

Leverage overview

Leverage® makes it easy to customize the office, allowing you to specify the desired level of features for each workspace in order to meet diverse needs, while achieving a crisp, clean look at an affordable price.

Fulfill these requirements with the following attributes:

- Wide Range of Panel Options
- Choose among four segmentation styles to achieve both the functionality and aesthetic desired
- Opt for an integrated baseboard, a floorflush aesthetic or an elevated base design
- Manage cables with a high-capacity lay-in trough option on all panel types

- Off-Module Planning
- Connect panels, worksurfaces and mounted storage off-module for optimal use of space and inventory
- Stackable
- Increase or lower panel height on-site without disruption to the work area
- Interchangeable Elements
- Change panel surfaces easily to alter the look or function of a workstation
- 120-degree Planning
- Expand planning capabilities
- Modular Electrics
- Mount power boxes at 15-inch-height increments for access above or below the worksurface

modern aesthetics

versatile & affordable

fully featured

diverse planning

120-degree planning

integration











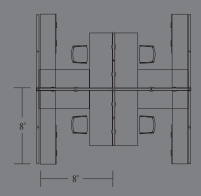


Modern aesthetics

Leverage reflects simplicity and modern design characterized by sleek, clean lines.

Subtle feature refinements project an image of quality at a competitive price.

- Glass spans up to 96 inches wide infuse an upscale, contemporary aesthetic
- Uninterrupted glass spans and glass screens preserve an open setting for light transmission and unobstructed views
- 30-inch-high panels create a furniture-style desk aesthetic
- Floor-flush, corridor-width panels provide a clean monolithic finish
- District credenzas create layered surfaces, lending a look and feel of well-crafted architectural furniture



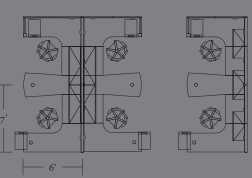


Versatile & affordable

A highly versatile system, Leverage allows users to choose the desired level of features in order to achieve a distinctive aesthetic and appropriate price level.

When planning a collaborative space as shown, Leverage makes it easy to choose only the features required — balancing economics with functional needs.

- Upmounted overhead storage cabinets on 51-inch-high panels offer planning alternatives, as well as cost savings
- Semi-supported worksurfaces reduce overall workstation costs as wing panels are not required
- Lyft products are a low-cost alternative to wing panels when the need is simply to divide space
- Accessory Rails easily relocate without changing panel surfaces
- Mobile pedestals and overhead storage with off-module capabilities can be shared or relocated with ease



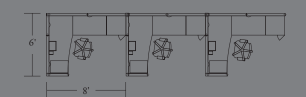


Fully featured

Leverage components combine to create fully featured workstations for active, task-intensive applications where functionality and aesthetics are equally important.

When planning a work setting as shown, enhance the look and function of the space by choosing from an extensive offering.

- Wood finishes on panel Elements, trims and worksurfaces offer a rich look
- Panels offer segmentation choices, as well as varied materials that can be applied to define a unique aesthetic
- Integrate with Ledger pedestals and storage towers to provide ample storage within a small footprint
- Interchangeable Elements provide control of design and function: Whiteboard Elements act as a writing surface, Accessory Elements organize paper flow, Acoustic Fabric Elements are tackable and Glazed Elements transmit light
- Stackable panels permit height variations on wing panels

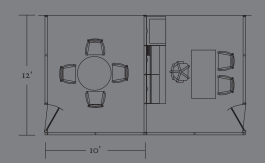




Diverse planning

Simplify the planning process. Leverage makes it possible to create highly individual office configurations throughout the workspace, migrating from conventional planning to alternative open plans to the private office with ease.

- Stackable Panel Add-Ons extend panel heights to 81 inches to create offices or meeting rooms
- Control the precise degree of visual and acoustic privacy by combining Fabric Elements with Glazed Elements
- 81-inch-high Door Panels add a greater level of privacy if desired
- Wood finished surfaces enrich the ambiance of the executive office





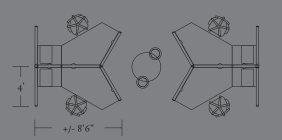




120-degree planning

To create an optimum floor plan, Leverage makes it possible to combine 120-degree planning with 90-degree applications to create multi-functional spaces such as work areas that incorporate shared meeting space.

Elevated Panels maintain a light, open feel in high-density 120-degree applications and provide a low-cost alternative to conventional panels. Elevated Panels use the same Element program and the same electrical system with lay-in cable capabilities.



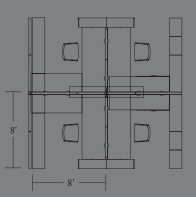


Integration

Leverage integrates seamlessly with other Teknion products, from furniture to work tools, further enhancing planning options and balancing the level of investment with desired aesthetics and function.

- Leverage components are specifically designed to integrate visually and functionally with District storage units
- Worksurfaces mount to District storage lockers, helping define space where panel features are not required
- District overheads center-mount for use with lower height panels, or panel-mount
- District credenzas support Leverage panels while optimizing vertical and horizontal space

- Large glass spans and floor-flush panels complement aesthetic refinements inherent in product lines such as District
- Work tools from Teknion's Complements program, including Conflux lighting and fx accessories, migrate seamlessly to help organize and personalize the workspace





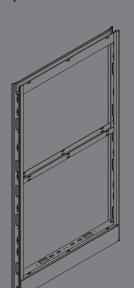
Panel options

A broad range of panel types makes it easy Leverage offers four types of panels: to customize individual workstations by

PANEL TYPES

- Standard segmented at 36-inch height
- placing features precisely where they're needed. Semi-Segmented segmented in 15-inch increments above 36 inches
 - Segmented fully segmented in 15-inch increments
 - Segmented 30-inch-high Rail segmented in 6- and 15-inch increments above 30 inches

Reduces panel cost if a wide variety of element types are not required.

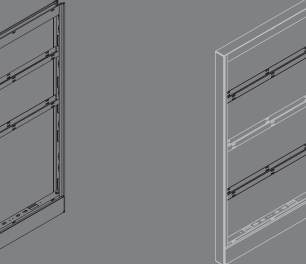




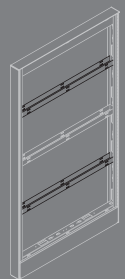
SEGMENTED PANEL

Permits use of all Leverage Element types anywhere on the panel.

Permits use of a wider variety of functional, glazed and architectural Elements.



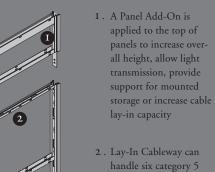
Panel Rails can be field installed or removed to convert panel types.



SEGMENTED 30-INCH-HIGH RAIL Aligns lower Element datum height with 30-inch-high panels. Supports a full range of Element applications.

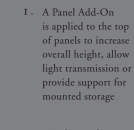
Each panel type is available in six panel frame styles:

- Conventional, Floor-Flush and Elevated Panel Frame – provides lay-in cable capability
- Universal, High Capacity Floor-Flush and High-Capacity Elevated Panel Frame accommodates high-capacity lay-in cable distribution



- handle six category 5 communications cables at 60 percent fill rate
- 3 . Pass-through holes enable passage of communications cables
- 4. The 3-inch thick single frame is constructed of welded steel
- 5. Conventional Panel Frame features an integrated baseboard. Floor-Flush Frame base accepts mounting of Baseboard Elements or Floor-Flush Elements
- 6. Levelers have an adjustment range of 2½ inches

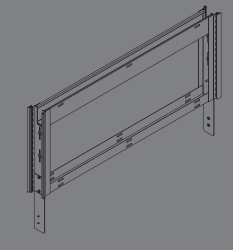
UNIVERSAL/HIGH-CAPACITY

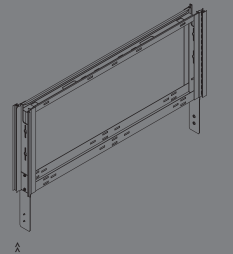


- 2. 3-inch trough can handle up to 40 category 5 communications cables at 60 percent fill rate
- 3. Pass-through holes enable passage of communications cables
- 4. The 3-inch thick single frame is constructed of welded steel
- 5. Universal Panel Frame features an integrated baseboard. High-Capacity Floor-Flush Panel Frame base accepts mounting of Baseboard Elements or Floor-Flush Elements
- 6. Levelers have an adjustment range of 2½ inches

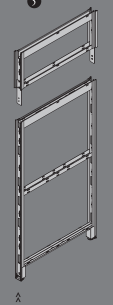


Has the capacity to handle 40 category 5 communications cables at a 60 percent fill rate





Has a 1-inch deep trough that can handle up to 10 category 5 communications cables or six category 5 cables at a 60 percent fill rate



Panel capabilities

Leverage panels are designed and manufactured with a unitized construction. Panels are preassembled and prepackaged with all panel frame Elements and trims, promoting efficient installation.

FEATURES

• Off-modular capability permits panels, worksurfaces and overheads to be positioned as required along the panel width

BENEFITS

- Expand planning choices
- Maximize use of space and inventory
- Extend product life cycle, allowing reversible decision-making
- Reduce reconfiguration time and costs

FEATURES

• Panel height can be increased by adding Panel Add-Ons, which provide loadbearing structure

BENEFITS

- Build panel height up or reduce it on-site without disrupting the workstation
- Ability to stack while power/data is installed
- Make changes immediately, saving time and costs

FEATURES

- Panel segments can be changed on-site and include: fabric, acoustic fabric tackable, whiteboard, accessory, wood, architectural metal and glazed
- The Power/Communications Element rotates to accommodate power/data access at worksurface or base height

BENEFITS

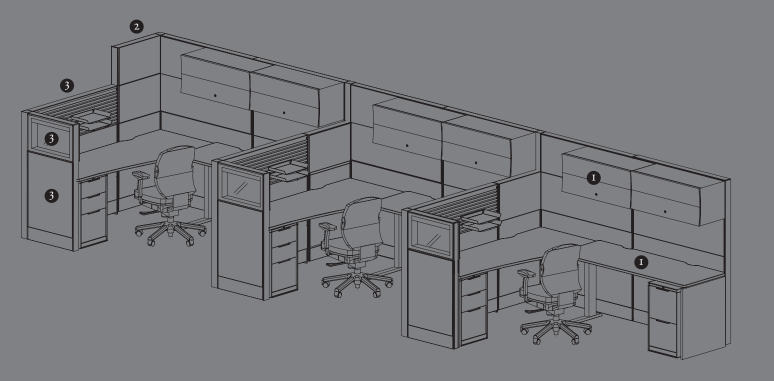
- Change the function or look of a workspace with minimal new inventory, no need to remove the panel
- Common heights permit variations in Element location, including different styles on either side of a panel

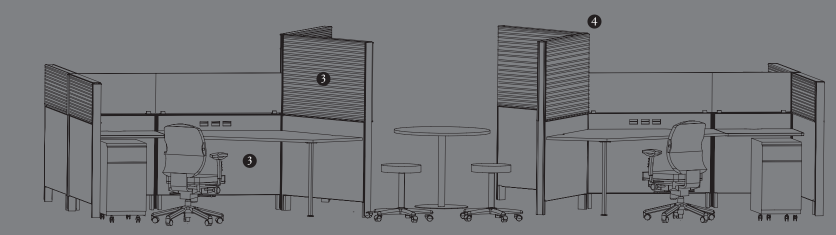
FEATURES

• 120-degree planning capabilities can be used with 90-degree applications

BENEFITS

- Expand planning options
- Create unique, multi-functional work areas





Modular electrics

Leverage offers a high-capacity modular electrics system that can be applied to any panel. It's easy to specify, install and reconfigure.

Because the electrics system adapts to any panel configuration, product life cycle is increased and costs are reduced.

- Shielded infeeds, jumper harnesses, distribution blocks and power boxes efficiently deliver and distribute power/communications from the floor or ceiling to the workstation
- Double-sided power boxes mount to the Panel Rail at 15-inch-height increments to provide electrical outlets at varied heights within the workstation
- Standard 8T and 8K wire configurations are available
- Lay-in wire management simplifies installation and reconfiguration
- Accommodates international electrics

Power Boxes mount to the Panel Rail at 15-inch increments, allowing the user to position electrical outlets at the desired height.

2. POWER POLE

Available in both corner and off-module options, the Power Pole delivers power and communications from the ceiling to the workstation. Two channels house and separate electrical wires and communications cables.

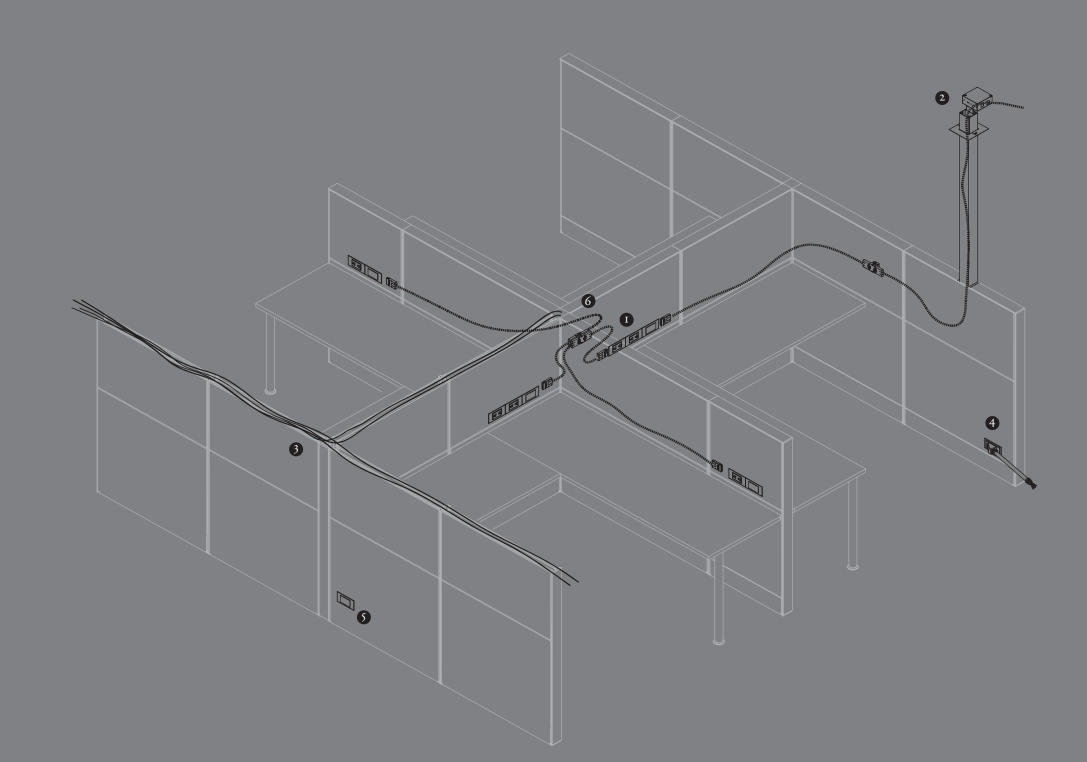
A 3-inch Lay-In Cable Trough accommodates up to 40 category 5, 5E or 6 data and communications cables (at 60 percent fill rate).

The Power Base Feed can be positioned at either end of the panel to deliver power from the floor to the workstation.

Data and communications can be delivered to the workstation via the Communications Base Feed, positioned at either end of the panel.

6. POWER DISTRIBUTION

The Distribution Block and Power Box distribute power in up to three directions. Power Harnesses, available in six standard lengths, also facilitate power routing.



| Panels and Lyft | standard panel h 30"- 66" w 24"- 60" | semi-segmented panel h 66" w 24"-60" | segmented panel h 30"-66" w 24"-60" | segmented panel 30-inch rail h 30"- 66" w 24"- 60" | panel rail w 24"– 60" | panel add-on h 15"- 30" w 24"- 60" | panel add-on – glass h 15", 24", 30" w 24"– 96" | panel add-on screen – glass h 15", 24", 30" w 24"– 96" | door panel h 81" w 36" | privacy screen h 51"- 81" w 36", 42" | lyft thin panel – standard h 42"– 66" w 24"– 60" | lyft thin panel – monolithic h 42"– 66" w 24"– 48" | lyft floor screen – screenweave h 42"– 66" w 24"– 48" |
|---------------------------------|--|--|---|---|--|---|---|---|---|--|---|--|--|
| | BB | | | | | 99 | | | | | | | |
| Screens | desk edge screen – glass h 13" w 23"– 96" | desk edge screen – full-height glass h 13" w 27"– 72" | desk top mounted screen h 13" w 20"- 36" | lyft add-on screen – translucent h 15" w 24"– 60" | | | | | | | | | |
| | | | | | | | | | | | | | |
| Elements | acoustic/metal elemen h 6"- 45" w 24"- 60" | nt acoustic/metal elemen floor-flush h 20"– 41" w 24"– 48" | nt fabric element h 6"– 45" w 24"– 60" | wood element h 6", 15" w 24"– 48" | baseboard element h 5" w 24"-48" | acoustic/metal power/comm. element h 9"- 36" w 24"- 60" | fabric power/ communications element h 9"- 36" w 24"- 60" | wood power/ communications element h 15" w 24"- 48" | accessory element h 6", 15" w 24"- 60" | whiteboard element h 12"-36" w 24"- 60" | glass elements h 12"-30" w 24"- 60" | architectural glass elements h 15"-30" w 24"-60" | architectural elements h 6"– 45" w 24"– 60" |
| | | | | | | | | | | | | | |
| Worksurfaces and Countertops | rectangular worksurfac d 24", 30" w 24"– 96" | e edp worksurface d(a) 19", 24" d(b) 24", 30" w 30"-72" | transition worksurfac d(a) 24", (b) 30" w 48"–72" | ce concave worksurface d(a&b) 24", 30" w 24"– 72" | convex worksurface d(a&b) 24", 30" w 24"- 72" | concave transition worksurface d(a) 24", (b) 30" w(a) 16", (b) 30"– 96" | convex transition worksurface d(a) 24", (b) 30" w 30"-72" | standard corner worksurface d(a&b) 19"– 30" w 36"– 60" | curved corner worksurface d(a&b) 19"– 30" w 36"– 60" | split radius corner worksurface d 24"– 30" w 42", 48" | radius corner worksurface w/ return d(a&b) 24", 30" w(a) 36"– 48" w(b) 48"– 96" | radius corner w/ return & keyboard support d(a) 24", 30" (b) 24" w(a) 48", (b) 54"– 96" | extended corner w/ transition return d(a&b) 24", 30" w(a) 42"– 48" w(b) 54"– 96" |
| | \Diamond | | \Diamond | | | | | | | | | | \Diamond |
| | standard 120° pentagon worksurface d(a&b) 19"– 30" w 36"– 60" | extended 120° pentagon worksurface d(a&b) 24", 30" w(a) 36"-48" w(b) 48"-72" | 120° outside corner worksurface d 24", 30" | rectangular/convex countertop d 15" w 24"- 57" | radius corner w/ retur (w/ flush end gable) d(a&b) 24", 30" w(a) 48" w(b) 60"- 72" | rn radius corner w/ return (w/ monoleg) d(a&b) 24", 30" w(a) 48" w(b) 60"-72" | extended corner w/ trans tion return (w/ monoleg d(a) 24", 30", (b) 30" w(a) 42" – 48" w(b) 54" – 72" |) w/ monoleg | curvilinear bullet top w/ monoleg d(a) 24", 30" d(b) 30", 36" w(a) 24", 30" | w/ monoleg d(a) 24", 30" d(b) 27", 33" w(a) 24", 30" | d 24", 30" w 51", 63" | e rectangular worksurface w/ monoleg d 24", 30" w 48"-72" | outside corner worksurface d 24", 30" |
| | | | | | | | | | w(b) 60"- 72" | w(b) 60"- 72" | | | |
| | peninsula corner worksurface d 24", 30" | source laminate rectangular worksurface d 24", 30" w 24"– 96" | source laminate curved corner worksurface d 19"- 30" w 36"- 60" | source laminate standard corner worksurface d 19"- 30" w 36"- 60" | source laminate transition worksurface d(a) 19", 24" d(b) 24", 30" w 30"-72" | source laminate e rectangular countertop d 15" w 24"– 57" | rectangular worksurface d 20"-36" w 24"- 96" | wedge worksurface d 24", 30" w 42"– 96" | extended wedge worksurface d 24", 30" w 60"– 96" | wing worksurface d 24", 30" w 60"- 96" | guest rectangular worksurface d 24"-36" w 54"-84" | fan worksurface d(a) 24"-36" (b) 36"-48" d(c) 20", 24" w 54"-84" | tapered worksurface d(a) 30"-42" (b) 20", 24" d(c) 20", 24" w 54"-84" |
| | 99 | \Diamond | \Diamond | | | | | | | | | \Diamond | |
| Mounted Storage | overhead cabinet d 14" w 24"-60" | overhead upmount d 14" w 24"–60" | shelves w 24"– 60" | suspension shelf w 24"– 48" | hang-on whiteboard h 24"- 30" w 24"- 48" | accessory rail w 24"- 60" | table rail h 9" w 24"– 72" | table screen h 19" w 24"– 72" | | | | | |
| | | | | | | | | | | | | | |
| Freestanding Storage | pedestal h 20.8", 24", 27.2" d 18", 22", 28" w 15" | stretch pedestal h 27.2" d 18" w 30", 36", 42" | mobile pedestal w/ seat h 24.4", 26" d 22" | mobile pedestal h 30.2" d 18", 22", 28" w 15" | front open locker h 49.6", 65.6" d 24" w 24" | side open locker h 49.6", 65.6" d 24", 30" w 24" | | | | | | | |

TEKNION CORPORATION
IN CANADA:
II50 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 866.TEKNION
866.835.6466
FAX 416.661.4586

IN THE USA:
350 FELLOWSHIP ROAD
MT LAUREL, NEW JERSEY
08054 USA
TEL 877.TEKNION
877.835.6466
FAX 856.552.5088

OTHER OFFICES LOCATED IN:
EUROPE
SOUTH AND CENTRAL AMERICA
MIDDLE EAST
ASIA
RUSSIA
FOR REGIONAL CONTACT
INFORMATION GO TO
www.teknion.com

TEKNION EMBRACES CHANGE AND ITS INNATE POSSIBILITIES. OUR CULTURE IS ONE OF INNOVATION. IN THAT SPIRIT, WE HAVE STEPPED FORWARD TO INTEGRATE SUSTAINABLE PRINCIPLES AND PRACTICES INTO THE DESIGN, MANUFACTURING AND MARKETING OF OUR PRODUCTS.

TEKNION PRODUCTS PERFORM INDEPENDENTLY AND IN CONCERT, COMBINING IN VIRTUALLY UNLIMITED CONFIGURATIONS. OUR PHILOSOPHY EMBRACES DESIGN AS ONE OF THE BEST TOOLS WE HAVE FOR REALIZING THE BENEFITS OF BUSINESS, WHILE ALSO STRIVING TO REACH SUSTAINABLE GOALS.

WE HAVE LEARNED FROM DESIGN THAT CHANGING A SINGLE DETAIL ALTERS THE WHOLE. EVERY INCH MAKES A DIFFERENCE. EVERY LEAP IS THE SUM OF MANY SMALL STEPS.

TEKNION CREATES FURNITURE THAT CONNECTS PEOPLE, TECHNOLOGY AND SPACES; INTEGRATED DESIGN WITH NEW POSSIBILITIES FOR A HEALTHY, PRODUCTIVE WORLD TOMORROW AND THE DAY AFTER.

CAN/US/INT 07-II

©TEKNION 1999-2011

®, TM trade marks of teknion corporation and/or its subsidiaries or licensed to it. Patents may be pending. Some products may not be available in all markets. Contact your local teknion representative for availability.

