

**PANEL SYSTEM** 



## MAXIMIZE YOUR ENVIRONMENT

The team workspace poses unique challenges for furniture designers: access with privacy; storage that doesn't sacrifice vital space; and mobility or impromptu meetings. System XXI rises to the occasion with products that strike a balance.

Acoustical control can be just as important as privacy in a group space. That is why System XXI fabric acoustical panels contain three layers of fiberglass insulation. This gives them 0.75 NRC rating - a number that mean the only person who will hear your fingers tapping is you.

Keep storage solutions out of the way. System XXI pedestals and 2-drawer lateral files are designed to fit beneath worksurfaces. While mobile pedestals do double duty without any larger footprint than their freestanding or mobile counterparts. Any combination of files and storage can also be specified "keyed alike", allowing shared utilization of secured materials.

Personal space can also be at a premium, but System XXI offers a range of panel hung accessories that maintain an open plan layout. Coat hooks, tackboards, markerboards, and name plate holders can all be mounted to panels or panel trim. Even unsightly power cables have their place with System XXI. When powered panels and slimline or round worksurface grommets are used together, cables can be run from equipment, through a central location in the surface and down to the receptacle discreetly. An additional cord manager accessory snaps into the side trim rail of a panel to corral cords at the end of a run.





This optional coat hook/picture hanger coordinates with the trim color of the workstation and attaches discreetly under the top cap of the panel.





Slimline grommets are factory installed at the back edge of the worksurface to provide an unobtrusive location for power cords to run from equipment to receptacles in the bottom raceway.



Round grommets are factory installed to give cables access through PVC Edged style worksurfaces.



Steel leg posts provide support to conference peninsula worksurfaces and maximum leg room for their users.

# **SHAPE YOUR ENVIRONMENT**

You share your office space, your job functions, and even your guest seating. Isn't it only natural that you would share your power source? Base and top feed electrical connections link clusters of workstations to floor, wall, or ceiling power sources within the building. You can control the number of these connections by choosing from a 622 10-wire or a 442 10-wire distribution system. With 1, 2, or 3 isolated ground circuits, 4 to 12 computers (and computer users) can be linked to a single external power source. Isn't that bright?





An optional translucent Rolling Screen Door provides a simple privacy solution whether you are working at your desk, or you are away from the office.



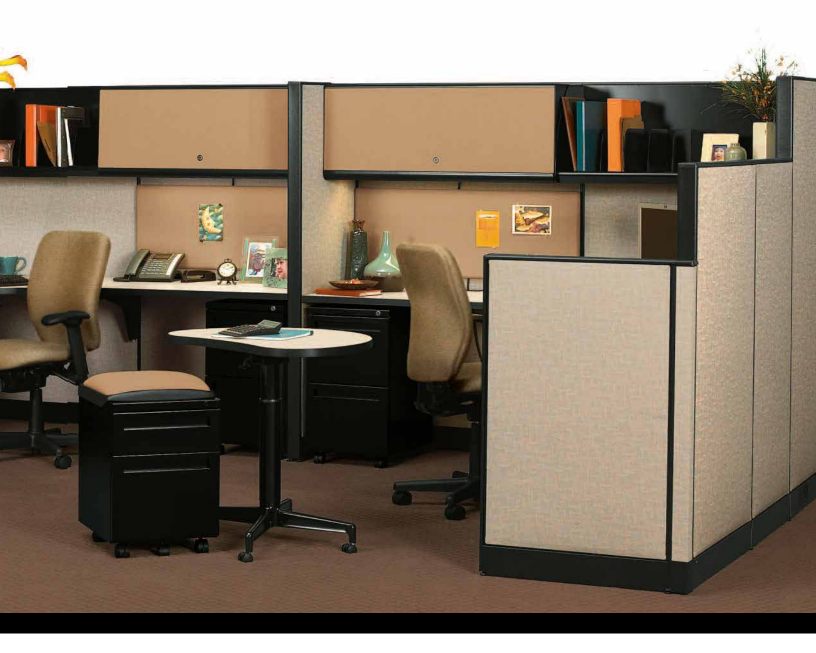
Increase the height of existing panel runs already in place with stackable panels to yield less disruptive reconfigurations.



Panel electric conversion jumpers convert the old electrical 8-wire system to the new Universal electrical system.



The pan retrofit allows the installation of the Universal electrical system into the old 8-wire system.





Standard raceways contain built in wireways for data. Allowing data faceplates to be mounted in line with receptacles.



A non-handed base feed ties the building power supply at floor or wall level to the distribution system of the panels via 72" of flexible conduit.



Top feed conduits travel vertically within panels from the ceiling power supply to the raceway where they connect to the panel distribution system.



Aluminum power poles enclose top feed conduits from the ceiling to the panel. They are available in lengths of 7' or 10' and 5 trim colors.





Venus Overhead Task Lights mount flush to the underside of the overhead cabinet, and fabriccovered tackboards make the space between worksurfaces and overheads a home for notes.



91/2" of overhang inside the station lets the user take advantage of under counter storage space. Countertops meet ADA requirements, making them ideal for transactions with any user and client.



Panels are available in heights from 32" to 84" and connect through single piece hinges, so multiple heights can be used together.



The cord manager snaps into the panel side trim rail, keeping power cords orderly from top to bottom.



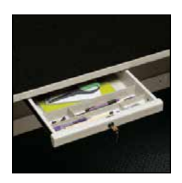
# **APPRECIATE YOUR ENVIRONMENT**

Today your workspace is a junior executive semi-private, tomorrow it may be the big office. With System XXI, smart design features are built into every item, so you don't have to wait for comfort or style.

Full-height tempered glass panels are used in conjunction with panel doors to transform a workstation into an office with acoustical privacy. A transaction counter creates concealed storage for the user. For direct illumination, task lights can be added to any overhead, while step-down panel heights are used to provide privacy where needed and admit natural light in any office setting. With System XXI you really can have it all.



A 16" or 32" high panel-hung markerboard doesn't encroach on limited space.



A center drawer on smooth ball bearing glides adds locking storage to the worksurface itself.



Channels within the frames of System XXI panels guide wires inside the furniture, keeping them out of the workstation.



The steel frame and expanded metal skeleton of a System XXI panel core enclose acoustic barriers of fiberglass for a combination of panel strength and acoustical privacy.

#### SHOWROOM APPOINTMENTS

Take the opportunity to try before you buy and visit our showroom located in Tumwater Washington. Correctional Industries' knowledgeable and friendly staff will assist you in finding the products and services that are right for you. Or check out our design center and select from a variety of fabric and laminate samples, pick up our newest catalogs and brochures, or come in for a personalized chair demonstration. To schedule an appointment please call our Administrative Sales Assistant at 360.725.9100.

Correctional Industries 801 88th AVE SE Tumwater, WA 98501

#### **DIRECTIONS FROM I-5**

Take the Scott Lake Exit 99 and travel East on 93rd Ave SW.

Continue through two all-way stops, and turn left onto Tilley Road S (Tilley becomes 88th Ave SE). Enter the Washington State Light Industrial Park on your right. Visitor parking is in the front.



700-BR055



## MISSION STATEMENT

Correctional Industries is committed to maintain and expand work training programs which develop marketable job skills, instill and promote positive work ethics, and reduce the tax burden of corrections.

