

Transit overview

Transit® offers refinement with a rich material palette. Designed for maximum planning flexibility, Transit allows you to shape and reshape the office landscape as needed.

A high-performance office furniture system,

Transit offers freedom of planning and design
with sophisticated features such as continuous

off-modularity, stacking panels, interchangeable Elements and a high-capacity electrical system.

A comprehensive finish program combined with varying panel style options contribute to a clean, elegant aesthetic appropriate throughout any office environment.

life cycle costs

Control costs with Transit. The unique design features of Transit provide significant cost advantages. On-/off-modularity, stackable panels, height-adjustable worksurfaces, interchangeable Elements and a high-capacity data/power management system each contribute to product longevity, low overall cost of ownership and exceptional return on investment. Transit's flexibility also enhances user control,

making it possible to accommodate the individual needs of end-users without reconstructing the entire workstation or adding to inventory. This ability to easily adapt workstation design is a benefit to companies who want to experiment with change or create more diverse work areas. They can do so in less time and at a lower risk and cost.

Transit with ...



Almanac



Ability

Altos



Transit features

On-/Off-Modularity

An inherent design advantage, Transit offers continuous off-modular capability that allows primary workstation components - panels, worksurfaces, storage, lighting and electrics - to be positioned at any point along the length of the panel regardless of panel width. Transit was designed as a true off-modular system. Universal Connectors allow wing panels to be connected off-module at any point along the

Stackable Panels

Transit panels stack and demount quickly and easily. Panel height can be built up or taken down on-site without disrupting the workstation layout, removing adjacent panels or reconstructing the panel. Electrics and worksurfaces also remain in place, minimizing downtime and disruption to the workstation. A unified welded frame provides structural integrity. Panel segments stack with load-bearing capability at every

Data/Power Management

Transit utilizes the interior cavity of the panel as a dedicated channel that permits the use of a one-sized harness to deliver data and power to the workstation. Panels allow true lay-in capability with power and communications cables routed along the top of the panel. Face-mounted electrics provide plug-in at, below or any point above desk height. An Access Door Element conceals, yet provides access to,

Transit Elements change the look and function of the workstation. Each Element can be easily interchanged and repositioned on-site, permitting personalization within the workstation and improving employee productivity. The extensive range of Elements includes Acoustic, Tackable, Glass, Architectural Glass and Metal, Open, Laminate, Veneer,

Transit height-adjustable worksurfaces can be applied in panel-mounted, semisuspended or freestanding environments - or used with Altos® architectural walls. A choice of non-handed supports can be interchangeably applied in all environments. The unique Off-Module Cantilever support can be positioned at any point along the horizontal plane of the panel

Transit complements the aesthetic and functional qualities of other Teknion® product lines, making integration with Ability® mobile furniture, Altos® architectural walls, AlmanacTM and Ledger® storage virtually seamless. Fine tune the look and function of a space by adjusting the product mix to suit different











panel spine without defacing the product. Off-modular design also allows multifunctional workstations of different sizes to be positioned on either side of the panel spine.

- Provides superior planning capabilities
- Expands planning options
- Maximizes usage of space
- Quickly reconfigures without disrupting the workstation
- Controls inventory
- Responds to changing needs with minimal downtime and costs

15-inch module level, allowing storage units or other components to be mounted at greater heights to maximize usable space on the vertical plane.

systems.

internal outlets and voice data modules. Transit accommodates six different wire

Accessory and Whiteboard. Acoustic Elements offer excellent sound absorbing properties.

rail to support worksurfaces that adjust in height from 26 to 32 inches in one-inch increments.

planning applications and the budgetary guidelines of reception, professional, management and executive areas.

- Minimizes reconfiguration time and costs
- Facilitates effective inventory management
- Simplifies workstation reconfiguration
- Provides product longevity and reduced cost of ownership
- Panels ship complete, reducing installation time and costs

- Simplifies planning, easily adapting to
- Multiple entry points facilitate faster and easier installation and user access
- Accommodates ADA requirements
- Maximizes power/data planning and delivery with multiple mounting options

- Planning versatility and simplicity
- Allows functional and aesthetic changes at minimal cost
- Optimizes product ownership costs while containing inventory
- Changes are made immediately, saving time and costs

- Simplifies planning
- Facilitates reconfiguration
- Minimizes inventory
- Off-module supports provide structural stability at any position along the panel

- Expands planning applications
- Facilitates migration from conventional office planning to an alternative open plan – and reversing the process
- Extends the life of existing Transit furniture



Transit

Transit offers complete planning versatility using a core collection of components. Using the same primary components in different ways, you can create two semi-private workstations that serve two different needs. The more static work area to the left includes ample mounted storage as well as a storage cabinet. The worksurface is equipped with a keyboard tray and an Access Door Element that accommodates permanent plug-in.

The semi-private work area on the right has minimal storage and face-mounted electrical and data access more suited to temporary worker needs. This work area is also enclosed by panels with Glazed Elements and conveys less sense of enclosure and privacy.



PANEL FABRIC ELEMENTS: LINENWEAVE
FLOAT; ALL OTHER ELEMENTS,
TRIMS, SUPPORTS, ACCESSORIES:
SILVER; WORKSURFACES: COOL GREY;
DIVISIONAL SCREEN: FASCIA LAMINATE
COOL GREY; CONTESSA SEATING
UPHOLSTERY: BLACK LEATHER

SHOWN: PANEL FRAMES: GRANITE;



Transit reconfigured

The ease with which Transit panels and components can be reconfigured is one of the system's primary advantages. Using most of the components from the previous layout, the space has been converted into a completely different setting for work. Panel heights are reduced to open up the space to facilitate communication and support the more collaborative workstyle of a project-based team.

The 66-inch-high panels are maintained at the back of the workstation to support Overhead Cabinets. Off-modularity allows the storage units to be positioned at the center of the layout to permit the sharing of resources.

A private office can be created using the same components by building up the panel height and adding a Privacy Screen or Panel Door.



SHOWN: PANEL FRAMES: GRANITE;

PANEL FABRIC ELEMENTS: LINENWEAVE

FLOAT; ALL OTHER ELEMENTS,

TRIMS, SUPPORTS, ACCESSORIES:

SILVER; WORKSURFACES: COOL GREY;

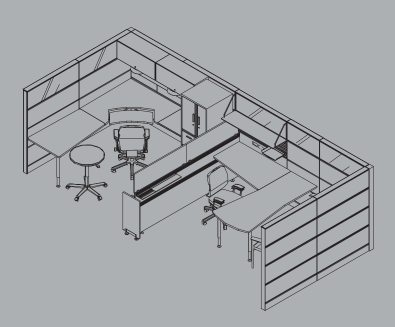
T-3 SEATING UPHOLSTERY:

BLACK LEATHER

Inventory management demonstrated

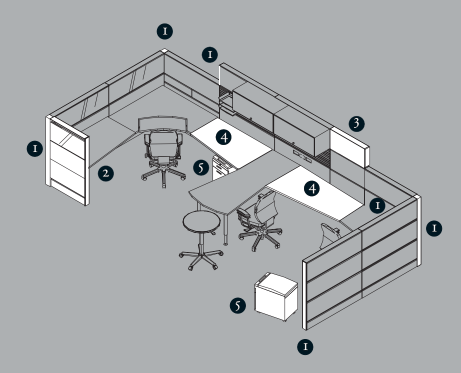
Every Transit panel, worksurface and upper storage unit can be mounted off-module at any point along the panel width. Panels stack to different heights, Elements can be interchanged, worksurface supports are universal, and the electrics system supports growing technology-driven demands. These

key design features allow a company to utilize and manage existing inventory and adapt to change. With Transit, reconfigurations can be made immediately or evolve gradually. Its inherent versatility allows for reverse decisionmaking changes even after the product has been installed, maximizing the use of existing inventory and reducing cost of ownership over time. Components are easily repurposed to protect the initial furniture investment. The timeless aesthetic of the Transit system is another asset to inventory planning and management, making it possible to maintain a contemporary look over a period of years.



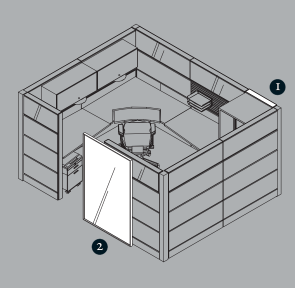
X Semi-private i ayout

Most of the components used in this semi-private layout can be reconfigured into a teaming station or private office.



^

- 1. Most panels have been reduced to 51 inches high by removing Add-On Modules and adding new Corner Connections and End Trims. The panel spine maintains the same length.
- 2. A new wing panel is added to create territorial privacy.
- 3. The Acoustic Element replaces the Glass Element to maintain a consistent look for the 66-inch-high panels.
- 4. The addition of new worksurfaces expands the surface plane and provides increased work area space.
- 5. Mobile storage units are used in place of the Storage Locker to provide filing and storage.



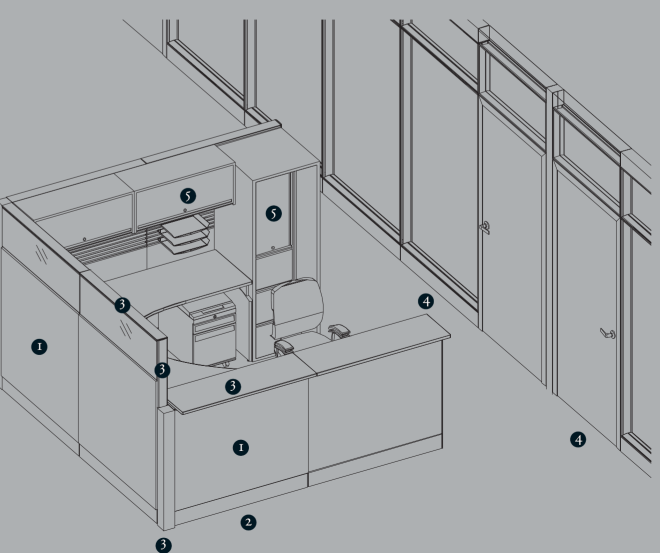
A DECOMPTON DESCRIPTION OF DESCRIPTI

- 1. Panel height has been reconfigured to 66 inches high by restacking the Add-On Modules. A 24-inch-wide panel is added to complete the configuration.
- 2. A Privacy Screen has been added to create a private office and provide enclosure.



Wood Elements are style for a clean, unified Cathedral pattern adds elegance and texture to any work area. . Baseboard Elements may also be specified in 4. Altos Doors, Ceiling and Base Fascias selected wood for a finished exterior look. All in the same Flintwood Flintwood Cathedral Cathedral pattern provide Elements within the same striking accents to complement the reception station.

5. Overhead Cabinets can available in a monolithic tency of the grain pattern. be panel-mounted off-3. Countertops, Top module and provide lockappearance. Flintwood Trims, End Trims and able storage space. Storage Corner Connections are Lockers are available in a offered in wood to provide variety of configurations to a completely outfitted combine filing and storage within the workstation.



Transit Wood

Transit with wood exterior provides a refined aesthetic appropriate to reception areas, managerial/professional offices and the executive suite.

The timeless beauty of wood joins with modern concepts in office systems furniture to bring simplicity and elegance to areas where it is important to convey an image of stability, stature and success. Transit allows you to create a sophisticated look

using a panel solution with monolithic Wood Elements. Transit panels stack to create a handsome private office where panel-to-ceiling height is not required, but enclosure is necessary. The executive office can be furnished with a host of interior wood accents for a distinguished look. Ledger storage units are available with a wood door front option, and can be combined with worksurfaces and a Door Panel in warm veneer finishes.



FABRIC ELEMENTS: THAILAND PHRAE;

ACCESSORY ELEMENTS, STORAGE,

ACCESSORIES: SILVER; WOOD AND

BASEBOARD ELEMENTS, TRIMS, CORNER

CONNECTIONS, COUNTERTOPS, ALTOS

DOOR: FLINTWOOD CHIANTI;

WORKSURFACES: MUSHROOM PARCHMENT;

PVC EDGE TRIM: EVENING STONE; AMICUS

SEATING UPHOLSTERY: BLACK LEATHER

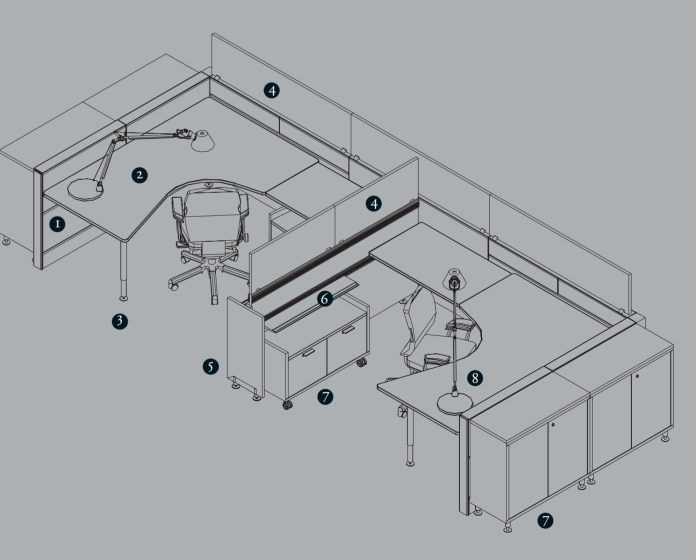
SHOWN: PANEL FRAMES: EBONY; PANEL



Laminate Elements are worksurface support in off-module and serves as within and outside the available in monolithic or panel- or wall-mounted an alternative to wing workstation, creating segmented styles and offer applications. a crisp, contemporary finish. The vertical lam- provides an aesthetic inate surface broadens design selections and cost-effective means of integrates well with increasing panel height laminate worksurfaces. and visual privacy. It 2. The xm collection of mounts anywhere along suspended from the worksurfaces brings the the panel Top Trim or xm shapes and aesthetic onto the Divisional into a panel-mounted application. 3. The xm Post Leg provides secondary

panels for creating space an aesthetic blend with 4. The Add-On Screen division. Add-On Screens Transit components. can be inserted into the 8. The Tolomeo task light alternative to panels and top rail to increase privacy. provides adjustable, articulating lighting that 6. Accessories such as can be desk-clamped or Personal Organizers, Shelves and Bins can be freestanding. Divisional Screen mid-rail to accommodate and organize work tools. 5. The Divisional Screen 7. The Almanac Mobile Cabinet provide casual

filing and storage both



Transit with Almanac

Transit integrates with Almanac storage to achieve an elegant aesthetic that draws from classic furniture forms. The effect is simple and light, used with low-height panels to create a sense of structure and refinement. Panels at a lower height provide casual privacy and reduce workstation costs. As an alternative to panels, Divisional Screens are used to divide space and maintain seated privacy. As a second alternative, Add-On Screens provide a degree of visual privacy while again reducing costs.

The Almanac Mobile Credenza adds personal storage to the workstation without diminishing usable worksurfaces or the sense of simplicity. Additional storage can be stacked to Double Cabinet units on the outside of the workstation as an alternative to panels, if increased height is desired. In this open layout, panels primarily deliver power and support worksurfaces, with storage provided by freestanding components and privacy achieved with screens.



SHOWN: PANEL FRAMES: EBONY;

LAMINATE ELEMENTS, DIVISIONAL

SCREEN, SUPPORTS: FASCIA LAMINATE

STORM WHITE; TRIMS, CORNER

CONNECTIONS, STORAGE, ACCES
SORIES: PLATINUM; WORKSURFACES:

STORM WHITE; CONTESSA SEATING

UPHOLSTERY: LIME GREEN



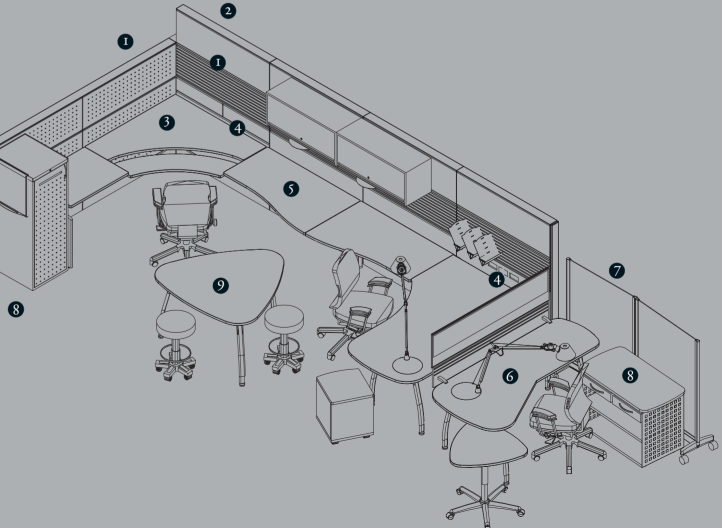
. Architectural Elements 3. The Split Corner create a strong architectural aesthetic. The ports Personal Organizers range. and manages materials above the worksurface. Structural stacking panels allow panel heights to be increased or decreased without disruption to the workstation and accept off-module storage anywhere along the spine for

maximum planning.

Worksurface has a large surfaces create surface keyboard support with shapes that reflect the Accessory Element sup- excellent height and tilt dynamic character of the 8. Ability mobile storage workplace. 4. The Split Access Door 6. The Ability Cello® and Power/Communica- table accessorized tions Elements provide with a Table Rail and easy access to power and Table Screen is positioned with Transit Architectural data at worksurface height. against a semi-supported Elements and functional Transit electrical products Transit worksurface to meet North American and create space division for components. International requirements. an adjoining work area. 9. Ability Gathering

Curved Transit work- while the translucent surface permits light offers personal storage with lockable casters. They are designed to lend aesthetic integration compatibility with Transit 7. The Ability Linking Tables® accommodate Mobile Screen provides small groups for casual a panel-alternative to meetings.

creating territorial privacy,



Transit with Ability

Blending Transit with Ability mobile furniture creates a highly functional workspace that can support focused tasks at the computer, as well as collaborative work and casual team meetings.

In this application, the panel spine manages the delivery of power and data to both the workstation and the freestanding work area, as well as providing convenient user access to wires and cables. Individual storage needs are met by off-modular storage components mounted to panels above the worksurface and Ability mobile pedestals that can be stored under the worksurface or easily moved into the teamwork area. Panel-mounted and semi-supported worksurfaces are augmented by mobile Ability tables. Ability Mobile Screens create privacy and provide an alternative to fixed panels, permitting the user freer control of space definition.



ACCESSORY ELEMENTS, ARCHITECTURAL METAL ELEMENTS WITH EMBOSSED SQUARE SOLO PATTERN, SUPPORTS, STORAGE, ACCESSORIES: ESPRESSO; FABRIC ELEMENTS: PERU NAZCA; TRANSIT WORKSURFACES: WARM GREY; ABILITY TABLES: STANDARD FLINTWOOD FLAX; CONTESSA SEATING UPHOLSTERY: BLACK LEATHER

SHOWN: PANEL AND SCREEN FRAMES,



Transit with Altos

Transit works well with Altos, an innovative, full-height, relocatable wall system designed to create interior spaces of varied dimensions. Transit components such as shelving, storage units and worksurfaces in a variety of shapes and sizes migrate from panel applications and mount to Altos walls, providing a high level of functionality within an enclosed footprint.

The clean, crisp look of the Transit system is matched by the modern elegance of Altos architectural walls, available in glass, laminate or veneer finishes that complement the Transit Elements program.

1. Transit worksurfaces migrate to Altos
wall-mounted settings in
an on-module application.
The fusion of Transit and
Altos optimizes design
elegance and aesthetic
integration.

2. The Semi-Suspended

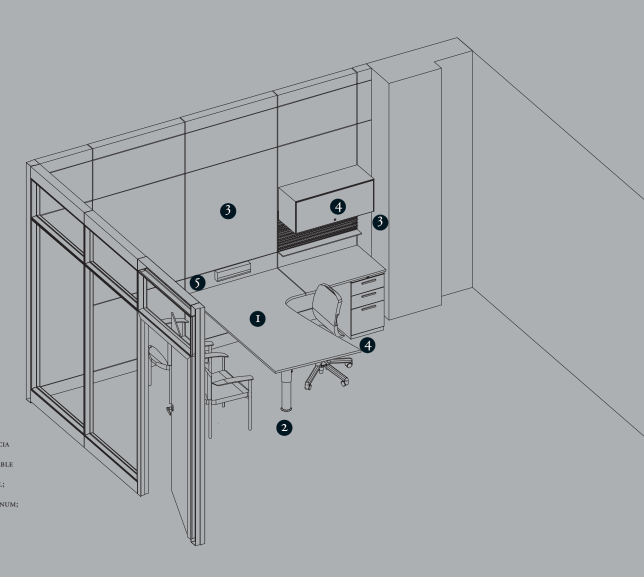
Monoleg is height
adjustable in one-inch
increments from 26 to
35 inches, with a leveling
range of three inches.

3. Altos Smart Fascias –
Tackable and Accessory
– provide similar
functionality as panel
Elements. The Tackable
Fascia permits display
of materials and the
Accessory Fascia accepts
work flow accessories to
maintain clutter-free
worksurfaces.
4. Ledger storage units

merge well with the clean, sophisticated characteris-

tics of Transit and Altos.

The Overhead Storage
Cabinet mounts onmodule to Altos Fascias
while Pedestals fit underneath worksurfaces to
provide immediate filing
and storage.
5. The Modular Power
Distribution Box routes
power within the Altos
wall cavity.



SHOWN: LAMINATE FASCIAS: FASCIA

LAMINATE STORM WHITE; TACKABLE

FABRIC FASCIA: RENFREW NICKEL;

SMART FASCIA ACCESSORY: PLATINUM;

WORKSURFACES, STORAGE AND

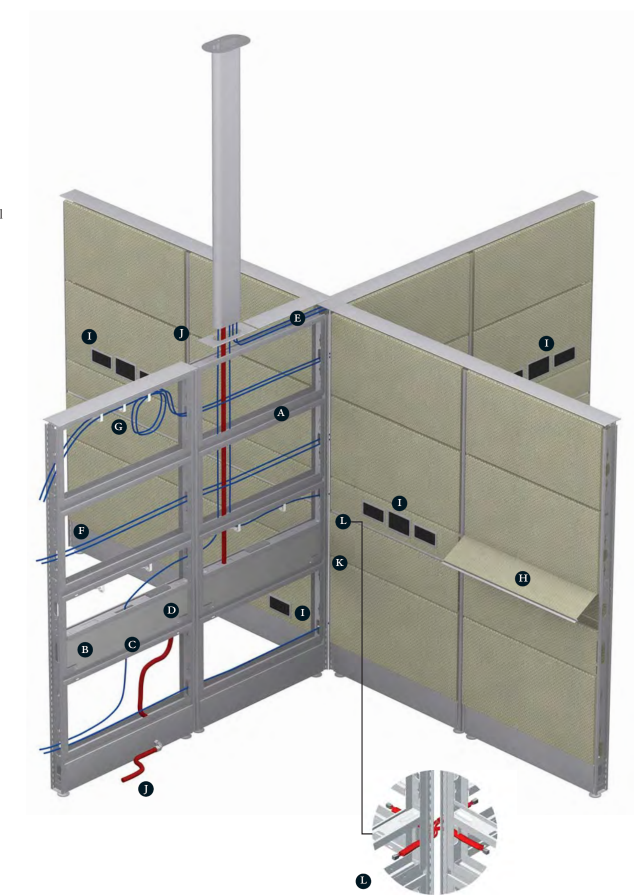
SUPPORTS: STORM WHITE;

AMICUS SEATING UPHOLSTERY:

BLACK LEATHER

Electrics

- A. Structural horizontal rails allow off-module connections
- B. Shielded electrical raceway integral to panel
- C. Vertical duct protects data wires
- D. Two to four triplex outlets per panel
- E. Lay-in for data and power cables
- F. Multiple horizontal routes for data cables
- G. Wire clips keep cables organized
- H. Optional access door (split or full width)
- I. Face-mounted outlets available at various heights
- J. Two base feeds and two top feeds per panel
- K. Dedicated corner allows power branch through raceway
- L. Four-way connector distributes power between two to four panels



DATA MANAGEMENT

POWER MANAGEMENT

Data and power management

Transit responds to the need for a highcapacity electrical system and direct access to power and communications at the workstation. Transit supports technology-intensive environments with a fully-integrated lay-in data and power system that features six different wire systems to accommodate a wide range of power delivery requirements. The system encompasses both the routing of power and communications wires (hard wires) from the building source to the workstation; and management of casual wires such as computer power cords and telecommunications wires within the workstation.

PANEL WIE

MANACEMEN

Transit panels distribute power and communications to the work area by passing wires inside and along the top of panels. Panels with Raceways have integral high-capacity raceways that house electrical harnesses and can hold a maximum of ten wires feeding power to eight triplex outlets per feed on each circuit. Panel wire management is supplemented by casual distribution through wire management trays. Power and data can also be routed away from the panel beneath the worksurface or along the back of freestanding tables.

USER WIRE

MANACEMEI

Transit face-mounted power and communications offer easy access to power and data and simplify management of electrical and data cords within the workstation. Power/
Communications Elements can be applied above and below the worksurface, as well as at worksurface height, providing convenient, immediate plug-in for computers, lighting and other equipment. Both single- and double-sided face-mounted applications are available.

The Access Door Element, with solid or split access doors, routes wires and cables inside the panel cavity and is hinged at the top to permit direct access to internal outlets and Voice Data Modules. It snaps off the panel to make it easy to install or reconfigure wires.

Off-panel power access is provided by Power
Outlet Enclosures that are used for mobile
furniture. In addition, all work-surfaces are
designed with a one-inch gap at the rear to
accommodate wires and cables, which can be
managed by utilizing a Wire Management Tray.

The Transit wire management system is easy to specify and use – and easy to upgrade or modify as needs continue to evolve.

At a glance

Panels	modular panel with raceway w 18"- 60" h 36"- 81"	modular panel without raceway w 18"- 60" h 36"- 81"	super panel with raceway w 18"- 60" h 36"- 81"	super panel without raceway w 18"-60" h 36"-81"	panel raceway w 18"– 60"	door panel w 36"& 42" h 81"	add-on module 6" high w 18"- 60"	add-on module 15" high w 18"– 60"	add-on module TPM42 w 18"- 60" h 6"- 30"	add-on module 30" high w 18"- 60"	add-on module lay-in w 18"– 60"	privacy screen w 36"& 42" h 51"- 81"	bridge w 72"- 96" h 51"& 66" h 30"& 45"	panel t h 36"– 66"	divisional screen w 60"- 96" h 36"& 51"		
Lyft	thin panel standard w 24"– 60" h 42"– 66"	thin panel 24" segmented w 42"-60" h 51"& 66"	thin panel 30" segmented w 42"-60" h 51"& 66"	thin panel monolithic w 24"– 48" h 42"– 66"	floor screen screenweave w 24"-60" h 42"-66"	worksurface edge/ centerline screen screenweave w 24"– 60"		add-on screen translucent w 18"– 60" h 15"									
						h 13"& 22"											
Elements	acoustic w 18"– 60" h 6"– 30"	tackable w 18"– 60" h 15"	access door w single 18"– 60" w double 36"– 60 h 15"		wood power/ communications w 36"-60" h 15"	glazed single or double w 18"–60" h 15"	architectural glazed single or double w 18"–60"		accessory w 18"- 60" h 6" & 15"	whiteboard w 18"- 60" h 15" & 30"	open w 18"- 60" h 15" & 30"	perforated w 18"-60" h 15"	architectural w 18"-60" h 15" & 30"	laminate w 18"- 60" h 6" & 75"	wood w 18"- 60" h 6" & 75"	baseboard w 18"- 60" h 6"	
							h 15" & 30"										
Worksurfaces & Countertops	rectangular w 24"-72" d 24"& 30"	straight transition w 36"-72" d a. 24"& 30" d b. 30"& 36"	w 36"- 72"	standard corner w 36"- 48" d 19"& 30"	standard radius corner w 36"- 48" d 24"& 30"	split radius corne w/ keyboard suppo w 42"& 48" d 24"& 30"	ort keyboard su w 42"& 4	w/ radius corner pport w/ return 18" w a. 36"- 48" 10" w b. 48"- 72" d a. 24"& 30"		bullet top w 48"-72" d 24"-36"	p-top w 60"- 72" d 24"- 36"	modified p-top w 36"-72" d 24" & 30"	d-top w 52" & 64" d 24" & 30"	bridge w 24"- 60" d 24" & 30"	tapered w 36"-72" d a. 24" & 30" d b. 30" & 36"		
				$\langle \rangle$	\Diamond			>		>							
	standard corner w 36"- 48" d 24"& 30"	standard radius corner w 36"-48" d 24, 30"	radius corner w/ return w a. 48" w b. 60" - 72" d a. 24"& 30"	w a. 36" – 48"	flask w a. 24"& 30" w b. 60" – 72" d a. 24"& 30" d b. 34"& 40"	w 18"- 72"	op bullet countertop w 18"-72" d 15"	double bullet countertop w 18"–72" d 15"	angled counterto w 18"- 72" d 15"	p							
		$\langle \rangle$															
Transit Freestanding	rectangular desk (flush ends) w 30"-72" d 24"& 30"	rectangular desk (c-legs) w 30" – 72" d 24" & 30"	rectangular return (flush end/c-leg) w 30"-60" d 24"& 30"	rectangular return (flush end) w 30"- 60" d 24"& 30"	rectangular return (c-legs) w 30"-60" d 24"	rectangular return (c-leg) w 30"- 60" d 24"	edp return (flush end/ c-leg) w 30"- 60" d 24"/ 30"	edp return (flush end/ w 30"- 60" d 24"/ 30"	rectangular bridge (c-legs) w 30"-60" d 24"& 30"	bridge w 30"-60" d 24"& 30"	bullet return w 48"- 72" d 24"- 36"	corner linking d 24"& 30"	radius corner w 36"-48" d 24" & 30"	standard corner w 42"& 48" d 24"& 30"	radius corner w/ return (c-leg) w a. 36"- 48" b. 48"- 72" d 24"& 30"	radius corner w/ return (flush end/c-leg) w a. 36"- 48" b. 48"- 72" d 24"& 30"	
Mounted Storage	overhead cabinet w 30"- 60" d 13"& 16" h 15"	shelf w 18"-60" d 13" h 15"	corner shelf w 41" d 13"	book organizer	organizer rail w 17" h 15"	table rail w 24"– 72" h 9"	monitor screen w 23" h 15"	table screen w 24"– 72" h 19"	translucent table screen w 24"– 72" h 19"	rectangular shelf w 24"– 60" d 8"	curved shelf w 23" d 8"						
Freestanding Storage	pedestal w 15" d 18", 22"& 28	8"	top for pedestal d 24"& 30"	lateral file w 30"- 42" d 18"			top for lateral file w 30"-84" d 18"		storage cabinet w 30"-42" d 18"			wardrobe cabinet w 30"- 42" d 18" h 65"					

TEKNION CORPORATION
IN CANADA:
II50 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 4I6.66I.3370
FAX 4I6.66I.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 06-10

©TEKNION 1998-2010

®, 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.

