

Stackable-Panel System

#### A Solid Foundation

It began with System XXI a fundamentally good system that evolved into a classic. Today we call it the Classic XXI System.

Classic XXI is (in a few words) the enhanced monolithic-panel product that's now thought of as our stackable-panel system. In reality, it's both the original furniture system (shown here) and its later (stackable-panel) product all in one.

In fact, you can mix and match!

Mindful of our installed base, as we redefined this product, we made a commitment—both to compatibility with its earlier generation, and across UNICOR product lines.

The result is a comprehensive product who's value in its diversity is hard to deny. From its mobile-pedestal seating to its multiple screening choices, it can be the customized response you need. Now the possibilities of this updated classic are only as limited as your imagination!

Choose Classic XXI to add to your existing product, or as an economical solution in new work environments.









2

#### **Stepping Ahead**

What is the value of a stackablepanel system? It's the next generation...The refinement that makes this product truly a classic, because it leads us into the new century.

Now there's value added because the user can buy the basic building block, investing in a panel system that's timeless due to the flexibility, and expandability, provided by its stacking option.

There's no disruption to adjacent workstations when stacking elements are moved or added. They're simple to install and cost-effective. There's a savings in labor, material and subsequent inventory management compared to full-height panels. Yet, the stackable panel has hang-on capability. It becomes a structural part of the base panel, allowing full mounting of components (equal to that of regular panels).

Stackable panels can be used together with full-height panels. You can also create non-standard panel heights by specifying stackable-panel sections. These features make reconfiguration and field conversions easier than ever.

Making the panel stack has made a dynamic difference. Simpler to modify, this classic line is even more responsive to change. It gives the user passage to the next dimension... the next evolution of the workplace.

The Classic XXI System has stepped ahead—with its stackability!











Stackable panel sections allow you to easily alter existing panel heights in the field.



# Spectrum of Possibilities

Classic XXI runs the gamut of possibilities needed to support the well-disciplined and fully-functional work environment. It's ideally suited for the task-oriented user—from the open-office landscape and low-wall teaming space, to the executive meeting room.

Use Classic XXI to define your space relative to user-function. Wrap conventional/freestanding product with the panels, or use them for systems workstations. Create reception areas with transaction counters; private and semi-private offices; or pod/cluster configurations for individuals and teams.

Be mobile. Be on the move. Opt for portable tables (in teardrop, half-round, kidney or other shapes) that will go where and when you need them. Movable pedestals with seat cushions, or laminate tops to do double duty in your workspace. Let these mobile products extend rectangular and curvilinear worksurfaces to maximize your usable square footage.

When space is at a premium, take advantage of these vertical storage solutions. Select open and closed overhead shelving. Use kiosks for your personal as well as professional needs. With their lateral shell options, they can be your wardrobe, your bookcase, your filing cabinet—or all three!







Pedestal files are available in the following options: file/file; box/box/file; box/file and pencil/box /file—in four different styles: freestanding, mobile, worksurface supporting and hanging.



Kiosks allow individuals to have their personal belongings in a secure area. The kiosk shown has shelving units, lateral file drawers and a lockable closet space.





#### **Sound Investment**

The office of the future will be equipped with the most up-to-date technology available. All those cords and cables will need to be channeled somewhere—preferably out of sight, and off the worksurface.

These totally-electronic offices will require complex electrical routing systems. Classic XXI panels have interior wireways for routing data and communication cables. They're designed for easy access to data sources. They also offer an extended raceway panel to accommodate the most stringent electrical and data requirements.

The Classic XXI panel was engineered for optimum structural integrity, and acoustical control. It has a welded steel frame and aluminum foil septum which acts as a sound barrier. Two layers of fiberglass insulation on each side absorb high- and low- frequency sounds. It has ceiling- and floor-level power feeds for flexible facility planning.

Space-defining features (such as full-height doors or glazed panels) share structural, acoustical and aesthetic value. Together with laminate finishes, panel fabric options, and trim details, they contribute to the overall appeal that makes this product notable.

Putting this system's technology and aesthetics together adds up to real value for years to come. All-in-all, Classic XXI is a solid investment in the future.



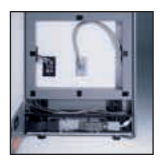
Classic XXI System is available with 3 different electrical options (from left to right): an 8-wire system with 3 convenience circuits and 1 isolated ground circuit; a 10-wire 442 system with 2 convenience circuits and 2 isolated ground circuits (each circuit has its own independent neutral wire); and a 10-wire 622 system with 3 convenience circuits and 3 isolated ground circuits



Extended-Raceway Panels (ERP) offer an additional 4" of raceway for the routing of communication/data cable. A continuous steel septum separates electrical and communication wireways.









Open-frame access panels allow direct access from electrical receptacles and junction boxes to panel vertical-wireways. They can then be concealed with matching panel-covers. Raceway covers accept commercially-available communication/data faceplates.



Extendible posting shelves are available on all lateral files. They're perfect when you need a worksurface while accessing data.





#### **Unified Approach**

Compatibility matters. In defining Progression—our extended family of systems furniture products—we decided compatibility would be a primary goal. Product development of the Classic XXI System was no exception.

For example, closed and open overhead storage bins are the same in all systems product lines. The Opus Group (filing and storage products) are shared as well. Even details such as tool rails, paper management accessories, lighting, articulating keyboards, and CPU holders and equipment have been selected to work across product groups. Worksurface construction details, including edge trims, were coordinated, as was furniture hardware.

Laminates, wood and metal finishes, molded trim, and hard-shell plastics for our products work in concert. Both panel and upholstery fabrics, as well as leathers, were selected with our objective in mind. Compatible function, scale and style of furnishings (including casegoods, seating, interior signage and other conventional product) were also considerations.

Our purpose was (and will continue to be) to enhance the lives of our product end users.



Additional task lighting can be mounted under overhead components.







Full-height doors allow complete privacy, and are available with ADA-compliant handles.



Countertops can be installed to provide easy access for physically-challenged individuals.

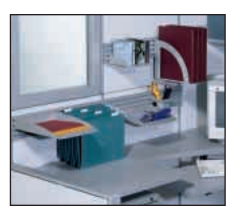


Straight, curved and right-angle countertops extend only 4" to meet ADA guidelines.





The standard tool-rail paper management system has binder bins, diagonal storage and letter trays.



The enhanced tool-rail paper management system adds pencil cups, CD racks and multi-compartment trays to the standard options.



The enhanced tool-rail is slatted, and can be ganged and stacked for more placement possibilities.



An ergonomic leader! PositionMate<sup>TM</sup> allows for the keyboard worksurface to adjust to the user's specifications—sitting or standing. Meets ANSI/ BIFMA standards for primary worksurfaces up to 48" wide.



Peninsula ends create a perfect "conference" table for those unexpected meetings.



An articulating keyboard arm allows users to adjust tilt and height, and push the tray under the surface when not in use. The mouse pad slides freely to accommodate left- and right-hand users.





Standard overhead storage is available with steel, laminate or fabric covered doors (Shown on pages 1 & 2).



Shelves with a cut-out end detail can be mounted in 1" vertical increments.



Radius-front overhead storage is available with steel, laminate or fabric-covered doors that are lightweight and recede into the unit (Shown on pages 3 & 4).



Mobile pedestals with cushioned tops provide a temporary seating solution when space is at a premium.



Need more storage space? Consider a corner shelf unit—which can be adjusted to accommodate computer monitors and other equipment.



Pedestal files offer full drawer pulls and an extra caster for stability.

5TH BLACK





Grommets can be specified on any **Classic XXI System** worksurface. They provide a great option where more cable access is needed.



Slimline grommets (available on worksurfaces with a 3mm PVC edge) are located flush with the panel and lift up easily for cable/wire access.



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



The Flexible CPU sling permits a CPU (up to 65" circumference) to be conveniently located anywhere along the underside of a worksurface.



The monitor lift option allows for the user to move their computer monitor a range of 4"-11" above the worksurface.



The CPU security kit adjusts to fit most CPUs and can be field installed. It can be adjusted to discourage removal of the CPU and/or its internal circuit cards.





Acoustical panels are engineered to assure .80 NRC and 23 STC ratings.



Top power feeds route electrical and communication cables to the ceiling.



Base power feeds route electrical and communication cables from panel wireways to wall or floor junction-box locations.



Data access panels with internal wire management have single- and double-gang surface-mounted receptacles.



Worksurfaces are faced with high-pressure laminates. Their edge options are T-molding and 3mm PVC.



Panel ends or pedestal bases support worksurfaces.









P400/OEI/ULI/1099

www.unicor.gov

(800) 827-3168

