

# *System 3 Application Guide*

2005

SYSTEMS FURNITURE



*Boulevard*

GLOBAL*Contract*

*Boulevard System 3*  
*APPLICATION GUIDE*



*ISO 9001:2000 Registered*  
CGSB #615-3



*ISO 14001:2004 Registered*  
CGSB #006b

# Boulevard System 3

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Boulevard System 3 development was based on proven and time tested features from our legacy products as well as new feature additions. Designed to answer office environment needs of today, accommodate requirements of tomorrow and engineered to be competitively priced. Whether specified on its own, or used as a power, data and privacy provider, bridging freestanding/mobile furniture and panels.

### *SIMPLE*

Easy to comprehend, specify, install, maintain and reconfigure, Boulevard System 3 was developed to simplify tasks associated with office furniture acquisition and maintenance. In a systems-furniture competitive world of panels of all possible sizes, finishes, cable capacities and layers of 'bells and whistles', Boulevard System 3 was created with a minimal learning curve and simplicity in mind.

Boulevard System 3 is a program of well thought out and highly functional individual components that make office environment planning, specifying and installing a joy.

### *CRISP*

Instead of overpowering, loud and often self-conscious design statements, Boulevard System 3 was designed to be neutral, yet sophisticated and quietly self-confident. Its unobtrusive design language provides a framework suitable for any environment.

### *ECONOMICAL*

When opportunity calls for a budget solution, Boulevard System 3 can respond on two levels:

- 1 We ensured that budget sensitive individual components were well represented in the Boulevard System 3 'toolbox', (see Components 2.1 on pages 4-5).
- 2 The whole Boulevard System 3 program was designed to yield additional savings by facilitating innovative product and space saving component assemblies. Innovative work station layouts that minimize cost without sacrificing functionality and appearance. When used creatively, Boulevard System 3 offers a highly functional and impressive office environment solution on a shoe string budget, (see Methods 2.2 on pages 6-8).

### *FLEXIBLE*

Although technically Boulevard System 3 is a panel system, we like to think of it conceptually as of a collection of tools for the creation of office environments of various flavours, purposes, functionality and price points:

- Cost sensitive environments based on monolithic panels with floor raceway.
- Monolithic and tile panel hybrid installations which benefit from both feature groups by utilizing flexibility and appeal of panel surface tiles and multiple level power/data distribution panels for the spine, combined with economical, perpendicular monolithic panels for spine support and individual work station separation.
- A sophisticated design statement and feature rich installation: utilizing only pass thru panels with multiple level power/data distribution, top and bottom lay-in channels, desk height channel and flexible panel surface tiles.
- Combined with freestanding or mobile office furniture, Boulevard System 3 serves as a non permanent skeleton for the placement of freestanding work stations. It provides power and data/communication distribution, structural support to overhead storage, addresses acoustic and territorial issues and minimizes downtime by allowing for flexibility and easy user reconfiguration.

Boulevard System 3 works in conjunction with, multifunctional Viceversa freestanding furniture components. From height adjustable primary worksurfaces, mobile auxiliary tables, versatile storage solutions, mobile screens to accessories. Visually coordinated design concepts and details of Boulevard System 3 work in harmony with Viceversa - providing highly flexible, functional and attractive complete open office solutions.

# *Boulevard System 3*

## 2.0 Economical Components Combined with Creative Application Methods

The following section describes advantages of primary components and suggests some application methods designed to further reduce station/installation cost:

### 2.1 Components

At the heart of the system are two basic panel archetypes:

Monolithic panel and  
pass thru panel

Although they both share a lightweight, rust resistant aluminum frame, proven and time tested panel-to-panel knuckle-lock connections, top lay-in channel and floor level lay-in raceway, they both serve a specific purpose:

#### *MONOLITHIC PANEL*

The monolithic panel (34", 42" 50", 66" high with 6" width increments from 24" - 60") offers the best cost/performance advantage with a lay-in channel at the top and a lay-in raceway at the floor level. An optional, integrated vertical cable manager connects top and bottom lay-in channels, providing a location specific, vertical cable routing alternative to the traditional corner post.

Fabric can be reupholstered on site.

A typical monolithic panel application creates cost sensitive environments based on monolithic panels with floor raceway power/data cable distribution.

#### *PASS THRU PANEL*

50" pass thru panel

(50" high with 6" width increments from 24" - 60") features an open (pass thru) area above work surface level. This opening accommodates a variety of user replaceable panel tiles (fabric tile, electrical tile, accessory tile, glass, pass thru kit, etc.). A lay-in channel at the top, lay-in raceway at the floor level and additional power/data cable management at desk height offer a total of three (floor, desk height and top) wiring levels.

An optional, integrated vertical cable manager connects desk height and bottom lay-in channels, while internal passage between desk height and top channel is accessible between panel surface tiles.

Tiles are easily replaced/ reconfigured while the lower area fabric can be reupholstered on site.

66" pass thru panel

Accommodates additional tile above the 50" pass thru opening. This provides a "tiled", segmented appearance, support for overhead storage and either a pass thru opening, glazed tile or an accessory tile below the storage. Tiles are location independent. Providing the tile width corresponds with the panel, the same tile can be installed in a pass thru mid and upper area as well as on over panel.

Although a combination of a 50" pass thru panel and a 16" over panel yields visually the same assembly as the 66" pass thru panel (two tiles stacked above lower upholstered area), the two differ functionally as the over panels are supplied without 1" increment load bearing slots. The overpanels' primary function is to provide flexibility by increasing/reducing height of work environment boundaries.

Overpanel 16" high frames are installed to the top of any base panel, thus converting, for example, a 34" high panel into 50" one, 66" high panel into an 82", door height frame, etc. Please note that the overpanel's stacking interface blocks the top lay-in channel of base panel.

A typical pass thru panel application takes advantage of multiple layer power/data cabling, flexibility of tile panel surfaces and personal/corporate preference of a segmented look.

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## *WORKSURFACES*

Selecting the appropriate work surface shape, dimension and support is an important element in the process of designing an ergonomic, structurally sound, yet economical work environment.

Depending on size, Boulevard System 3 work surfaces feature a single or dual scoop. Some work surfaces also feature a gap between the work surface rear edge and a panel. While scoops allow for equipment cords to pass between work surface and floor levels, the gap (running between the scoops) provides freedom of placement for table mounted flat monitor arm, cords and equipment on the work surface.

Please see Boulevard System 3 Price List for work surface finishes and edge details.

## *STORAGE*

All existing Global Contract storage components that connected to Boulevard 1 and 2 are compatible with Boulevard System 3 panels with 1" increment vertical slots. Please note that over panels are not, at present, provided with the slots.

There are two new storage additions:

BSKD overhead with anodized aluminum or powder coated frame and translucent door, (see System 3 Price List for details).

BSKDC Up-mount overhead with supporting cantilevers which represent a significant cost reduction by allowing to furnish complete installations with 50" high seated privacy panels. While panel top lay-in channel is accessible and uninterrupted at one level, cantilever supported up-mounted overheads rise above the 50" level as a single, or back to back application.

## *ACCESSORIES*

Existing Global Contract table mounted or rail supported accessories can be used within Boulevard System 3 work stations (see System 3 Price List for details).

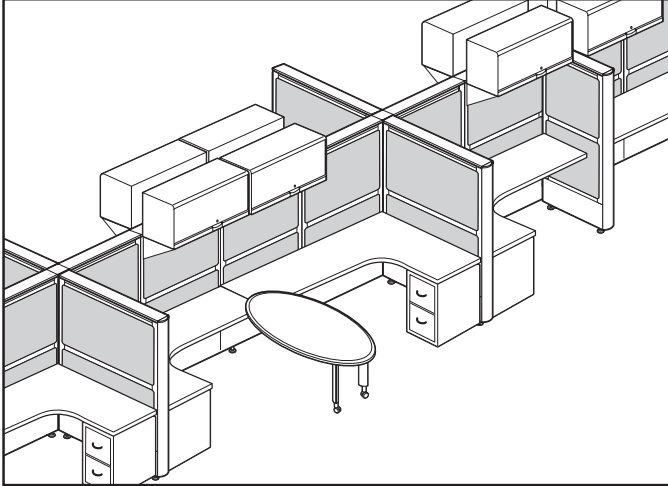
These accessories may also be suspended from a new addition:

Accessory Tile BP3AT which connects to upper section of Boulevard System 3 pass thru panels and Boulevard System 3 over panels.

# Boulevard System 3

## 2.2 Application Methods

### 1- 50" HIGH PANEL APPLICATIONS

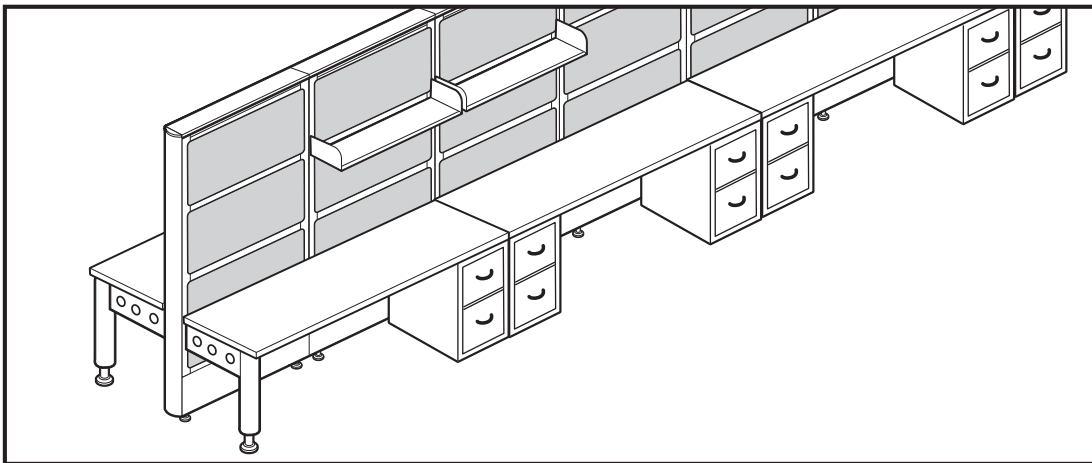


Regardless whether built out of monolithic, pass thru panels or their combinations, the following concept suggests furnishing complete installations with 50" high panels. A typical 50" high panel application without over panels offers the following advantages:

- Unified panel heights (inventory and reconfiguration)
- Lower panel cost (lower panels)
- Seated privacy (defined work environments yet accessible to open communication/supervision)
- One level top lay-in channel

Because 50" high panels would have been too low to support a traditional, panel suspended overhead, the need for overhead storage can be fulfilled with an up-mounted, cantilever supported overhead unit. These units can be used back to back, without obstructing top lay in channel, or as a single unit, whose back appears to the opposite workstation as a height extended divider panel.

### 2- SPINE PLANNING

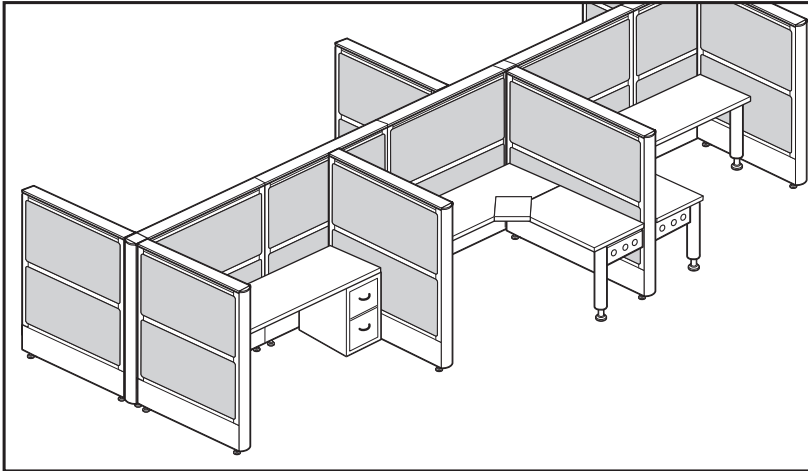


Spine based planning refers to a linear assembly of interconnected panels situated in between back-to-back work stations. Such a configuration serves some, or all of the following primary functions:

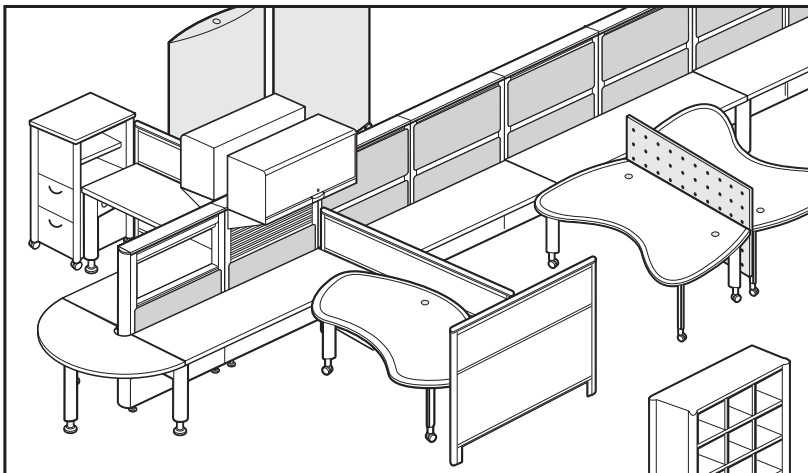
- Power and data/communication distribution accessible to work stations on either sides.
- Architectural space division
- Worksurface and storage structural support

Looking at an overall installation, the electrified panels often represent highly concentrated layers of cost: structural panels, internal panel raceways, junction boxes with receptacles, multiple runs of power harnesses and data cables. It is therefore, advisable to concentrate all desired services into one central spine location where the services become available to workstations on either side of the spine.

## 3- PANEL ON MODULE / OFF-MODULE CONNECTORS



A central spine is supported by perpendicularly connected components, most often panels, which also serve as side-to-side boundary between stations. The perpendicular panels can be connected "On module" (post) or "Off module". The Off-module connecting kit secures panels perpendicularly to another panel of the same height and besides eliminating the expense of a corner post, it introduces another level of planning freedom by leaving the "on-module" panel grid placement.



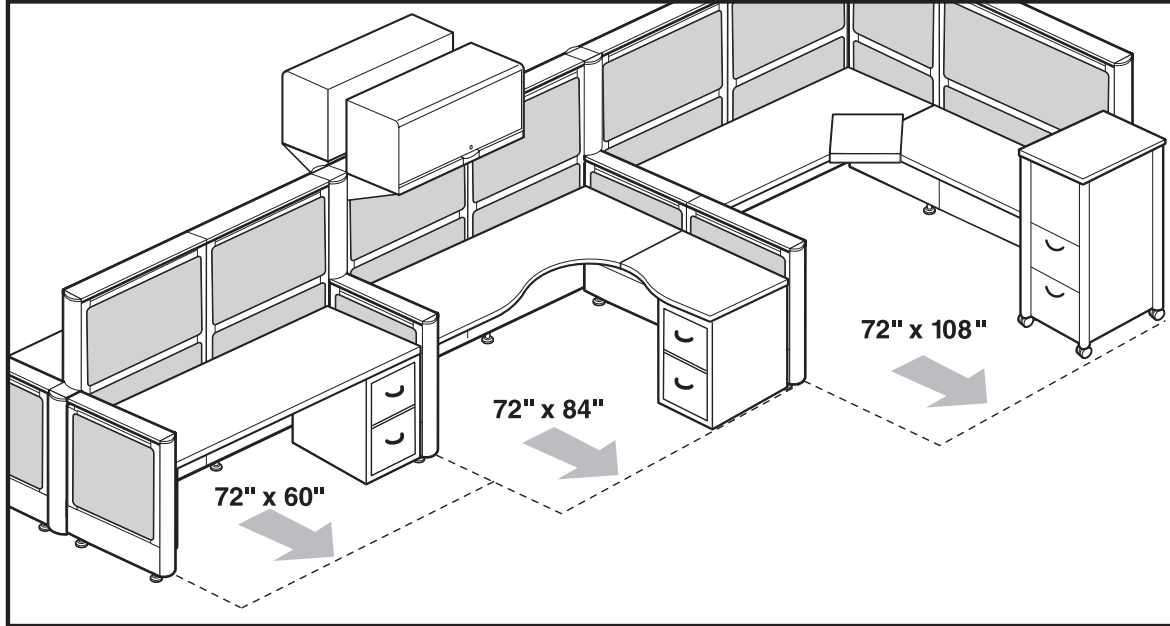
## 4- HYBRIDS

Boulevard System 3 panels and components can be combined with some other Global Contract products in order to achieve desired levels of functionality, to reduce costs of overall installations, or to introduce a new, lighter visual language. Such hybrid installations capitalize on strengths of all participating product families by combining, for example, Boulevard's (1" increment slot) load bearing ability, integrated 4-circuit power distribution system, a lay-in data cable capability and floor or ceiling feed with economical worksurface-attached face mount electric outlets, flexibility of Viceversa freestanding tables and Viceversa mobile fabric screen for added privacy.

Higher functional value of pass thru panels is best utilized as a spine (shared between work stations) and combined with perpendicular, monolithic panels as a cost reducing measure.

# Boulevard System 3

## 5- PERPENDICULAR GROWTH (FLEXIBLE WORK ENVIRONMENT AND COMMON PARTS)



An efficiently designed spine based installation consisting of a maximum of common components (inventory control and reconfiguration flexibility) does not have to result in sea of grid based cubicles and a loss of flexibility. Because of the high concentration of component costs within the spine, all attempts should be made to minimize the length of such a spine. To maximize benefits of common components on a site, such a spine could, for instance, be constructed entirely out of 60" or 36" wide panels. Each work station's shared side then conforms to a 5' (or 6') module and where specific station's functional requirements call for more worksurface real estate or storage, that particular station can maintain its flexibility by "growing" perpendicularly away from the spine.

This method presents an opportunity to establish as many common system components for the building of multiples of a typical station and altering their individual sizes by combining freestanding or mobile tables, storage and privacy screens.

Affordability and widespread availability of wireless networking is gradually diminishing the need for extensive cable capacity housing. However, as our desk top equipment still requires electricity, providing access to power from within a work station is an integral part of any work place design.

The following describes several methods of bringing power to a work station:

*Direct access:*

Besides the typical 'panel' functions the Boulevard System 3 panel can be used in its basic form to facilitate cable management distribution within its base channel. Office equipment supported with Boulevard System 3 can be connected to building's wall outlets, floor monuments, or to power and data terminals under a raised floor. Communication and data cables are, in this case, managed similarly as the Boulevard System 3 base channel just organizes cables between the source and the equipment.

*Extension:*

Keeping the minimal installation cost in mind, the next natural step is the employment of fused and surge protected power bars and Viceversa work-surface-clamped or floor standing power towers.

The Viceversa Power towers, Power clip and Power bar serve to provide power distribution further from the building integrated sources. The single circuit floor standing tower, table mounted Power clip and Power bar, for instance, plug into a standard wall receptacle, floor monument and raised floor outlet, while the four-circuit Power tower and Power pole are hard wired to a wall, floor (or ceiling) building power supply.

A multiple-circuit Viceversa floor standing Power tower is an effective, semi flexible way of branching-off power from a floor monument or a raised floor. Although it is hard-wired to the building power source, its 6' of flexible, liquid-tight conduit allows for a quick relocation within a 6' radius.

Floor-to-ceiling Viceversa Power tower can route four circuits of power as well as data/communication cables through the ceiling into a point shared by several work stations.

*Four circuit power system:*

In the absence of a raised floor, or when office equipment is to be installed further away from wall outlets, the panel embedded Boulevard power system bridges the building power supply - office equipment gap by distributing power to the floor level (Boulevard System 3 monolithic panel) or floor & desk height (Boulevard System 3 pass thru panel) level embedded receptacles.

While Boulevard System 3 panels are capable of surrounding a given work station with power and data outlets at multiple levels, it is important to remember that the most economical way of providing a four-circuit power distribution is if the harness, junction box and receptacle system remained within the central spine panels. The cost saving here comes from the number and lengths of individual connecting power harnesses.

If workstations were designed with their primary worksurfaces parallel to the spine, then all equipment could connect directly to panel housed outlets. Should there be a need to branch power from the central spine onto adjacent, perpendicular work surfaces, consider using fused and surge protected power bars and Viceversa work-surface-clamped power towers for maximum cost efficiency.

However, should a client require high power availability, there can be up to five, 8 wire-4 circuit systems accommodated within Boulevard System 3 pass thru panel (three systems at floor level and two systems at desk height).

Floor level: one "active" system connected to junction boxes and duplexes and two additional distribution systems running underneath the "active" one as two pass thru harnesses.

Desk height level: one "active" system connected to desk height junction boxes/duplexes and two additional distribution systems running parallel to the "active" one via pass thru harness. As soon as the "active" system runs out of the maximum allowed number of receptacles, or its load would exceed allowed amperage rating, one of the pass thru harnesses is connected with a series of junction boxes and receptacles in another location. This new assembly becomes another "active" system, servicing another area of the office and the previous assembly is terminated with its last junction box/receptacle. Naturally, such an arrangement requires multiple, independent ceiling or floor power feeds.

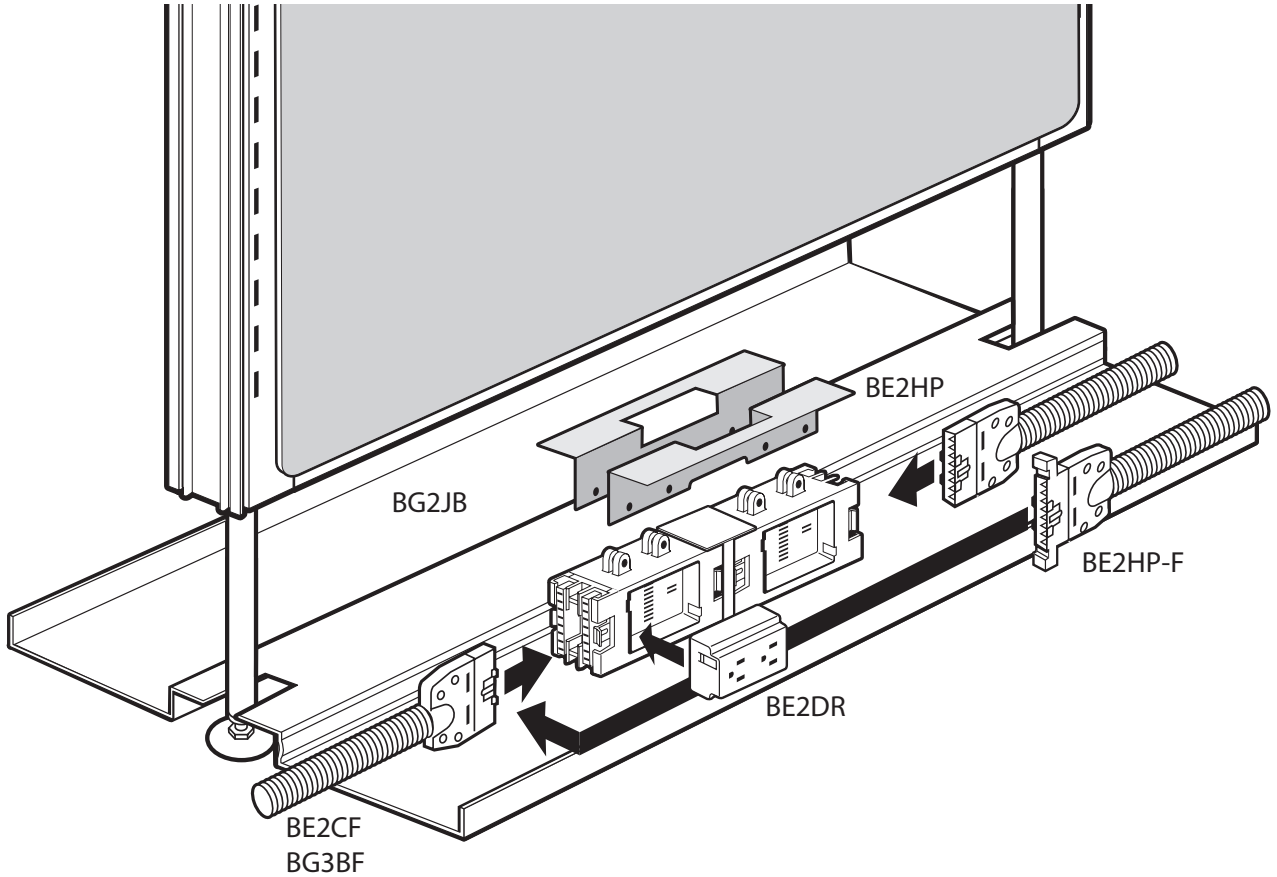
# Boulevard System 3

## 3.1 Electrical System Description

8 wire system comprised of 4 circuits. Circuits 1, 2 and 3 have a common ground and neutral.  
 Rating: Canada - 125/250 V, 15 Amps; USA- 120/240 V, 20 Amps

**COMPONENTS:**

Floor and ceiling power feeds, junction boxes with four duplex receptacle bays, and four harness connector bays; interconnecting harnesses, pass thru harnesses and duplex receptacles pre-assigned to a specific circuit. The circuit identification is printed on the face of each receptacle as 1, 2, 3 and 41G.



Wiring diagram for 8 wire standard harness and power feed with 3 regular circuits and one isolated:

	WHITE		
C.C.T 1	BLACK	120(125)V	120(125)V
C.C.T 2	RED		120(125)V
C.C.T 3	BLUE		120(125)V
	GREEN		
ISOLATED GROUND C.C.T	WHITE/ORANGE		≡
	ORANGE	120(125)V	
	GREEN/ORANGE		≡

## 3.2 System Cable Entry Points:

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### *CEILING FEED:*

#### *Corner post:*

Metal power conduit and cables descend to desk height (pass thru panel) and/or floor level raceway through the corner post.

#### *Off-module (top of panel) post: monolithic panels*

Conduit and cables follow panel top lay-in channel and descend to floor level raceway through the closest corner post or through an optional, panel integrated vertical cable manager.

**NOTE:** Panels must be specified/ordered with vertical cable manager: BP3MVxx.

**NOTE:** Top lay-in channel is intended for data/communication cables and as such is not recommended for extended horizontal power distribution.

#### *Off-module (top of panel) post: pass thru panels*

Conduit and cables follow panel top lay-in channels and descend to desk height through the nearest opening in the top lay-in channel and behind panel tiles, or through optional, panel integrated vertical cable manager.

**NOTE:** In order for cables to proceed further down from the desk height to the floor level, pass thru panels must be specified/ordered with vertical cable manager: BP3PVxx.

### *BASE FEED:*

#### *Floor level horizontal power distribution:*

Boulevard System 3 base feed occupies data/comm knock out in the floor level raceway cover, immediately below the junction box it is to feed.

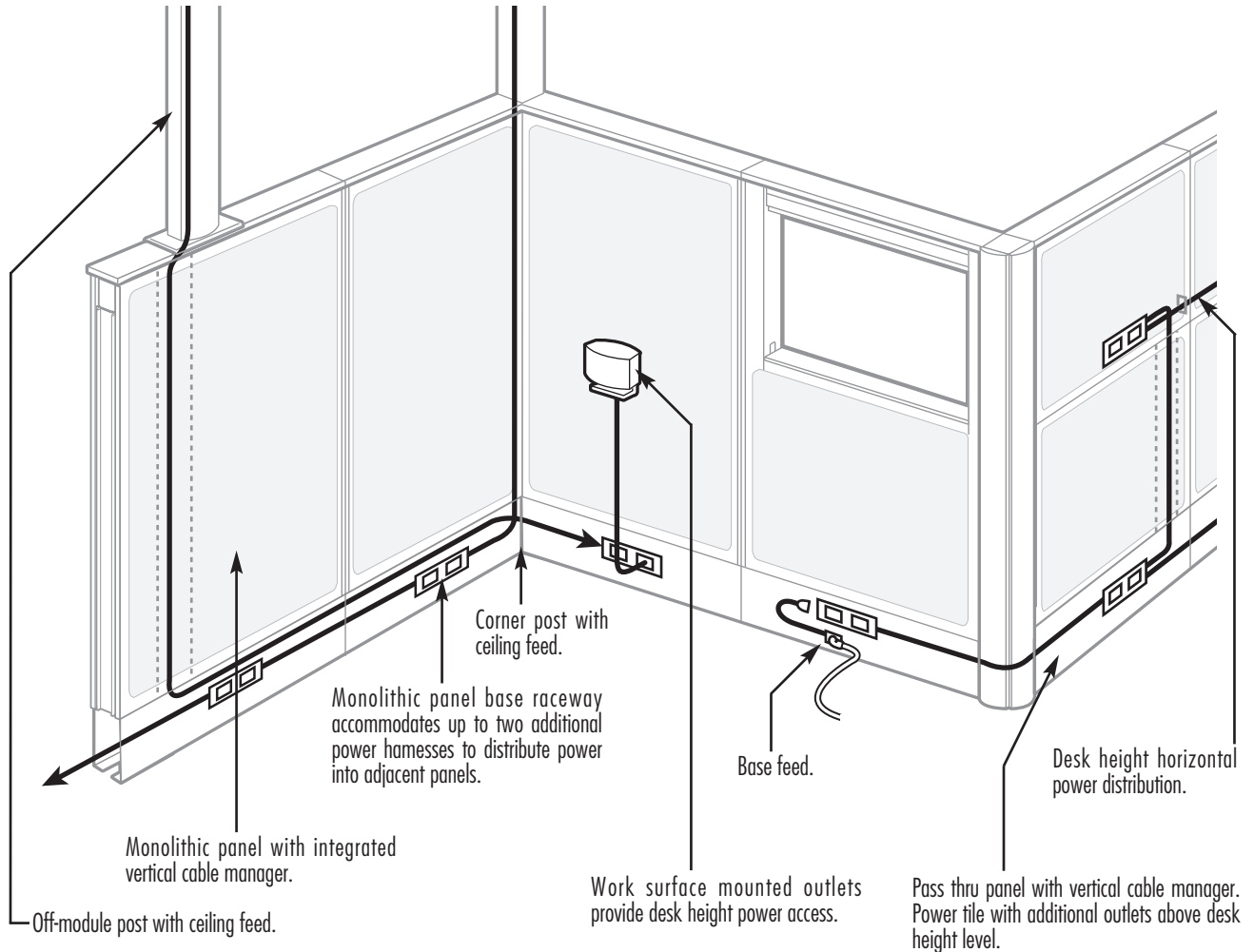
Desk-height level horizontal power distribution:

If you intend to distribute power primarily at the desk height level, behind the tiles, specify BE2HPFxx female pass thru harness to connect base feed with the desk-height junction box within the same pass thru panel.

**NOTE:** This pass thru panel must be specified/ordered with vertical cable manager: BP3PVxx

# Boulevard System 3

## 3.3 Power Distribution:



### Floor level:

Complete harness lay in; junction boxes BG2JB with mounting brackets.

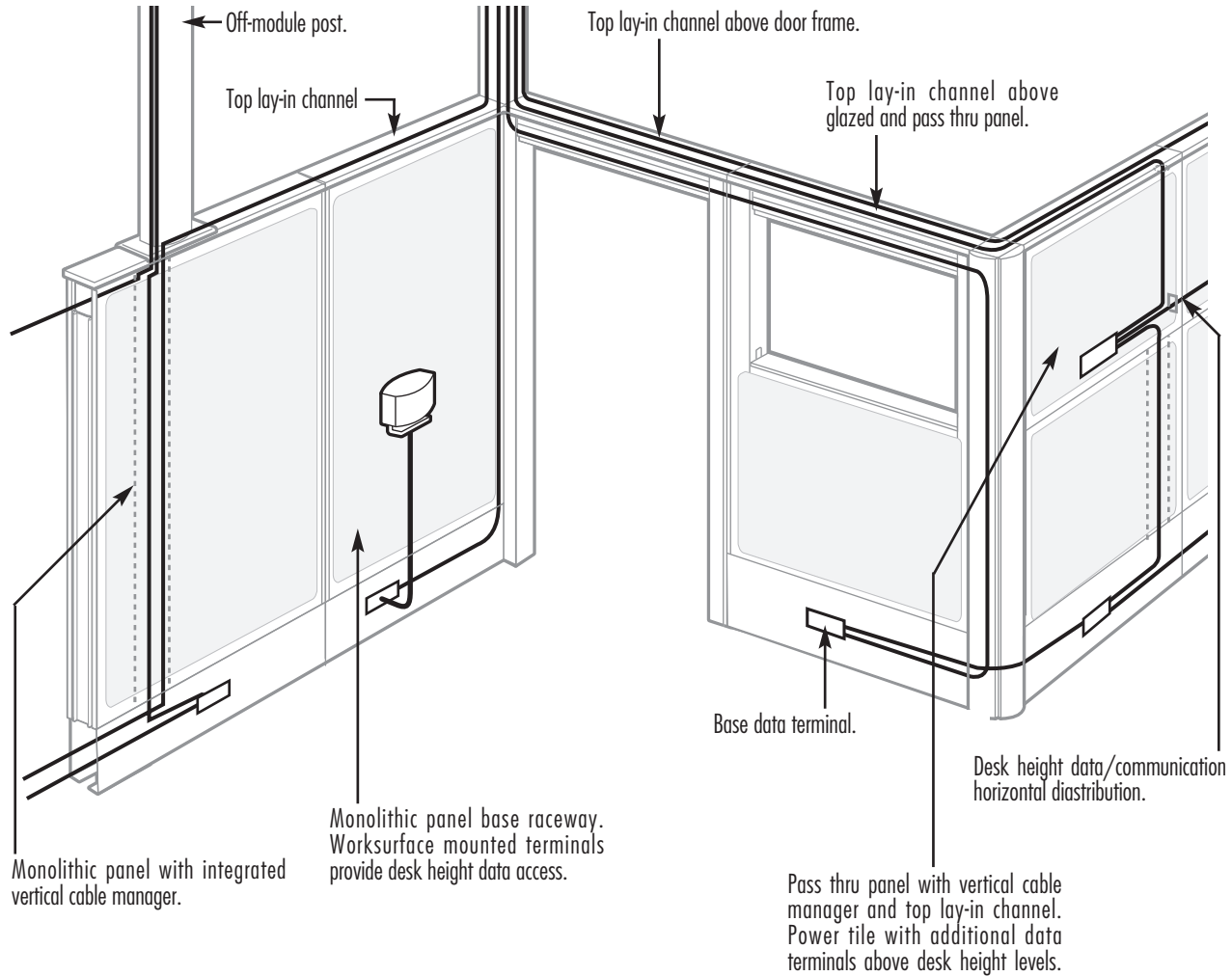
**NOTE:** If occasional desk-height level receptacles are required in addition to the floor-level primary power distribution, please specify Tile Electrical Kit BG3JB and power harness BE2HP to connect the desk-height junction box with the floor level junction box immediately below.

**NOTE:** The harness is installed through the panel integrated vertical cable manager; panels must be specified/ordered with vertical cable manager: BP3PVxx

### Desk-height level:

Harnesses installed through the panel frame openings; Tile Electrical Kit BG3JB and removable electrical tiles.

## 3.4 Data/Communication Distribution:



### Data / communication horizontal distribution levels:

- Floor level: complete cable lay-in.
- Desk-height level: cables installed through panel frame openings.
- Top channel: complete cable lay-in.

Data/communication cables pass between horizontal distribution levels via corner posts, behind fabric/accessory tiles (pass thru panels, above work surface only) or through panel integrated, vertical cable managers.

**NOTE:** Panels with integrated vertical cable managers must be specified/ordered: BP3MVxx and BP3PVxx

Boulevard System 3 monolithic panel floor raceway covers are equipped with predetermined punch-outs for duplex outlets and data/communication terminal connectors. A single, powered monolithic panel offers two duplex receptacles per panel side and one data/communication terminal plate per panel side (some data/communication terminal manufacturer's supply up to 4 terminal connection points per plate).

A single, powered panel tile offers two duplex receptacles per panel side and one data/communication terminal plate per panel side (some data/communication terminal manufacturer's supply up to 4 terminal connection points per plate).

# Boulevard System 3

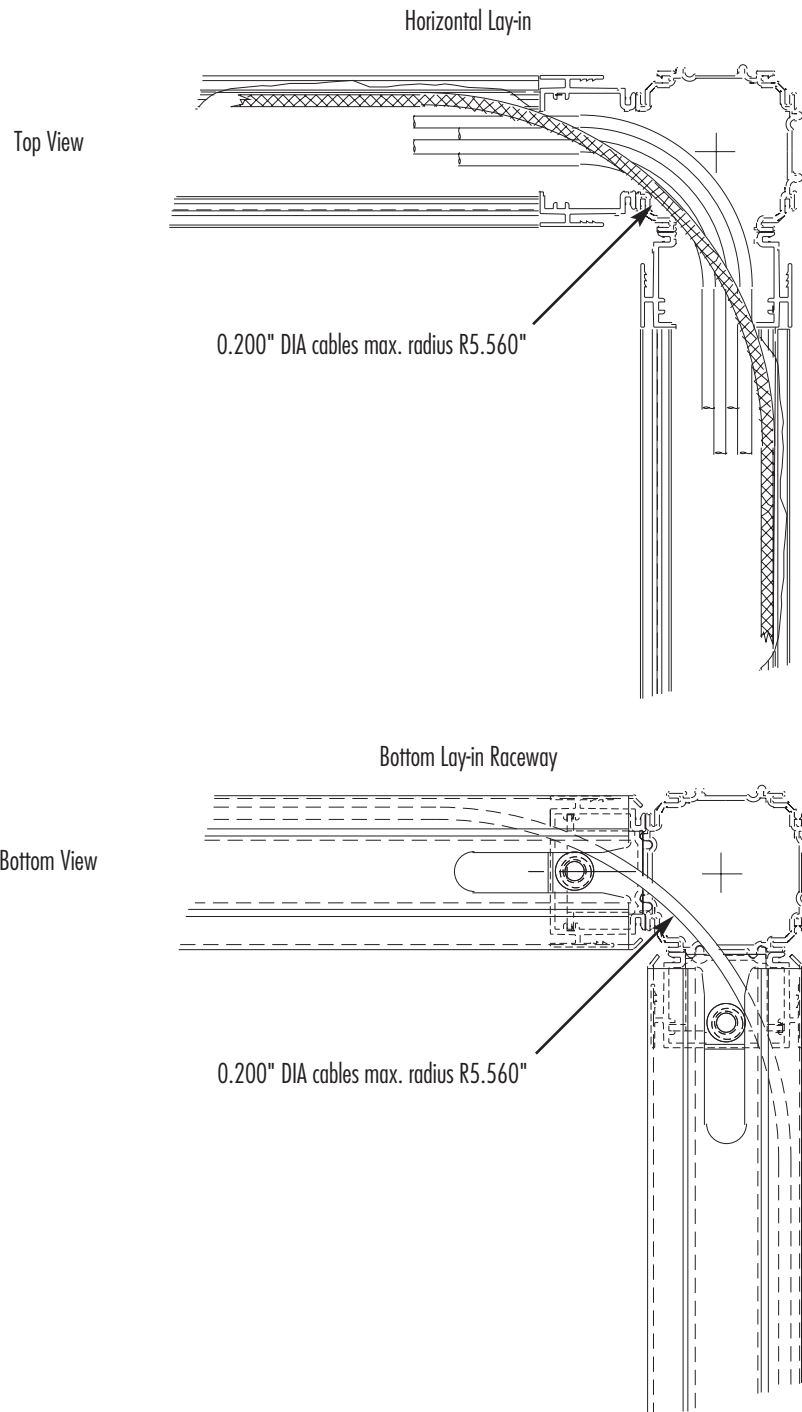
## TERMINALS

Powered rails come with one Data/ communication terminal bracket per side.

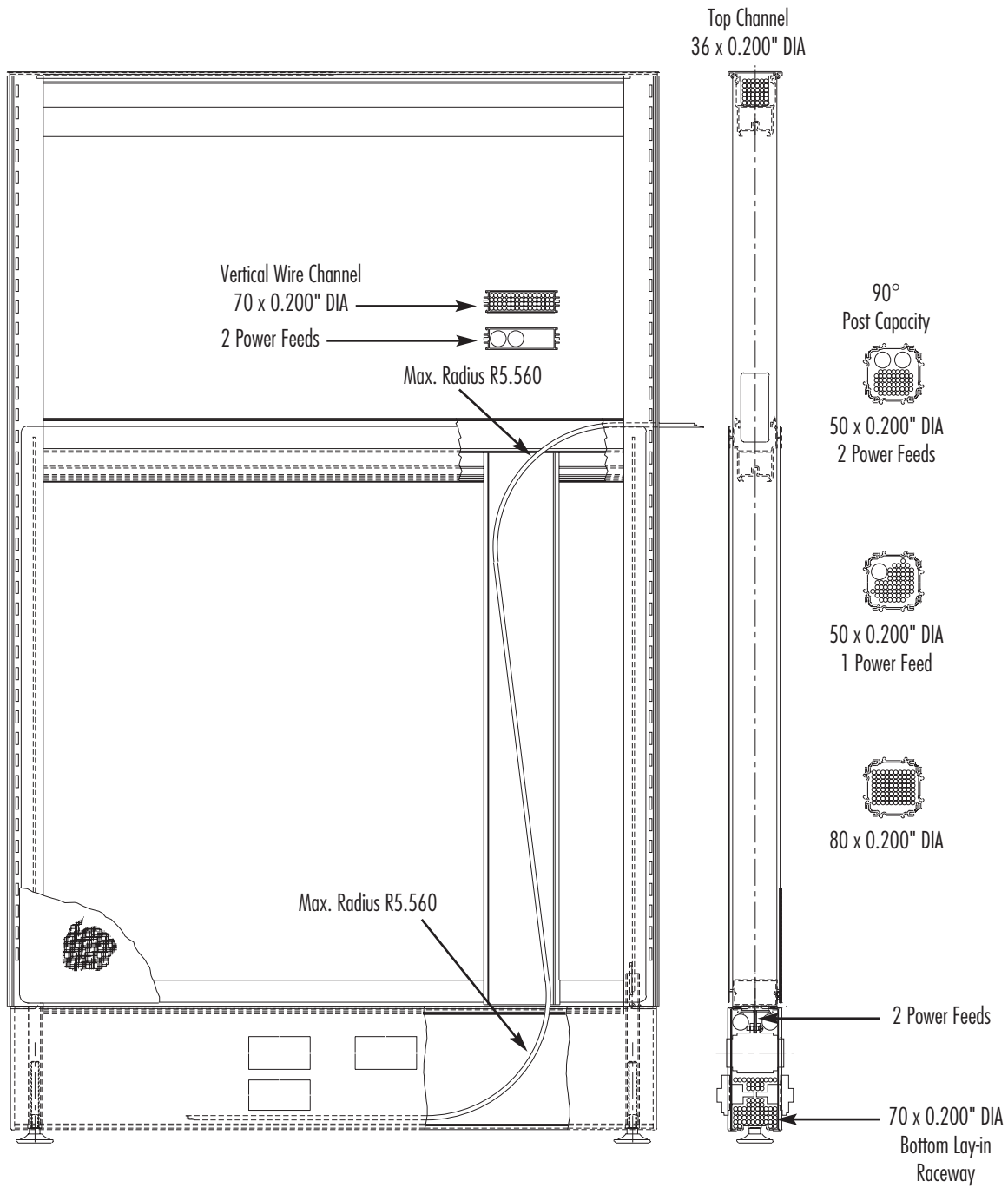
Each raceway cover punch-out opening of 2.800" x 1.345" can accommodate a single terminal plate per side, each with up to four individual terminals.

Check with your data/communication hardware provider for various terminal plate types and configurations supplied by AMP, Panduit and others.

## BENDING RADIUS - 90° POST AND PANEL



CABLE CAPACITY



# *Boulevard System 3*

## 4.0 Summary of Boulevard System 3 Features and Benefits

Designed to answer office environment needs of today, accommodate requirements of tomorrow and engineered to be competitively priced, Boulevard System 3 represents an innovative tool for creating an economical, efficient work environment accommodating various tasks.

Boulevard System 3 is simple, easy to comprehend, specify, install and reconfigure with minimal down time.

Combinations of fabric, glazed, open and slat wall panel surface tiles effectively support the creation of various work environments whether open (to encourage interaction and teamwork) or traditional, enclosed with functional task organizers.

### *SIMPLE*

Easy to comprehend, specify, install, maintain and reconfigure.

Multifunctional furnishing solutions can be specified on their own or used as a power/data and privacy provider, bridging freestanding/mobile furniture and panels.

Patented, proven, time tested and simple panel connecting method.

### *CRISP*

Quietly self-confident, neutral, yet sophisticatedly appealing.

Unobtrusive design language provides framework suitable for any environment.

Boulevard System 3's appearances, industrial design, detailing and advanced engineering communicate a high perceived value.

### *ECONOMICAL*

Affordable individual components combined with innovative products and space-saving component assemblies.

Highly functional and impressive office environment solutions on a shoe string budget.

Collection of tools for creation of office environments of various descriptions, purposes, functionality and price points:

- Cost sensitive monolithic panels with floor raceway.
- Monolithic and tile panel hybrid installations (flexibility and appeal of panel surface tiles and multiple level power/data distribution panels for the spine on one side, combined with economical, perpendicular monolithic panels for spine support and individual work station separation).
- A sophisticated design statement and feature-rich solution: utilizing only pass thru panels with multiple level power/data distribution, top and bottom lay-in channels, desk height channel and flexible panel surface tiles.
- Freestanding/mobile office furniture and Boulevard System 3 hybrids serve as a non permanent skeleton for placement of freestanding work stations.

It provides power and data/communication distribution, structural support to overhead storage, addresses acoustic and territorial issues and minimizes downtime by allowing for flexibility and easy user reconfiguration.

### *FLEXIBLE*

Work environments can be tailored within given work station areas to accommodate left/right hand, or lighting and storage orientation preference, or enhanced to benefit team productivity.

"On" or "Off Module" panel connectors.

Cantilever supported worksurfaces or Viceversa free standing tables can be adjusted in height.

Various accessories assist in enhancing productivity or personalizing the work environment.

Seated privacy installations - lower panel cost (lower panels), simplified inventory, one level top lay-in channel.

Upmounted, cantilever supported overhead storage reduces workstation cost.

Back to back or single Up-mounted applications above 50" high panels (optional anodized aluminum or powder coated frame/translucent overhead door).

Common components and station functional flexibility (perpendicular "growth").

Spine based planning reduces cost.

"On module" or flexible "Off module" panel connections .

The monolithic panel offers the best cost/performance advantage (cost sensitive environments with base raceway power/data cable distribution and top lay-in channel).

Optional, integrated vertical cable manager connects top and bottom lay-in channels.

Fabric can be reupholstered on site.

50" and 66" high pass thru panels with an open frame (pass thru) area above work surface level.

Multilevel power/data cabling (top and bottom lay-in channel and additional power/data cable management at desk height).

Optional, integrated vertical cable manager connects desk height and bottom lay-in channels.

Flexibility of tile panel surfaces and personal/corporate preference of segmented look.

Bottom area fabric can be reupholstered on site.

User replaceable panel tiles (fabric tile, electric tile, accessory tile, glass, pass thru kit, etc.).

Segmented appearance; the same tile can be installed in pass thru panel's mid and upper area , as well as on an over panel.

Floor level (System 3 monolithic panel) or floor and desk height (System 3 pass thru panel) level embedded receptacles.

Economical, multiple-station powering central spine with surge protected power bars branching power into adjacent, perpendicular worksurfaces/panels.

8 wire-4 circuit electrical system with an "On" and "Off-module" ceiling feed.

Through-the-raceway base feed.

Up to eight data/comm. terminal points per panel.

Single or dual scoop worksurfaces with a gap:

- Allows for equipment cords to pass between worksurface and floor levels.
- Provides freedom for table mounted flat monitor arm placement.

## **THE GLOBAL GROUP SHOWROOM**

1350 Flint Road Downsview, ON, M3J 2J7 Sales & Marketing  
Tel: 416-650-6500 Customer Service Tel: 416-739-5000

## **VANCOUVER SHOWROOM**

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