ATHALIUM Elevating Spaces with Italian Precision

CLOSETS

FLY SYSTEM

TABLE OF CONTENT

ntroduction	03
Materials & Tools	
Fittings & Accessories	05-06
Main Component	07-08
Accessories Dimensions	09-10
Shelf Dimensions	11
System Installation	
Step 1: Check Profile Alignment And Fixing	. 13
Step 2: Fix The Profile To The Wall	14
Step 3: Attach The Wooden Panels	15-16
Bottom Wooden Shelves	. 17
	Materials & Tools Fittings & Accessories

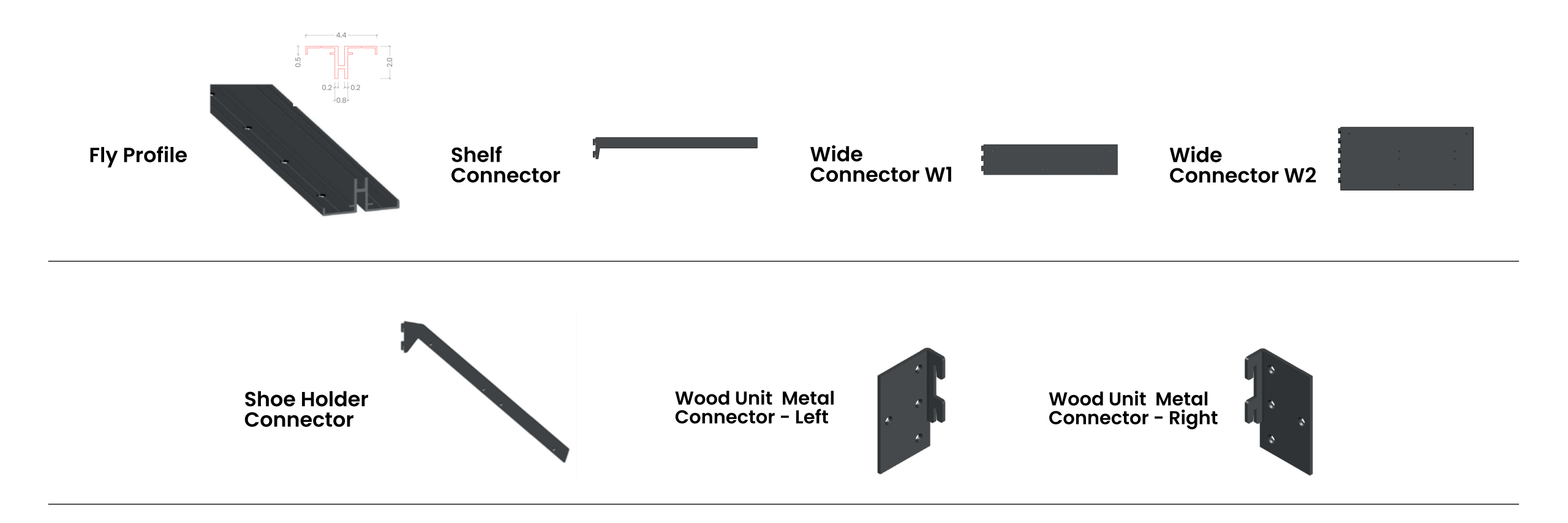
06	shelf Installation	
	Plan Details	18
	Shelf Details-Connector	19
07	Items Installation	
	Connector	20-21
	Shelf Details-Wide Connector	22
	Wide Connector W ₁	23-24
	Wide Connector W ₂	$25 \rightarrow 35$
	Shoe Holder Connector	36-37-38
	Wooden Unit	39 → 42
08	Corner Installation	
	Plan View	44
	Corner Details	45

INTRODUCTION

This guide provides a professional and detailed installation guide for a modern Fly Closet System. The aim is to ensure efficient assembly while maintaining durability and aesthetic quality. It includes step-by-step instructions for fixing aluminium profiles, attaching wooden panels, and installing shelves, connectors and accessories. The guide also provides layout plans and dimension details to help you achieve a strong, clean, and modern finish.



MATERIALS & TOOLS Fittings & Accessories



MATERIALS & TOOLS Fittings & Accessories



MATERIALS & TOOLS Main Components





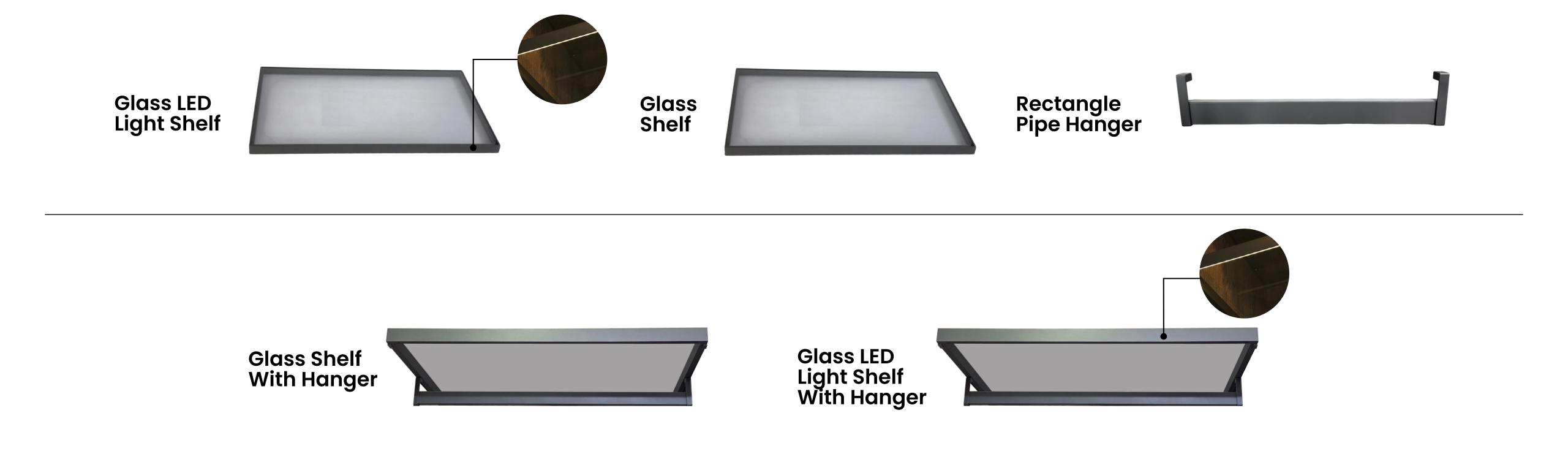




Divided Drawer 76.4 Cm



MATERIALS & TOOLS Main Components



ACCESSORIES DIMENSIONS

	V1	V2	Cut To Size	Image
Wire Shoe Holder	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Not Available	
Wire Basket	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Not Available	
Divided Drawer	Not Available	69.4 CM 79.4 CM	Not Available	

• All listed accessories are available only in standard sizes.

ACCESSORIES DIMENSIONS

	V1	V2	Cut To Size	Image
Trouser Hanger	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	
Glass Drawer	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	
Empty Drawer	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	

• Other accessories are also available in standard sizes, but can be customized and cut to size upon request, depending on your project needs.

SHELF DIMENSIONS

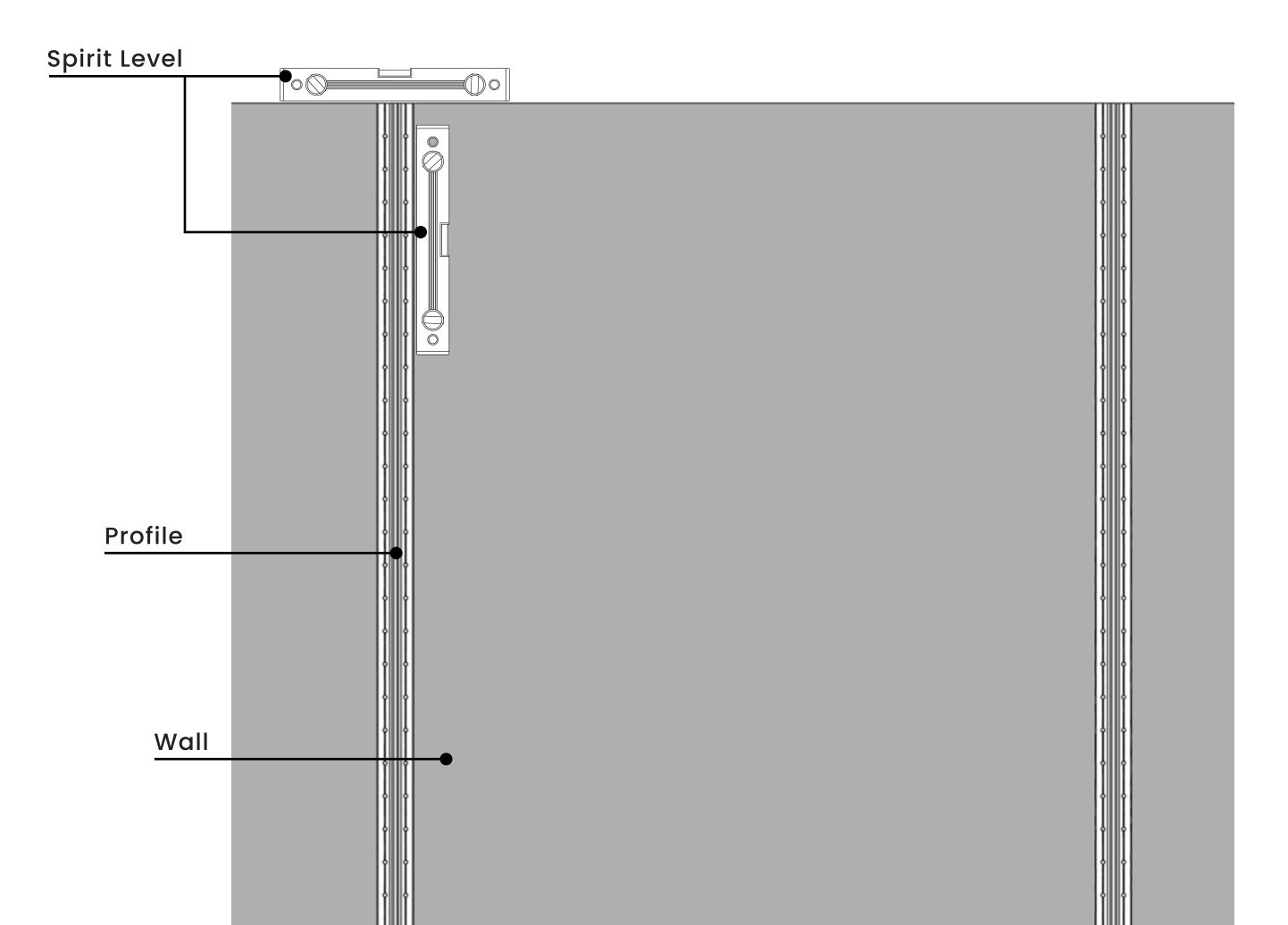
	VI	V2	Cut To Size (Width)	Depth	Cut To Size (Depth)	Hanger	Image	Image With Hanger
Glass shelf With LED light	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	53	Not Available	Available		
Glass shelf Without LED light	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	53	Not Available	Available		
Rectangle Pipe Hanger	76.4 CM 86.4 CM	69.4 CM 79.4 CM	Available	_	_	_		_

• Shelves are available with or without LED lighting and can include a hanger or not. Standard dimensions are shown, width can be customized upon request, while depth is fixed in a standard size.



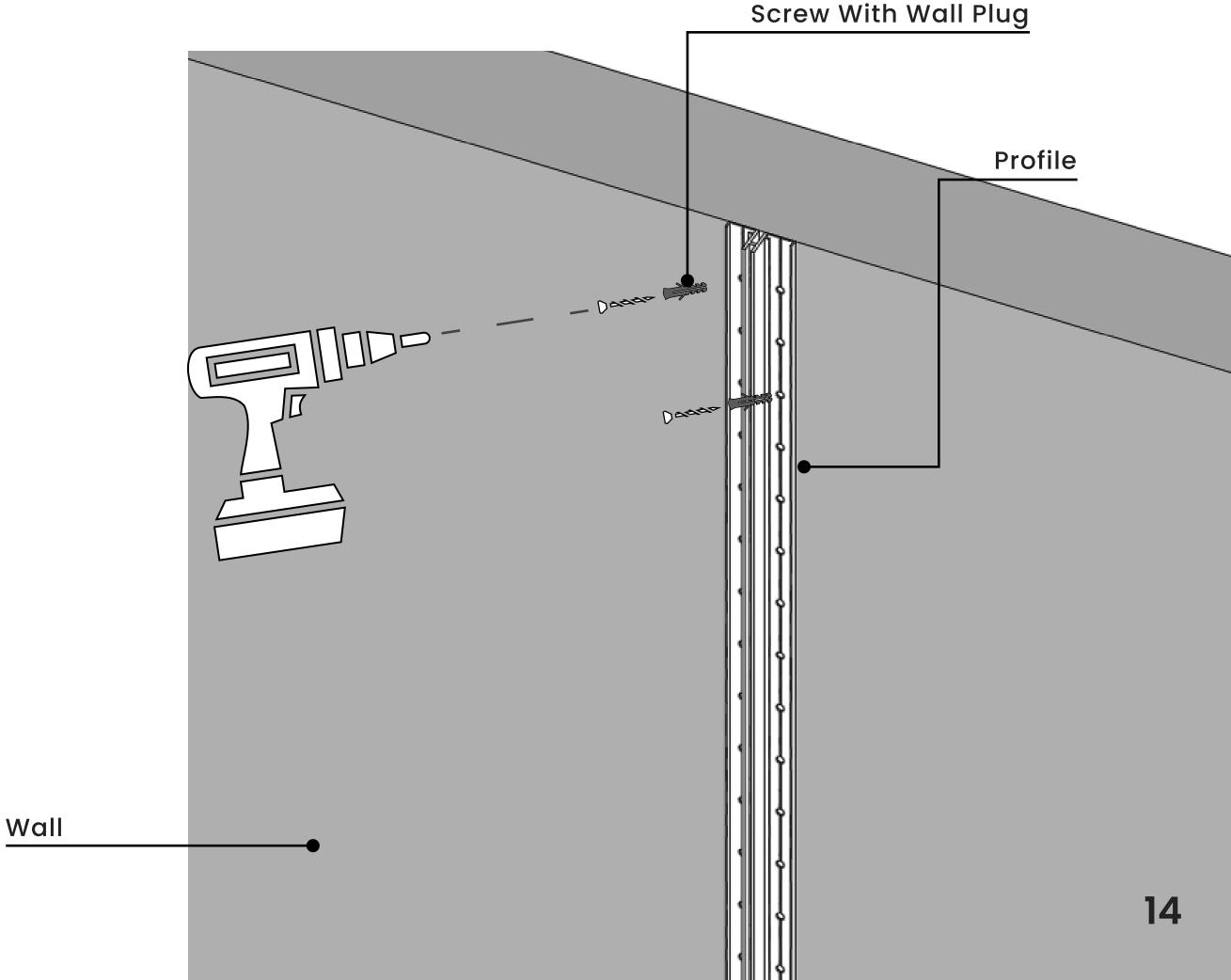
Step 1: Check Profile Alignment and Fixing

• Check that the profile is straight and well fixed to the wall using a spirit level. This ensures proper alignment and stability of the entire system.

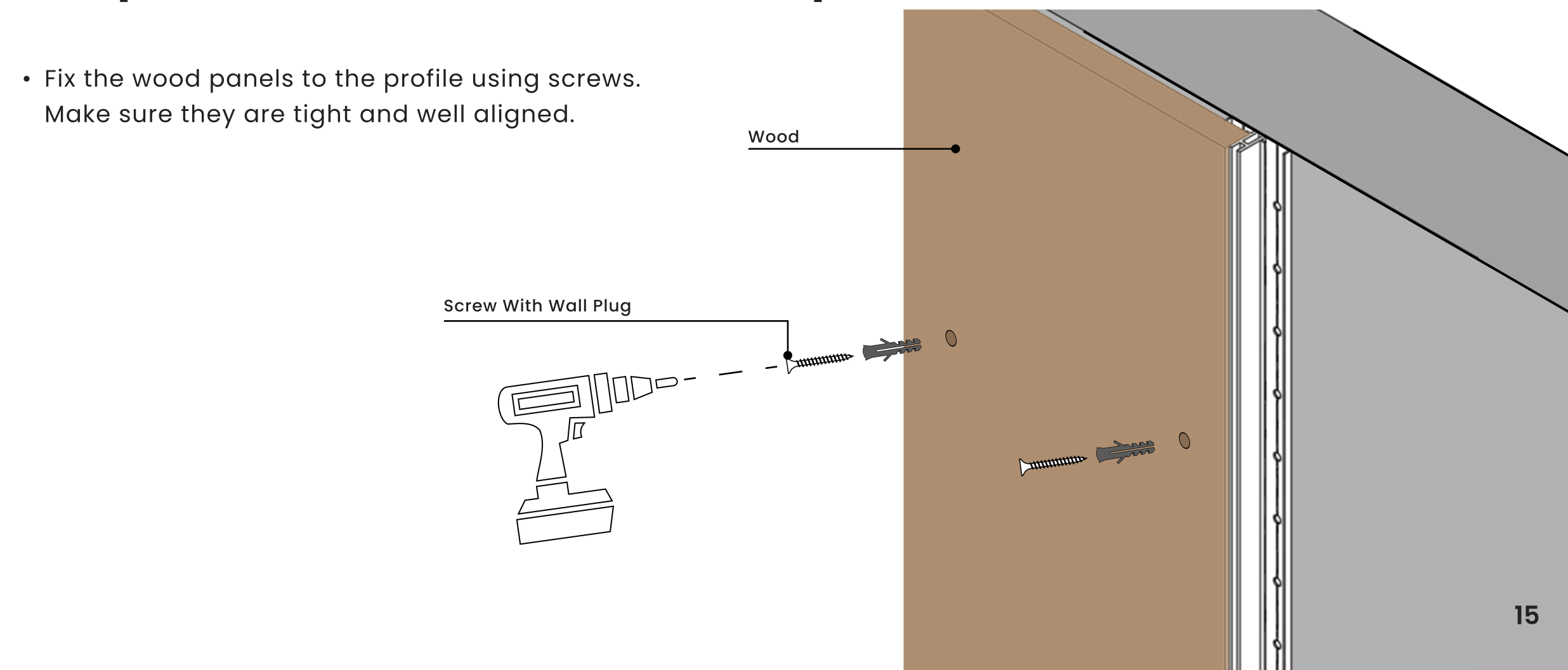


Step 2: Fix the profile to the wall

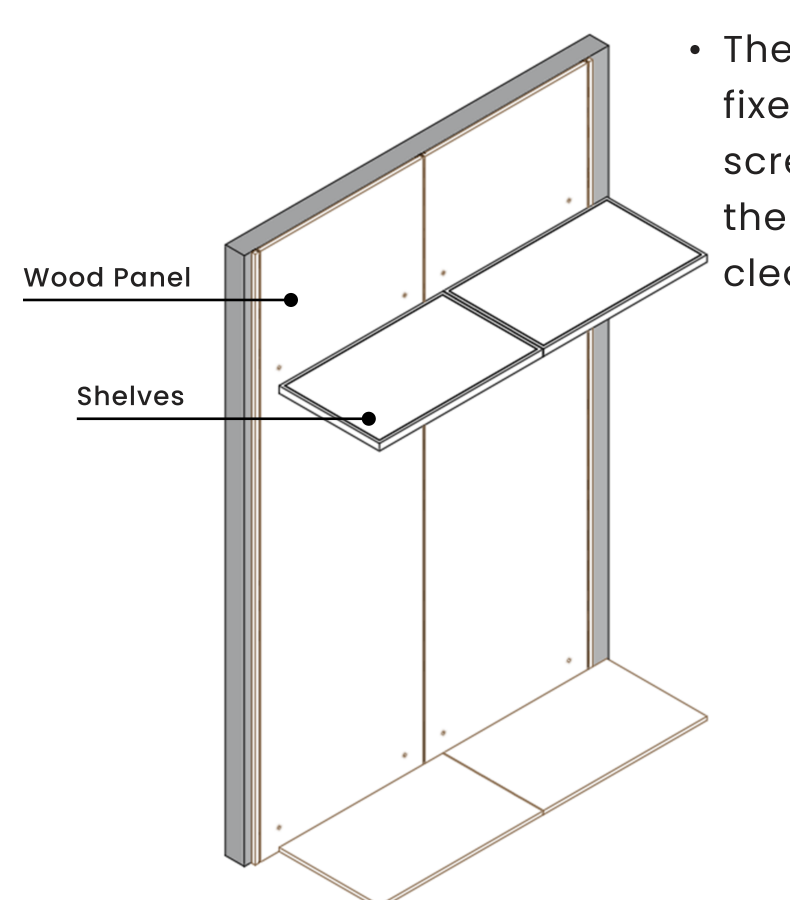
• Fix the profile well to the wall using the right screws. A strong attachment is key to long-term durability.



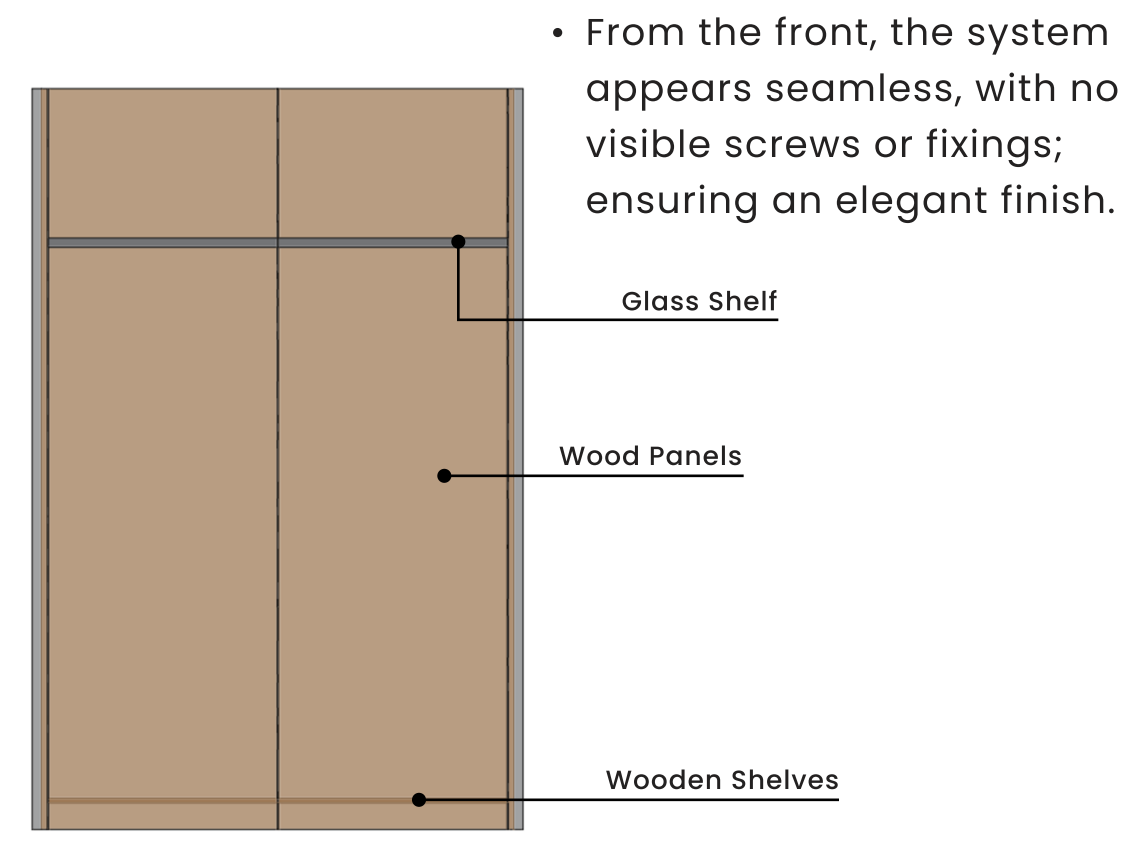
Step 3: Attach the wooden panels



Step 3: Attach the wooden panels

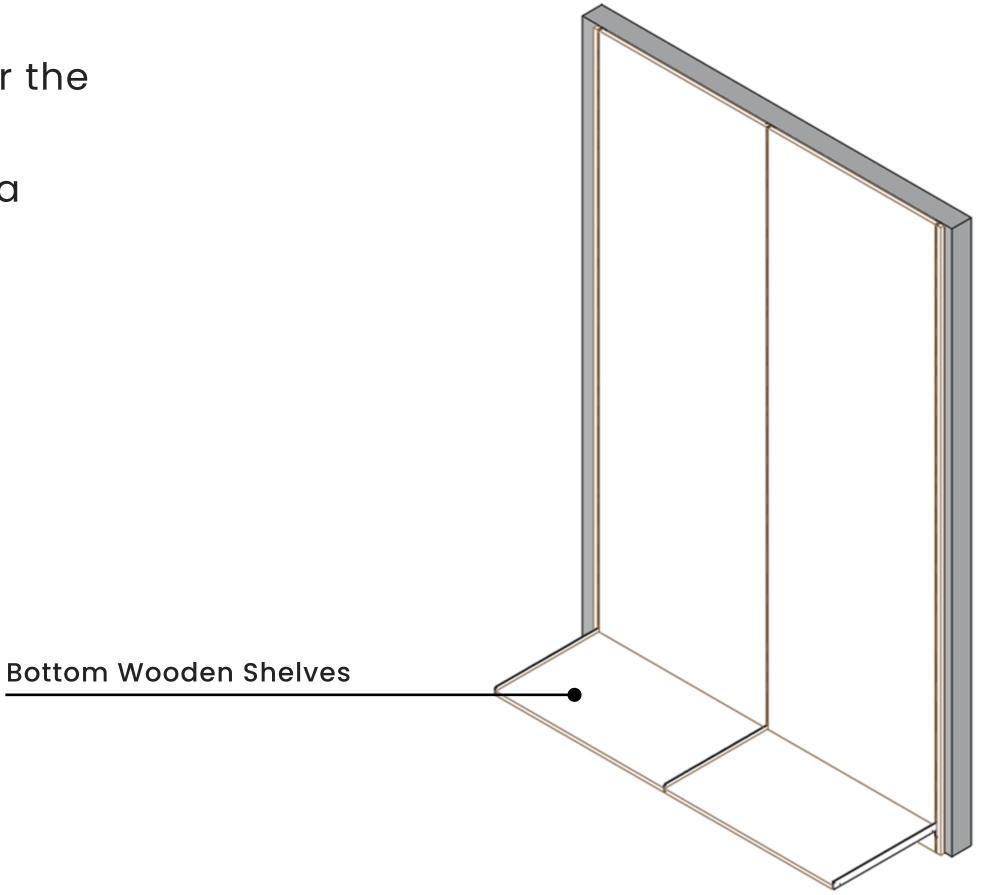


 The wood panels are fixed to the wall using screws, hidden behind the shelves for a
 clean finish.



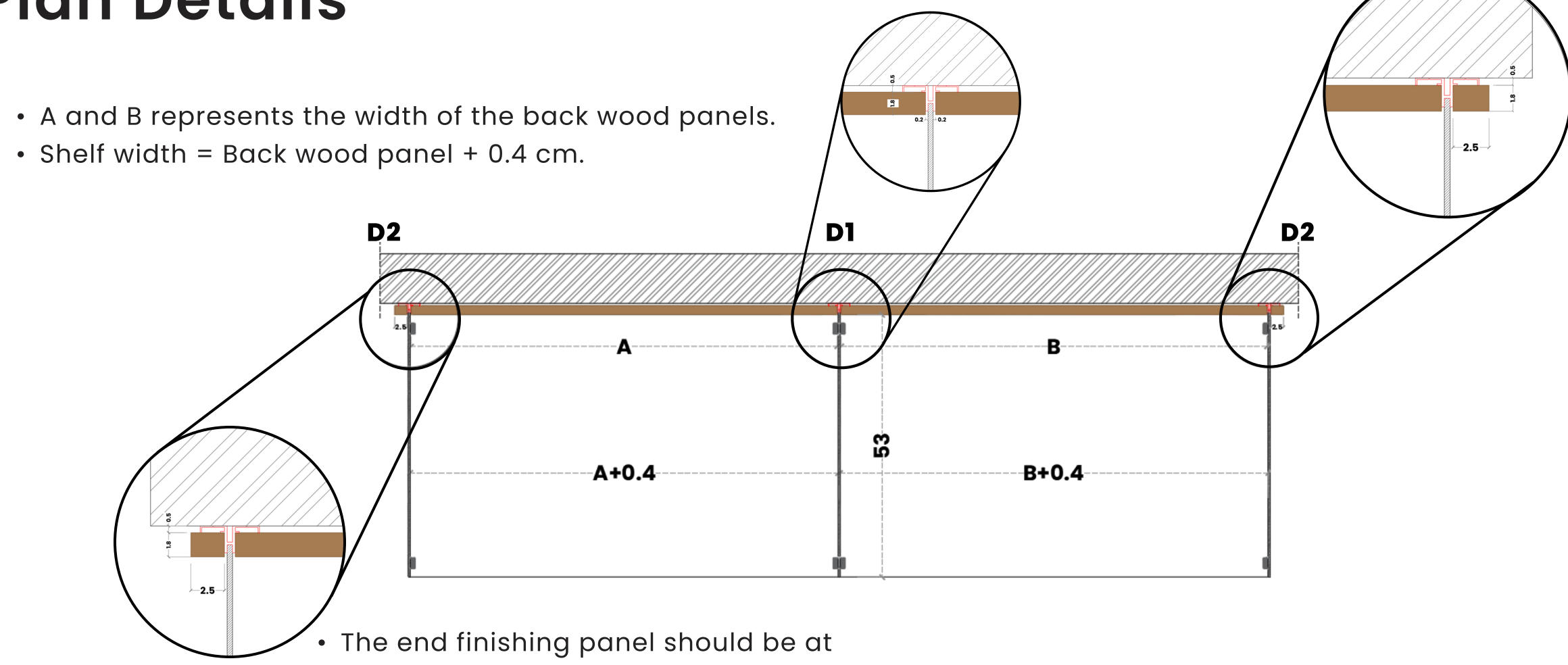
Bottom Wooden Shelves

- The wooden shelves at the bottom are essential to cover the screws used in the back wooden panels.
- They also serve an aesthetic purpose by giving the unit a clean and elegant appearance.



SHELF INSTALLATION

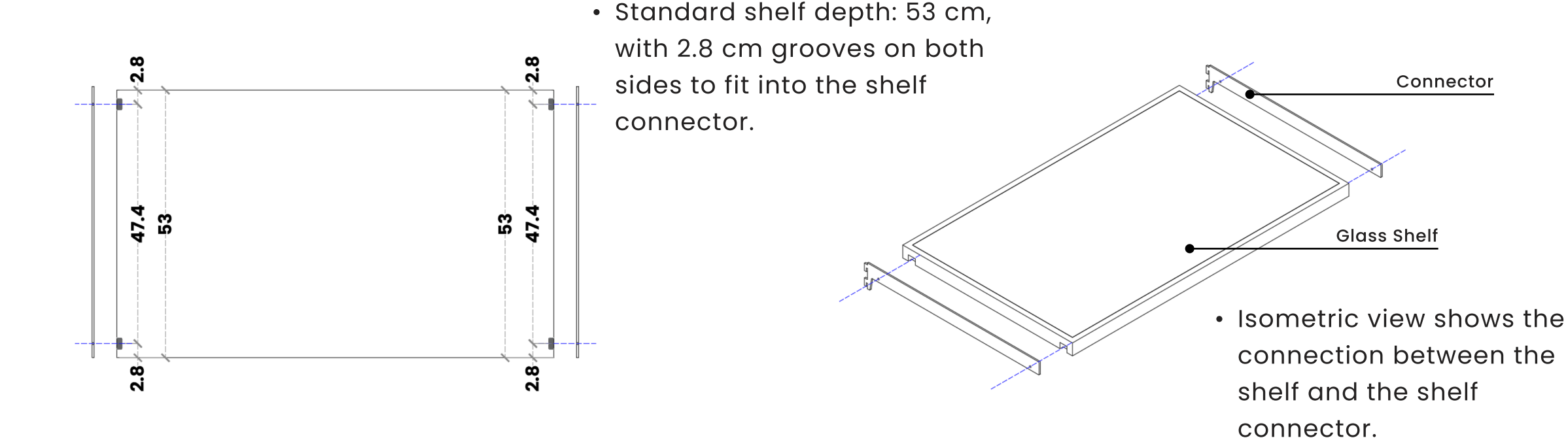
Plan Details



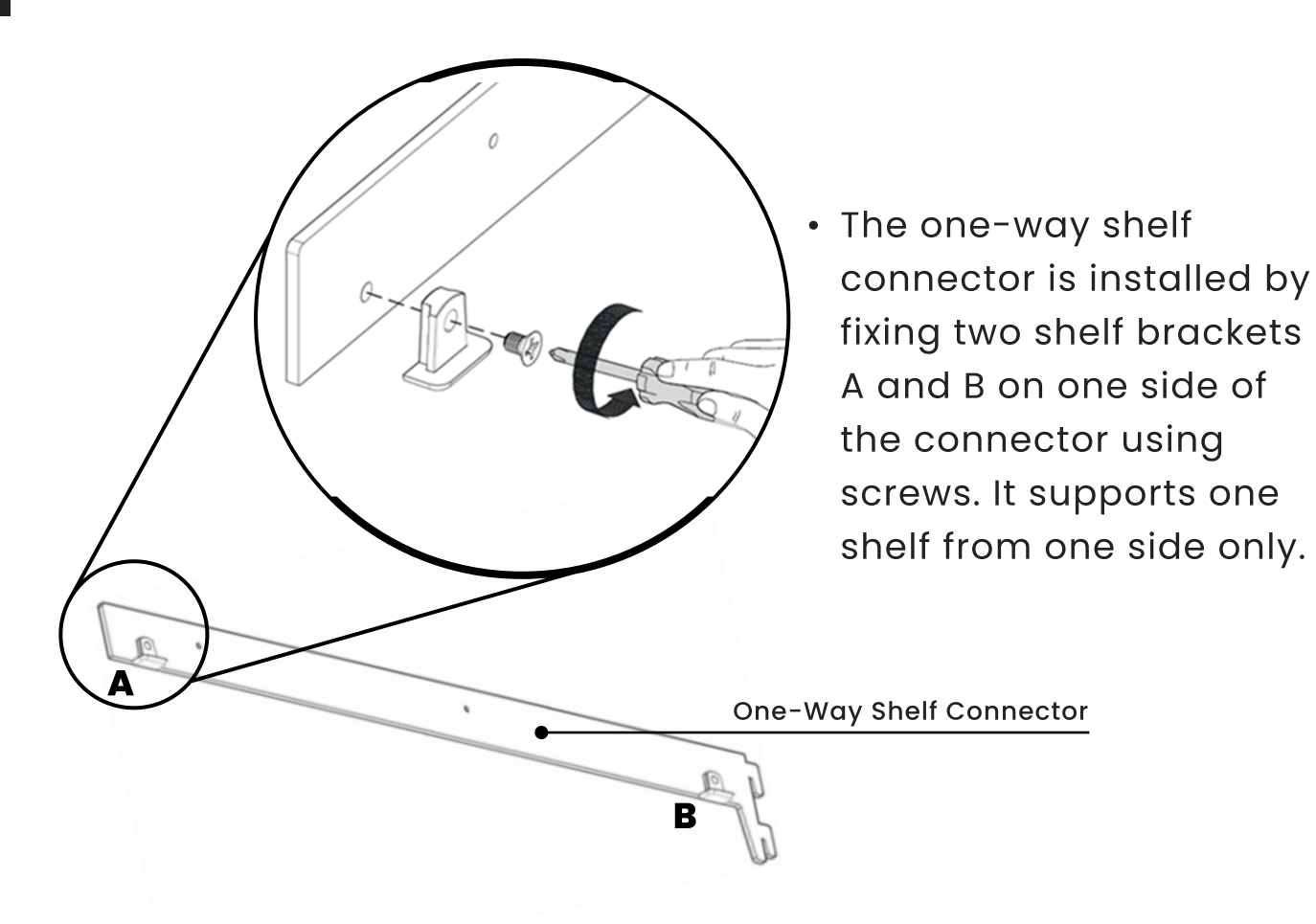
least 2.5 cm to cover the profile.

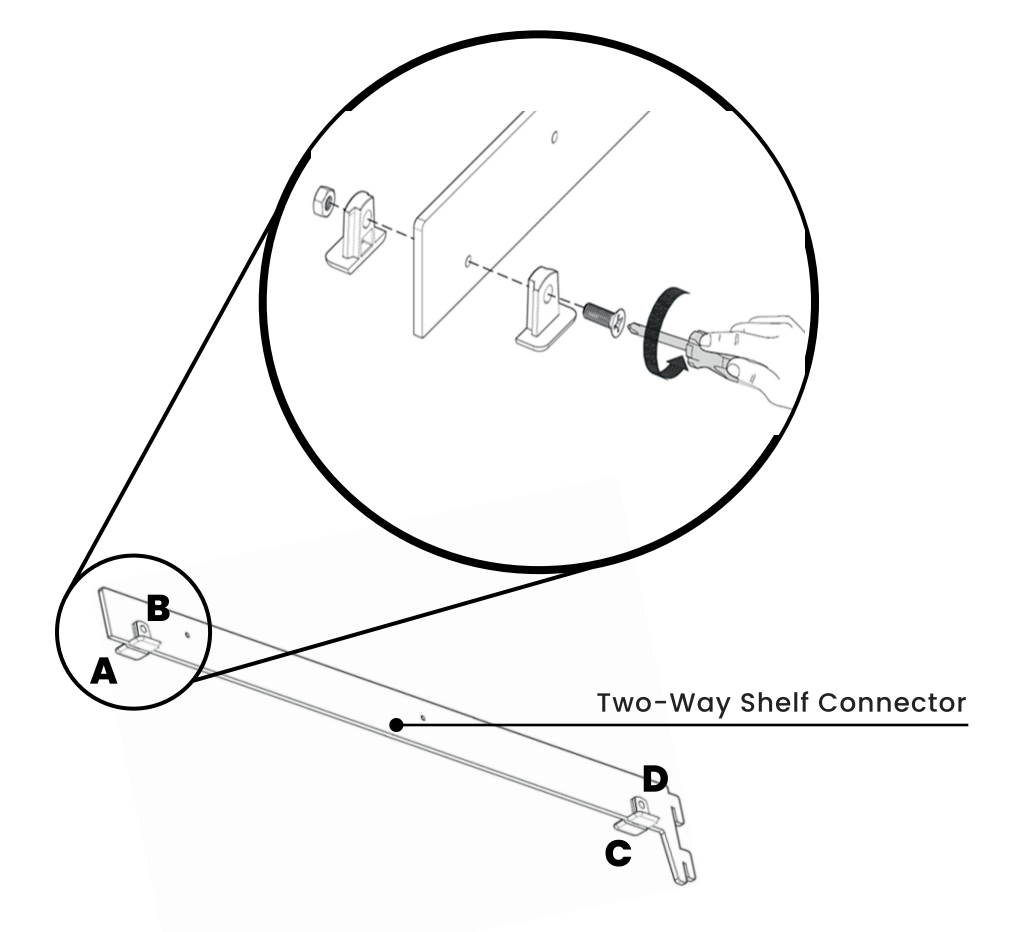
SHELF INSTALLATION

Shelf Details-Connector



A-Connector





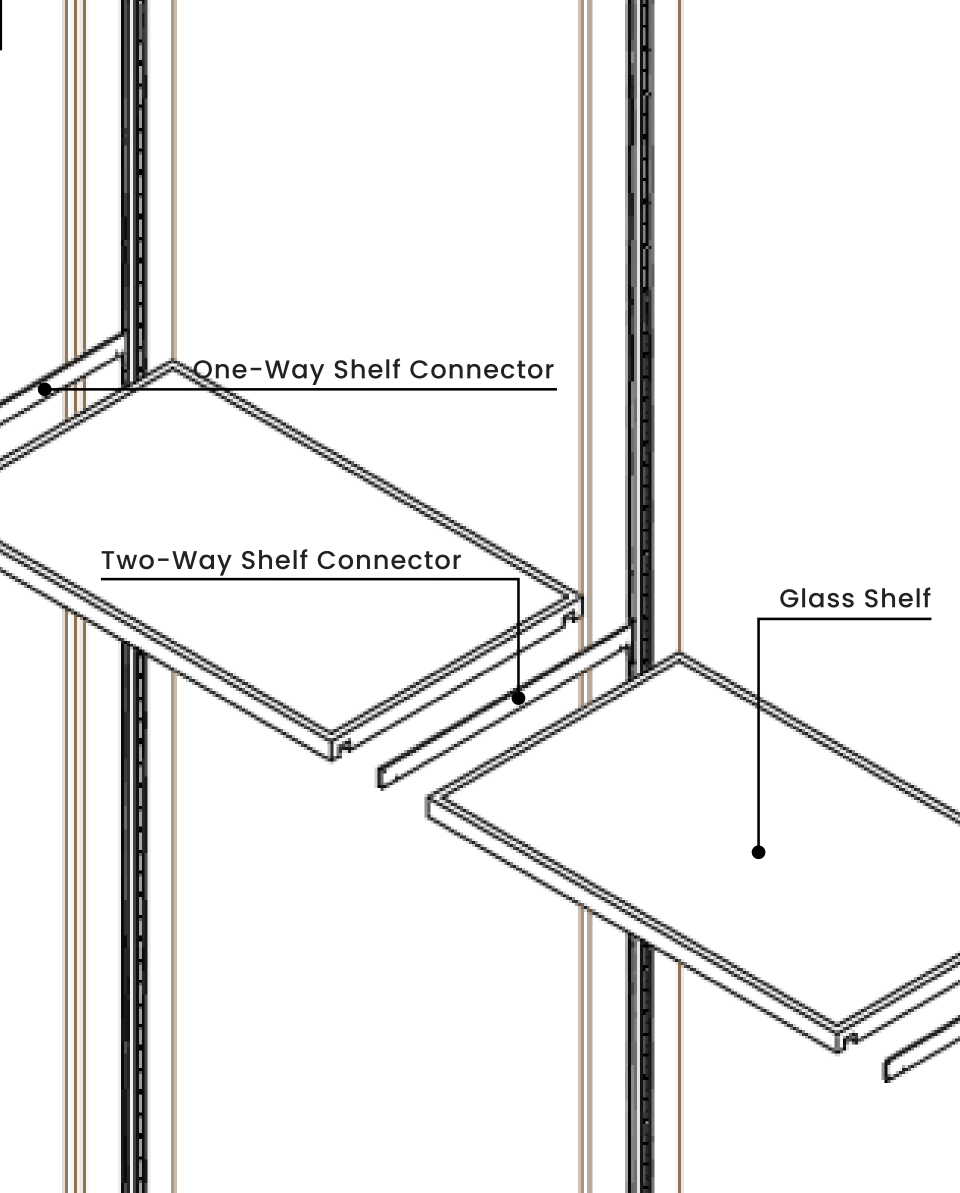
• The two-way shelf connector is installed by fixing four shelf brackets A, B, C and D two on each side. This allows the connector to support one shelf from the right and another from the left.

A-Connector

Isometric View - Shelf Connector Installation

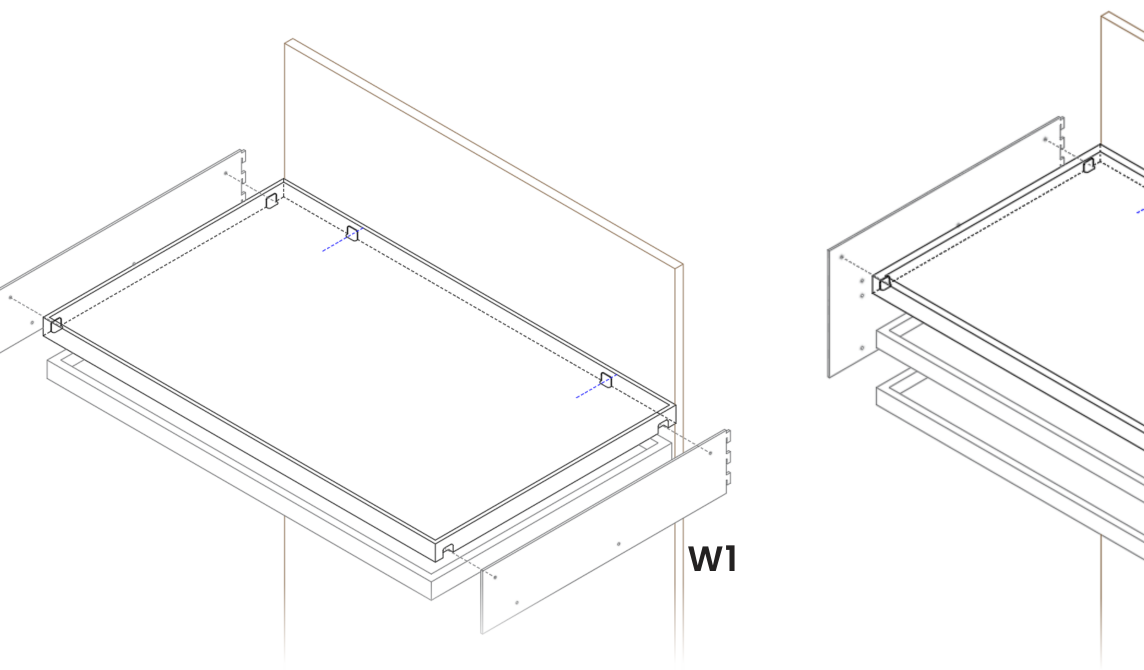
Final View

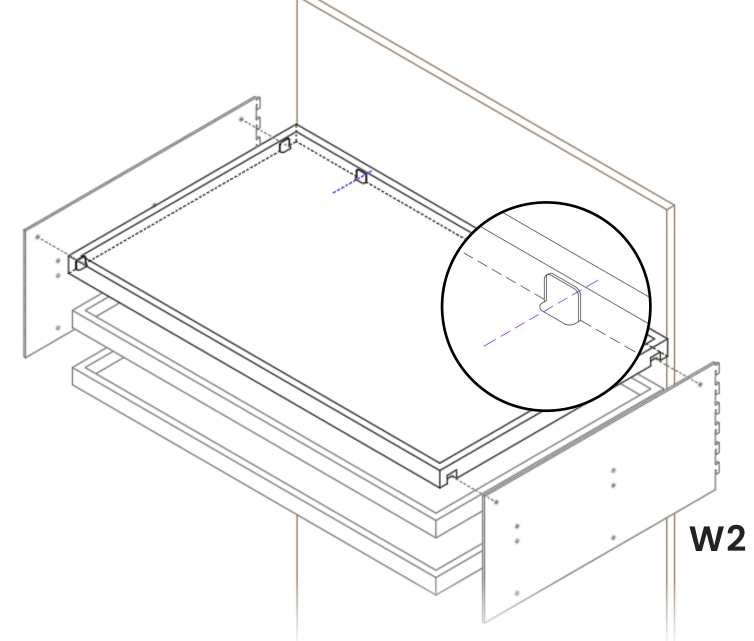
The isometric view illustrates how the oneway and two-way shelf connectors are installed. it shows how each connector supports the shelves from one or both sides.



SHELF INSTALLATION Shelf Details-Wide Connector

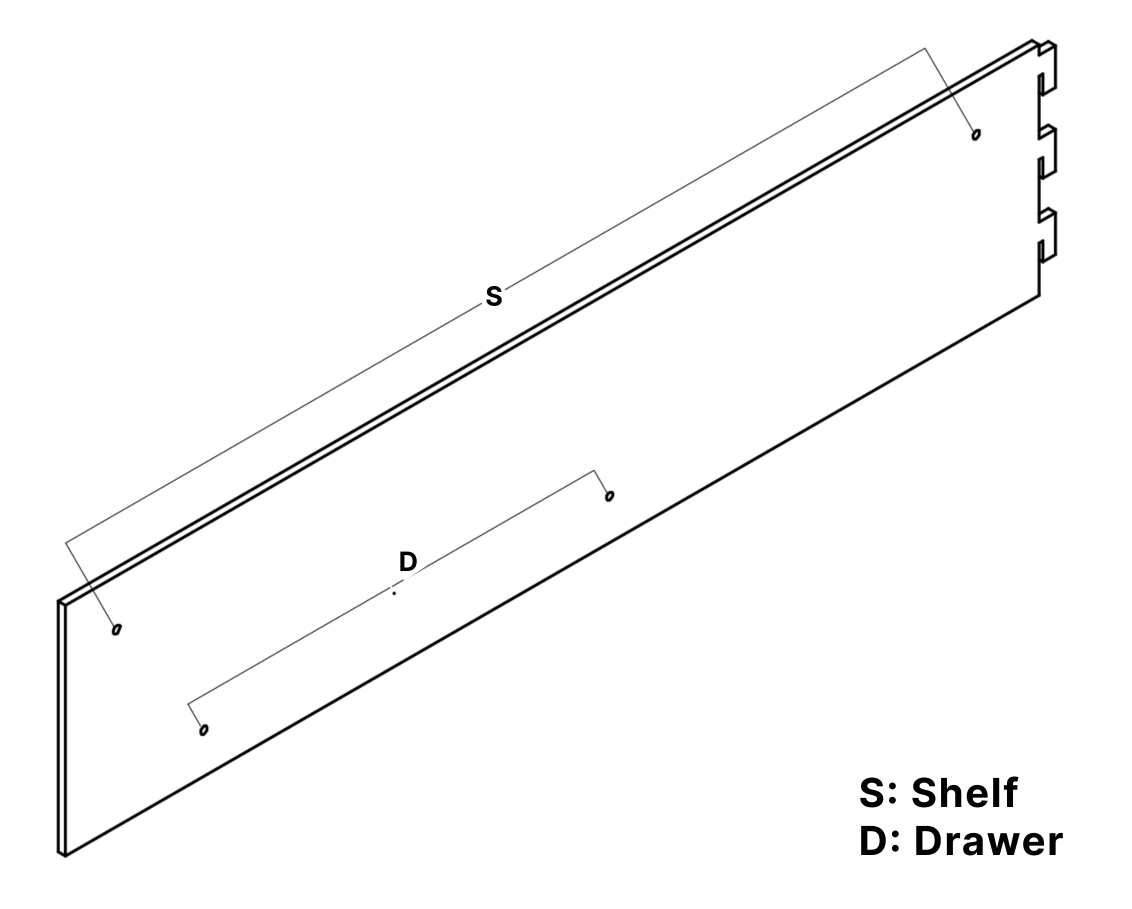
• If the shelf is installed in a wide connector with drawers, **two additional grooves** should be added to the back side of the shelf. This provides extra support and ensures a stronger installation.





B-Wide Connector W₁

 Wide Connector W1 includes two holes on the top side S for fixing the shelf, and two holes on the bottom side D for attaching the drawer.

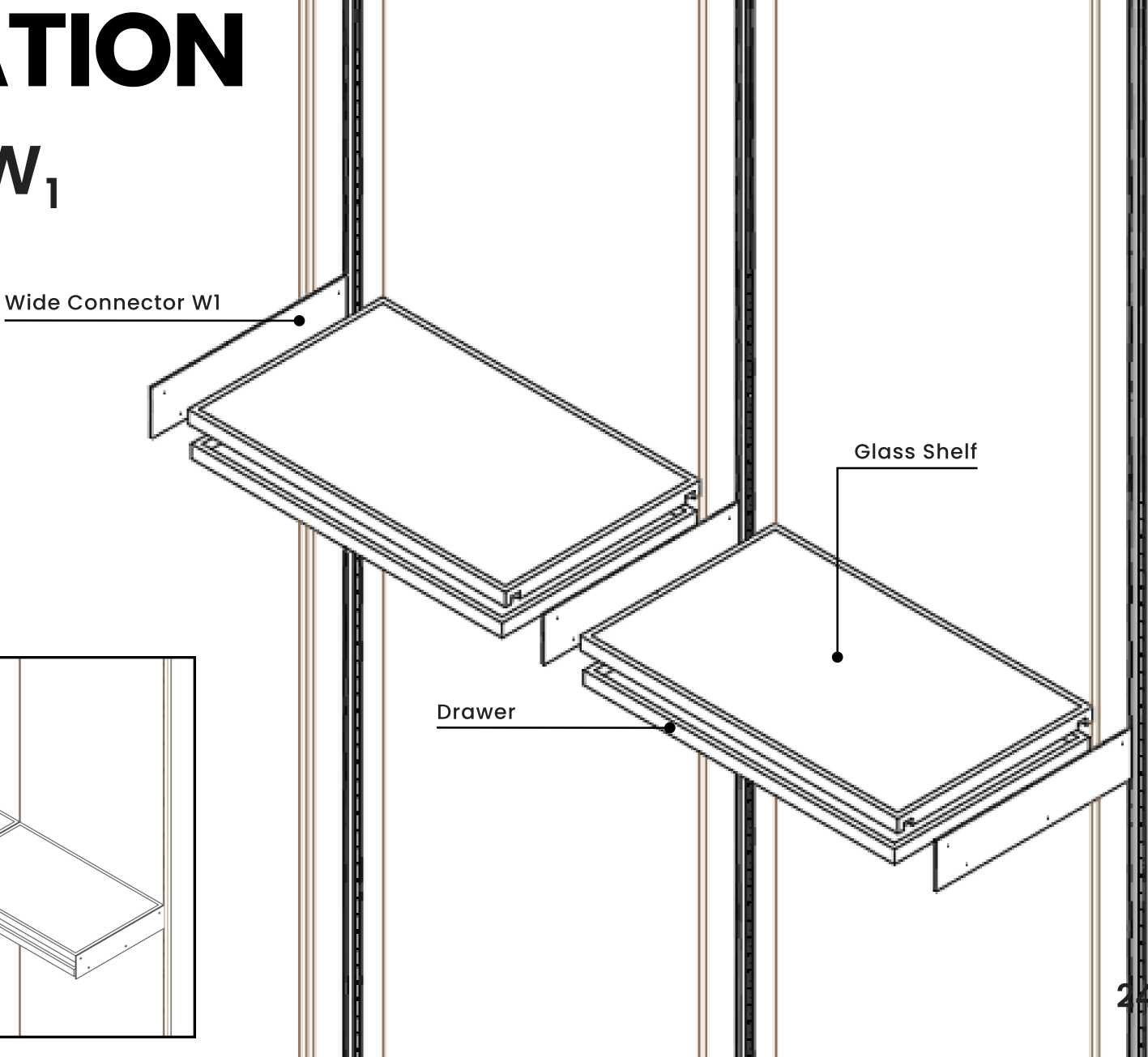




Final View

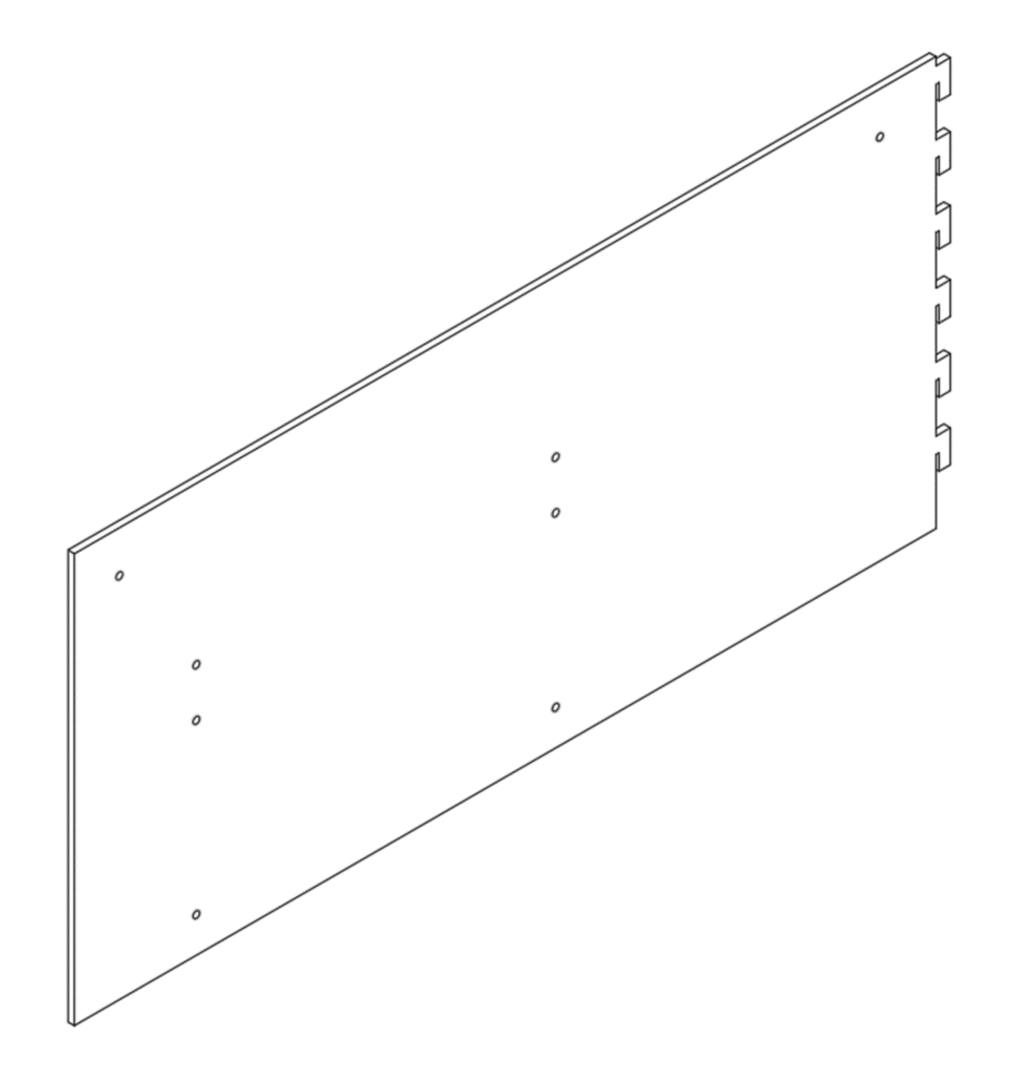
Isometric View – Wide Connector **W1** Installation

• The isometric view illustrates how the Wide Connector W1 is installed. It shows how the connector supports the shelf and the drawer.



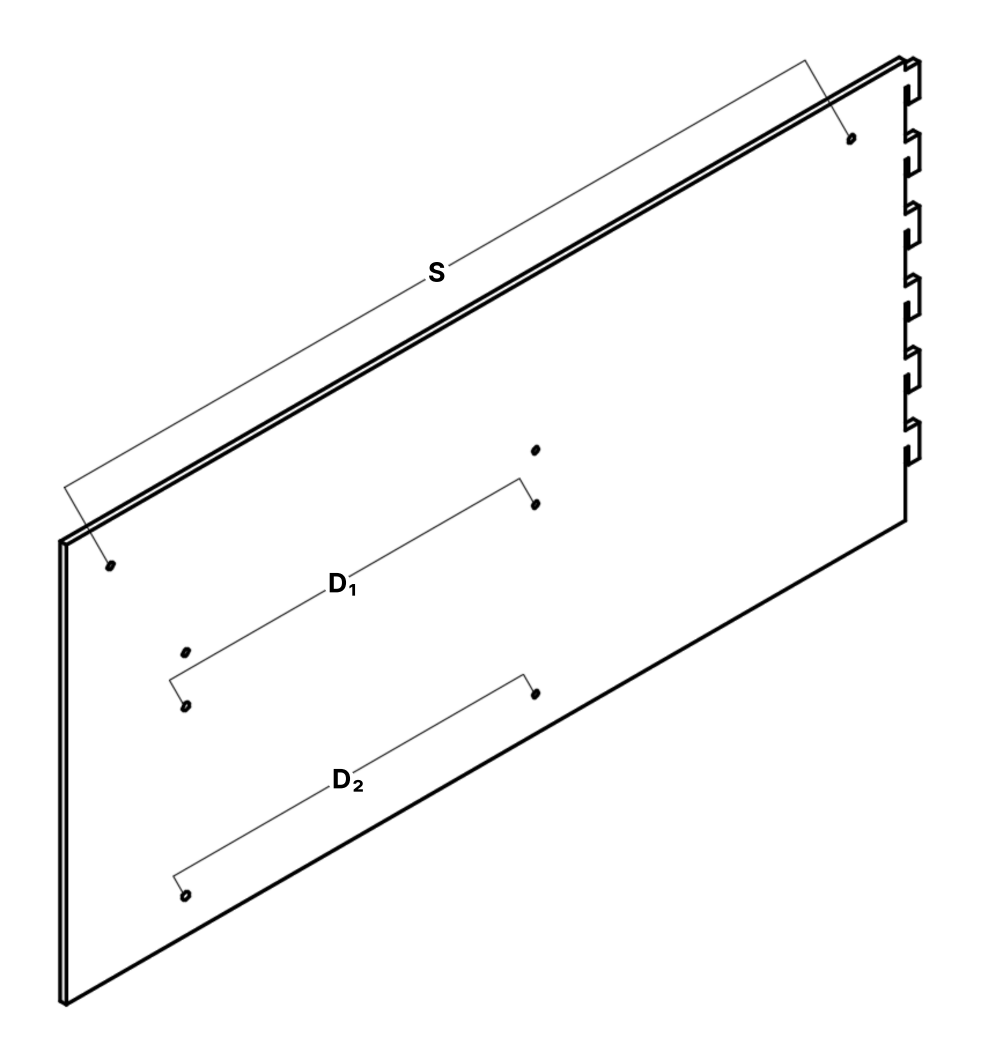
ITEMS INSTALLATION B- Wide Connector W₂

- Wide Connector **W2** is designed for five combination options: one shelf with either two drawers, one drawer and a trousers hanger, one drawer and a wire shoe holder, one drawer and a H90 slim box, or a H180 slim box.
- The next slides provide a detailed explanation of each option.



B-Wide Connector W₂

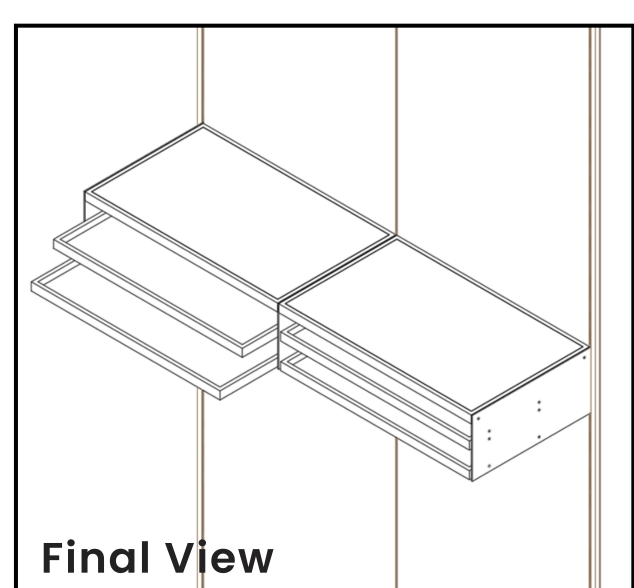
- a. Option 1: Shelf + 2 Drawer
 - S for the shelf
 - **D**₁ for the first drawer
 - D₂ for the second drawer

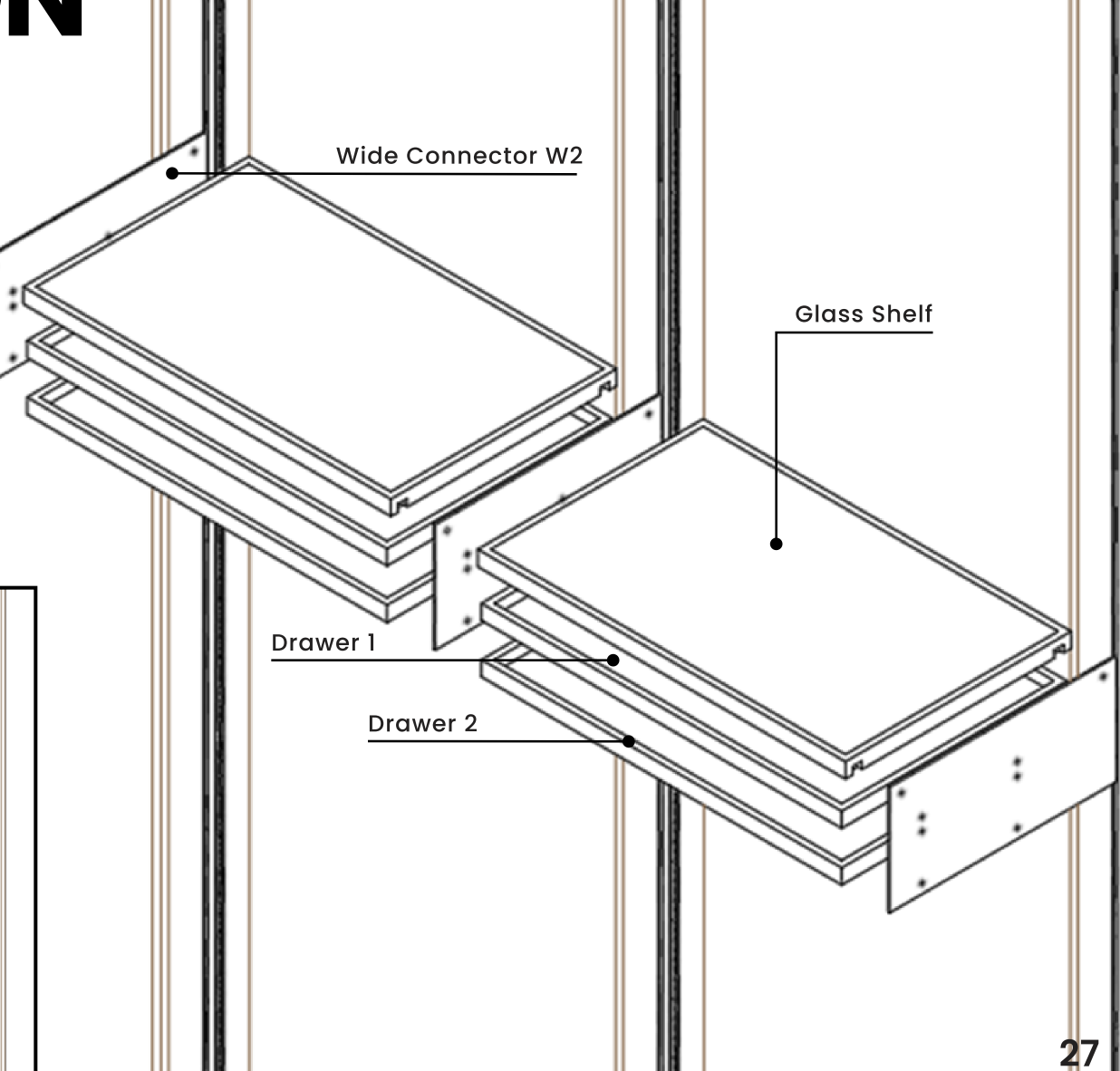


B-Wide Connector W₂

Isometric View - Option 1 Installation

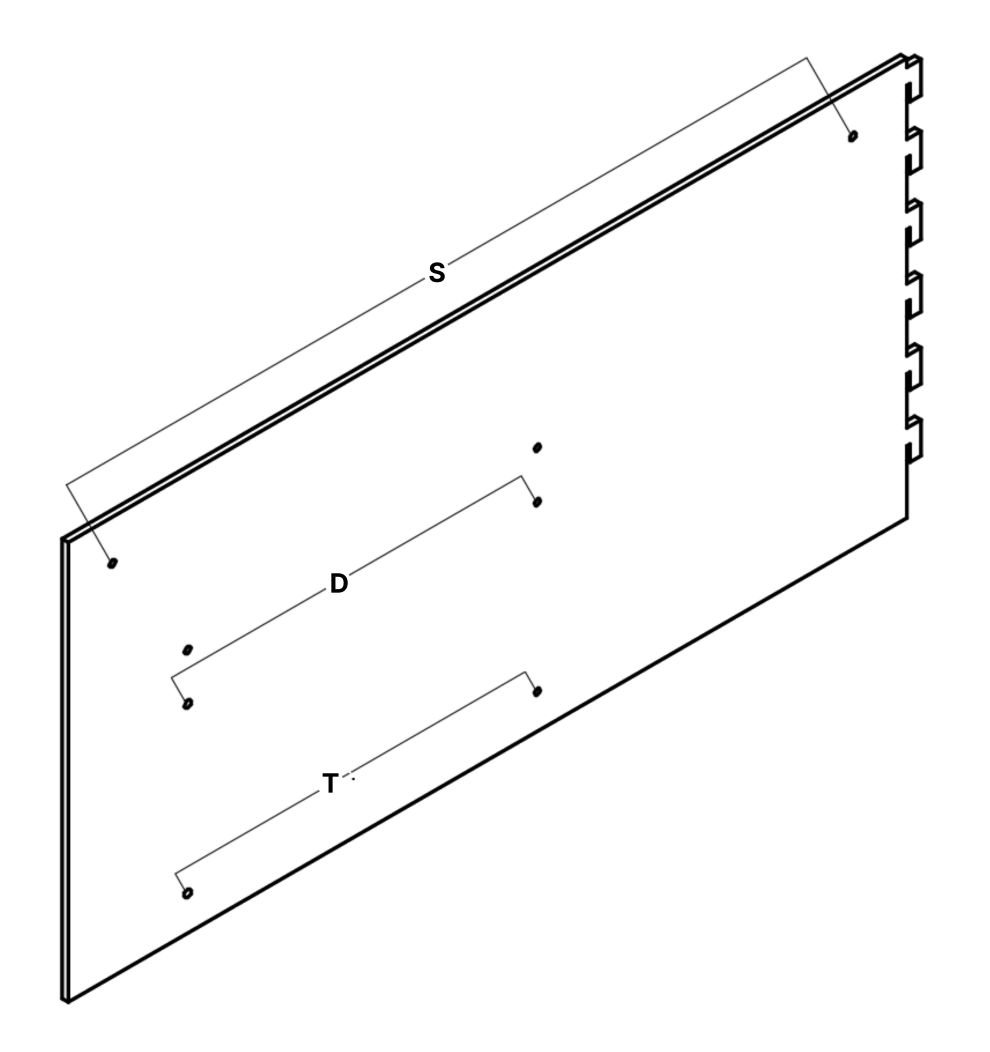
• The isometric view illustrates how the Wide Connector W2 is installed. It shows how the connector supports the shelf and two drawers.





B-Wide Connector W₂

- b. Option 2: shelf + drawer + trouser hanger
 - S for the shelf
 - D for the drawer
 - T for the trouser hanger

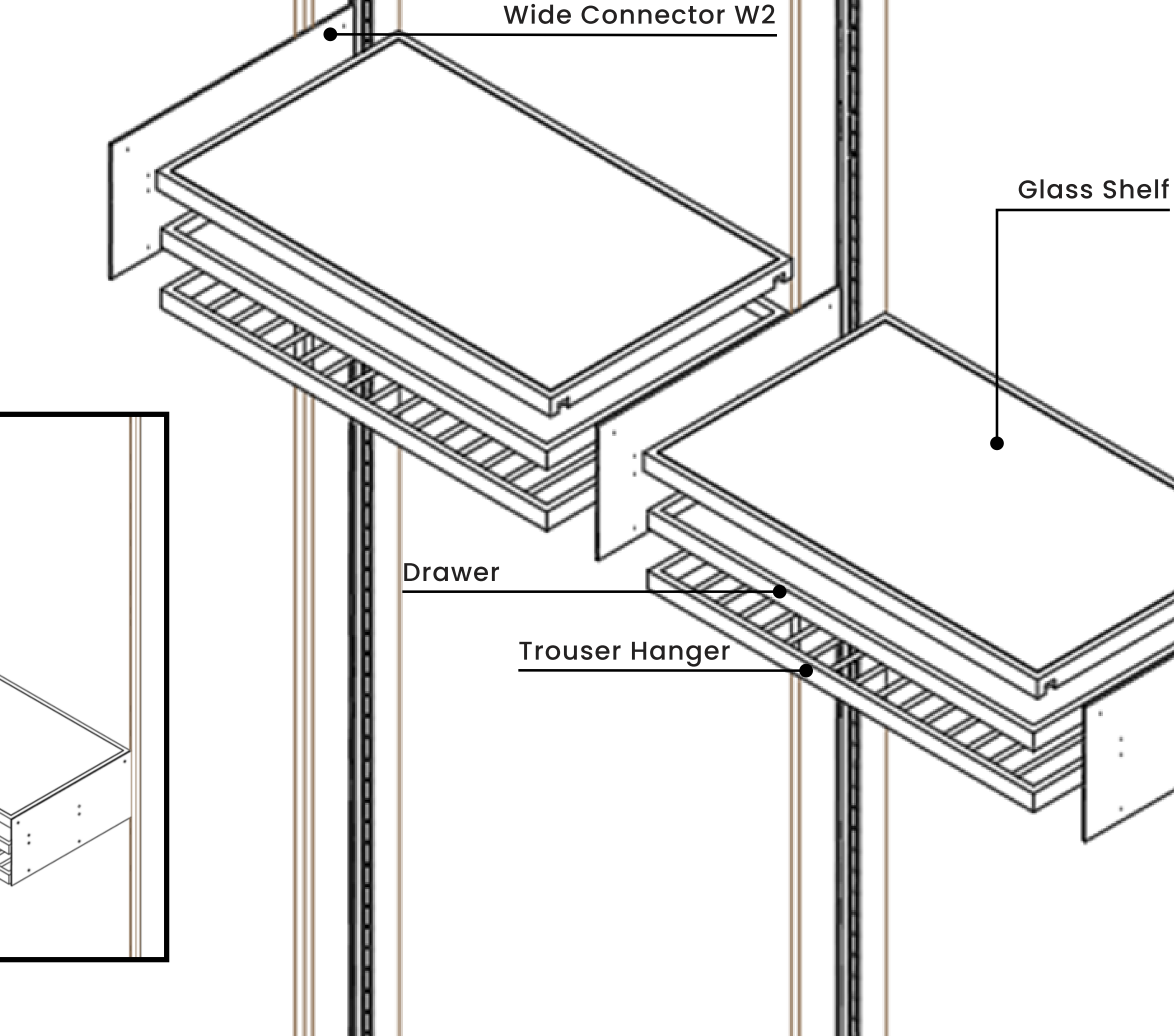


Final View

B-Wide Connector W₂

Isometric View - Option 2 Installation

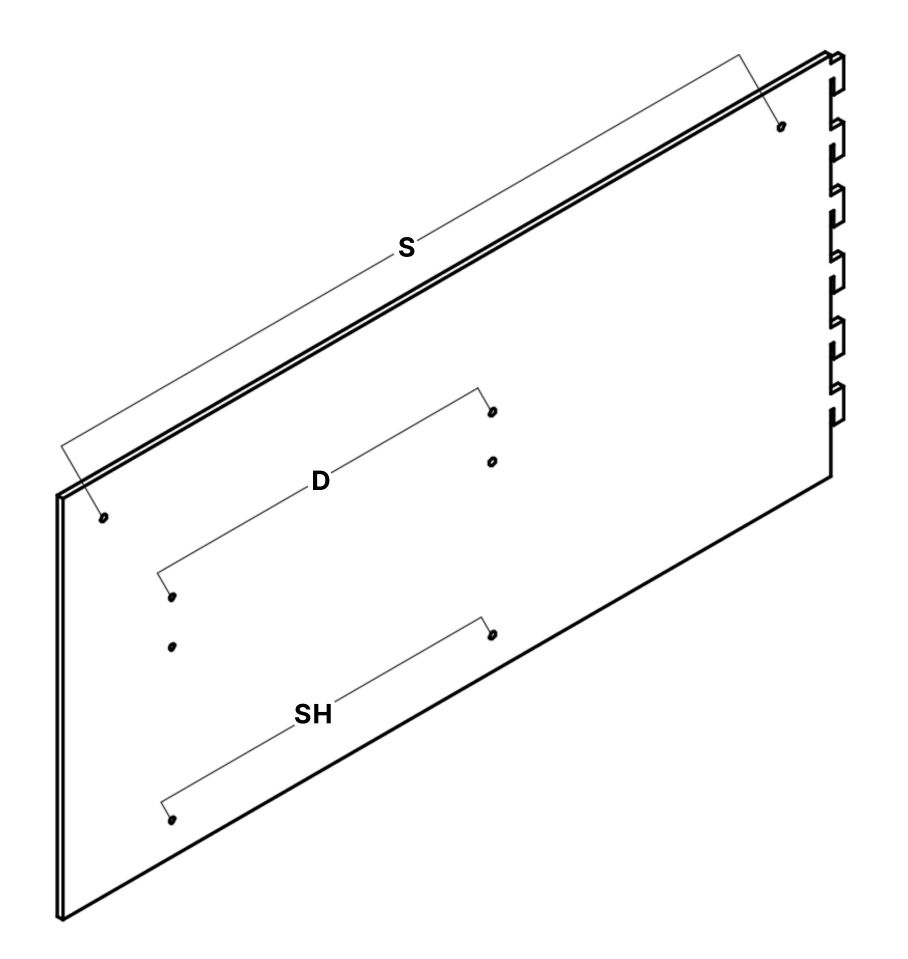
• The isometric view illustrates how the Wide Connector W2 is installed. It shows how the connector supports the shelf, a drawer and a trouser hanger.



29

B-Wide Connector W₂

- c. Option 3: shelf + drawer + wire shoe holder
 - S for the shelf
 - **D** for the drawer
 - SH for the wire shoe holder

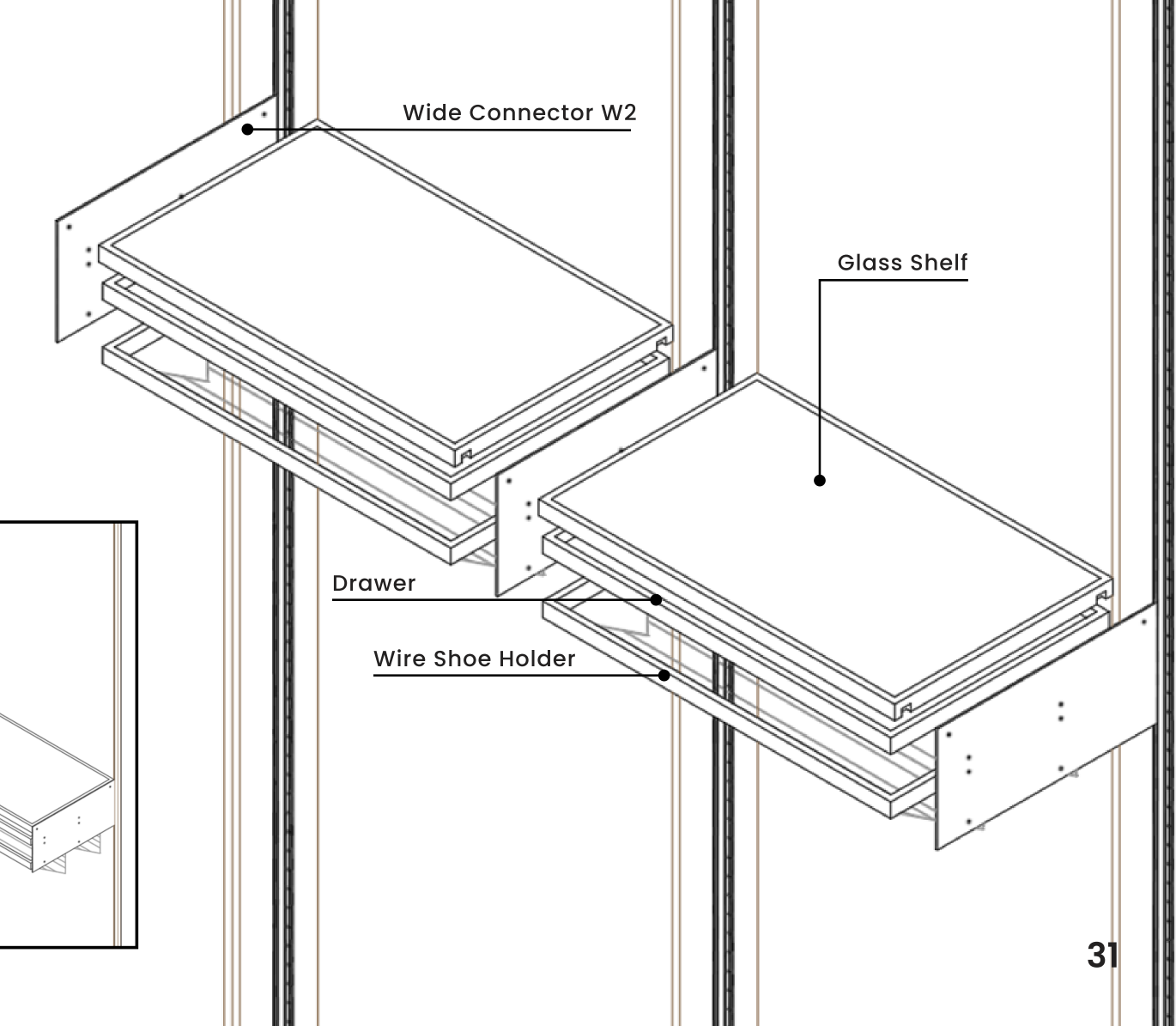


Final View

B-Wide Connector W₂

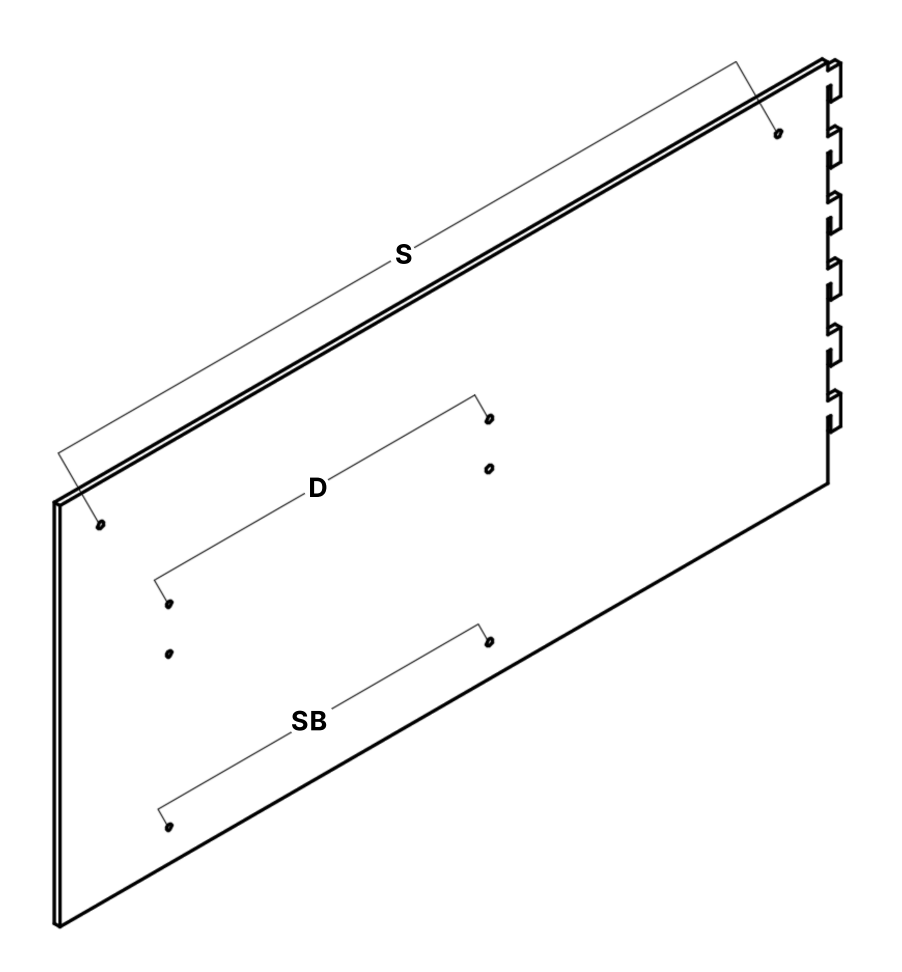
Isometric View - Option 3 Installation

• The isometric view illustrates how the Wide Connector W2 is installed. It shows how the connector supports the shelf, a drawer and a wire shoe holder.



B-Wide Connector W₂

- d. Option 4: shelf + drawer + slim box H90
 - S for the shelf
 - D for the drawer
 - **SB** for the slim box H90, with glass or aluminium inner handle

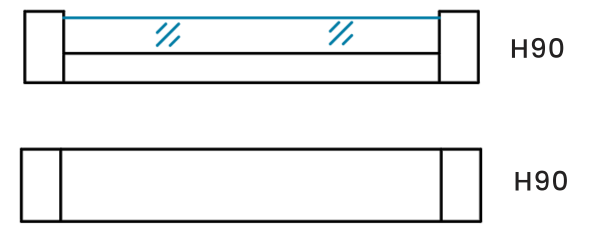


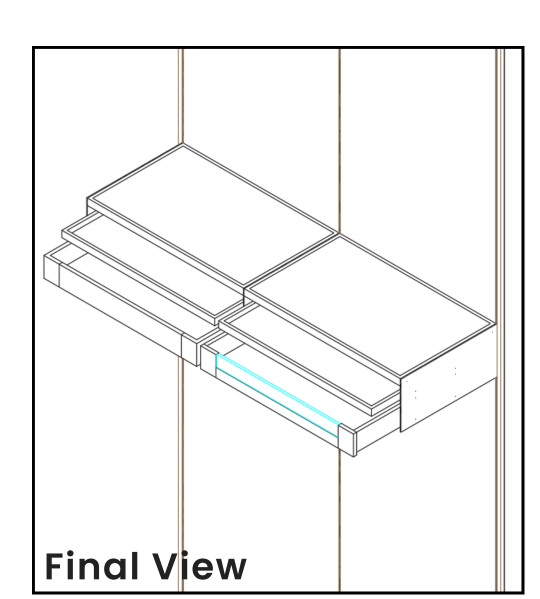
B-Wide Connector W₂

Isometric View – Option 4 Installation

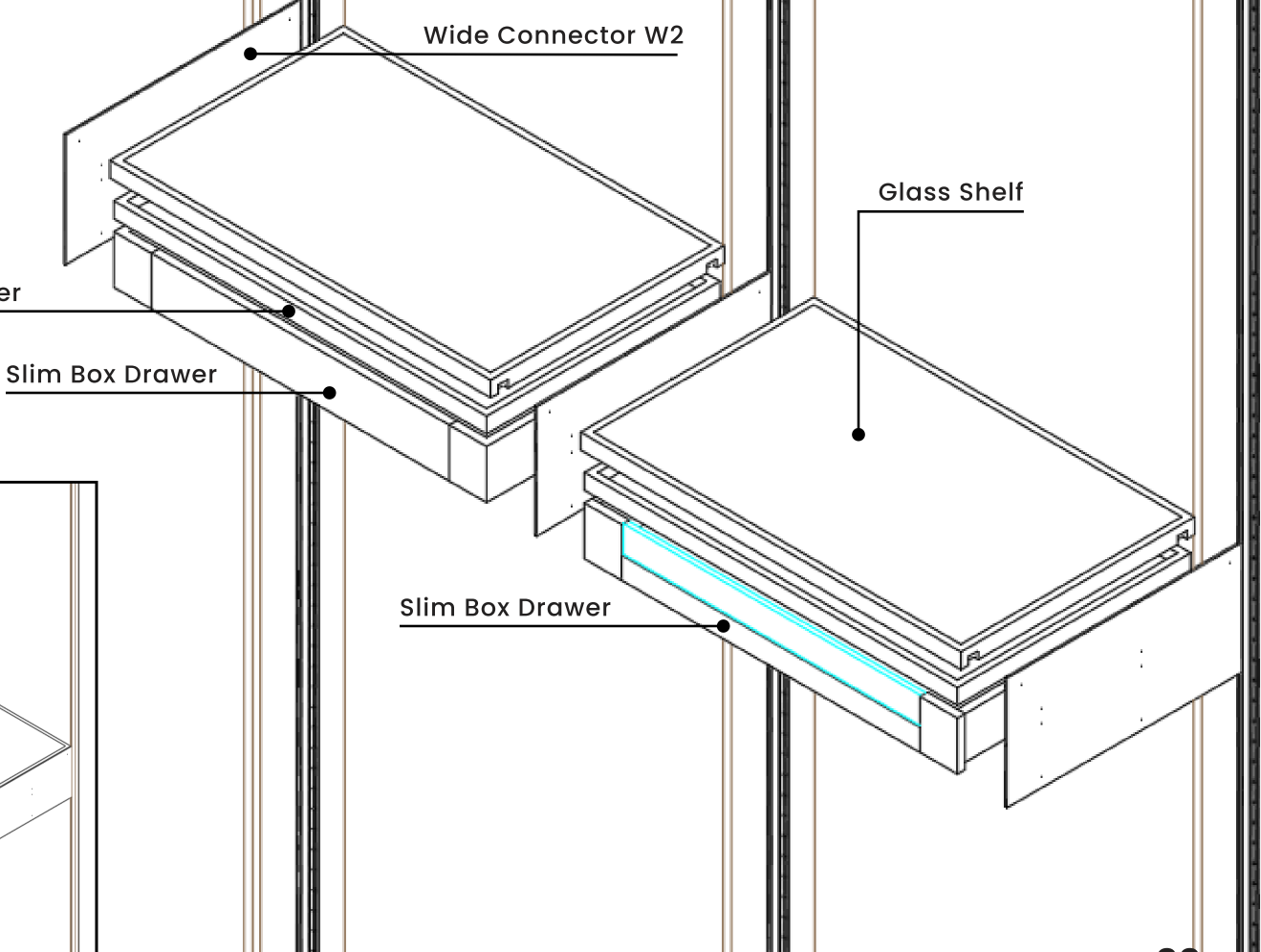
 The isometric view illustrates how the Wide Connector W2 is installed. It shows how the connector supports the shelf, a drawer and a slim box drawer - H90, with glass or aluminium

inner handle.



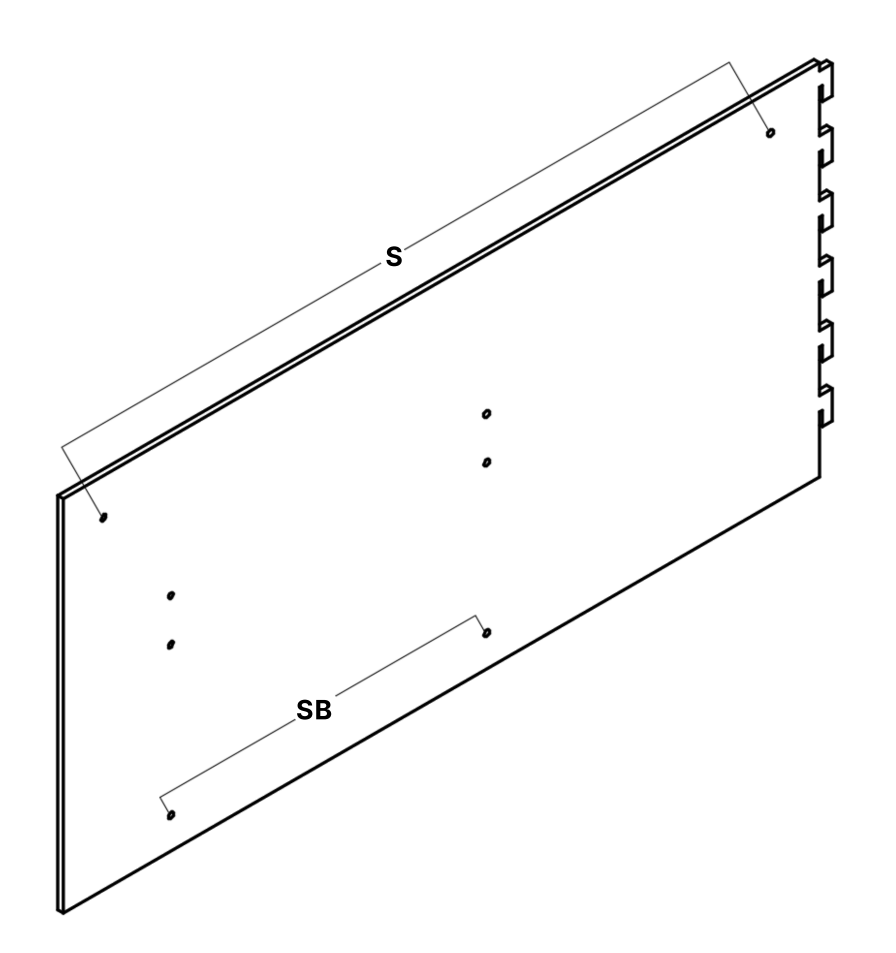


Drawer



B-Wide Connector W₂

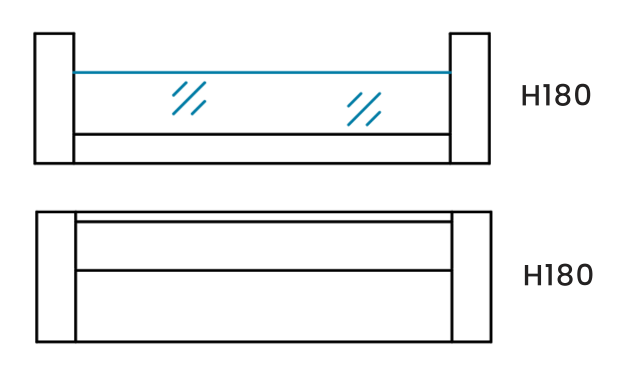
- e. Option 5: shelf + slim box H180
 - S for the shelf
 - **SB** for the slim box H180, with glass or aluminium inner handle

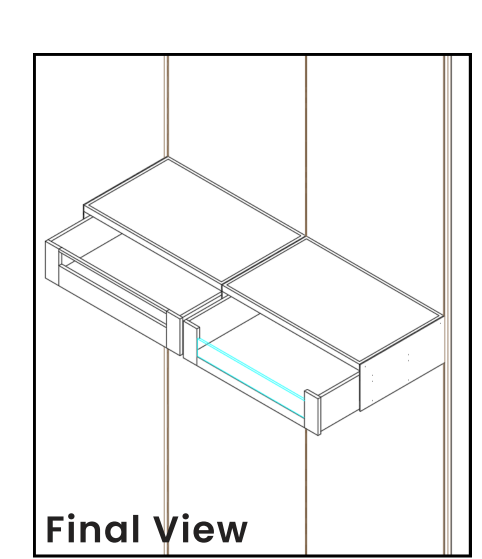


B-Wide Connector W₂

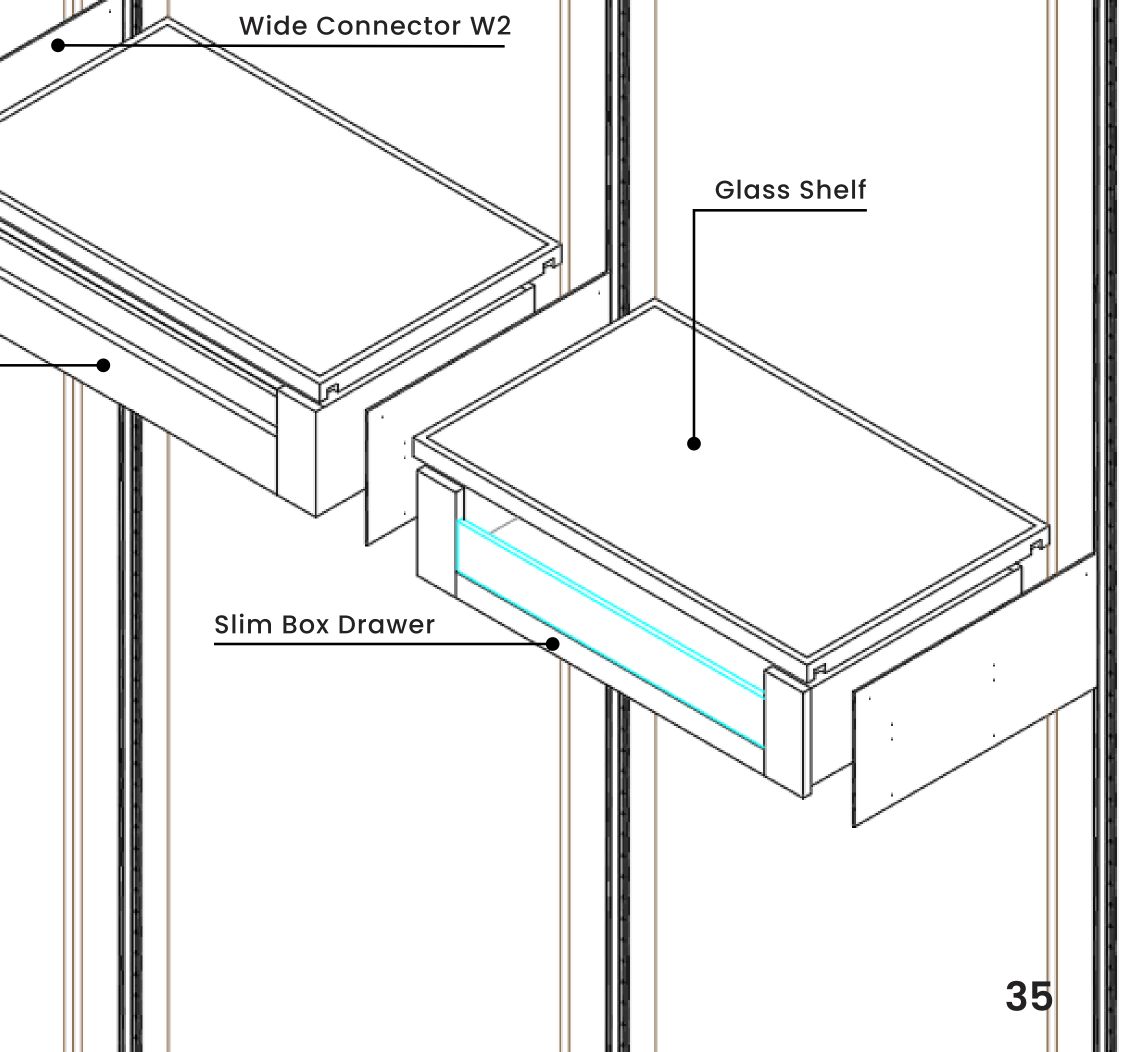
Isometric View - Option 5 Installation

 The isometric view illustrates how the Wide Connector W2 is installed. It shows how the connector supports the shelf, and a slim box drawer - H180, with glass or aluminium inner handle.



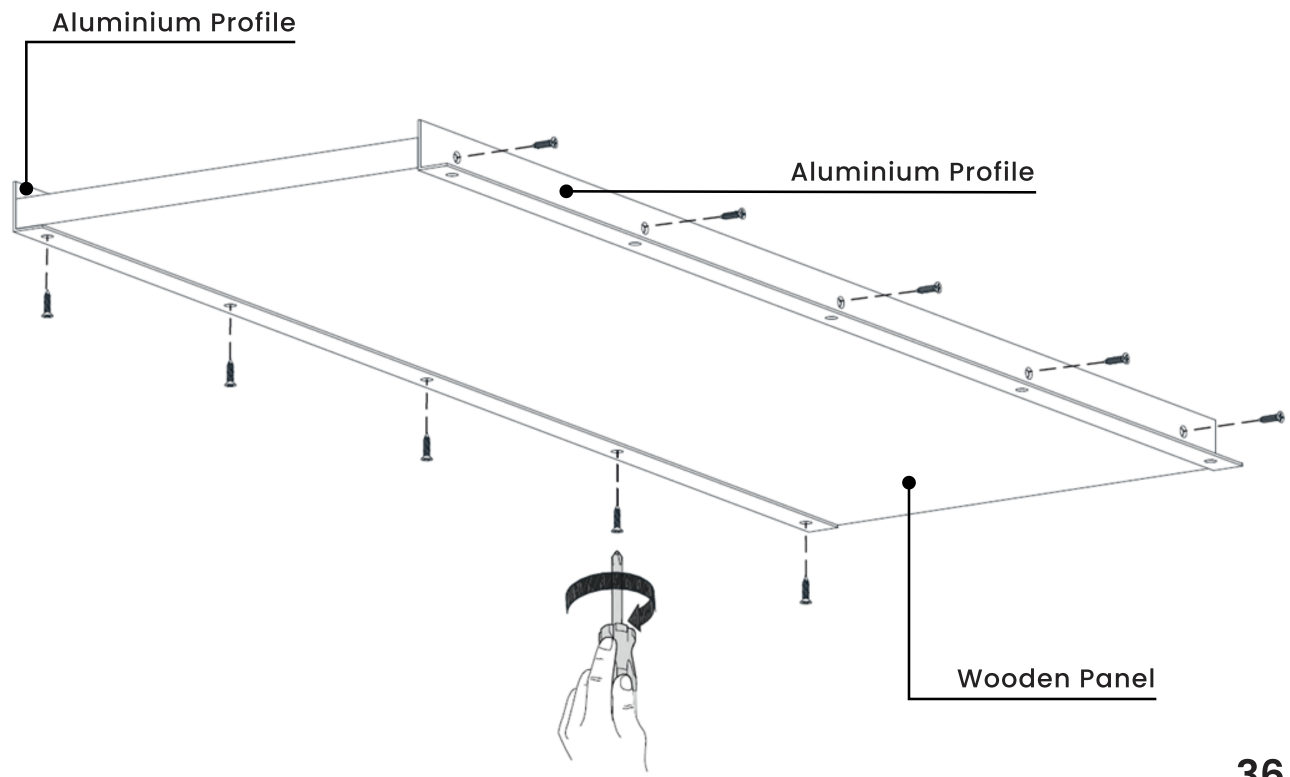


Slim Box Drawer



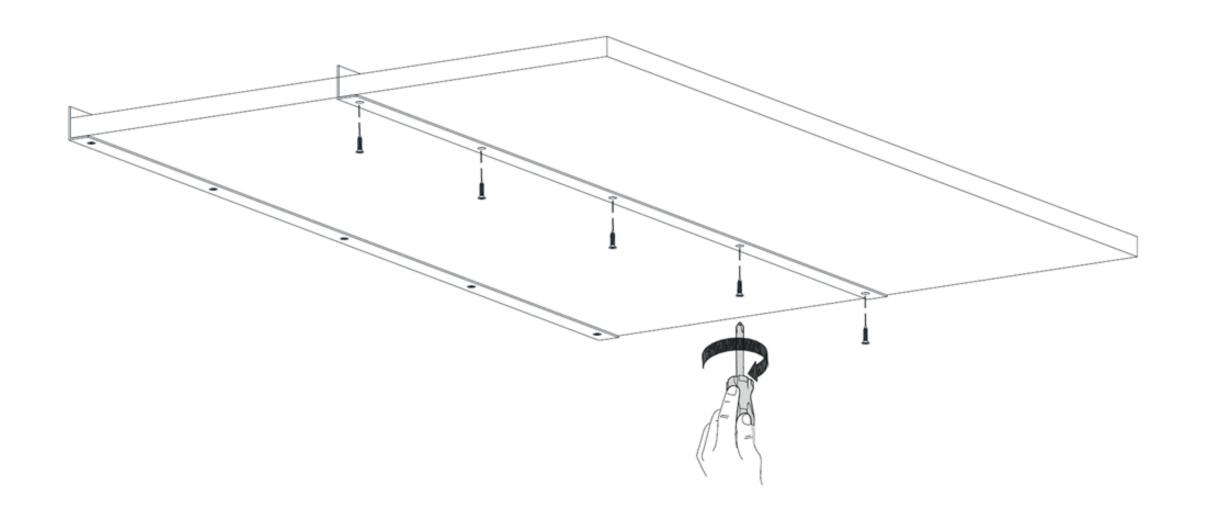
ITEMS INSTALLATION C- SHOE HOLDER CONNECTOR

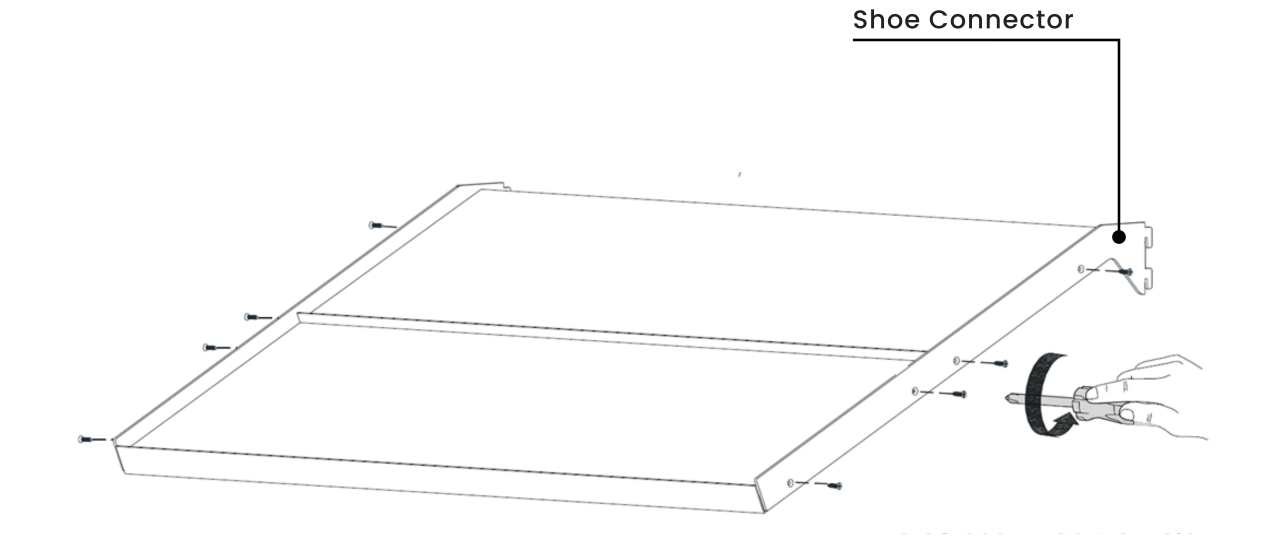
- 1. Install an aluminium profile along the lower edge of the first wooden panel to prevent shoes from slipping. Secure the profile using screws from the underside.
- 2. Place the first wooden panel over the aluminium profile. Then, add another aluminium profile to the top edge of this panel and fix it in place with screws.



C- SHOE HOLDER CONNECTOR

3. Position the second wooden panel in the correct position, then fix it using screws through the aluminium profile.



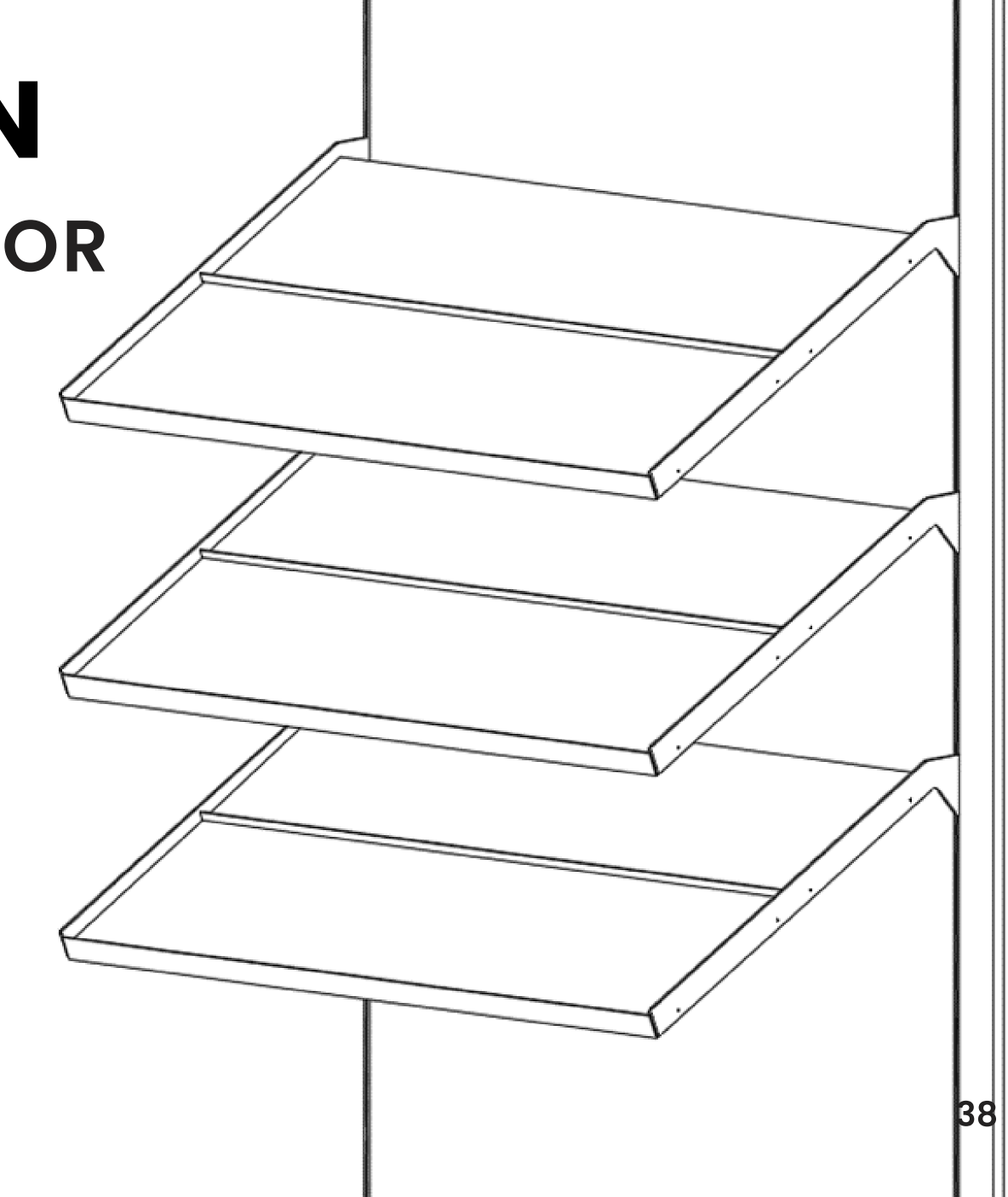


4. Add the shoe connectors on both sides. Fix them to the wooden panels with screws.

C- SHOE HOLDER CONNECTOR

Isometric View – **Shoe Connector**Installation

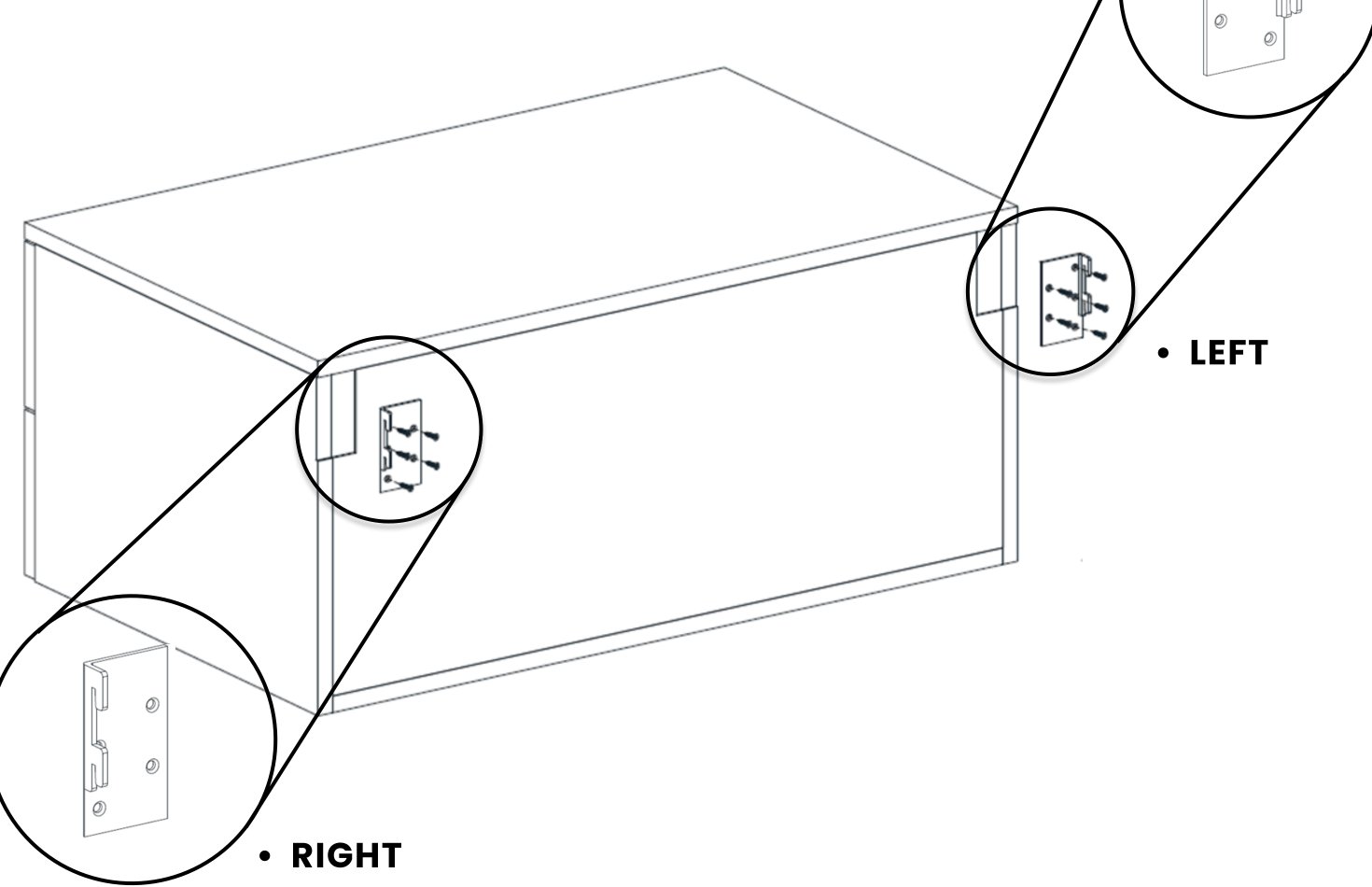
• The isometric view illustrates how the shoe connector is installed. It shows how the connector supports the shoe shelves.



ITEMS INSTALLATION D- WOODEN UNIT

Single Wooden Unit

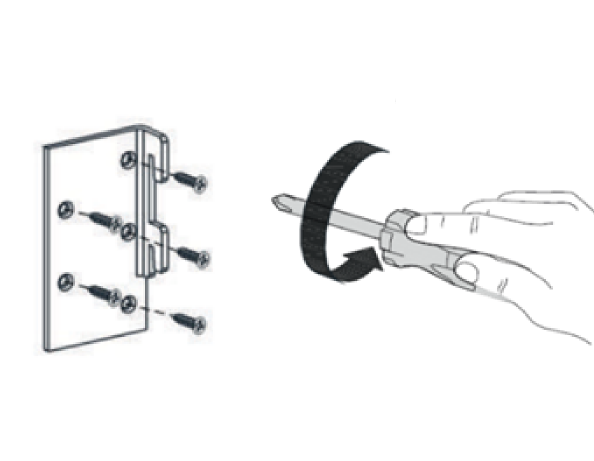
- Each wooden unit needs two metal connectors: one on the left side and one on the right side.
- These connectors are used to fix the wood unit securely in place.



ITEMS INSTALLATION D- WOODEN UNIT

Single Wooden Unit

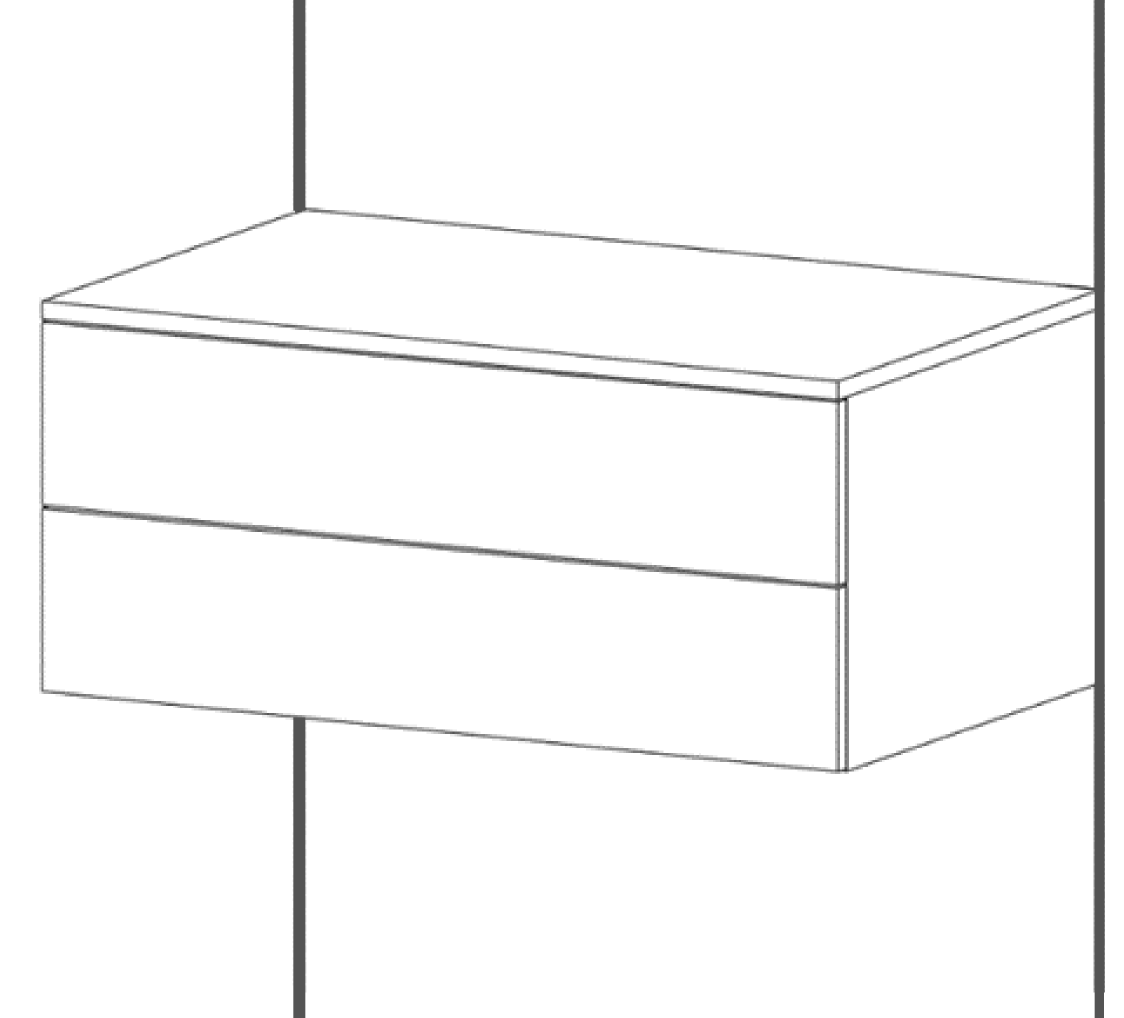
- The connectors are screwed into the back side of the wooden unit, as shown in the detailed view.
- To fix the connector in the correct position, a square space should be cut into the back side of the wooden unit. The depth of this space must match the thickness of the connector so it fits properly and stays in place.



ITEMS INSTALLATION D- WOODEN UNIT

Isometric View – **Single Wooden Unit**Installation

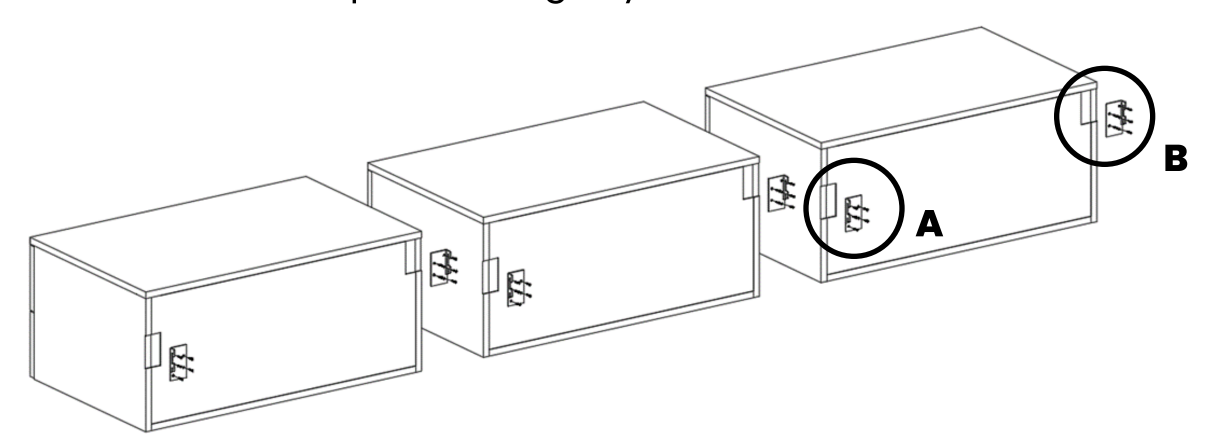
• The isometric view illustrates how the wood unit is installed.

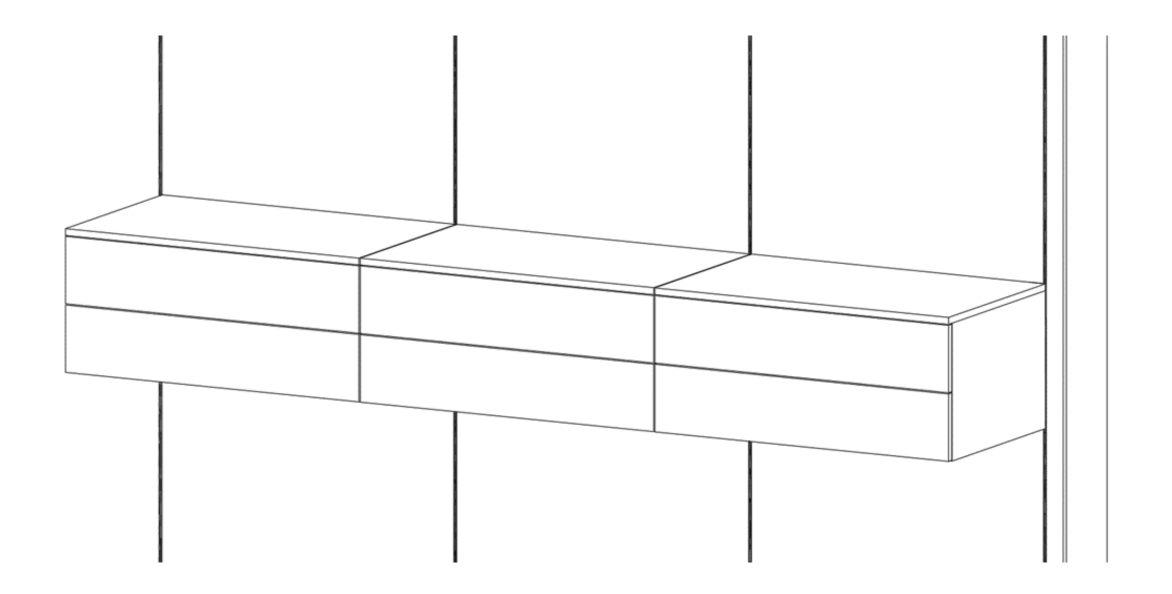


D- WOODEN UNIT

Isometric View – Multiple Wooden Units Installation

 The view below shows the installation of multiple wooden units. Each unit is securely fixed using two metal connectors A, B positioned on the back side. The first connector is mounted at the top, while the second is placed slightly lower.





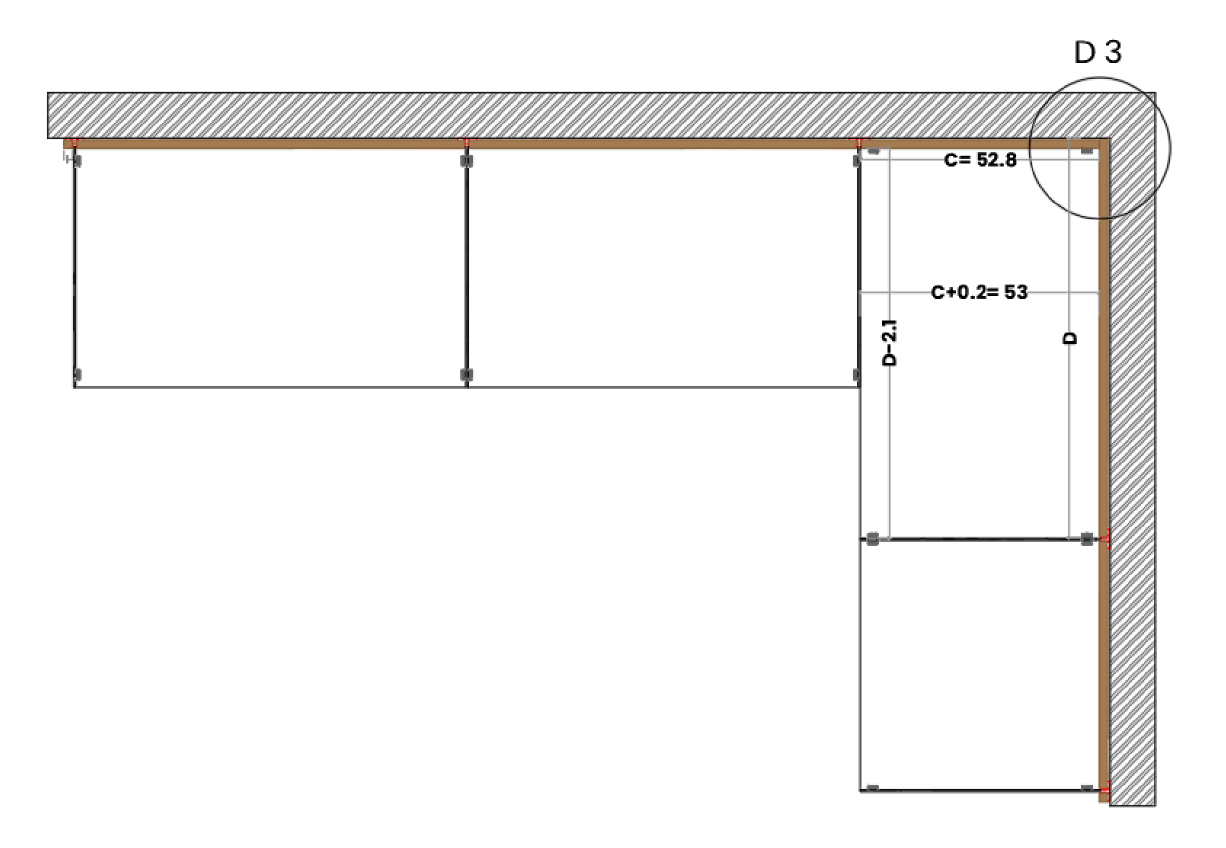
 This configuration ensures accurate alignment and a stable connection between units.



CORNER INSTALLATION

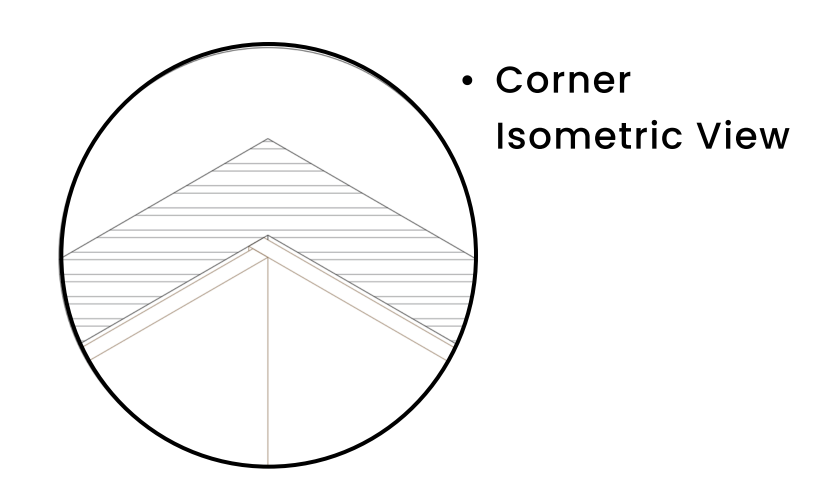
Plan View

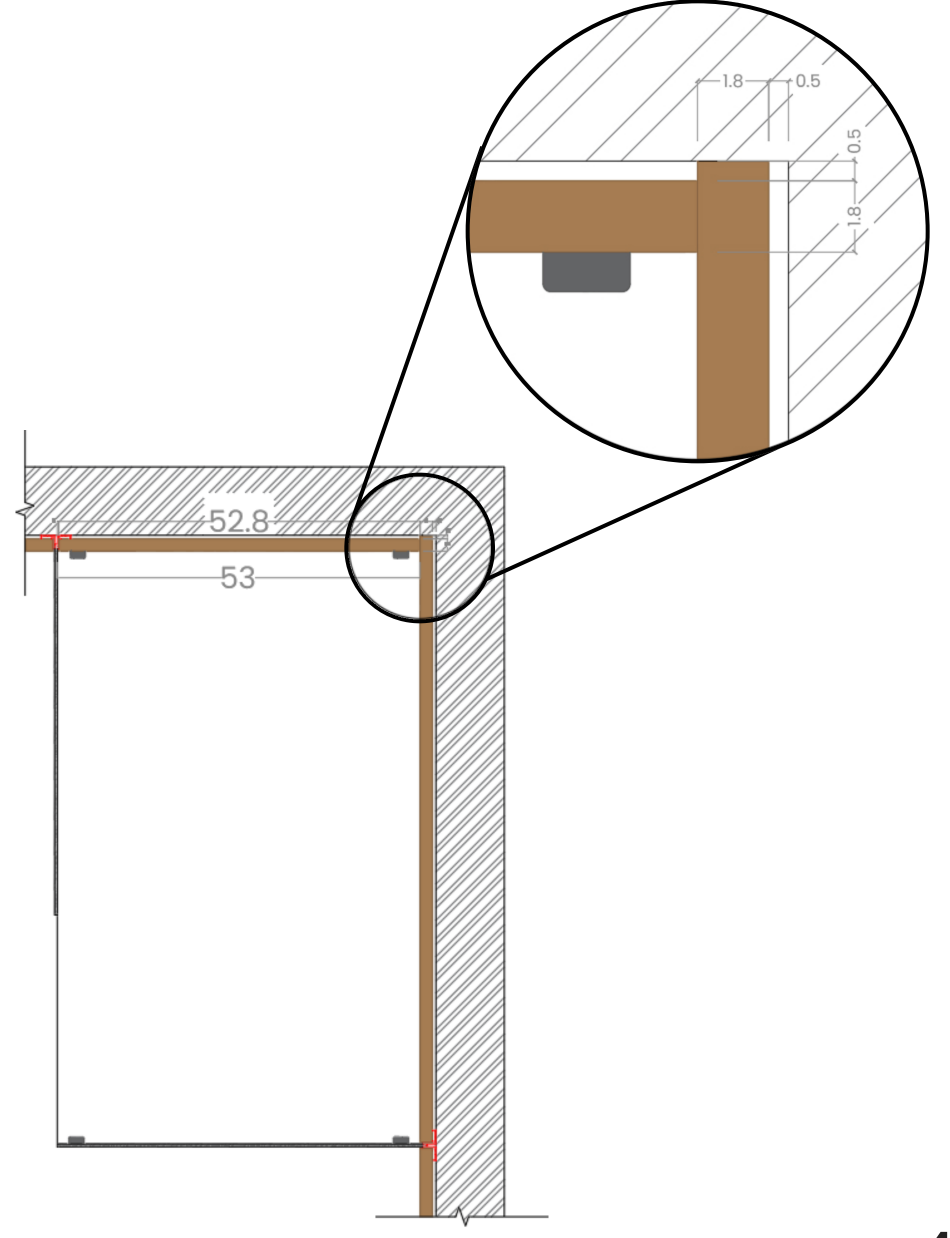
- The corner wood piece (C) is cut to 52.8 cm to fit the layout.
- The corner wood piece (D) equals the shelf length + 2.1 cm.



CORNER INSTALLATIONCorner Details

• In case of a corner, this view shows the correct way to fix the back wooden panels. The panels are adjusted to fit together properly at the corner, ensuring a clean and stable connection.







Nathalium .Co

Jamal Abdul Nasser Str. - Al Bahsas - Tripoli, Lebanon Tel: 06/411790 , 06/411791 - cell: 71/847529

www.nathalium.com - info@nathalium.com

