

panel systems : diet

Smart Building,
Savvy Furniture.



smart building— savvy furniture

Diet™ from Teknion® is a thin panel system that adheres to the timeless adage of 'less is more'. Easy-to-specify and inexpensive to install, Diet is a standalone product that can be seamlessly integrated with the Boulevard® panel system, the viceversa™ mobile storage line, and the **docit**™ rail system. This flexible product has a sophisticated industrial design, detailing and engineering yet was developed to meet the budget requirements of the price conscious customer.



< Off module panel connectors

space maximized

Diet's slim yet sturdy 1.3-inch panel uses floor space efficiently and effectively. It is designed for high-density applications, maximizing real estate to reduce costs. It is the ideal product for raised floor applications and wireless environments, where space is a significant consideration. Diet supports the

creation of numerous work applications—the open office environment is supported utilizing 42" high panels, the semi-private office is supported with 54" high panels, while the private office is managed using 66" high panels. This combined with Diet's off-module capabilities allow for effective use of space.



< Connections at 42", 54" and 66" high

flexible

Diet's product design allows for ultimate flexibility and creativity when space planning. The Diet panels are equipped with a set of self-leveling connectors that accommodate any angle, including straight, 90-degree, three-way T, and 120-degree configurations. These universal connectors support any panel configuration, regardless of height.

Workstations can be specified with combinations of fabric, glazed, open, and slat wall sections to create the work environment desired, whether private, semi-private, or open.

Diet's off-module panel connections allow for the freedom of reconfiguring workstations with ease. Designers can



< Panel connections at any angle

create without limitations, and facility managers can reconfigure workstations quickly with little disruption and minimal inventory requirements.

Diet's economical 'soft wire' system of optional power, data, and communication is managed through a cable trough that snaps to the bottom of

the panel. With the exception of panels with an open area below the mid rail, Diet panels are built with a 6-inch clearance between the floor and bottom rail. This allows for the addition of a simple cable chase when required, and promotes healthy air circulation.



integrated with boulevard

Diet integrates seamlessly with the Boulevard panel system, the **docit** rail system, and the viceversa mobile product line to provide several options in the changing workspace. Integrating Diet panels into a Boulevard solution can significantly

reduce project costs. Boulevard can be utilized for its load capacity, wire management and electrical capabilities while **docit** can be used to delineate space and reduce the overall footprint of the workstation.



< Off-module shelf

integrated with viceversa

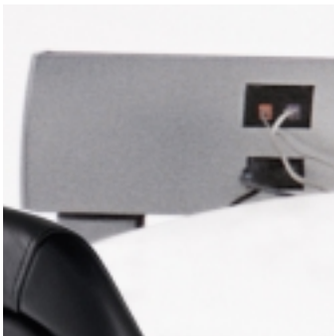
Diet and viceversa on raised flooring or in a wireless data environment create a flexible, inexpensive, and compact solution.



< Panel on casters

integrated with docit

Using **docit** power and data distribution with mobile viceversa tables and storage creates a very flexible and collaborative work environment.



< Data and communication entry

integrated with **docit**

The **docit** rail system provides an inexpensive and flexible cabling system while the Diet panels create the desired privacy in the workstation.

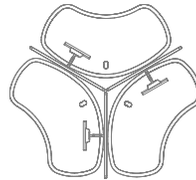
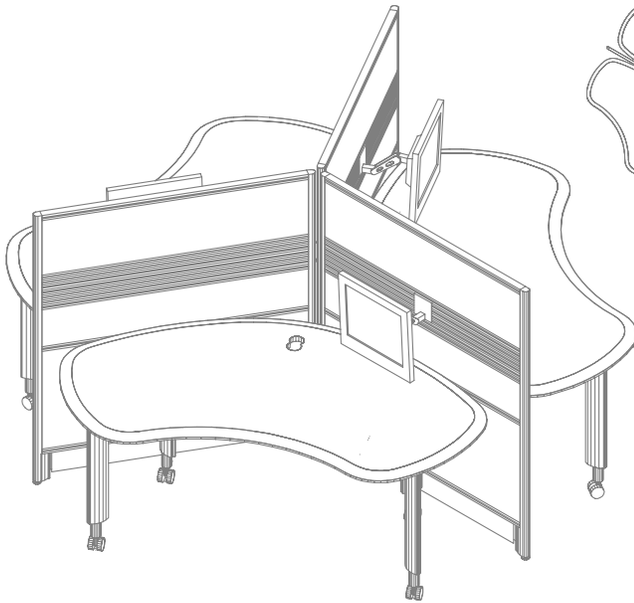


Table mounted flat monitor arm with monitor >

easy-to-specify and inexpensive to install

Diet was designed to be easy-to-specify and install. Because it has fewer parts and components, specifying, ordering and invoicing is significantly easier and more cost-effective compared to

conventional panel systems. Designers and installers save time and money because of its inherent simplicity.

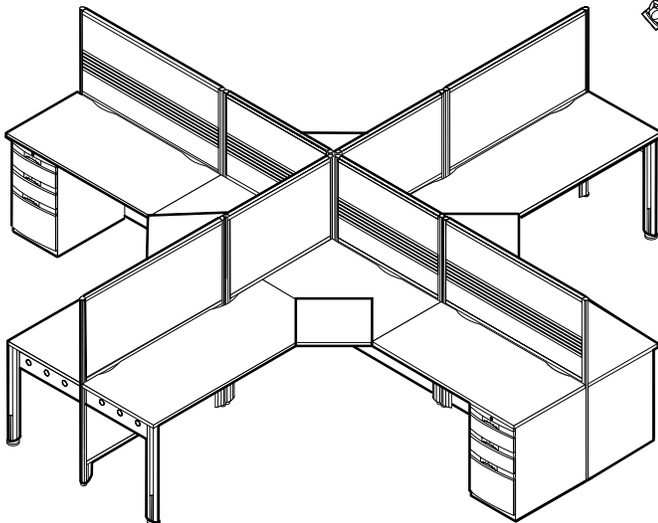
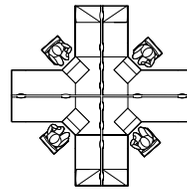


- 3 DABARB
- 3 DAFSMR
- 3 DPCBM48
- 3 DPFSF5448
- 3 VVCT4172P4

Diet Power Bar with Mounting Bracket
Diet Flat screen monitor arm, rail mount
Diet Cable Manager, 48"
Diet panel, fabric-slatwall-fabric, 54"x 48"
Cloud Table

^ 120° Planning

∨ Interactive



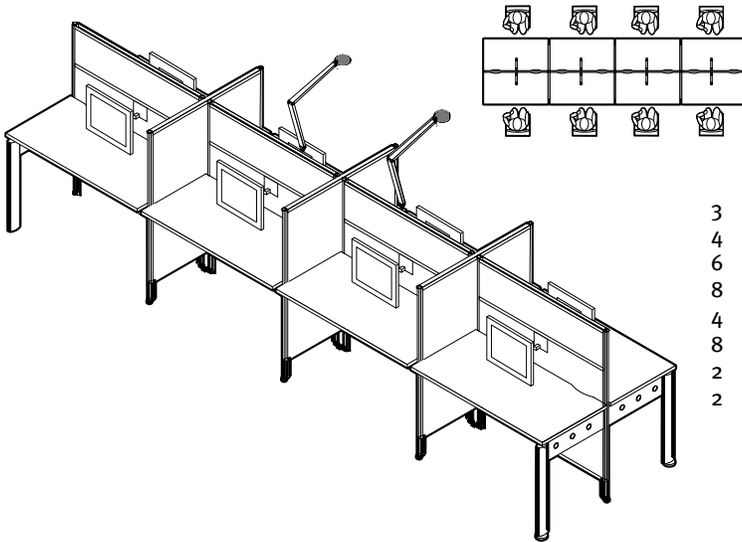
- 2 DPFF5436
- 2 DPFF5448
- 2 DPFSF5436
- 2 DPFSF5448
- 2 DPCBM36
- 2 DPCBM48
- 4 DWS2436SCPLP
- 4 DWS2448SCPLP
- 4 DWS2460SCPLP
- 8 BHBFO1
- 4 DHLEG
- 4 BPBBF24
- 4 DHPEDB
- 4 BAKS1818

Fabric Bottom and Fabric Top Panel
Fabric Bottom and Fabric Top Panel
Fabric Bottom, Slat Middle and Fabric Top Panel
Fabric Bottom, Slat Middle and Fabric Top Panel
Panel Cable Manager
Panel Cable Manager
Worksurfaces
Worksurfaces
Worksurfaces
QS Flat Bracket
Diet Gable Leg
QS Radius Front Worksurface Supporting Pedestal
Pedestal Bracket Kit
CRT Corner Plate

easy inventory management

The Diet panel is finished so there is no inventory costs for hinges, end trims and trim caps. Only one universal worksurface bracket is required to build most workstations. This simplicity does

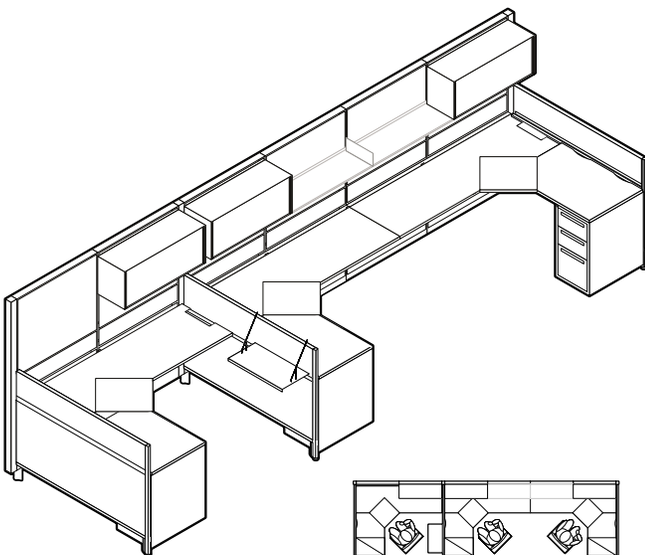
not limit creativity—Diet can be specified to meet the needs of a manager's station, a teaming environment, a call center, and more.



^ Call Center

- | | | |
|---|--------------|--|
| 3 | DPFF5442 | Fabric Bottom and Fabric Top Panel |
| 4 | DPFRF5448 | Fabric Bottom, Fabric Top Panel w/ Additional Rail |
| 6 | DPOFM | Off Module Panel Connector |
| 8 | DWS2448SCPLP | Worksurfaces |
| 4 | DHLEG | Diet Gable Leg |
| 8 | DAFSMR | Flat Screen Monitor Arm / Rail |
| 2 | DATLB | Task Light Bracket |
| 2 | VVLAMPG | Desk Lamp with Glass |

∨ Shared



Boulevard Components

- | | | |
|---|-----------|---------------------------------------|
| 6 | BPRA6636 | Acoustical Raceway Panel |
| 3 | BHP066 | Post - 90 Degrees |
| 3 | BAKS1818 | CRT Corner Plate |
| 3 | BHBF01 | Flat Bracket |
| 1 | BHC24 | Cantilever Support |
| 3 | BSOF1236 | KD Overhead Storage with Flipper Door |
| 2 | BSOL1236 | KD Low Profile Shelf |
| 3 | CSBBF24BG | Budget Pedestal |

Diet Components

- | | | |
|---|--------------|--|
| 3 | DPFF4260 | Fabric Bottom and Fabric Top Panel |
| 3 | DPBP42 | Diet Panel to Boulevard Post Connector |
| 1 | DBWS2472LP | Worksurface to match Diet/Boulevard |
| 1 | DBWS2472LLP | Worksurface to match Diet/Boulevard |
| 1 | DBWS2472RLP | Worksurface to match Diet/Boulevard |
| 3 | DWS2436SCPLP | Worksurfaces |
| 4 | BHC12L | Cantilever Support |
| 3 | BHC12R | Cantilever Support |
| 4 | DHBRKT | Worksurface Bracket |
| 1 | DSOMSHLF | Off Module 24" Shelf |
| 3 | DHPEDB | Pedestal Bracket Kit |
| 3 | DAFSMT | Flat Screen Monitor Arm / Table |

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