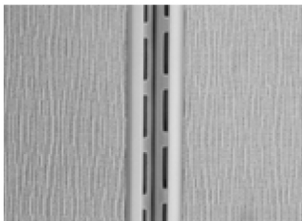


Webb Panel Buying Guide



The Webb Panel System

In today's fast-paced work environment, optimizing productivity by allowing teams to collaborate while still offering personal havens for employees is crucial. Panel systems provide the ideal solution, effortlessly dividing the workspace into dedicated areas, each with its own purpose. From team collaboration zones to individual workstations, these versatile panels create a seamless balance between privacy and interaction, ensuring employees can thrive in their designated spaces.



Work-surfaces and storage components mount to slotted tracks that run the entire height of every panel.



Webb panels have metal to metal, industry standard, wedge block and draw rod connections. The stability meets industry standards, and is a UL recognized product.



The raceways are plastic snap-on and are approximately 5" tall — to accommodate plenty of network wiring. The electrical system is an 8 wire, 4 circuit system, with an isolated ground circuit available.



Webb panels boast thin, contemporary bases.

The Webb Panel System

Affordably priced, our **Webb** panel system is a 2" thick panel system, with a thin, contemporary base. The variety of heights, widths and sizes that are stocked, can create virtually unlimited configurations — sure to meet your needs and fit your space.

Our **Webb** Panel Systems are stocked in heights of 39", 53", and 67". We also offer glazed top panels in 67" only. The fabric color is a neutral gray with gray/silver edge trim and storage products. Work-surfaces are stocked in corner and rectangular configurations.



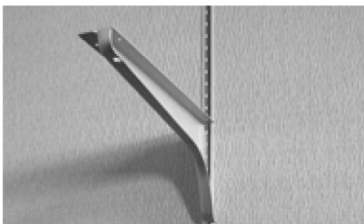
Panels may be divided with PLTAP acrylic dividers for additional privacy. PLTAP dividers are available in 15" heights.

The overhead flipper door cabinets, are steel with ball bearing suspensions. Doors open over top of the cabinet. Lockable when closed.



Every panel includes two adjustable, levelling glides, with a 2" height range.

Work-surfaces mount with sturdy, steel cantilever brackets, corner brackets, and steel pedestals to support end-of-run work-surfaces.



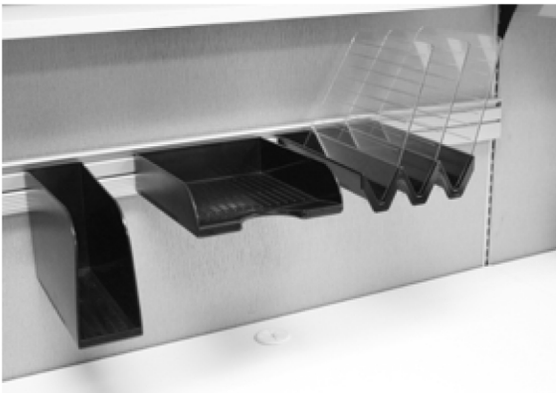
Cantilever shared bracket.



Transaction counter bracket.



The Webb Panel System



Webb paper flow mounting bars can mount at any height on the panels, and are extruded aluminum and come with molded plastic, paper flow tools.



Work-surface color options



Aspen



Cherry



Espresso



Modern Walnut*



Newport Gray*



White*

*Curved work-surfaces, only available in Modern Walnut, Newport Gray and White.



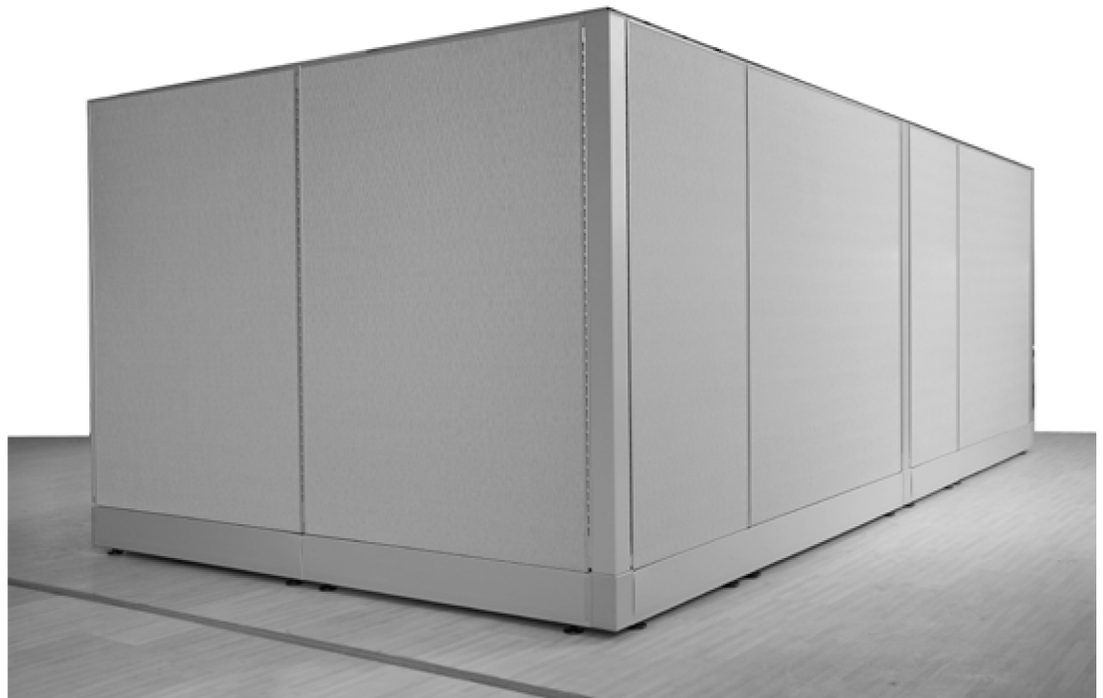
Panels include a 5/8" gap, between the work-surface and the panel, to allow for wiring.

The Webb Panel System



Webb panel systems use SAE measurements i.e. (feet, inches) not metric i.e.. (meter, centimeter).

The steel pedestals have full width contemporary pulls, and matching lateral files.



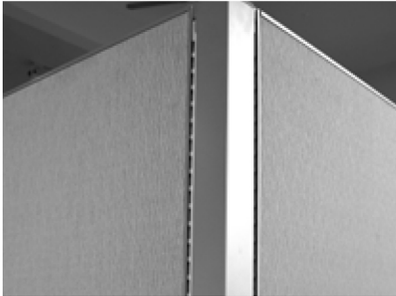
Panel assembly is non-progressive, and one panel can be removed from a run of panels without requiring disassembly of the work-station.

The Webb Panel System



The Webb Panel System

Webb panel systems are supported on 2020 Giza Designer, Cap, Kits Collaborator, and Project Matrix. Layout assistance is available.



2-Way Connector



2-Way Top Connector



3-Way Connector Base



End-Cap Kit Top