

# LEGION<sup>®</sup>

## PANEL SYSTEM





*CONNECTING IDEAS*







Legion's appearance is like no other panel system, because it originated like no other. The aesthetic considerations central to its conception show through in the finished product. Because it was designed from the outside in rather than the inside out, the system retains a slim European profile that creates openness in the workspace without sacrificing users' privacy. Finished Legion panels are 3.5" thick to integrate seamlessly with architectural wall systems.

Perhaps even more important to Legion's aesthetic than the space it takes up, is the space it does not. Glass and open space play vital roles throughout the system, reducing its impact on the environment both visually and ecologically. Frameless glass divider screens allow spaces to capture and use more natural light, reducing the need for ambient electrical lighting. Glass tiles do much the same while establishing a visual boundary between spaces. Panels with elevated bases and open legs improve air circulation without increasing distractions or ambient noise.

Traditional workstation layouts continue to have a place in the 21st century because they are effective. Some tasks simply require the concentration and attention that is facilitated by a space to call one's own. Legion recognizes that need and leverages its unique profile and mix of materials to create traditional space plans that feel fresh and modern.

In individual stations, storage space is often at a premium. Legion helps maximize it by integrating seamlessly with U-Series, Venus, and Universal overhead cabinets. Exemplifying the furniture's openness and minimalism, U-Series cabinets offer a unique sliding-door design that provides access to materials without encroaching on the user's space. The sliding doors also make U-Series storage ideal for applications beneath the worksurface like credenzas and underheads.



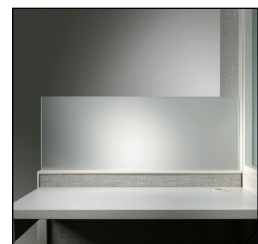
**Perforated Insert** - give worksurface-supporting legs a uniform look and help users maintain their modesty.



**Overhead or Underhead Storage** - is provided by U-Series cabinets with their unique sliding door.



**Raised Panel Leg** - set Legion Panel Systems apart by improving air circulation in the workspace.



**Glass Dividers** - can be used at worksurface or standing height to let in natural light while defining spaces.

# COLLABORATING SPACES







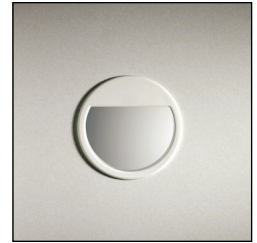
Storage space can be even more precious in shared workstations. In addition to U-Series cabinets, lateral and pedestal files from the U-Series and Series XXI® lines can be used to support worksurfaces or remain mobile beneath them. Bookcases, storage towers, and kiosks can also be used with Legion Panel Systems for custom storage in a compact footprint.

Shared spaces that encourage cooperation and creativity find unique ways to keep chaos at bay. In addition to its storage solutions for files and materials, Legion reduces visual clutter due to cords and cables. The electrical system offers access to power at the base and above the worksurface to help manage cords, while grommets create a simple way to route data, communications, and electrical cables neatly through the surfaces.

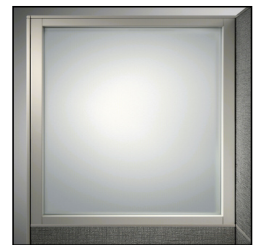
Collaboration also requires communication. A variety of tiles help colleagues communicate effectively without disrupting their officemates. Steel markerboards help put everyone on the same page by acting as a surface for magnets as well as dry-erase markers. Tackboards keep high priority items front and center. Tempered glass tiles keep coworkers across the aisle in visual contact, and fabric panels with acoustic septa reduce ambient noise levels and create privacy for workgroups.

Segmented panels allow tiles to be used in combination for additional design flexibility, allowing clients to balance their privacy, efficiency, and communication needs at will. For example, fabric lower tiles providing privacy, access to power, and acoustic dampening can be paired with glass upper tiles that transmit natural light throughout the space.

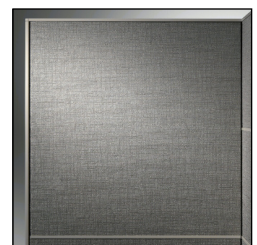
Legion's stacking markerboard, fabric, and glass panels also improve the system's long-term flexibility and utility. They can be used with existing panels during reconfigurations to prevent waste and reduce costs, or to tweak recently-completed designs when clients' needs change.



**Legion Grommet** - allows electrical and data/communications cables to pass neatly through the worksurface.



**Glass Panels** - transmit light and provide an airy feeling while creating visual boundaries in a space.



**Fabric Panels** - offer privacy and acoustic dampening to improve concentration in collaborative spaces.



**Markerboard Panels** - are made of steel, making them compatible with both magnets and markers.



# *INTERACTION BY DESIGN*







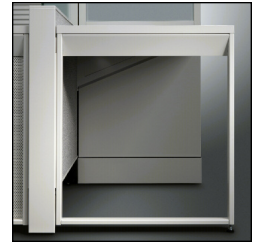
Some of the newest ideas in interior design are rooted in the traditions of other disciplines. Benching designs, common in the laboratory sciences, are being recognized for their efficiency and adapted to new environments. In these designs a single panel run topped by glass divider screens can separate banks of users from one another, without denying either of them access to power. Standard raceways at their bases allow electrical receptacles and data jacks to be placed on both sides of the panels.

In addition to the raceway base, Legion panels can be specified with an elevated or tile-to-floor base. Elevated bases improve air circulation by replacing the raceway with a nominal 6" opening. Tile-to-floor bases are fabric covered from top to bottom on one side, but contain a standard raceway on the other. All raceways can be specified with or without knockouts for data and electrical access.

Legion also offers worksurface supports to suit any style. Open legs are a striking option, ideal in spaces that also contain Legion freestanding tables, which mimic their design. Perforated inserts for the legs provide modesty and visual appeal while maintaining airflow, but for full coverage and the look of a steel end panel, worksurface-supporting pedestal files can be used instead of legs altogether. For additional support between legs, cantilever brackets are an unobtrusive solution.

Much like the famed organization that shares its name, the Legion panel system derives its success from its adaptability. When freestanding tables are used in place of worksurfaces, Legion components can be used to delineate workstations with adjustable-height surfaces, or those with combinations of sit/stand deskings.

With the Legion panel system, we give you a diverse group of specialized components ready for the field. All that's left to decide is where you want them to take you first.



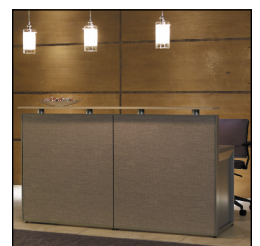
**Open Leg** - makes a bold visual statement in a minimal footprint when supporting a worksurface.



**Panel Wrapped Tables** - give users the best of both worlds—privacy and height-adjustable surfaces.



**Freestanding Table** - translates the line's open leg and slim profile into an eye-catching centerpiece for consultations.



**Reception Application** - of Legion include elevated transaction counters with plenty of concealed storage.

### **FABRICS AND FINISHES**

\*Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

