10 ATHALIUM

Elevating Spaces with Italian Precision

CLOSETS

USUAL SYSTEM
MANHATTAN SHUTTERS

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INTRODUCTION

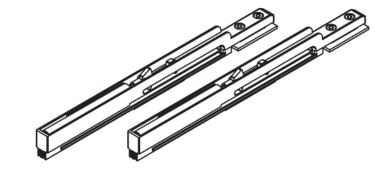
The GAP Closet System is designed with functionality, durability, and clean design in mind. This catalogue provides detailed information on the installation process, including rail fixing and positioning, shutter profiles with dimensions, and available configurations for 2-door, 3-door, and 4-door systems. The catalogue also covers the soft-close mechanism for smooth and reliable operation.



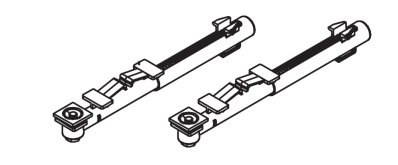
MATERIALS & TOOLS Fittings



FDS Upper Soft Stopper



FDI Lower Soft Stopper



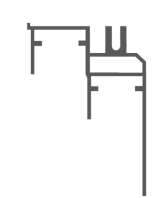
GFC Rubber Stop Between The Doors



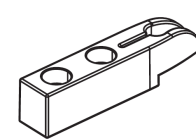




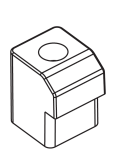
Lower Rail



FSS Upper Stopper



FSI Lower Stopper



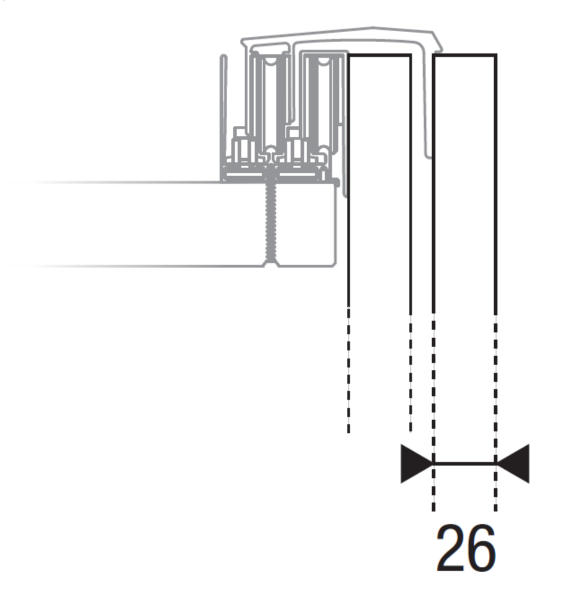
ATF Activator

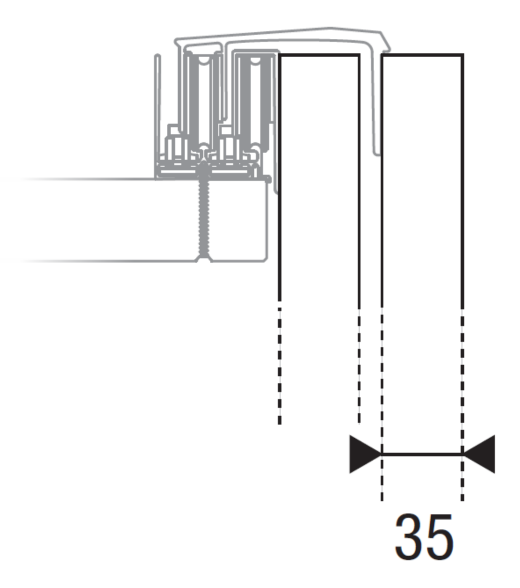


SYSTEM STRUCTURE Roller Systems

Roller types:

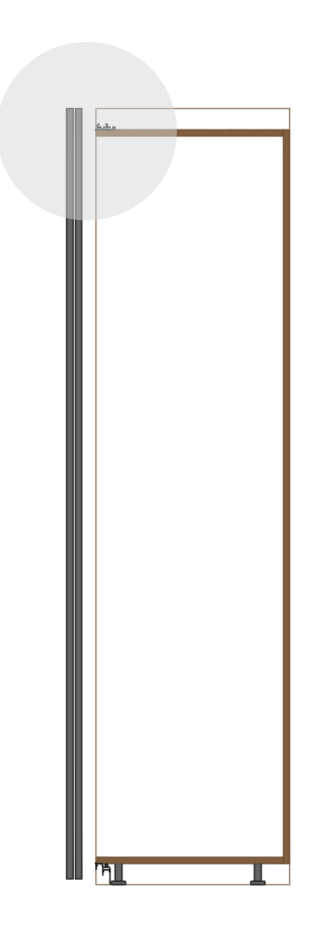
- for doors weighing up to 100 kg.
- Two options available to suit doors with a maximum thickness of 26 mm or 35 mm.

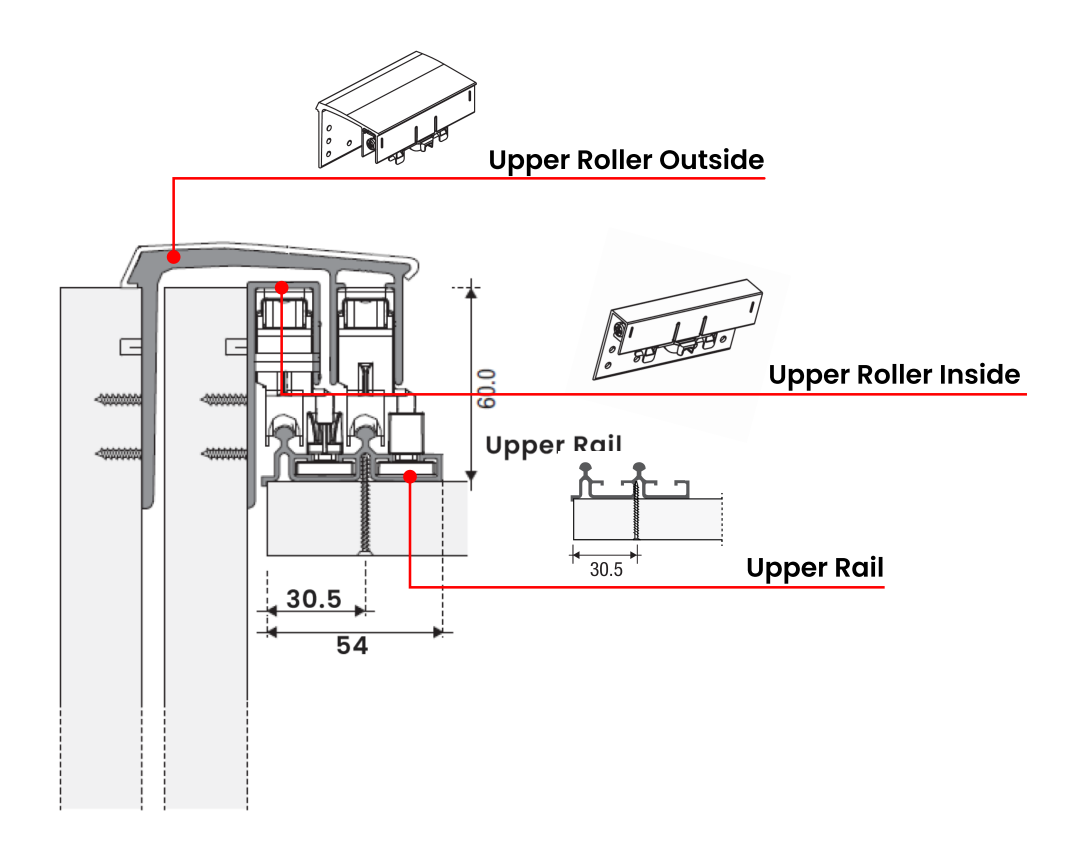




SYSTEM STRUCTURE Upper System

- The upper system includes an upper rail with two rollers, inside and outside, to guide the shutters smoothly.
- Upper rollers, inside and outside, are designed in two sizes for max. 26 mm and 35 mm shutters.

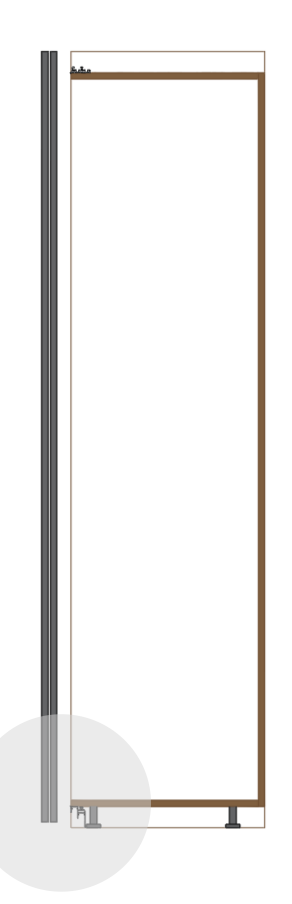


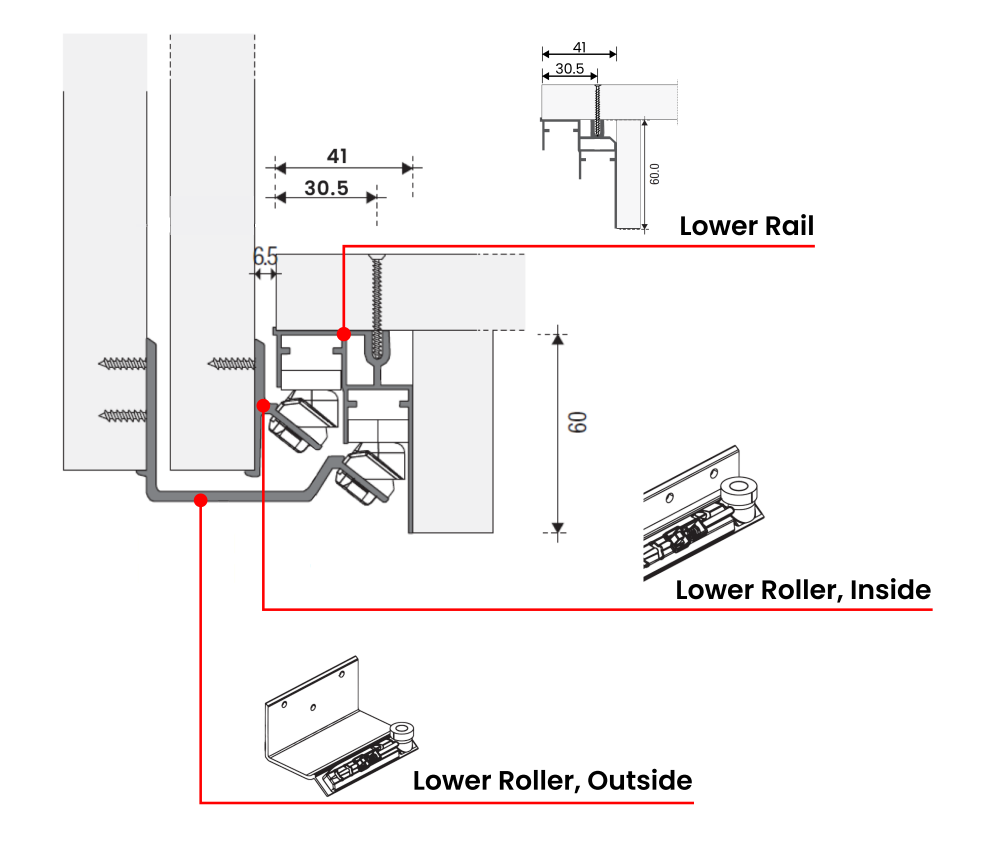


SYSTEM STRUCTURE

Lower System

- The lower system includes a lower rail with two rollers, inside and outside, to guide the shutters smoothly.
- Lower rollers, inside and outside, are designed in two sizes for max. 26 mm and 35 mm shutters.

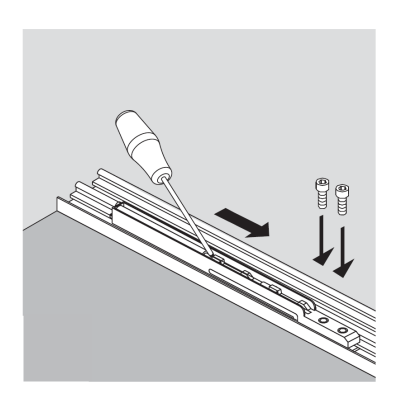




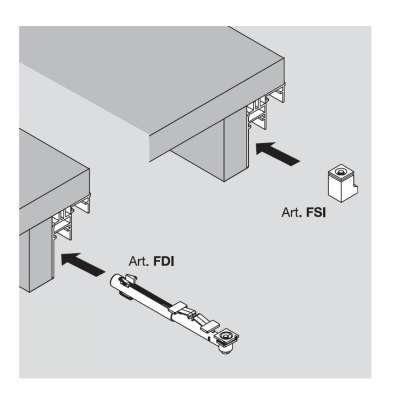
Upper And Lower Tracks

Upper and Lower tracks installed with two options:

Option A: Soft Closing System

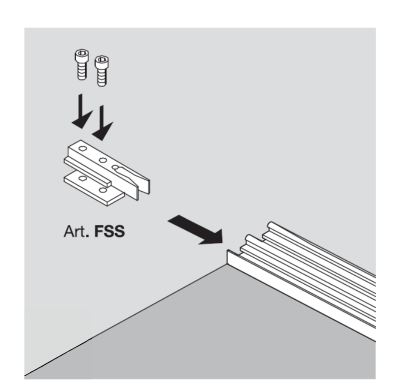


Insert the **upper soft stopper** (FAP or FDS)
in the rail.

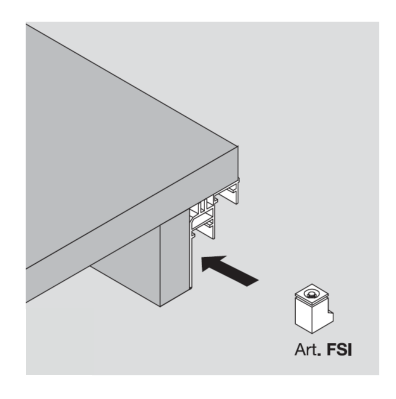


Insert the lower soft
stopper (FDI), or the
lower stopper (FSI), in
the rail.

Option B: Fixed Closing System



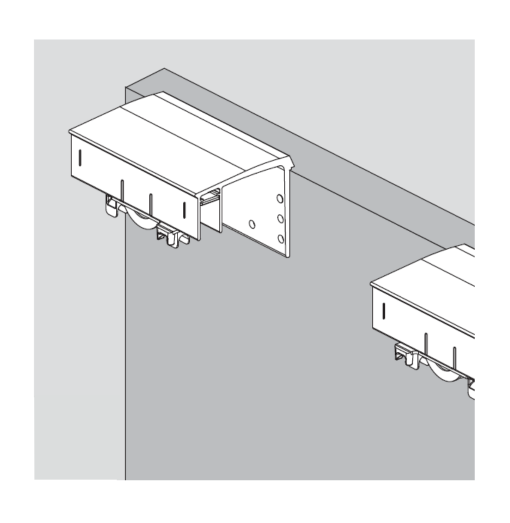
Insert the **upper stopper** (FSS) in the rail.



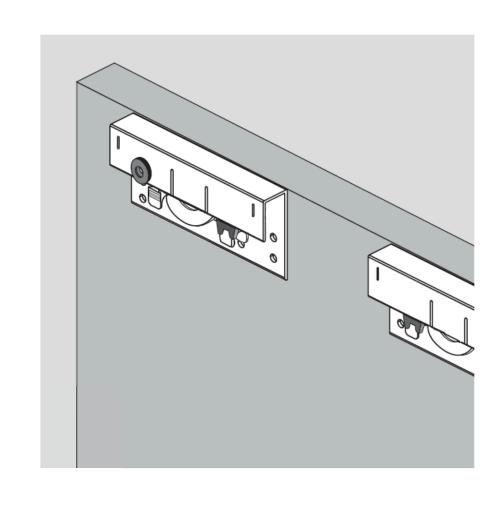
Insert the **lower**stopper (FSI) in the rail.

SYSTEM INSTALLATION Upper Rollers

Install the Upper rollers for both internal and external door panels:



external door
 Mount the upper roller for
 external door, keeping the
 adjusting screw towards
 the internal part of the door.

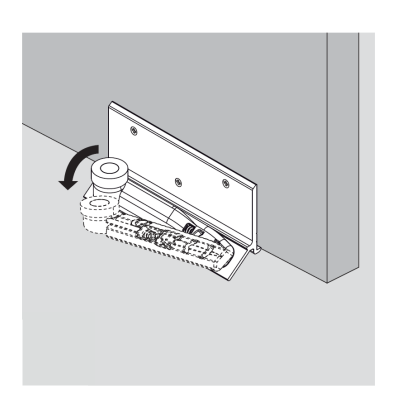


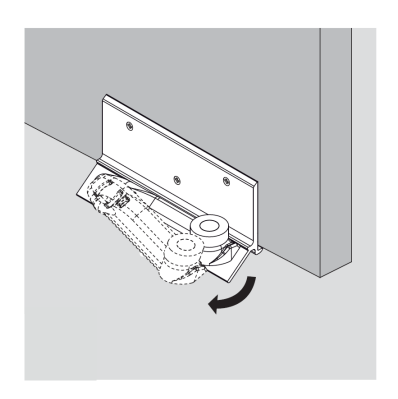
internal door
 Mount the upper roller for internal door, keeping the adjusting screw towards the internal part of the door.

Lower Rollers

Install the Lower rollers for both internal and external door panels:

internal door panels

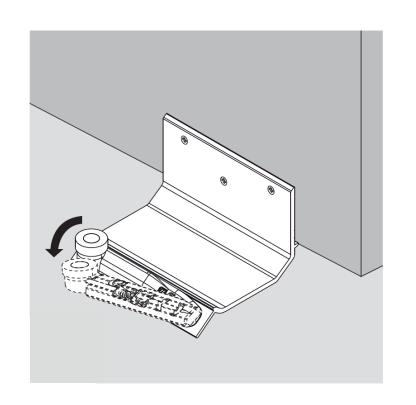


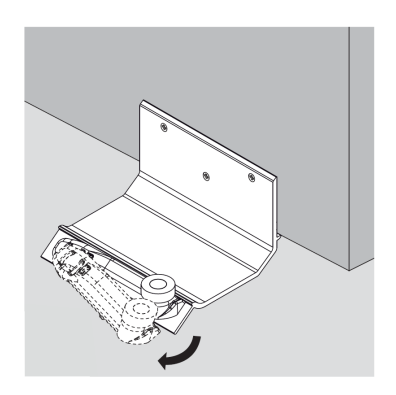


Mount the **left and right lower rollers** for the **internal door**, with the adjustment screw facing outward.

Rotate the arms outward to open.

exernal door panels





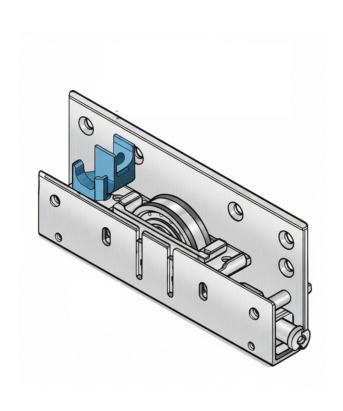
Mount the **left and right lower rollers** for the **external door**, with the adjustment screw facing outward.

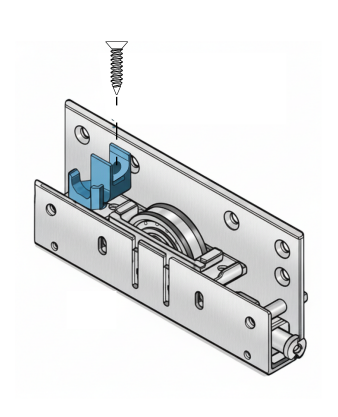
Rotate the arms outward to open.

Activators on Rollers

Install the Activators for both internal and external door panels:

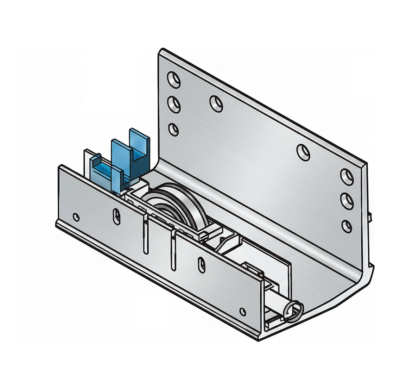
internal door

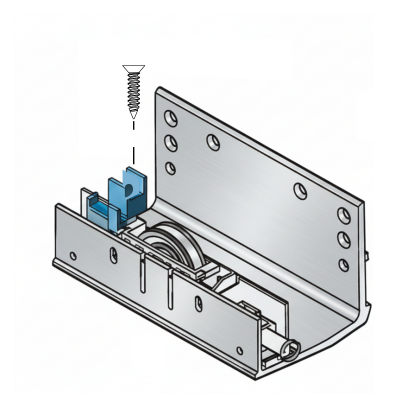




Put the activator in the seat on the wheel roller for the internal door, and screw it.

exernal door

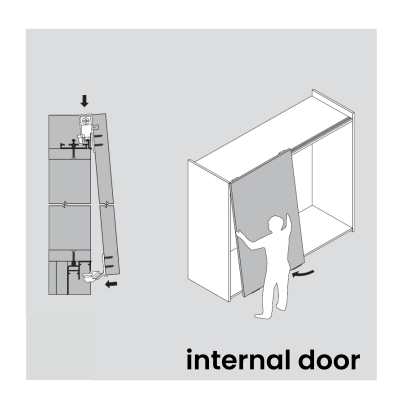


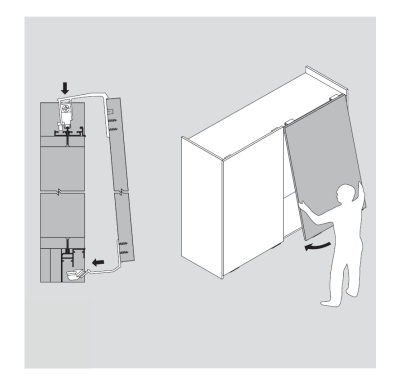


Put the activator in the seat on the wheel roller for the external door, and screw it.

Shutters installation

• Installation of the sliding shutters.

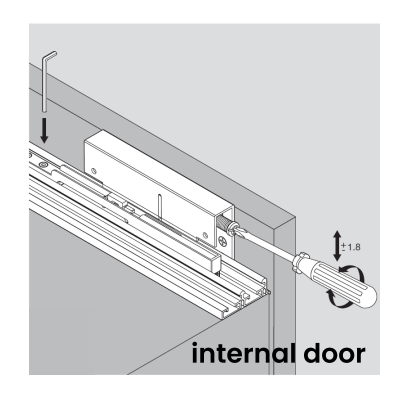


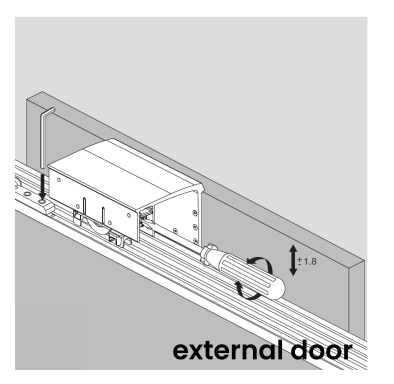


Mount the **internal** and **external** door on the **upper rail**, until the roller run correctly on the rail.

Press lightly the **lower part** on the rail until you hear the hook.

Alignment and adjustment.





Move the **soft stopper** through the **right position** and **fix it**.

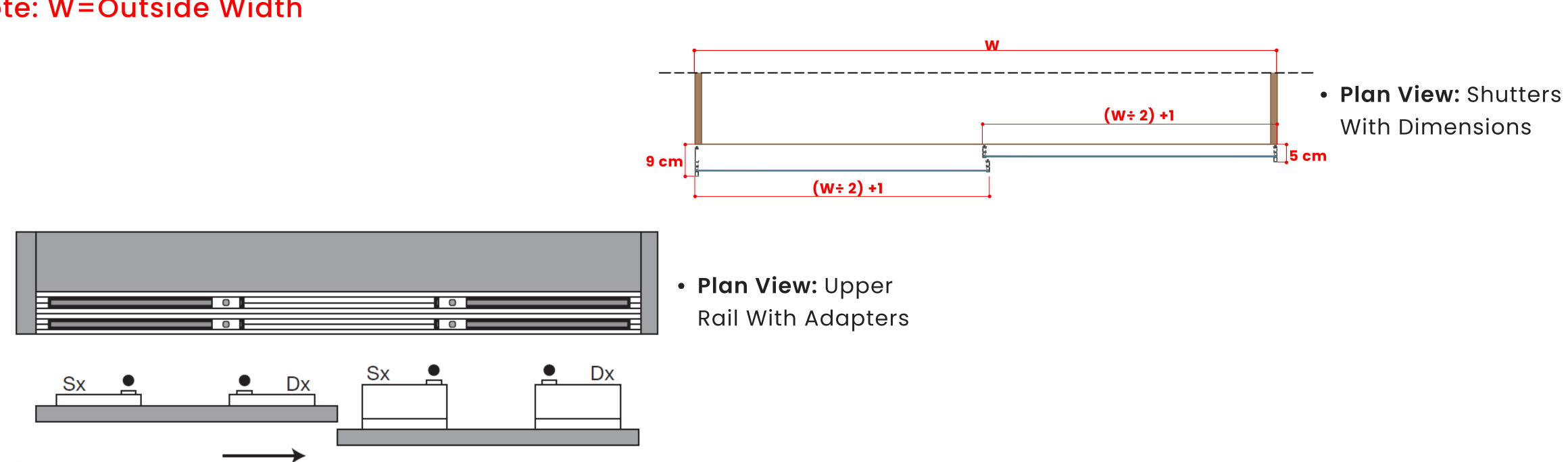
Adjust the **internal and external door** vertically with screwdriver.

2 Door Configuration

The drawings define the required shutter dimensions, the overlap between doors, and the activator position for a two-door closet with soft-opening and soft-closing systems.

Note: W=Outside Width

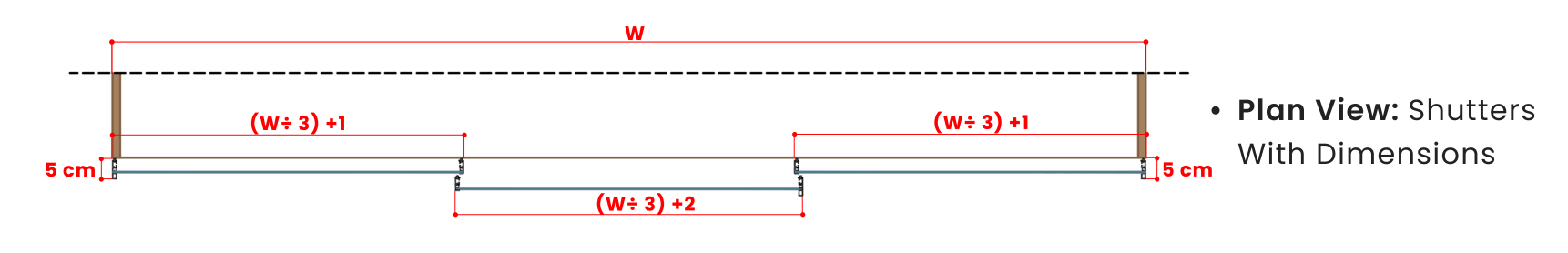
Attivatore / Activator

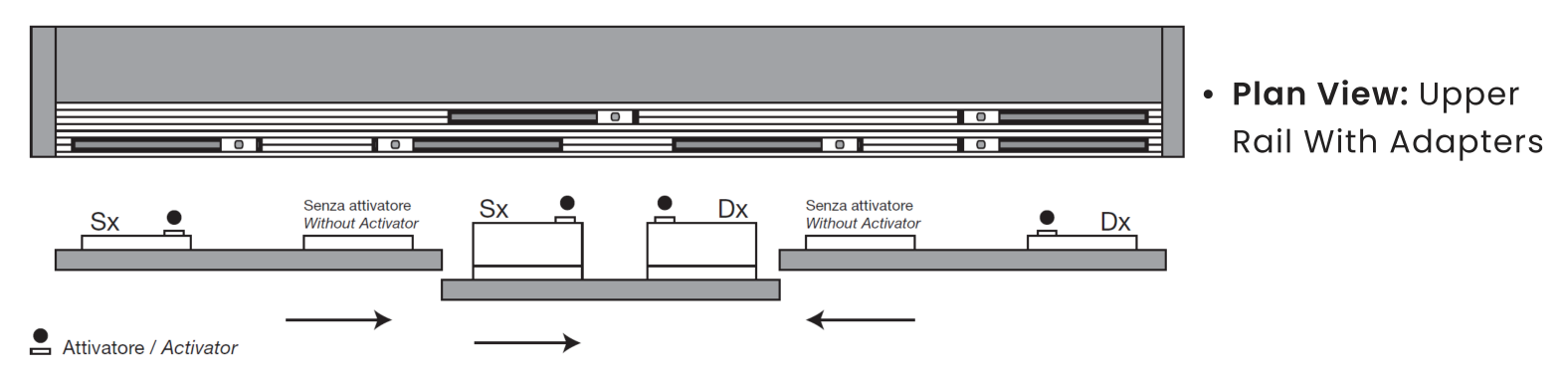


3 Door Configuration

The drawings define the required **shutter dimensions**, the **overlap between doors**, and the **activator position** for a **three-door closet** with **soft-opening** and **soft-closing** systems.

Note: W=Outside Width

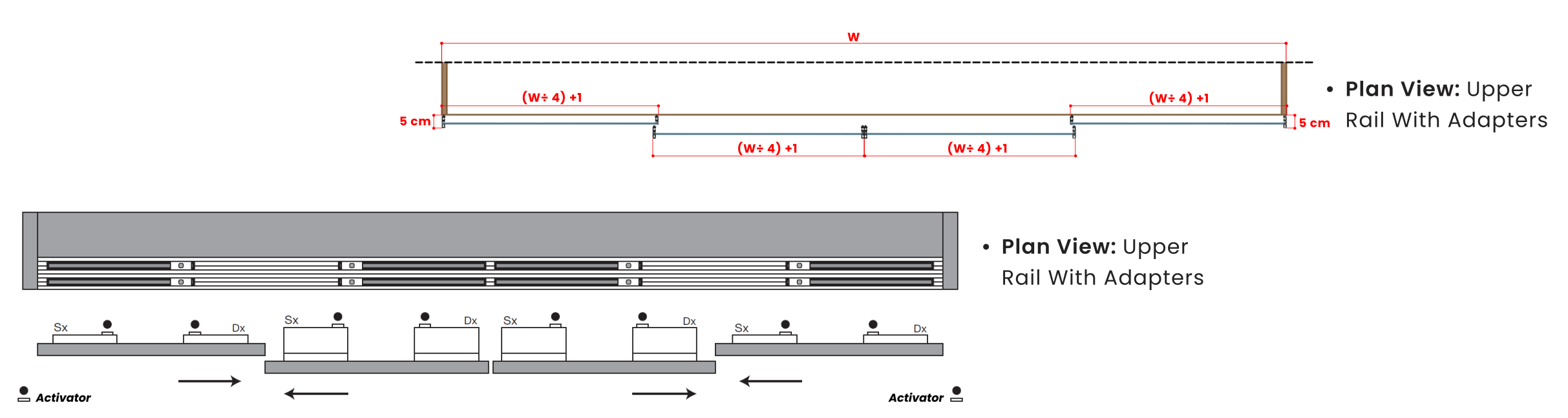




4 Door Configuration

The drawings define the required **shutter dimensions**, the **overlap between doors**, and the **activator position** for a **four-door closet** with **soft-opening** and **soft-closing** systems.

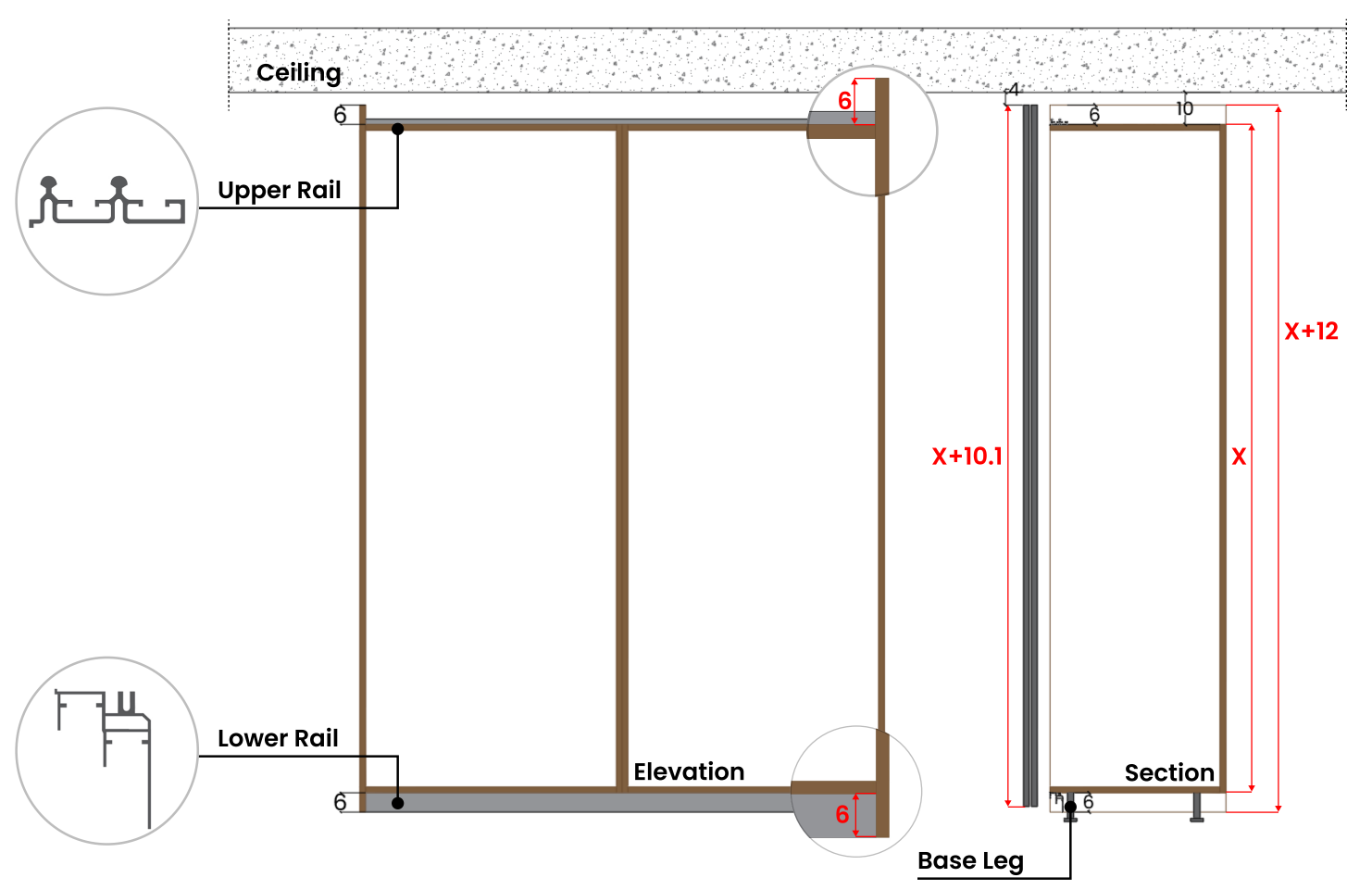
Note: W=Outside Width



Dimensions

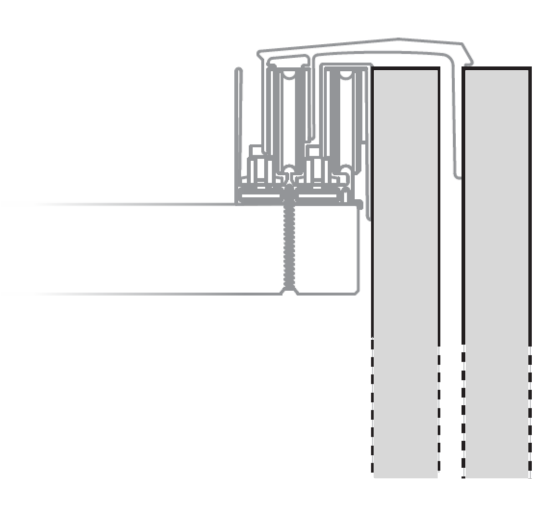
Elevation and **section** views show the required clearances, rail positions, and total height for accurate installation and smooth door operation.

NOTE: The base leg should be at least 6 cm high and can be made higher if needed.

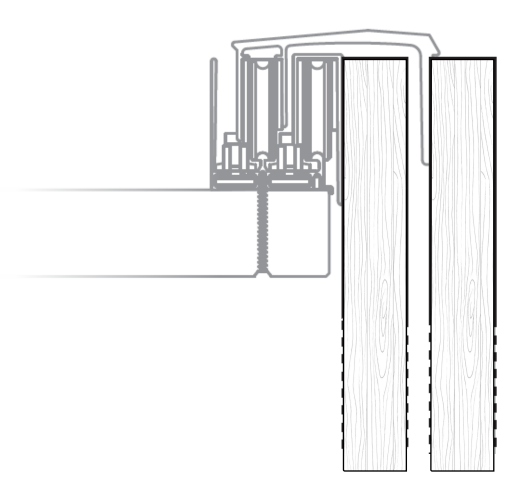


SHUTTER OPTIONS Shutter Types

Two shutter options are available:



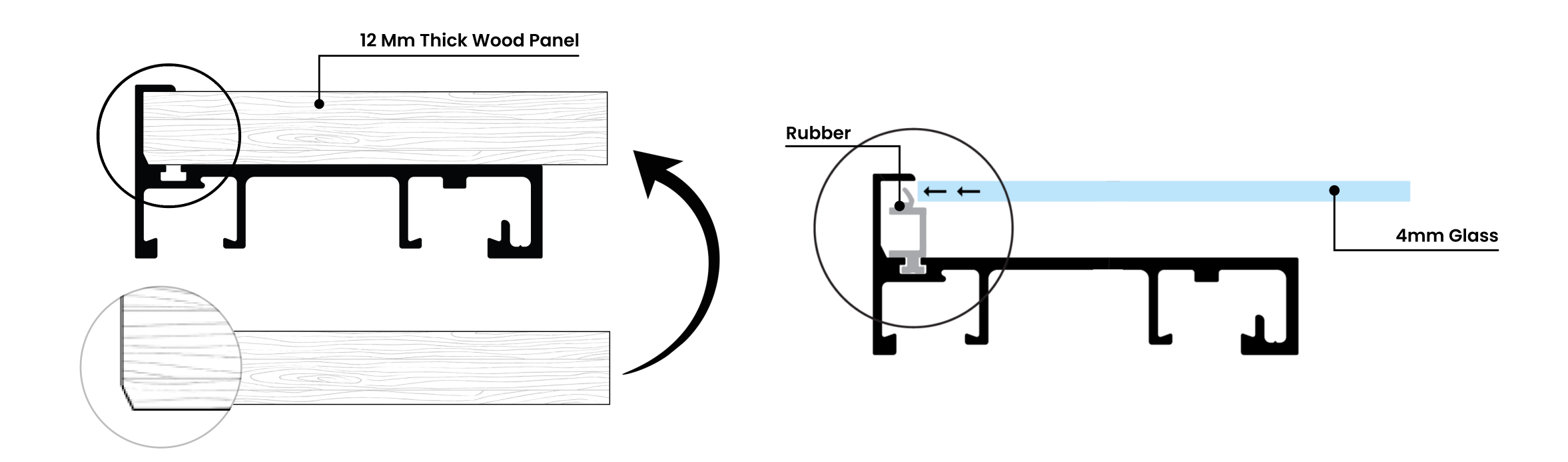
Manhattan Shutters:
 Aluminum profiles
 compatible with either
 wood or glass panels.



 Wood Shutters: Solid wood panels designed to fit directly into the roller system.

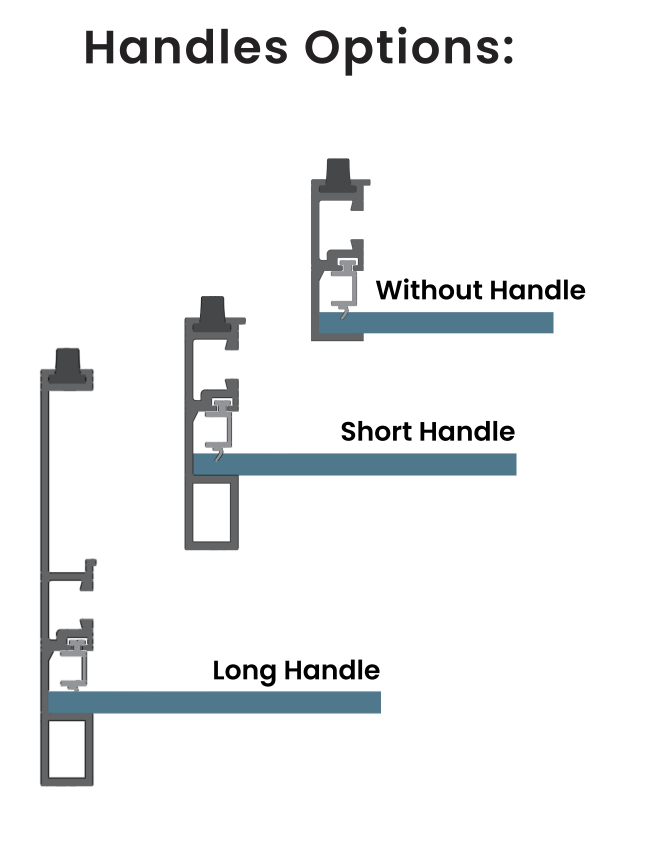
MANHATTAN SHUTTERS Shutter Types

Manhattan Shutters – Aluminum profiles compatible with either wood panels or 4 mm glass, fitted with rubber gaskets for secure installation.



MANHATTAN SHUTTERS

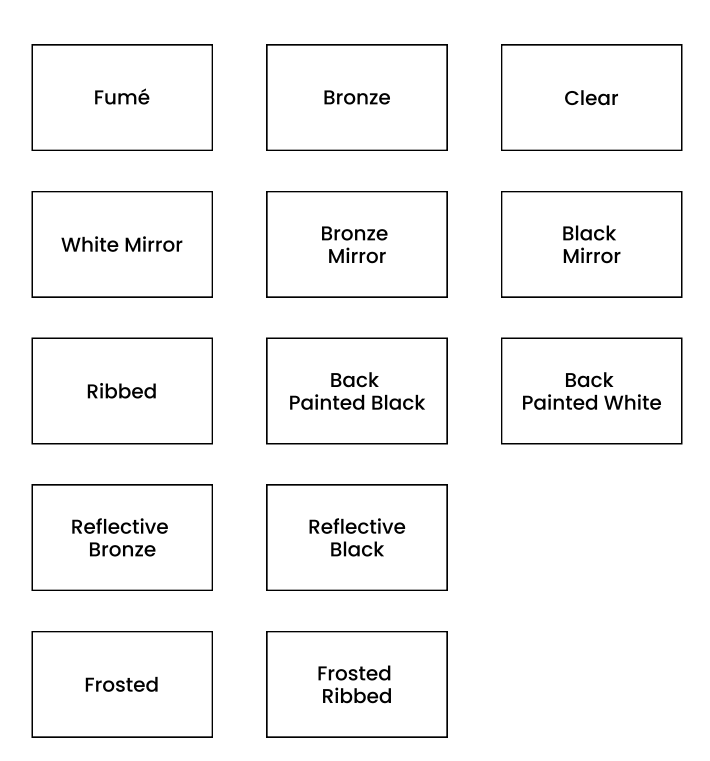
Options



Colors Options:



Glass Options:

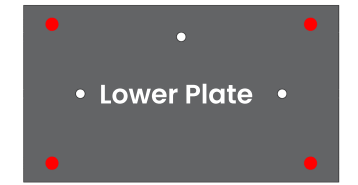


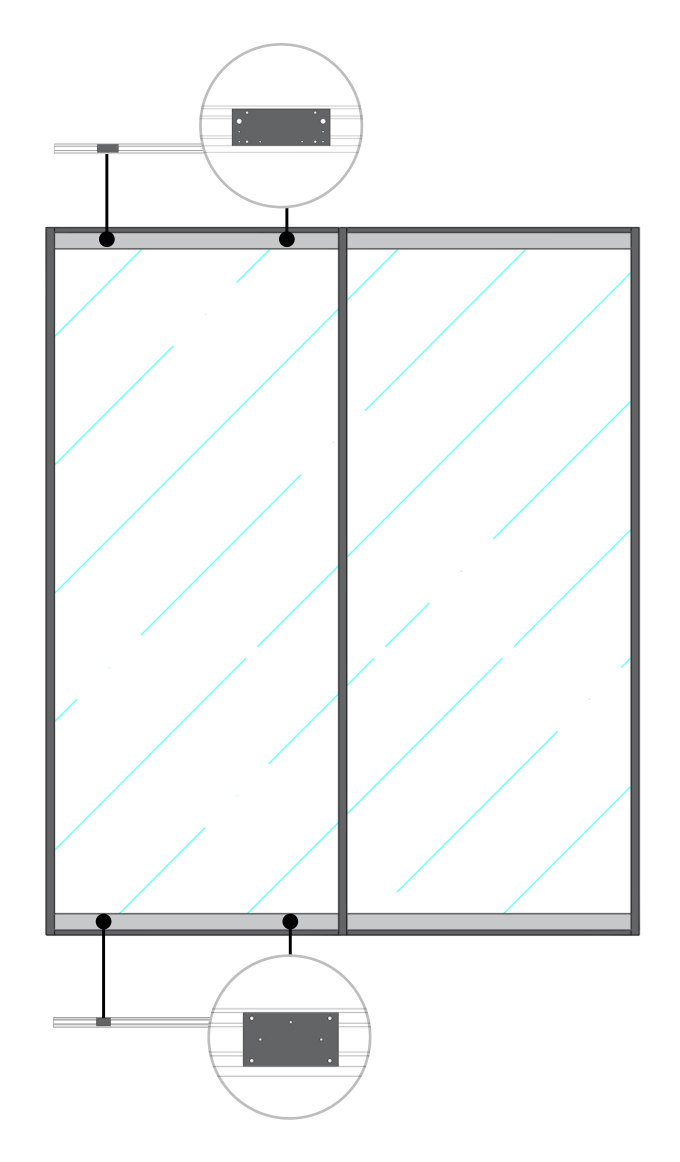
MANHATTAN SHUTTERS

Plate Details

- Place the plates in the upper profiles (upper plate) and lower profiles (lower plate) and fix with screws.
- Upper and lower plates are supplied loose and can be fixed by the client along the shutter track, according to project requirements.
- Fix the plates to the profile by screwing **through the indicated** holes.



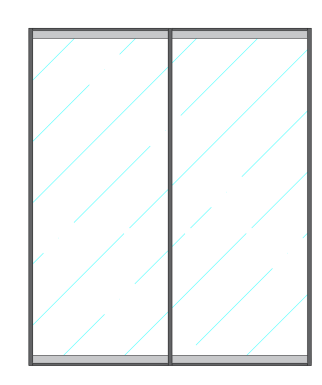




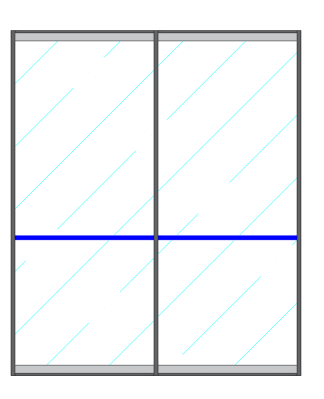
MANHATTAN SHUTTERS Partition Details

Shutter Partitions

Different partition options are available to customize the shutter design:

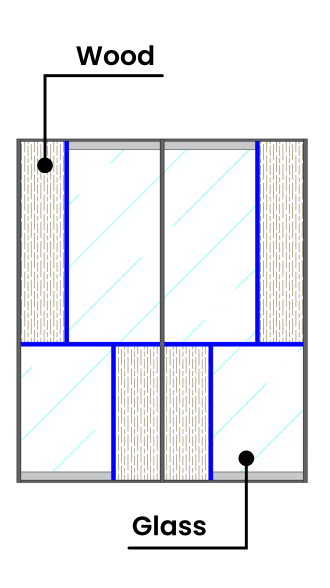


Invisible Mid-Profile:
 Gives a smooth and seamless shutter surface.



Visible Mid-Profile:

 Adds a horizontal
 division line for
 aesthetic purpose.



Partitions Mid-Profile:
 Enables divisions
 (glass and wood), for multi-panel shutters.



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