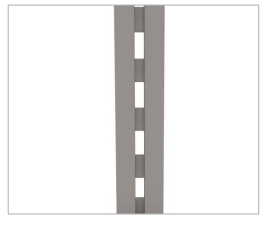
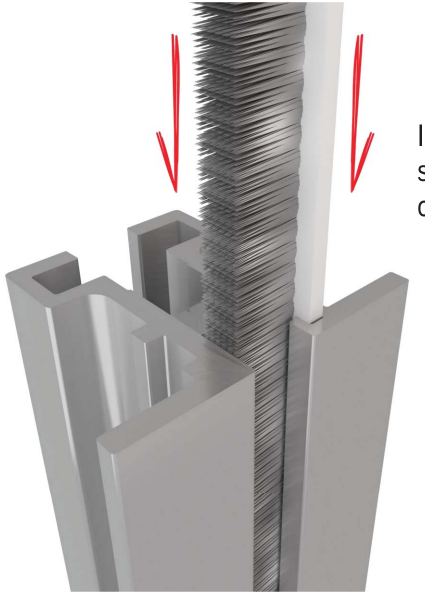
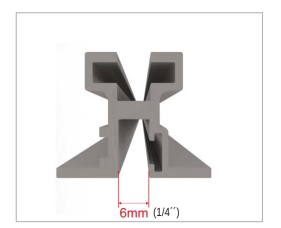


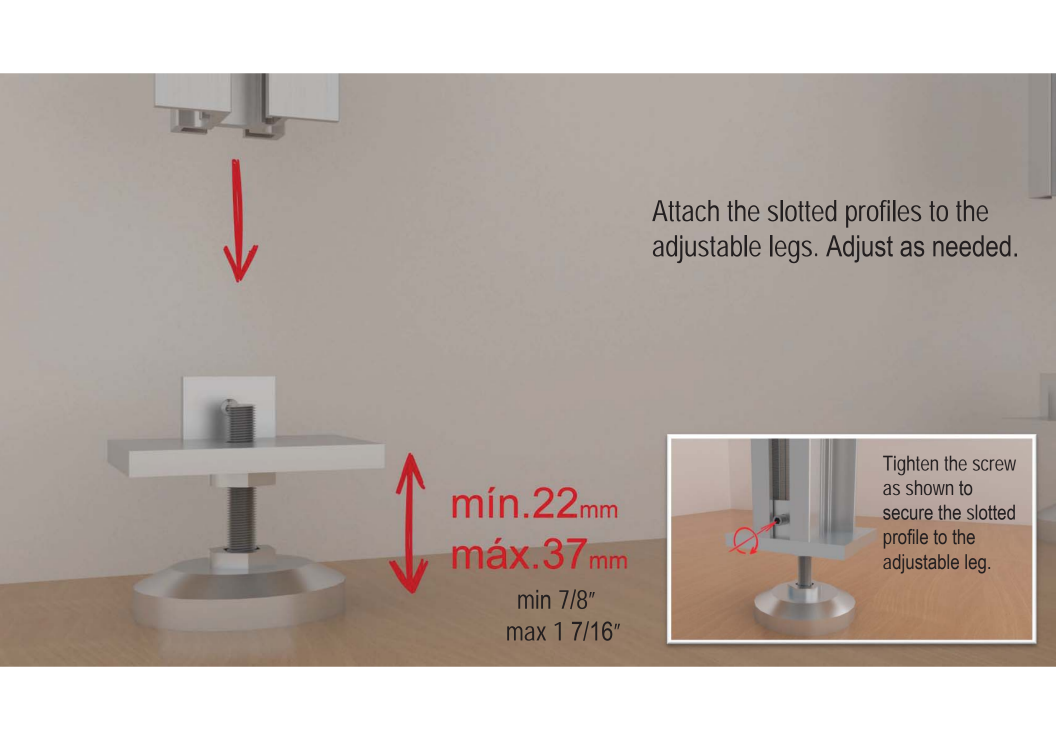
All slotted profiles must be oriented in the same direction during installation and should only be cut from the top. This ensures that all slots will be at the same height so drawers and shelves are evenly mounted.

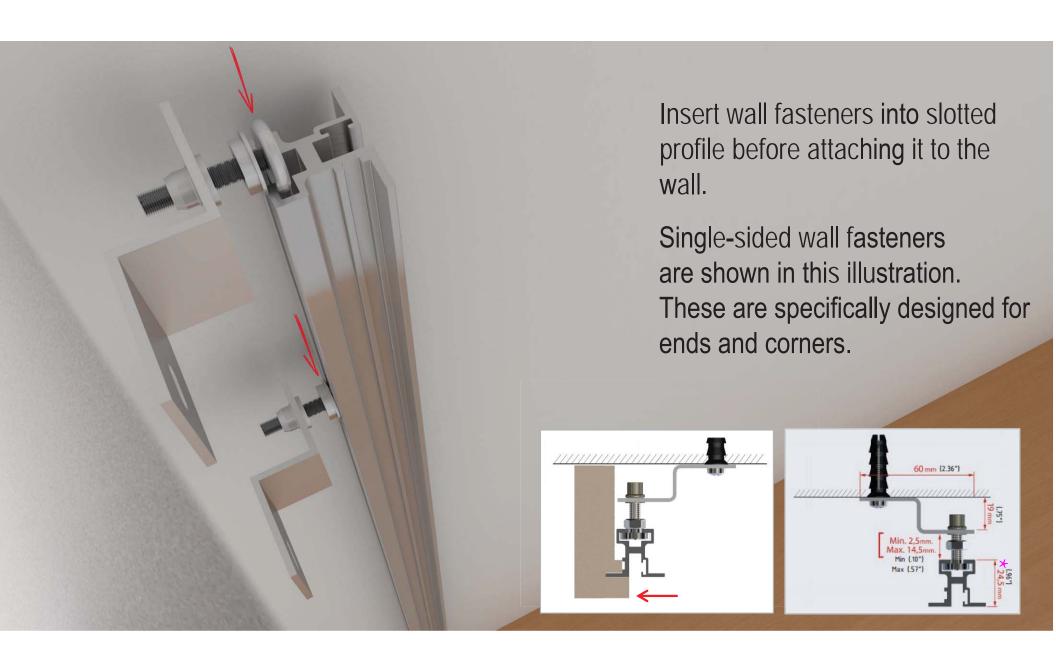


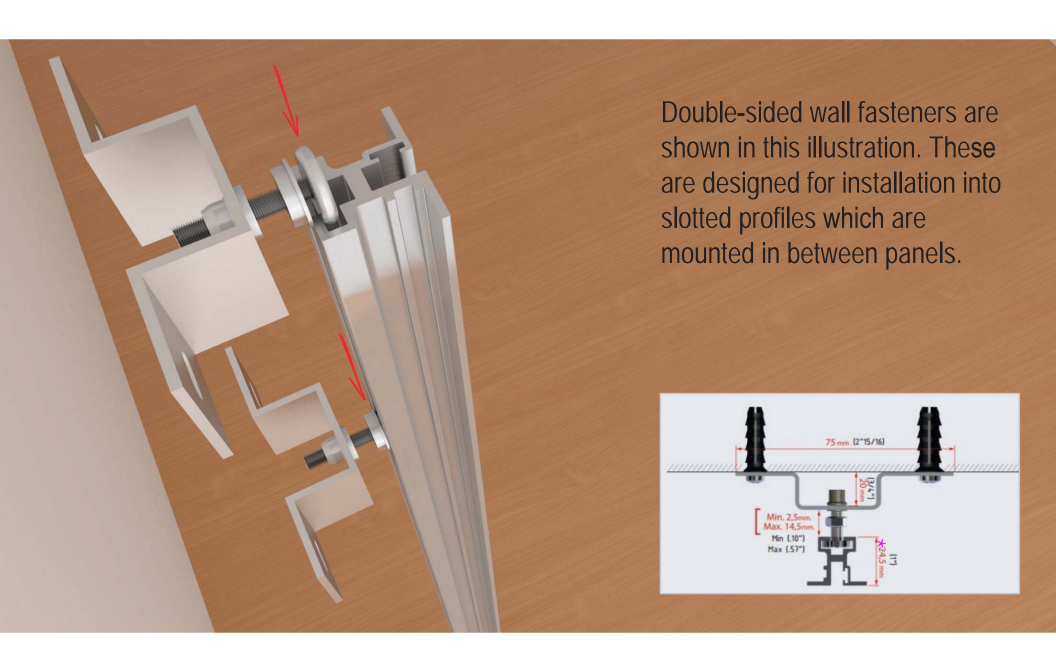


Insert the cover brush into the slotted profile. This will help conceal the slots.

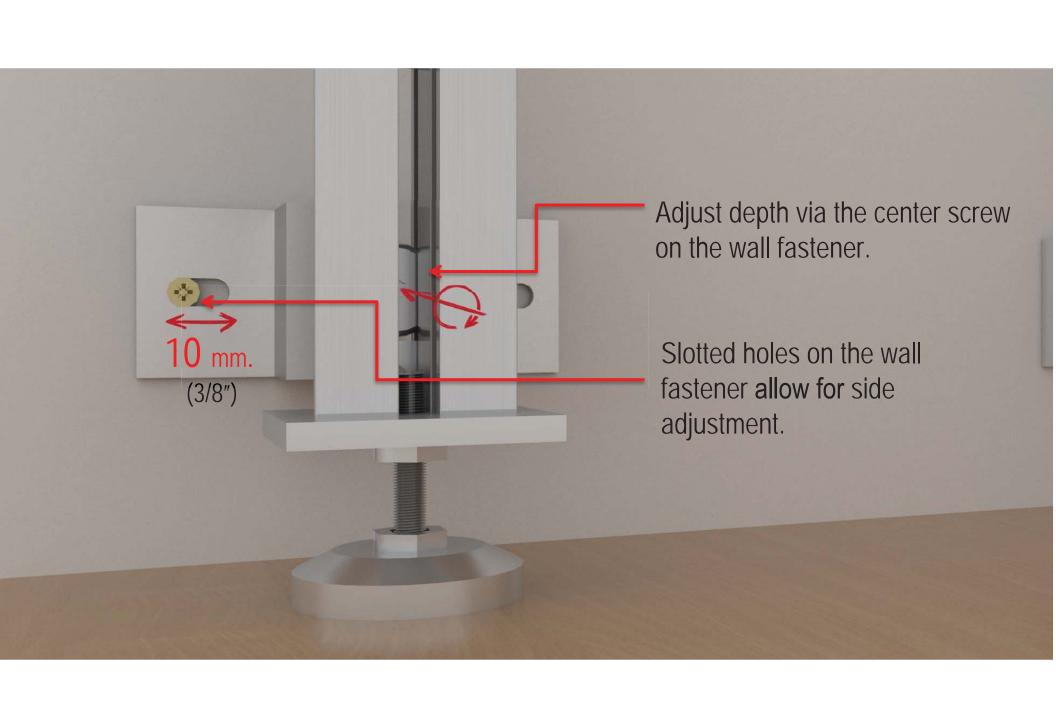








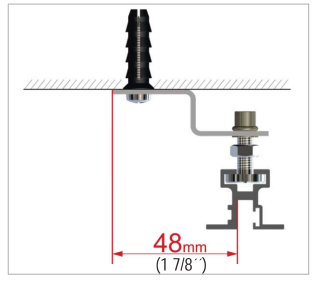




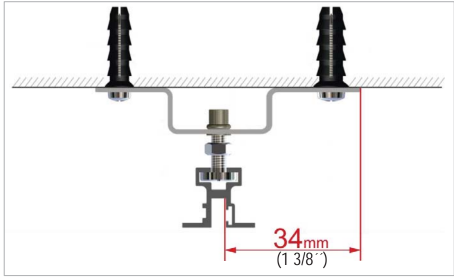


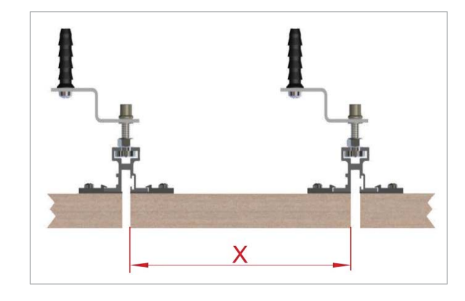
## Back panel preparation and installation

The Coloma system is designed to use 19 mm (3/4 ´´) back panels.



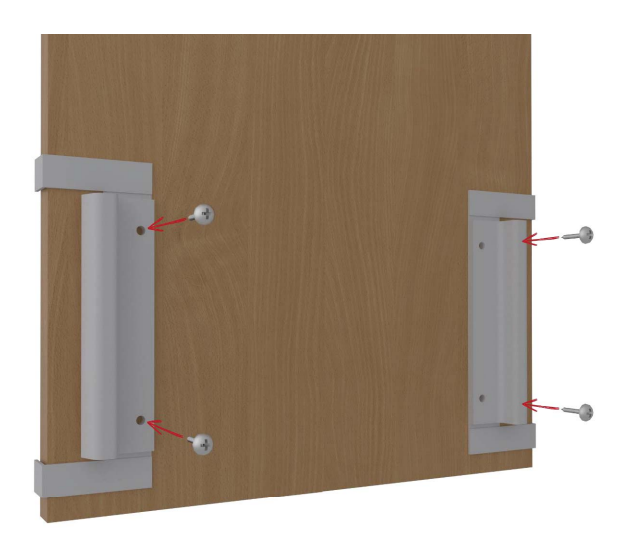
"X" is the width of the back panel. "X" must be equal to the space between the slot openings in the two installed, slotted profiles.







Attach panel clips to the back panel. Clips are designed with breakaway positioning tabs for quick and easy installation and alignment.



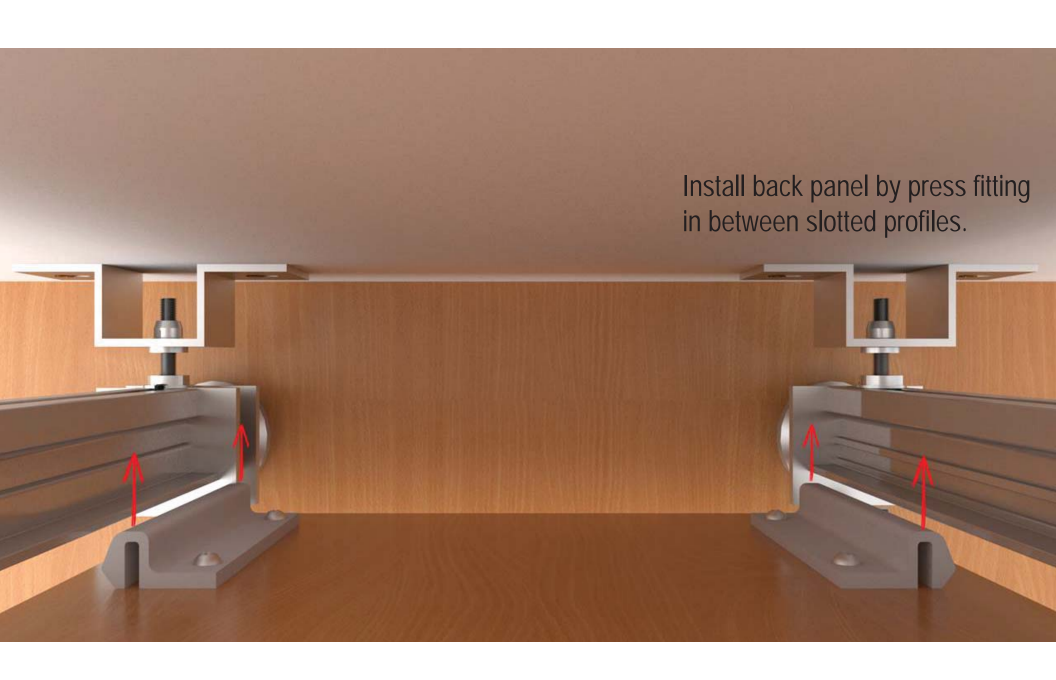
Attach panel clips. Eight are required per panel.

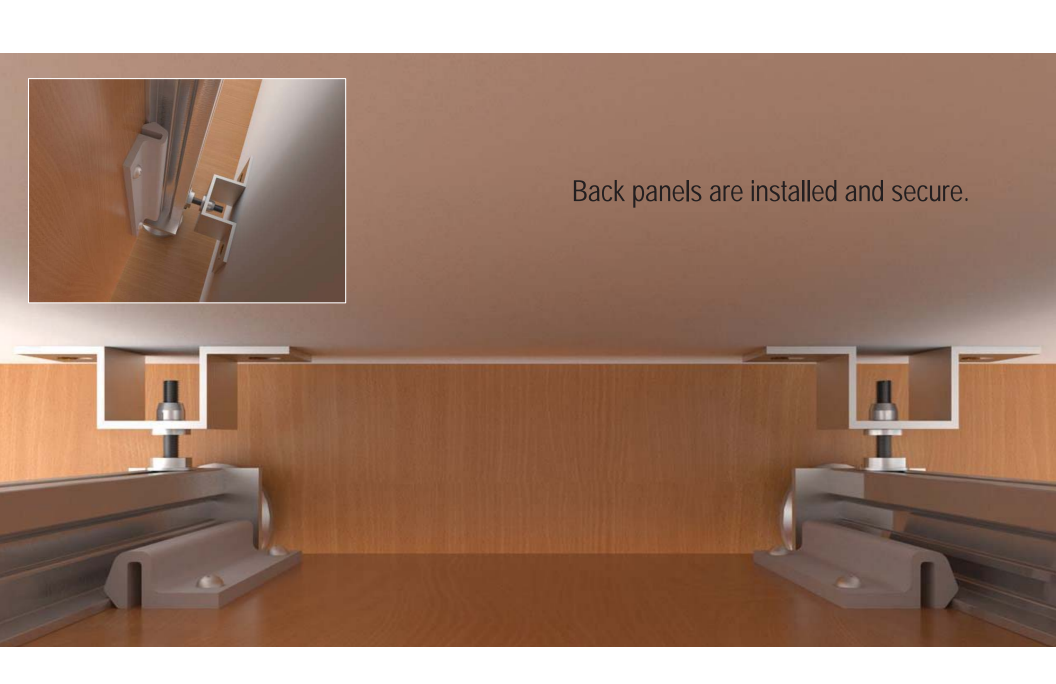


Remove breakaway positioning tabs.



Back panels are ready to be installed.

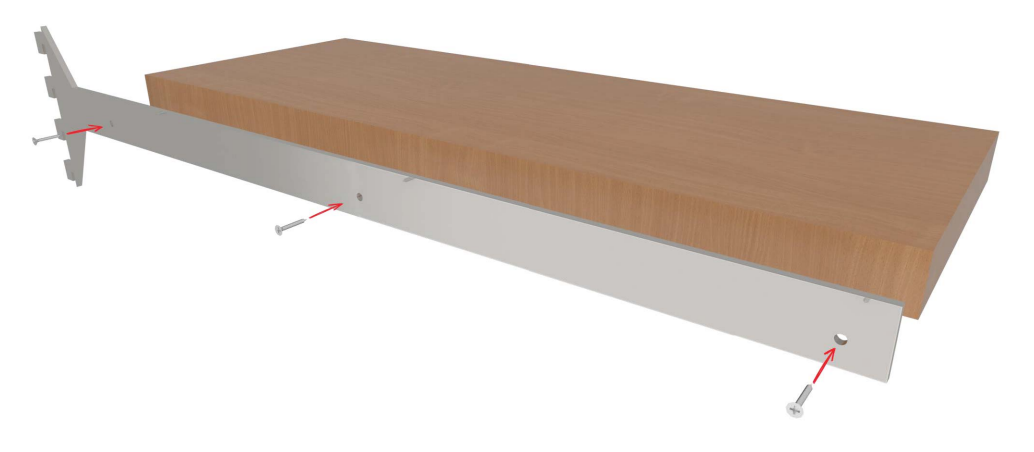


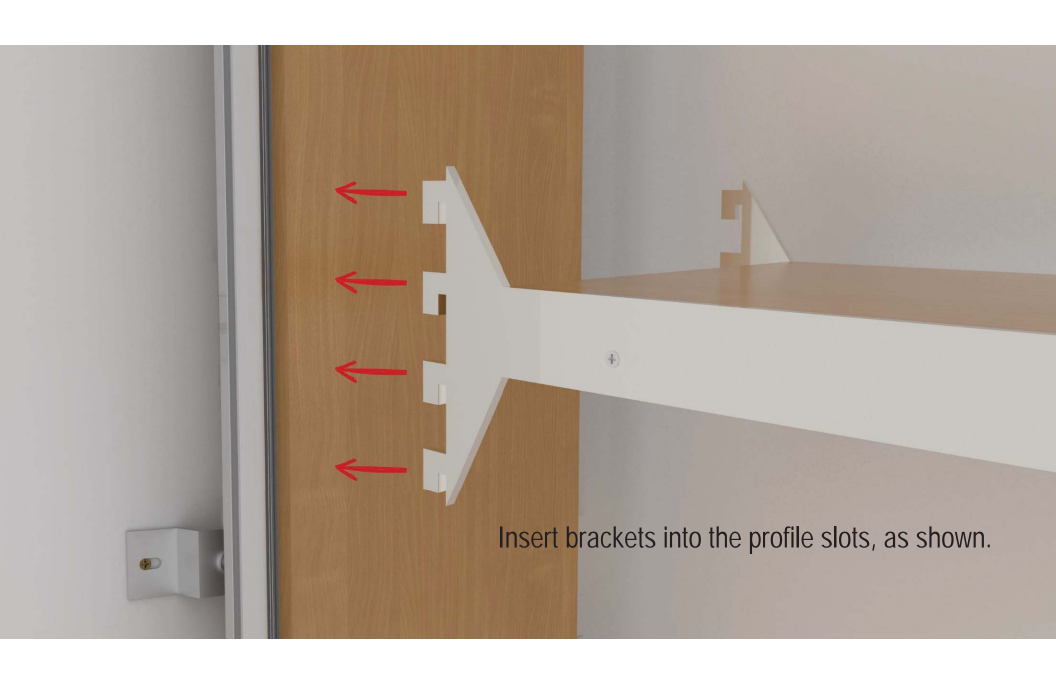


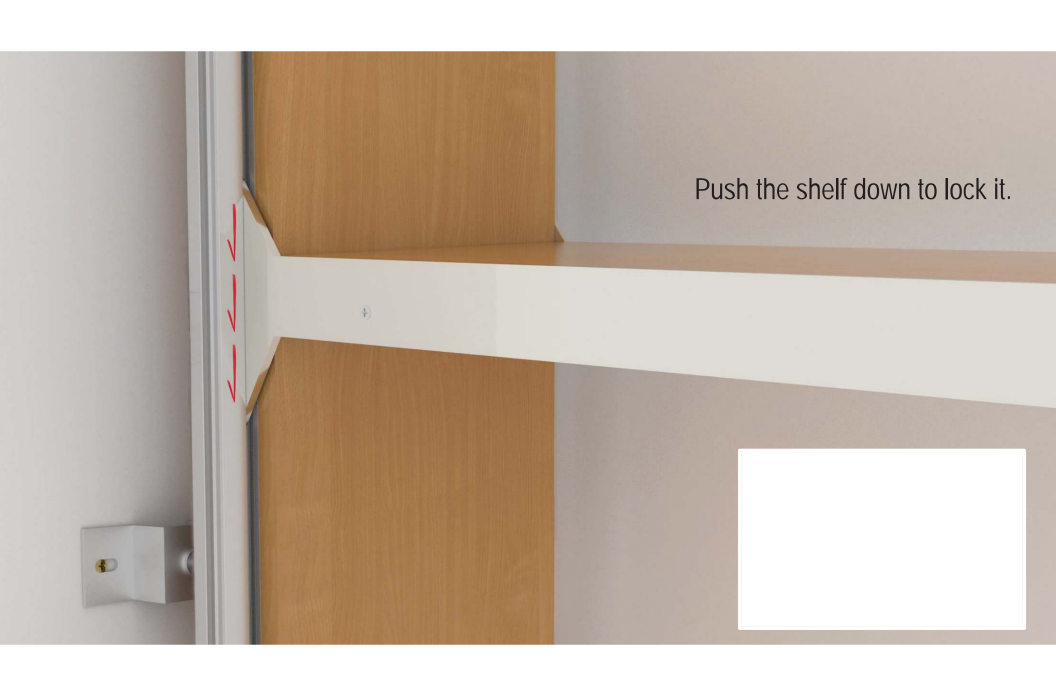


Shelf bracket preparation and installation

Screw the brackets to the shelf. Note that all Coloma brackets are handed.

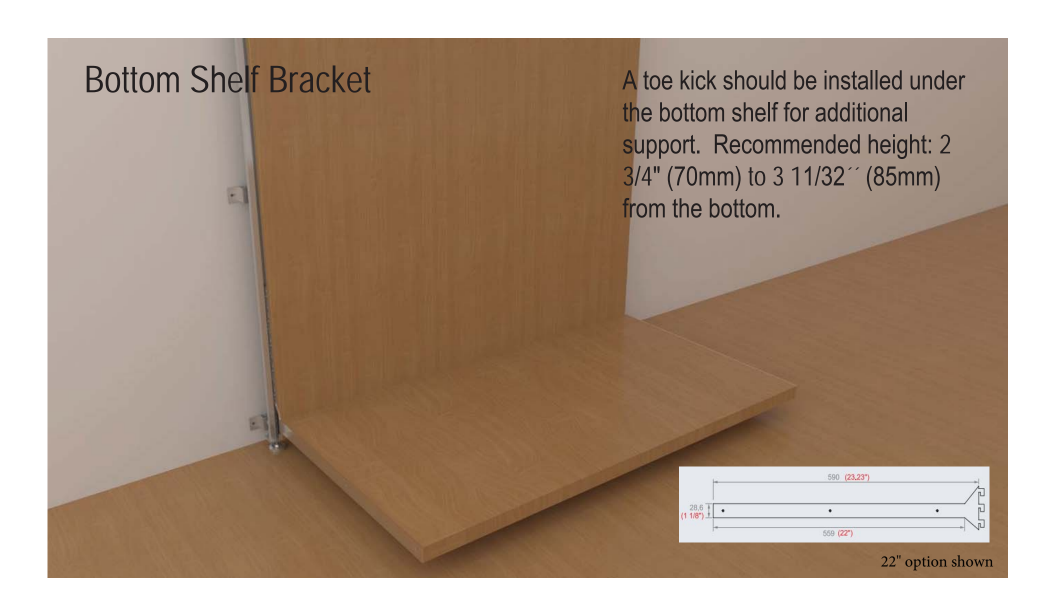




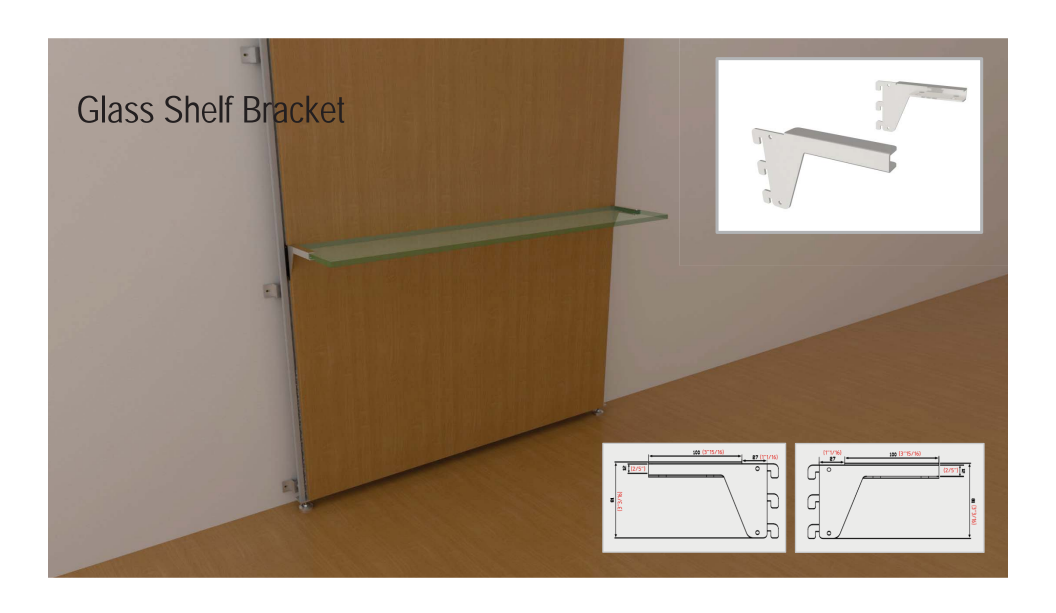


## **Bracket Options**

For shelf thicknesses of 1 1/8" (28.6mm) and 1 1/2" (38mm). The width of each shelf is always the same as the back panel. Brackets allow shelves and drawers to be indepenently adjusted.











# **Corner Options**

## Application I

Single or double sided wall fasteners can be used. Singe sided are shown on this application.

# The small filler piece can be attached to the slotted profile with double sided tape.

### Application II

Single or double sided wall fasteners can be used. Singe sided are shown on this application.

