



Teknion systems

boulevard

Boulevard overview

ECONOMICAL, SIMPLE

Boulevard® is an affordable, versatile panel systems product line that is easy to specify, install and reconfigure. Developed with highly functional individual components, Boulevard responds to growing organizations looking for a simple, yet effective, product offering at a modest budget.

Key Boulevard attributes:

- Panel Capabilities – standard features offer high performance
- Product Integration – combining B3 and Diet panels helps reduce costs
- Value Engineered – inherent design features offer exceptional investment value

- Components – complementary collection of products creates varied applications
- Environmental Considerations – use of recycled content promotes environmental responsibility

traditional



Panel height variation creates a reception station with adjacent managerial office. Transaction tops mounted at 42 inches high allow easy interaction; 66-inch-high panels with sliding door create complete enclosure.

low and open



42-inch LEED-CI-compliant heights assist companies in achieving LEED-CI credits. Clear and frosted glass options contribute to Daylight and Views categories while elevated panels and open-end supports contribute to healthy airflow.

collaborative



Semi-circular worksurfaces create interactive, open spaces at the end of workstation runs. Bookshelves serve dual functions, providing small footprints with storage capacity as well as space division.

private office



Panels and doors are available 82 inches high to create fully enclosed executive spaces. Panel fabric and glass options offer a balanced degree of acoustic and visual privacy.

semi-enclosed



Boulevard B3 monolithic panels are load-bearing, acoustical and accept accessory rails for organization and functionality. Stacking overpanels enable panel heights to be increased or decreased; clear glass options offer visual accessibility in semi-enclosed areas.

Panel capabilities

Boulevard is comprised of B3 monolithic panels equipped with standard features to meet high-performance needs, yet typically not associated with modestly priced products.

- Panels are shipped preassembled, simplifying and expediting on-site installation
- Universal post, featuring a single knuckle-loc construction, connects panels in minimal time, expediting assembly and reconfiguration
- Stacking overpanels can be added without disassembling the workstation to create floor-to-ceiling configurations
- Unique upholstery technique allows panel fabric to be reupholstered on-site
- High-performance acoustics offer sound-absorbing properties
- Hinged metal raceway with integrated outlet covers provides ample capacity for power/data lay-in
- B3 monolithic panels offer load-bearing capabilities which provide structural support for overhead storage
- Removable top cap permits easy lay-in of additional data cables
- Optional integrated vertical cable manager connects top and bottom lay-in channels



PANELS:
*Fabric – Constellation,
Nova
Frame – Nevada Beige*

WORKSURFACES:
*Surface –
Manitoba Maple
Edge Trim –
Nevada Beige*

STORAGE:
Nevada Beige

SEATING:
*Savera, Upholstery –
Fundamentals, Orange*

Product integration

The Boulevard line features Diet™, a thin-profile panel system which can be used as a standalone product or integrated with B3 to help reduce overall project costs.

- When combined:
- Boulevard is utilized along the spines for load-bearing capacity and power/data management
 - Diet is used as wing panels to divide space where power/data are not required and to provide worksurface support and extra storage

Value engineered

As a budget-conscious systems offering, Boulevard is designed and engineered to offer users exceptional initial acquisition and long-term investment value.

- Ease of assembly minimizes installation and reconfiguration time and costs
- Ability to redesign configurations using minimal parts promotes low ownership costs
- Spine-based planning reduces costs when sharing desired services in back-to-back applications
- On- and off-module panel-mount capabilities increase planning options without additional inventory
- B3 panel thickness of 2 5/8 inches maximizes space utilization
- Diet panel thickness of 1.3 inches further maximizes use of real estate



PANELS: Fabric – Coordinate, Sage
Frame – Nevada Beige

WORKSURFACES: Surface – Titanium
Edge Trim – Amazon

STORAGE: Nevada Beige

SEATING: Savera, Upholstery – Fundamentals,
Lime Green

PANELS: Fabric – Birdseye, Rock
Frame – Taupe

WORKSURFACES: Surface – Pearl Dust
Edge Trim – Taupe

STORAGE: Taupe

SEATING: t-3, Upholstery – Fundamentals,
Wendigo

Components

In addition to B3 and Diet panels, Boulevard comprises a collection of highly functional components equally adept to accommodate a variety of office applications.

- Overhead storage, available as a panel-mount or upmount option, meets diverse functional needs and price points
- Towers, bookcases and filing cabinets are complemented by mobile, freestanding and worksurface-supporting pedestals
- Worksurfaces feature a back scallop to route equipment cords and accommodate flatscreen monitor arms
- Cantilever supported worksurfaces offer height adjustability

Environmental considerations

Teknion incorporates sustainable principles and practices into the design and manufacture of all its products.

- B3 panels incorporate extensive use of recycled content in the manufacturing process
- B3 panels are designed to be recycled at end of life cycle
- Boulevard offers a collection of recycled and environmentally friendly fabrics and finishes

CERTIFICATION

- Greenguard® certified for Indoor Air Quality
- ISO 9001-2000 Quality Management System
- ISO 14001-2004 Environmental Management System



PANELS:
Fabric – Coordinate
Cactus
Frame – Nevada Beige

WORKSURFACES,
DOOR:
Wood Veneer,
Sugar Maple

STORAGE:
Nevada Beige

SEATING:
Fitz task and Synapse
guest, Upholstery –
Ultraleather, Promessa
Antimicrobial, Pearl

Synapse Beech
frame finish –
Sugar Maple

PANELS:
Fabric – Crosstown,
Fieldstone
Frame – Tungsten

WORKSURFACES:
Surface – Satin Stainless
Edge Trim – Tungsten

STORAGE:
Tungsten

SEATING:
t-3, Upholstery –
Fundamentals,
Yellow

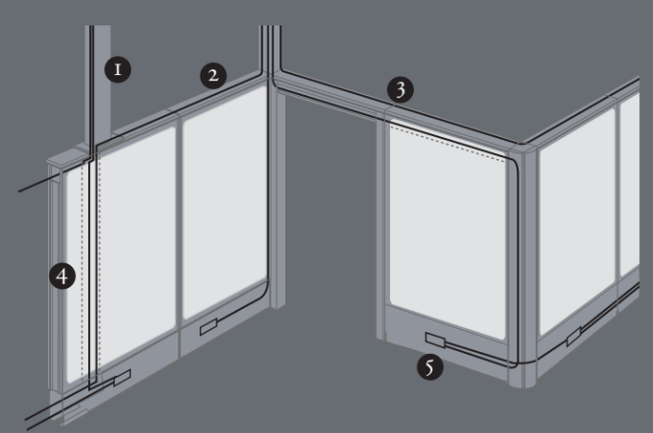
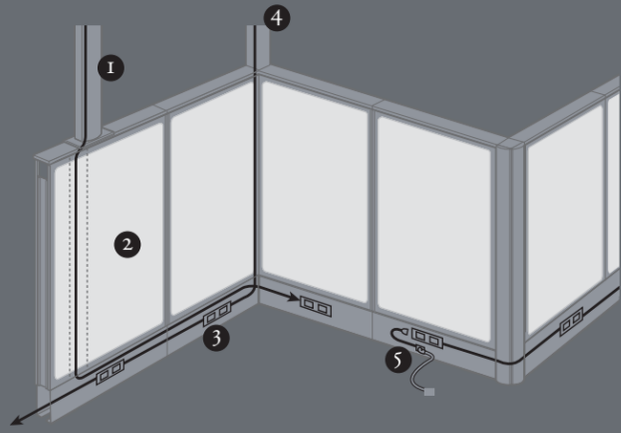
Electrics

Boulevard capably distributes power and data to the workstation and delivers it to the user.

- B3 panels facilitate cable management distribution within the base channel, connecting to a building's wall outlets, floor monuments or to power/data terminals under a raised floor

- Ceiling feed is routed via corner posts or off-module posts, which follow top lay-in channel and descend to floor level raceways through the closest corner post or through an optional integrated vertical cable manager
- Floor raceway covers are equipped with predetermined knockouts for duplex outlets and data terminal connectors

- Top lay-in channel accommodates up to 24 category 5 and 6e data cables (at 60 percent fill rate)
- B3 panels accommodate an 8-wire system comprised of 4 circuits



>> Power and communications cable distribution

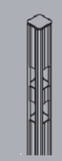
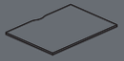
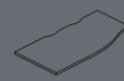
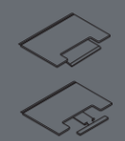
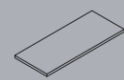
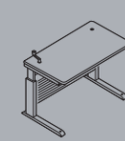
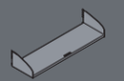
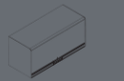
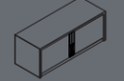
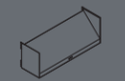
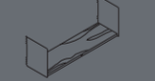
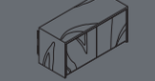
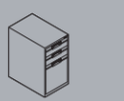
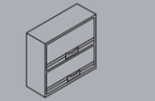
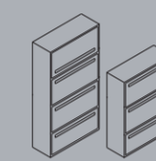
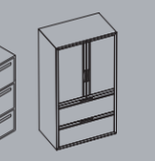
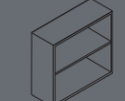
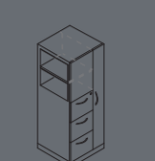
^ POWER MODULE

- Off-module post with ceiling feed
- Monolithic panel with integrated vertical cable manager
- Monolithic panel base raceway accommodates up to two additional power harnesses to distribute power into adjacent panels
- Corner post with ceiling feed
- Base feed

^ COMMUNICATIONS MODULE

- Off-module post
- Top lay-in channel
- Top lay-in channel above door frame
- Monolithic panel with integrated vertical cable manager and panel base raceway
- Base data terminal

At a glance

Panels	<p>b1 acoustical raceway panel h 37"-82" w 18"-60"</p> 	<p>b1 partly glazed raceway panel h 42"-82" w 18"-60"</p> 	<p>b1 pass-thru raceway panel h 66"-82" w 18"-60"</p> 	<p>b1 curved fabric raceway panel h 37"-82" w 24"</p> 	<p>b1 90 degree post w 29"-119"</p> 	<p>b3 monolithic acoustical panel h 34"-66" w 18"-60"</p> 	<p>b3 monolithic glazed panel h 50"-66" w 24"-48"</p> 	<p>b3 90 degree post w 27"-59"</p> 				
Worksurfaces	<p>worksurface with flex lip d 18"-36" w 18"-84"</p> 	<p>worksurface to span a post d 18"-36" w 20"-86"</p> 	<p>curved worksurface d 18"-30" w 30"-60"</p> 	<p>keyboard worksurface d 24"-30" w 36"-42"</p> 	<p>five-sided corner worksurface d 18"-30" w 36"-48"</p> 	<p>curved corner worksurface d 18"-30" w 36"-48"</p> 	<p>curved corner worksurface with extended corner d 42"-84" h 42"-84"</p> 	<p>curvilinear worksurface d 30"-36" h 60"-72"</p> 				
Mounted storage	<p>d-shaped worksurface d 24"-30" w 42"-84"</p> 	<p>radius worksurface d 18"-30" w 38"-62"</p> 	<p>transaction worksurface d 15" w 12"-84"</p> 	<p>rectangular top surface crank d 24"-30" w 30"-72"</p> 	<p>radius low profile shelf d 15" w 30"-60"</p> 	<p>radius soft touch overhead with flipper door unit d 15" w 36"-60"</p> 	<p>hinged door bi-directional overhead d 16" w 42"-60"</p> 	<p>kd display shelf d 12" w 24"-60"</p> 	<p>high profile wood shelf d 13" w 24"-60"</p> 	<p>open wood overhead d 14" w 30"-48"</p> 	<p>wood overhead with hinged door d 14" w 30"-48"</p> 	
Freestanding storage	<p>radius front pedestal d 18"-30" w 15" h 27.75"</p> 	<p>linear front pedestal d 18"-30" w 15" h 27.75"</p> 	<p>mobile lateral file taxi d 18" w 30" h 29.5"</p> 	<p>vertical file with locking bar d 28" w 15" h 28"-62"</p> 	<p>radius soft touch lateral file d 18" w 30"-42" h 29"-70"</p> 	<p>metal lateral file d 18" w 30"-42" h 15"-65"</p> 	<p>four high multi storage unit d 18" w 30"-42" h 54"</p> 	<p>linear tower with three drawers d 24" w 24" h 65"</p> 	<p>linear tower with two drawers d 24" w 24" h 54"</p> 	<p>max-stor module d 14.5" w 36" h 24"</p> 	<p>storage cabinet, no doors d 18" w 30"-42" h 27"-65"</p> 	<p>coat storage tower d 24" w 24" h 65"</p> 

TEKNION CORPORATION

IN CANADA:

1150 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.

US 09-12

©TEKNION 2009-2012

®, ™ 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.

BROCHURE DESIGN: VANDERBYL DESIGN PRINTED IN CANADA SB750002US

