

# POWERWORKS®

PANEL  
SYSTEMS  
FURNITURE



Power. When people arrive at work in the mornings, it's always there. It's expected. It's needed – to power computers, fax machines, radios, calculators, lights and the list goes on. With PowerWorks, getting power to where it's needed is a snap!

PowerWorks was developed with the worker in mind – the worker whose needs constantly change. Offices expand yet also downsize, cubicles move and then grow, team environments require unique set-ups. A tile system to channel power throughout the workstation is the premise behind PowerWorks. It supports the altering of panel heights or entire configurations without disturbing adjacent panels or power and data cables.

PowerWorks is simple in design. Four basic parts combine to construct the framework – full vertical posts, half vertical posts, horizontal rails and 90 degree corner connectors. All it takes is the tap of a rubber mallet to fit the parts together. No major construction (or reconstruction). Strong and sturdy. And, best of all, cost effective.



Panels are available in a wide range of heights and widths and can be joined to create unique work areas.



Freestanding furniture can be panel wrapped with PowerWorks.



Paper management products are easy to move with the unique tool bar - slide the accessories or easily unhook them and rearrange them.



Tackboards allow users to keep important information within arms' reach. They can be mounted on the overhead.



Standard overheads on the freestanding furniture provide storage space above (and off) the worksurface.

Panels are available in three basic styles to offer the user complete control over the office environment. Monolithic, segmented and stackable styles utilize the same framework and parts, making it easy to change them out. They range in size from 12" to 60" widths, and 30" to 84" heights (see the PowerWorks Planning Guide for more information). Tiles are available in tackable acoustical fabric, upholstered raceway, glass, laminate, open and other designer tiles.

Stackable panel sections are easily connected to monolithic or segmented panels for personal privacy as required. Installation is a snap! Minimal tools (a screwdriver and a rubber mallet) are all that are required to install most PowerWorks components.

Storage accessories such as Series XXI pedestals, lateral and vertical files and kiosks can also be incorporated into a PowerWorks workstation, offering complete storage possibilities.



Worksurfaces can be panel hung from PowerWorks.



Stackable panels are easily installed – just remove the top cap, remove any wires, then insert the stacking splice above the top of the vertical post and tap into place.



With the monitor lift accessory (available in sand and black only), users can adjust the computer monitor 4" - 11" above the worksurface. Perfect for the user who occasionally stands when working.



Overhead units and shelves can be mounted on or off modular. Off-modular allows for the unit to be repositioned along a run of panels. Off-modular mounting is available on any panel with a 12" tile at the top.



Need to share a monitor with a co-worker? The carousel accessory easily handles such a task. The carousel adjusts 360 degrees and is a great addition to shared workspaces.

Ease of use. That's what is guaranteed with PowerWorks. All cables are "laid in" the panel troughs or suspended with cable support hooks – providing convenient access when installing additional cabling. No more threading through the frame!

Many additional features show why PowerWorks is so flexible and caters to unique needs. Countertops extend only 4" over the top of the panel to comply with ADA guidelines. Overhead shelves offer more storage options and remove the clutter from the worksurface. Corner shelves provide yet another form of storage. Tackboards can be mounted almost anywhere to create a bulletin board for the office area. A variety of computer accessories (carousels, monitor lifts, CPU slings, keyboard platforms, wrist rests, mouse pads, etc.) are available to make the workstation user friendly. Paper management options include: binder bins, vertical storage, pencil cups, telephone pads, CD holders, hanging files and letter trays. Whatever the user needs to be more efficient can be specified to fit with PowerWorks.



Laminate tiles provide additional options for the designer – creating new moods with fabric and laminate throughout the work area.



Contemporary paper management options include letter trays, hanging folder arms, CD and telephone trays, pencil cups, vertical file storage and binder bins.



Corner shelves are an alternative to consider for books, binders, radios, etc. They can be adjusted in 1" increments to make room for computer monitors and other equipment.



Kiosks provide multiple storage options contained in one unit – wardrobe cupboard, lateral file drawers and the choice of open shelves or closed cupboard. When space is at a minimum, kiosks give the user many options in one package.

Minimal space? Create multiple workstations with PowerWorks – workstations that provide semi-privacy, acoustical control and power at all levels. With PowerWorks, workstation upon workstation can be lined up and configured together. Power can be channeled with minimal disruption and downtime. Power infeeds are available as base feed and top feeds – hiding all the cables and wires and keeping the office area clean and clutter free.

Trim is available in extruded PVC for top caps and side trim. Modular trim can be covered in upholstery fabric or laminate as required by the look of the rest of the workstation. One universal trim piece finishes corners as well as inline connections, thereby reducing inventory and making installation easier.

Overheads, shelves, marker boards, tackboards, and tool rails are hung on the panel frame in 1" increments, allowing the worker to adjust these accessories to the exact height the user requires. The same goes for worksurfaces. PowerWorks responds to the needs of the individual worker.

A top power feed routes cables and wires up to the ceiling from the panel system.



CPU slings help remove clutter from the desktop. They allow a CPU (up to a 65" circumference) to be located anywhere along the underside of the worksurface.



Power where the user needs it! Shown is a receptacle mounted at the ADA level (below the worksurface). Power can also be mounted at base level, worksurface level and stand-up level.



Does your organization call for growth and office reconfiguration? With PowerWorks, cables and wires for future expansion can be coiled and stored within the existing panel.

Not just for cubicles, PowerWorks has the accessories necessary to create a completely private office. Monolithic tiles, full glass panels, locking doors with thresholds, stacking overheads, storage – the works! All combine to keep the entire office look complete and not disjointed. The look and feel flow through from the smallest cubicle to the largest office. With PowerWorks, both can be attained by utilizing the same components.

Worksurfaces can be finished in three different edge treatments: T-edge, 3mm PVC and post-formed. All have their own unique features to consider when completing the workstation look. Worksurfaces are available in many shapes and sizes: rectangular, P-shaped peninsula, piano peninsula, radius shoe, D-shaped peninsula, corner and more. See the PowerWorks Planning Guide for the full assortment.

Several different styles of overhead storage units complement the PowerWorks panel line. Venus, Universal or Flipper Door (shown here) style overheads are available.

Clean and complete, monolithic tiles complete the look of the workstation. Although securely attached, they are easily removed from the frame by lifting them from the hooks that attach them to the frame.



Shown is worksurface level power and stand-up level power – the right choice when powering worksurface equipment or hanging clocks. Power and data receptacles can be mounted at any of four levels (base, ADA, worksurface and stand-up).



Curvilinear worksurfaces allow for added design flexibility. The rounded edges offer contemporary styling throughout the office.



Add even more storage space. Shelves and overheads can be combined for a different design option.

Laminate covered doors provide complete privacy and are available with door handles that meet ADA requirements.

When it comes to moving offices, all will agree that moving data lines is the most cumbersome and costly problem. With PowerWorks, that cost and aggravation is a thing of the past. Specified and ordered as a unit and shipped KD to make installation easier, PowerWorks panels go up with no special tools. Horizontal rails share a common vertical intersection so panel connections won't flex or come loose. With the basic structure in place, panels readily accept power and data – with extra interior room for excess cables.

When it's time for change, PowerWorks is ready at a moment's notice. Shifting off-modular overheads to meet personal preference is easily accomplished. Constructing or dismantling stacking panels or workspaces allows for easy height changes. PowerWorks multifunctional panel connectors permit wing walls to slide along a spline wall, so workstations can expand or contract in minutes without disturbing data lines.

Four different power heights are available on PowerWorks panels: base power; ADA power (beneath the worksurface); beltline power (directly above the worksurface) and stand-up power (54" from the

floor). Four different power heights make it as easy as possible for any user to connect to electrical and data outlets.

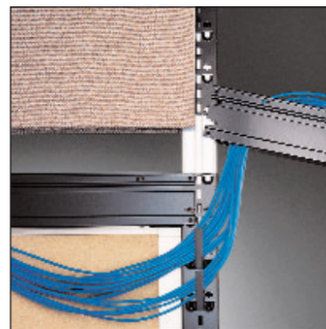
Panel interiors have massive capacity for power and data. Panels 54" and taller can provide up to twenty-four 20-amp power circuits. Sixty-six inch high panels can accommodate up to 312 category 5 (4-pair, .20" diameter) cables.



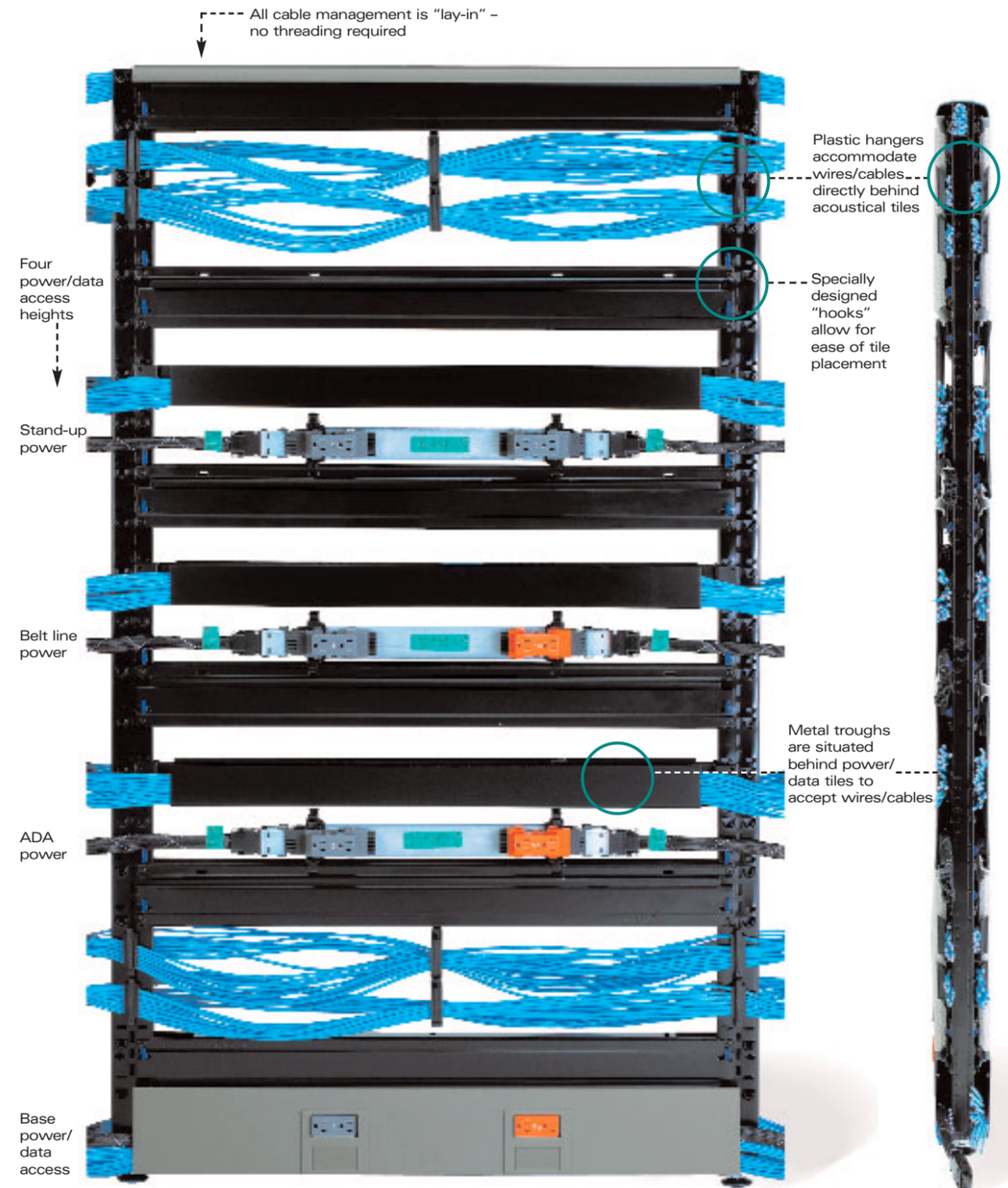
Panel top horizontal offers convenient data cable lay-in and permits easy access from both sides to speed reconfiguration. A durable top cap provides a finished appearance and resists damage while staying securely in place.



Unique modular trim is attractive and functional. One design finishes corners as well as inline connections, reducing inventory and making installation easier.



Stacking sections that include horizontal rails and acoustic tiles allow panel heights to increase or decrease without disturbing wires and cables or adjacent panels.





MDF platforms are the nucleus for all other keyboard options – they attach to any of the six keyboard mechanisms and support mouse pads, wrist rests, palm rests, etc.



Padded palm rests are gel filled, providing the utmost in ergonomic comfort and support. The mouse pad is removable and can be mounted for either left- or right-handed users. It pivots for easy storage.



Slimline grommets are positioned flush with the panel, and lift up and out for easy cable and wire access.



T-edges are a design option that bring trim and laminate together. Compare or contrast them throughout the office.



PowerUp® brings power and data access to the worksurface. The flip-up module contains one duplex 110-volt receptacle and two data ports to fit Avaya Technologies data jacks. The standard three-prong electrical cord comes in three lengths and provides power to the module.



The optional pencil drawer allows for additional storage where the user needs it – off the worksurface. A tray with compartments for paper clips, scissors and other office supplies is also available.



Post-formed edges are available on the user side of the worksurface. There are no crevices or edges to collect dirt and dust from the top of the worksurface. Ergonomically designed for comfort, too.



PVC edges offer clean, contemporary lines on the worksurface and eliminate dust and worksurface dirt from collecting. Available in black, sand, warm grey, blue grey and light tone.

Product fabrics and finishes shown are reproduced as faithfully as possible within the limitations of the printing process.

