelves: 4) Hold together firmly to ensure that there are no gaps between the side frame and the shelf.

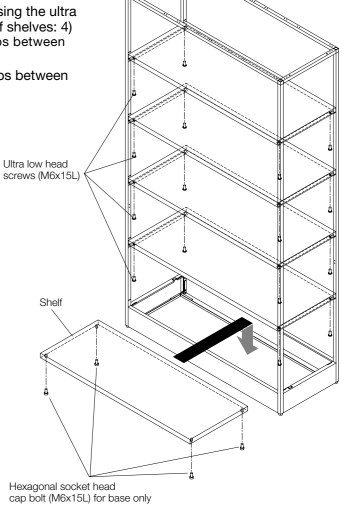
2 Hold together firmly to ensure that there are no gaps between the side frame and the shelf.

⚠ Caution

Be careful not to pinch your fingers when sliding in the shelf.

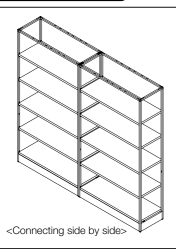


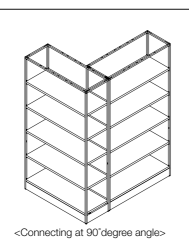
3 Remove the transparent sticker from the Okamura logo on the baseboard. (Front and back 2 pieces)



Connecting

Figure of completed assembly





Components

Make sure that you have all of the necessary parts before assembling.







Self-threading flat head screw (M4x8L) x16 pieces



3

Cap nut x2 pieces



Pan head machine screw with spring washer (M5x10L) x2 pieces

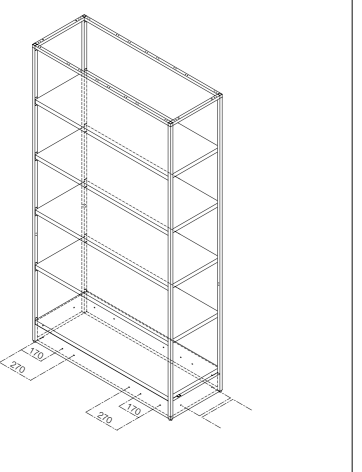
Assembly Instructions

Follow the instructions to ensure proper assembly.



Half-punched holes

- ① The baseboard of the unit has half-punched holes. Fully open the holes in the attachment areas.
- * When attaching at a 90° degree angle, location of appropriate holes might change depending on the depth of the frame unit.



Connecting

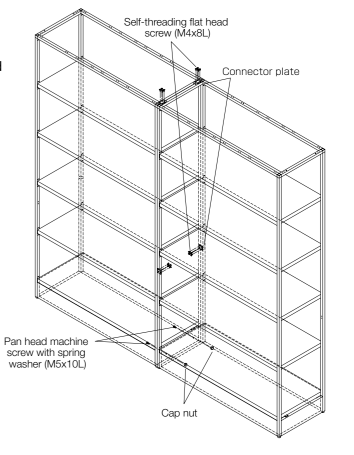
Assembly Instructions

Follow the instructions to ensure proper assembly.

2 Connecting the frame unit

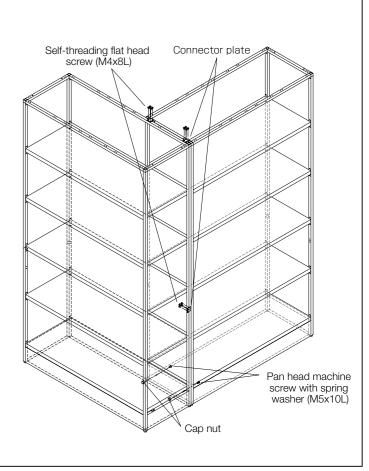
Connecting side by side

- ① Attach the baseboard using using the pan head machine screw with spring washer (M5x10L) and cap nuts in 2 places.
- ② Attach the side frame using the connector plate in 2 places. (Self-threading flat head screw (M4x8L) 4 places)
- 3 Attach the upper frame using the connector plate in 2 places. (Self-threading flat head screw (M4x8L) 4 places)



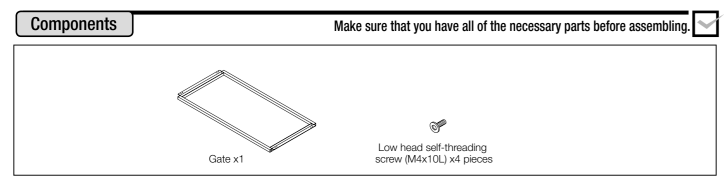
Connecting at 90°degree angle

- ① Attach the baseboard using using the pan head machine screw with spring washer (M5x10L) and cap nuts in 2 places.
- ② Attach the side frame using the connector plate in 2 places. (Self-threading flat head screw (M4x8L) 4 places)
- ③ Attach the upper frame using the connector plate in 2 places. (Self-threading flat head screw (M4x8L) 4 places)



Gate

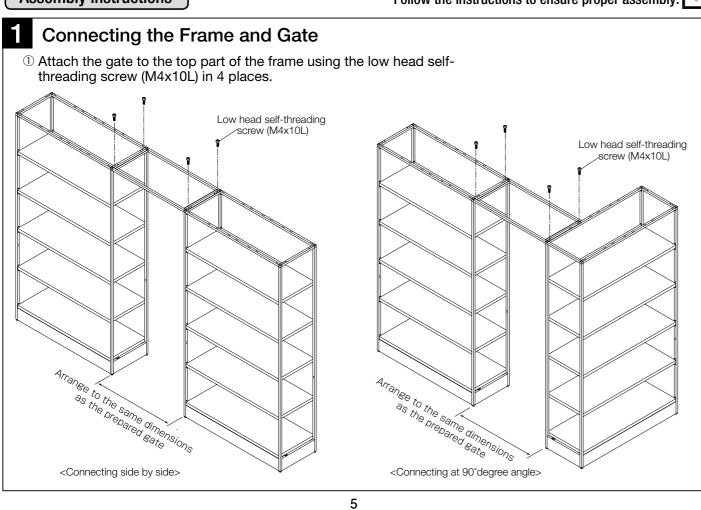
Figure of completed assembly Connecting side by side> Connecting at 90'degree angle>



Assembly Instructions

Follow the instructions to ensure proper assembly.





Attaching to floor

Components

Make sure that you have all of the necessary parts before assembling.









(M6x40L) x8 pieces



*The type of anchor nuts and bolts required for attaching to the floor will differ depending on the floor's material. Purchase separately.

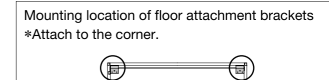
Assembly Instructions

Follow the instructions to ensure proper assembly.

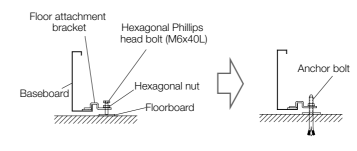


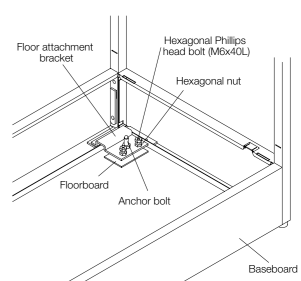
1 Method for attaching to floor

 Connect the floor attachment brackets to the corner of the baseboard and determine the attachment location.



- ② Use an oscillating drill to drill a hole into the floor where you plan on attaching, and attach the anchor bolt.
- 3 Set the washer on the anchor bolt and mount the frame unit.
- 4 Adjust the level of the frame unit, attach the hexagonal nut (for use with M6) to the hexagonal Phillips head bolt (M6x40L) and mount to the floor attachment brackets.
- (5) Adjust so that the bolt touches the washer and lock with the hexagonal nut.
- ⑥ Attach the anchor bolt attachment nut and attach.





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