

Classic XXI Panel System Spec Guide



Classic XXI System Technical Specifications

All modular panel system components shall originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities. UNICOR CLASSIC XXI SYSTEM MEETS OR EXCEEDS THE REQUIRED ANSI/BIFMA X5.6-2010 PANEL SYSTEM TESTS.

UL Listed

Classic XXI System panels are Listed to applicable U.S. and Canadian safety standards and requirements by Underwriters Laboratories Inc. Two of the standards used to evaluate Classic XXI System are UL 1286, Office Furnishings and UL 723, Standard for Test for Surface Burning Characteristics of Building Materials.

Panel Flammability

UL 723 is equivalent to ASTM E84 and National Fire Protection Association Life Safety Code 255. They define acceptable Flame Spread and Smoke Developed indices that have been adopted by the Federal and many State and Local Governments as law in the form of building codes or regulations.

Note: The indices are determined on the system, consisting of the core substrate, fabric covering, and adhesive. Classic XXI System panel cores have been judged acceptable for use with UL Recognized Component Fabrics under the UL Office Furnishing Listing Program. Check with the FPI Systems Department for the current list of fabrics that are acceptable for use on Classic XXI System panels.

PANELS AND ACCESSORIES

Fabric Acoustical Panels

1. Product Offering – The panel shall be offered in heights of 32", 42", 48", 54", 62", 66", 72" and 80". The panel widths offered shall be 12", 18", 24", 30", 36", 42", 48", 54" and 60". The panel shall be offered in a non-powered and powered version. The panel shall be 2½" thick.
2. Panel Construction
 - a. Fabric Panel Core – The panel core shall consist of a galvanized steel frame made from roll-formed steel "U" channels around the perimeter of the panel, two steel reinforcement gussets on each corner and an expanded steel skin. The "U" channels shall be positioned so the open side is towards the frame perimeter permitting easy cable access. The frame, gussets and skin shall be resistance welded to form a rigid structural unit. On all panels wider than 42", a third vertical support member shall be resistance welded to the frame. The panel shall receive its acoustical properties by the use of formaldehyde-free fiberglass. This fiberglass/aluminum acoustical barrier shall be enclosed within the steel panel frame and 20-gauge expanded metal sides. The fabric panel shall be tackable with the use of "T" pins.
 - b. Panel Raceway – The raceway shall consist of the following components:
 - (1) Raceway Pan – A 14-gauge galvanized steel pan shall run the width of the panel and form a third horizontal structural cross member. Two threaded steel nuts shall be attached to the raceway pan for attachment of glides. The raceway pan shall allow for the attachment of the interlocks, glides, support housings and spring clips.
 - (2) Support Housing – Two fiberglass filled, structural nylon support housings shall be included in each panel. The support housing shall provide rigidity to the panel assembly and support at each end of the panel.
 - (3) Interlock Block – The base of each panel side shall contain an interlock block. The interlock shall be made from either die cast aluminum or die cast zinc. The interlocks of one panel shall mate with interlocks of adjacent panels providing lateral support and uniform height.
 - (4) Glide – The glides shall provide for ¾" of vertical adjustment. Each panel shall contain a minimum of two glides.
 - (5) Raceway Covers – The raceway covers shall be offered in a powered and non-powered version. They shall be made of 22-gauge powder-coated steel and shall be 4" high. The powered version shall contain openings for the use of U.S. standard receptacles. These openings shall have an injection-molded bezel and filler to cover the opening when receptacles are not being used. Raceway covers shall be secured with a roof top latch and spring clips at the bottom.
 - c. Panel Trim Rails – The panel trim rail shall be made of extruded aluminum. The trim rail shall be secured by sliding the rail onto pre-formed flanges extending the entire length of the vertical ends of the panel and fastened with screws. The trimrail shall be slotted to allow for the placement of hang-on components in 1" vertical increments.
 - d. Trim on Panel
 - (1) Top Cap – All panels shall have a top trim cap made from either rigid PVC with trim color permeating throughout the entire part or metal powder coat painted with textured surface to hide fingerprints. Installation of the top cap shall be a press fit without the use of tools. The top cap shall extend the full length of the panel top and shall be joined to the adjacent top cap by a plastic top cap sleeve.
 - (2) Panel-To-Panel Connectors – The panel-to-panel connector must be universal for simplicity in specification and inventory. Panels shall be joined by a full height extruded polypropylene hinge. The hinge shall attach one panel to the next by sliding into pre-formed slots on the panel trim rail. This same hinge shall be used to secure panels to corner posts, "T" posts and wall mount.
 - e. Upholstery – Fabric shall be held in place by an elastic extruded spline rolled into the welting groove on the panel vertical and horizontal members. The fabric shall be field replaceable.
3. Acoustical Properties – The modular office systems acoustical properties will have been tested at independent laboratories using random production samples. The acoustical properties shall be determined by using two different testing procedures.
 - a. Noise Reduction Coefficient (Test Method ASTM C-423) – The standard acoustical panels shall have an NRC rating of at least .75.
 - b. Speech Privacy/Noise Isolation Class (NIC) – The modular office system shall have an NIC barrier ranking of 21 at a distance of 7'. The modular office system shall have an NIC flanking rating of 22 at a distance of 12'.
4. Cable Management Capabilities of Straight Panels – Each straight panel shall allow cable management access around the entire perimeter of the panel. Separation of communication and power cables into top and bottom raceways shall be accommodated. Capacity shall be up to 40 (25 pair) cables. Complete perimeter cable management must be incorporated as a standard feature of each straight panel.

Classic XXI System Technical Specifications

Curved Fabric Panels

1. Product Offering – The panels shall have a radius of 24" and be available in heights of 32", 42", 48", 54", 62", 66", 72" and 80".
2. Construction
 - a. Panels shall be 2½" thick constructed of a metal and wood frame, aluminum septum and fiberglass sandwiched between radius plywood skins, covered with fiberglass and fabric. The panels shall blend aesthetically with straight panels.
 - b. Raceway Construction – This assembly shall include a steel raceway pan and include support housings, aluminum die cast interlocks with 3½" adjustable glides, with 4" high steel raceway covers.

Glazed Panels

1. Product Offering – Glazed panels shall be offered in 12", 18", 24", 30", 36", 42", and, 48" widths and in 42", 48", 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. Panel shall consist of 1/4" bronze or clear tempered glazed surrounded by powder-coated aluminum extrusion frame and shall be 2½" thick. The trim of the glazed panel is identical to the acoustical panel.
 - b. The cable capacity shall be the same as in the fabric panels.

Half Glazed/Half Fabric Panels

1. Product Offering – Panels are offered in 24", 30", 36", 42", and 48" widths and in 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. The panel shall be a combination of the same materials used to build the glazed panel and standard acoustical panel.
 - b. The cable capacity shall be the same as in the fabric panels.

Half Open/Half Fabric Panels

1. Product Offering – Panels will be offered in 24", 30", 36", 42", and 48" widths and in 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
2. Construction
 - a. The construction of the half open frame/half fabric panel shall be identical to the half glazed/half fabric panel with the exception that the glaze is removed and the groove for the glaze is filled by a rigid PVC extruded filler.
 - b. The cable capacity shall be the same as in the fabric panels.

Door

1. Product Offering – Panel doors are available in 42" wide and 80" and 84" height to provide visual and acoustical privacy.
2. Construction
 - a. The construction of the door shall be corrugated cardboard honeycomb wrapped by hardwood stiles, MDF rails, faced with hardboard and covered with high-pressure laminate. The frame shall be powder-coated aluminum to match panel frames.
 - b. The door is available non-locking or locking.

Wall Mounts

1. The panel system shall allow for fastening a panel run to a wall. The wall mounts shall consist of an aluminum extrusion to allow for panels to be attached to the existing building walls. A panel shall be secured to a wall mount with a universal panel hinge. Method of attachment to the existing building depends on the existing wall construction.

Adjustable Wall Mounts

1. The adjustable wall mounts shall consist of an aluminum extrusion along with 1/8" thick cork/rubber washers enclosed in a steel "U" channel to allow panels to be attached to existing building walls. This unit has a total adjustable depth of 5/8" in 1/8" increments. Method of attachment to the existing building depends on the existing wall construction.

90° Corner Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include a 90° corner post trim whenever panels are joined at 90°. This corner post trim shall consist of an inside rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion and be available unupholstered and upholstered. The 90° corner post trim shall have a plastic or metal top cap and painted metal bottom cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge. Optional painted metal trim available. Includes metal top cap and bottom cover.

Variable Height Corner Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include a variable height corner post whenever two panels of different heights meet in T-conditions. The variable height corner post consists of an inside rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion. The variable height corner post trim shall have a plastic or metal top cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge. Optional painted metal trim available. Includes metal top cap.

Classic XXI System Technical Specifications

T-Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include “T” post panel trim whenever three panels are joined forming a “T” connection. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge and include a painted metal bottom cap.

Variable Height T-Posts

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. Construction
 - a. The modular office system shall include “T” post panel trim whenever three panels are joined forming a “T” connection or for 4-way conditions. Components are identical in concept as the variable height corner post trim and are fastened to adjacent panels with the universal panel hinge. Optional painted metal trim available. Includes metal top cap.

Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap. Panel end caps shall be made from either an extruded rigid PVC with the trim color permeated throughout the entire part or metal powder coat painted and surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to panel heights. An end of run top cap shall be included with each panel end cap. Optional painted metal trim available. Includes metal top cap.

In-Line Variable Height Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap when in-line panels are of different heights. Panel end caps shall be made from either an extruded PVC with the trim color permeated throughout the entire part or metal powder coat painted and the surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to the different panel heights. An end of run top cap shall be included with each end cap. Optional painted metal trim available. Includes metal top cap.

Two-Way Caps

1. Injection-molded or painted metal two-way top caps shall be available for spanning the gap when panels are assembled requiring a two-way cap.

Four-Way Caps

1. Injection-molded or painted metal four-way caps shall be available to cover the gap that exists when four panels are connected to each other at 90°.

Panel Center Mount

1. A panel center mount shall allow a panel to be connected at 90° along an adjoining panel at any point except directly on the panel joint. It shall be available only to join panels of similar height and does not allow for the transfer of power.

In-Line Fabric Spacer

1. The in-line fabric spacer shall be an upholstered plastic and aluminum extrusion that is used to provide a 2½" space along a run of panels. The in-line fabric spacer consists of two PVC extrusions that attach to a rigid aluminum extrusion. The bottom trim plate is painted metal and the top cap can be either an extruded PVC or powder coat painted part. The part also includes two polypropylene hinges. The spacer allows panel runs to line up with each other. Optional painted metal in-line spacer available. Includes metal top cap and two metal bottom covers.

WORKSURFACES AND ACCESSORIES

Rectangular Worksurfaces

1. Product Offering – The standard rectangular worksurface shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", and 84". The worksurfaces shall be offered in 20", 24" and 30" depths.
2. Construction – Worksurfaces shall be available in high-pressure laminate. Surface shall be constructed of a 45 lb. density particleboard core. The laminate worksurface shall consist of a high-pressure laminate face with phenolic backer. Laminate worksurface edges shall be trimmed with either a 2mm vinyl edge banding or extruded flat vinyl T-molding.
3. All worksurfaces with a flat vinyl T-edge shall be pre-drilled for cantilever brackets and hanging pedestals. All worksurfaces with other edge treatments shall have threaded inserts. Corner surfaces shall be pre-drilled for keyboards. The 60" wide surfaces shall have an integrated steel reinforcement to allow adequate support for load bearing. Worksurfaces 60" and wider shall include additional left-hand cantilever bracket. The worksurface shall be supported by one piece 14-gauge steel cantilever brackets. These brackets shall prevent dislodgment by the use of an integral top bracket tooth.

Mitered Worksurfaces

1. Product Offering – Mitered worksurfaces shall be offered in 24" and 30" depths with widths of 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90" and 96". (**NOTE:** 30" deep surface with 24" and 30" widths not available.)
2. Construction – The construction of the mitered worksurfaces shall be the same as that for the rectangular worksurfaces except that the mitered worksurface is not available with a flat vinyl T-molded edge.

Curved Worksurfaces

The following curved worksurfaces shall be available:

1. Piano Peninsula, Radius Corner Peninsula, “P” Top Peninsula, Shoe Peninsula, and “D” Shaped worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces, with the exception that there shall be no flat vinyl T-molding edge available in the laminate series.

Transitional Surface

1. The following transitional worksurfaces shall be available: Conference End, Quarter Round Transitional worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

Mobile Surfaces

1. The following mobile worksurfaces shall be available: Teardrop and Semi-Circle worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

90° Corner Worksurfaces

1. Product Offering – The 90° worksurfaces shall be available in: Diagonal, Curvilinear, Dual Curvilinear and Wing options in various widths and depths.
2. Construction – Construction of the 90° worksurface shall be identical to that specified for rectangular worksurfaces. The 90° diagonal corner worksurface will have a center round grommet as standard with T-mold edge. The curvilinear, dual curvilinear and wing options will have rectangular shaped grommets as standard.

Classic XXI System Technical Specifications

Variable Height Front Surface Adjustment Mechanism

1. Product Offering – The variable height adjustment mechanism mounts underneath the dual curvilinear front worksurface and is available in black powder-coated finish only.
2. Construction – The construction shall be steel construction finished in a durable black powder coat and offers front surface height adjustment and tilt. Height adjustment of 5¼" below and 7" above worksurface. Tilt adjustment of 9° positive and 15° negative. Mechanism has a 20 lb. capacity spring assist for ease of adjustment.

Worksurface Vertical Fillers

1. Product Offering – A worksurface vertical filler shall be available to fill the gap when one worksurface drops from the standard 29" down to an adjacent 26" secretarial typing height worksurface. Worksurface vertical fillers shall be available in 20", 24" and 30" widths. The height of the worksurface vertical filler shall be 3".
2. Construction – The construction of the worksurface vertical filler shall be 16-gauge steel, powder coat painted to the trim colors of the panel. The worksurface vertical filler shall be attached to the worksurface through the use of wood screws.

Worksurface Grommets

1. Product Offering – Circular worksurface grommets, 2¾" I.D. and 3" O.D. shall be standard on T-edge worksurfaces. Trapezoidal shaped worksurface grommets 2½" x 6" shall be standard on 2mm PVC edge.
2. Construction – The worksurface grommet shall be a two-piece molded component with the ability to remove the top cover to allow full access to the grommet hole.

Worksurface Support Panels

1. Product Offering – The support panels shall be available in the following sizes: 26" and 29" height and 20", 24" and 30" depth.
2. Construction – The worksurface support panel shall be 1½" thick and constructed of 45 lb. density particleboard with high-pressure laminate. The front edge of the high-pressure laminate panel shall be a 2mm vinyl edge. The worksurface support panel brackets shall prevent dislodgement from the trim rail of the panel. There shall also be an 18-gauge support bracket that attaches to the side of the support panel and to the underside of the worksurface.

Center Drawers

1. Product Offering – A locking center drawer shall be available with a minimum size of 2½" height, 16½" width and 18¼" depth.
2. Construction – The center drawer shall be molded plastic construction with molded component trays. The drawer operates on ball bearing slides.

Countertops

1. Product Offering – The countertops shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72" and 84" with a countertop depth of 16". Countertops shall also be available for 90° corner and curved corner applications.
2. Construction – Construction of the countertops shall be identical to the construction for the rectangular worksurfaces. The bracket to support the countertops shall consist of steel brackets and locking clips to prevent dislodgement. The brackets are mounted on the inside of the workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines. The countertops will also accommodate a task light.

Wall Track

1. Product Offering – Wall track shall be available to allow for hanging of components onto an existing structural wall in the identical method as if the components were hung on Classic XXI System panels available in either 66" length or 84" length.
2. Construction – The wall track shall consist of a double slotted aluminum extruded rail with powder coat finish in the panel trim colors.

Coat Hook/Picture Hanger

1. Product Offering – Coat hook shall be available to allow for hanging of coats or pictures.
2. Construction – The coat hook shall consist of injection-molded plastic available in panel trim colors and shall be attached to top edge before top cap is installed.

STORAGE AND ACCESSORIES

Regular Shelf

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be a PVC extrusion that also provides space for a concealed flush mount task light.

Low Shelf

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 9½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be a PVC extrusion that also provides space for a concealed flush mount task light.

Overhead Cabinet

1. Product Offering – The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16½" high and 14½" deep. The shelf depth shall be 13¼".
2. Construction – The construction of the end panels and shelves of the overhead cabinet shall be identical to the low/regular shelf. Door fronts shall be offered in steel, fabric or laminate, with a dual durometer extruded handle. The door front will operate on a rack and pinion gear system and will utilize a center lock mechanism. The door front will store recessed inside the cabinet with the handle exposed. The steel door front shall be of honeycomb core construction with a powder coat finish. The construction of the fabric door front shall be identical to the steel door front except that the outer surface of the door front is covered with fabric. The laminate door front shall be high-pressure laminate covering a particleboard core.

Plastic Paper Management

1. Product Offering – The following products shall be available:
 - a. Tool Rail
 - b. Paper Tray Unit
 - c. Diagonal Storage Unit
 - d. Telephone Caddy
 - e. Accessory Tray
 - f. Pencil Cup
2. Construction
 - a. Tool Rail – The tool rail shall be constructed from a powder-coated aluminum which shall attach to the panel. The rail shall consist of four slots to accept paper management components.
 - b. The paper management accessories shall be constructed of molded plastic and shall be available in six finishes and shall mount to the tool rail with molded hooks.

Classic XXI System Technical Specifications

Shelf Dividers

1. Product Offering – Shelf dividers shall be offered in the same color trim as the panels.
2. Construction – The shelf dividers shall be powder-coated steel. Installation or removal shall be accomplished without the use of tools or fasteners.

Tackboards

1. Product Offering – Tackboards shall be available in 12", 16", 30", and 48" heights and in 24", 30", 36", 42", 48", and 60" widths.
2. Construction – The tackboard shall be constructed of 3/4" industrial insulation board covered with fabric. The mounted brackets shall be steel powder-coated and attached to the coreboard with T-nuts and machine screws. Fabric shall be attached to the coreboard with staples.

Markerboards

1. Product offering – Markerboards shall be available in 16" and 32" height and 24", 30", 36", 42", 48", 54", and 60" widths.
2. Construction – The markerboard shall be constructed of painted aluminum framed units with a white porcelain painted marker surface. The markerboard surface shall be magnetic with an eraser and markers. The markerboards will mount in the trim rail slots of a panel the same width as the board or to wall track.

Classic XXI System Technical Specifications

ELECTRICAL COMPONENTS

The factory-installed U.S. standard electrical system supplied for the modular office system shall be an 10-wire design. This design has 2 options, the 622 and 442. 622 has 6 hot wires, 2 neutral wires and 2 ground wires. 442 has 4 hot wires, 4 neutral wires and 2 ground wires. Each circuit has a rated capacity of 20 amps.

Panel Rigid Wireway

A rigid one-piece wireway shall be attached to the raceway pan by four machine screws. The wireway design shall allow for the snap connection of the rigid wireway of one panel to another through the use of panel jumpers.

Base Infeeds

The electrical system shall permit power infeed along the base raceway of the panel. Base feed power shall feed into the rigid wireway of the panel raceway through the use of a slip connection and attach to the rigid wireway by screws. The base feed shall be constructed of a 6' long, 1/2" liquid-tight flexible metal conduit that contains 10 wires with a receptacle type design allowing for quick installation and removal. The infeed shall be non-handed.

Top Infeeds

The electrical system shall permit power infeed through the top of the panel. The top feed assembly shall consist of a 7' extruded aluminum power pole, top cap and ceiling trim plate and 12' flexible conduit containing 10 wires to span the ceiling with a snap fit attachment for connection to the rigid wireway. The interior of the power pole shall be divided for power and communication management.

Data Top Feed

The data top feed consist of an aluminum extruded power pole, top cap and ceiling trim pieces but does not include power infeed wiring.

Power Pass-Through

The electrical system shall provide for a method of passing power from one powered panel through the raceway of a non-powered panel and connected to the powered rigid wireway of the next panel. This power pass through shall attach from the one powered panel to the next with a snap fit connection that requires no tools for assembly.

Receptacles

The receptacles for the modular electrical system shall be made of steel and injection-molded components which slip fit into the rigid wireways of the panels and fasten securely. The rated capacity of the receptacles shall be 15 amps.

Power Retrofit Kits

The electrical system shall be designed so power can be retrofitted into a non-powered panel in the field. This retrofit kit shall install in the base raceway with simple hand tools while the panels are assembled.

Overhead Cabinet Task Lights

Task lights shall be available which suspend from the shelf and overhead cabinet. The task light shall mount flush with the underside of the shelf and overhead cabinet. Task lights shall be offered in standard panel trim colors. The task light shall have an 9' cord. Task lights shall be available with electronic ballasts.

Countertop Task Lights

Task lights shall be available which suspend from the underside of the countertop. Task lights shall be offered in standard panel trim colors. The task light shall have an 9' cord. Task lights shall be available with electronic ballasts.

Cabinet Mount Task Light

Ambient lights shall be available which mount on the top of the radius front overheads. The ambient lights shall be offered in standard panel trim colors. The ambient light shall have an 9' cord that is attached to the back of the light. The ambient light includes three T5 cool white lamps with electronic ballast. They shall be available in four sizes. An optional Chicago Code fused cord shall be available.

Panel Mount Task Light

Task light shall be available which suspends from panel with mounting bracket. Brackets shall adjust horizontally to allow lights to be hung on smaller width panels. Task light shall be available in three sizes. The light shall have an 9' cord. Task light shall include T-5 cool white lamps with electronic ballast. An optional Chicago Code fused cord shall be available. Brackets shall hang from Classic XXI System Panels.

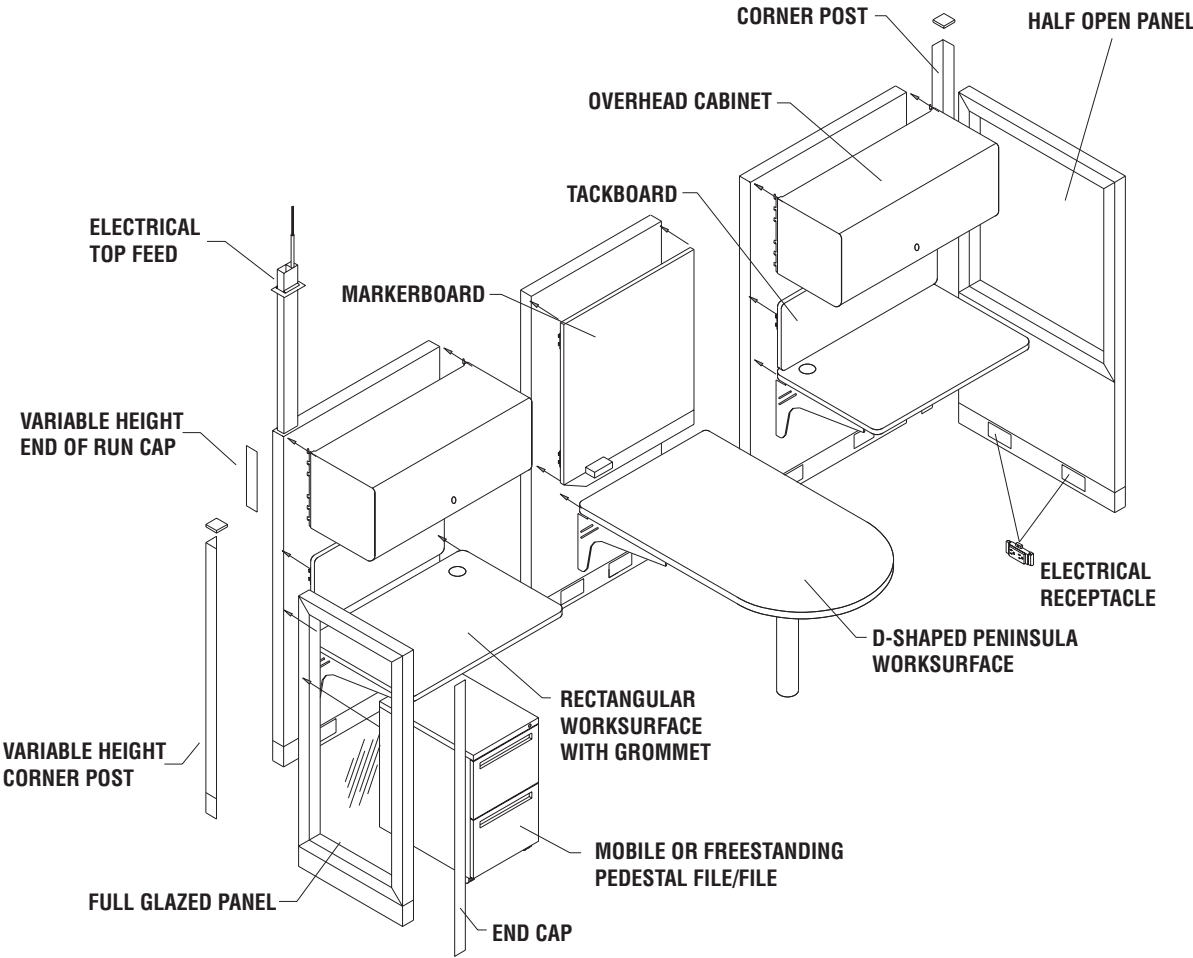
Worksurface Wire Manager

Constructed of high-quality black, hook and loop fastener 7.5" wide by 2" deep. The harness is fastened to the underside of the worksurface with pressure sensitive adhesive. This manager supports cords and communication cables under the worksurface.

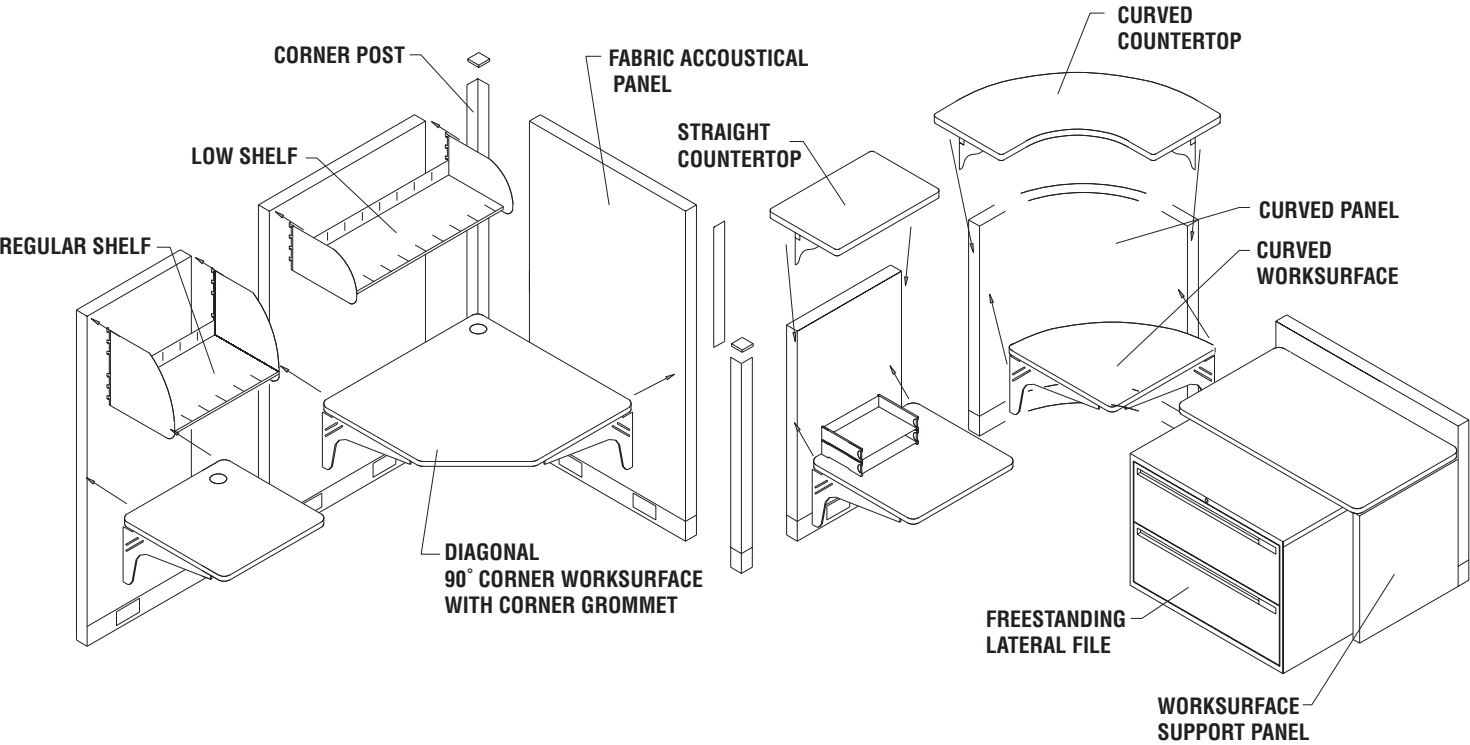
Electrical System Test Requirements

The panel system, including the modular U.S. electrical components, shall be listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

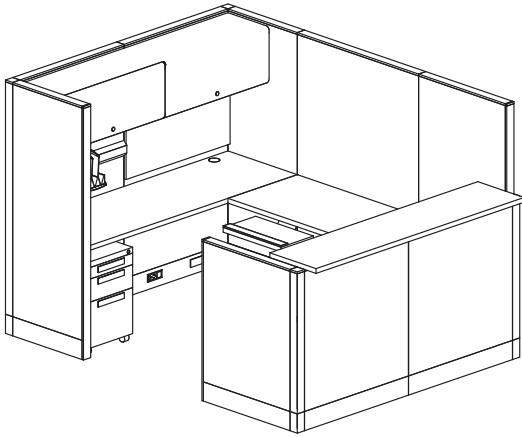
Standard Products Overview



Standard Products Overview



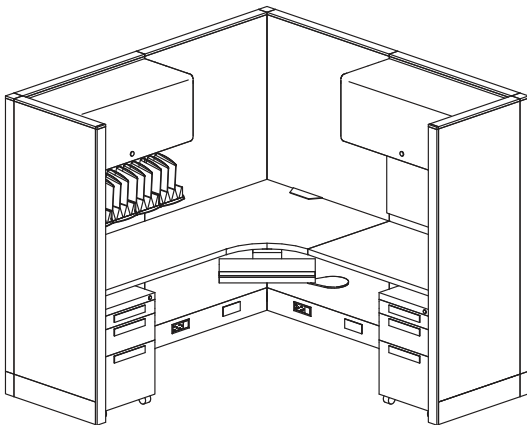
Receptionist Station



Workstation Features:

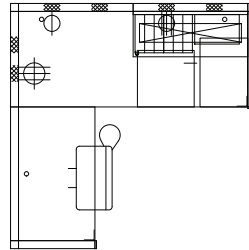
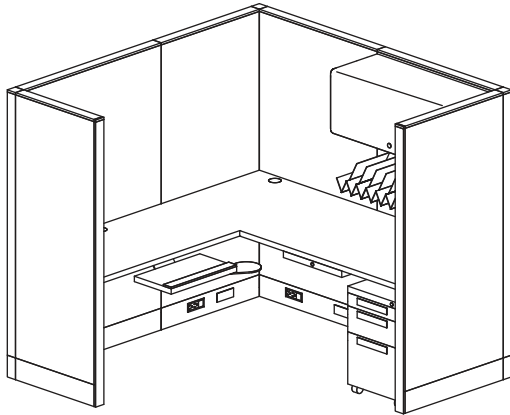
- Fabric acoustical panels, 66" high with electrical capabilities
- ADA laminate countertop on 42" high panels
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Tackboard

Assistant Station



Workstation Features:

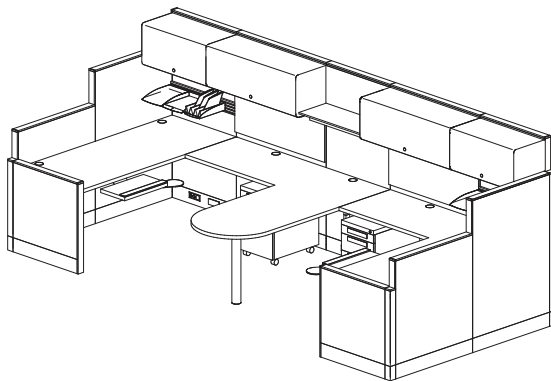
- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Tackboard



Clerk Station

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead unit with task light
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Paper management tool rail and accessories
- Center pencil drawer

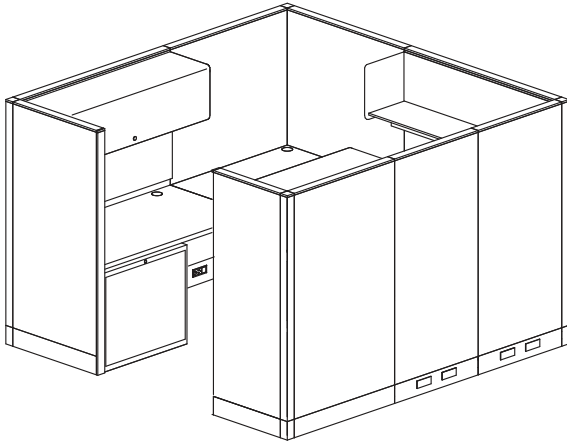


Shared Station

Workstation Features:

- Fabric acoustical panels, 32" high, 42" high, 54" high and 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge including peninsula top
- Fabric overhead units and open shelf with task lights
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Paper management tool rail and accessories
- Tackboards

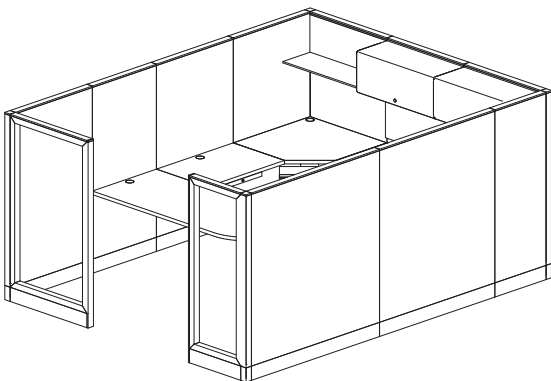
Engineer Station



Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units and open shelf with task lights
- Two 30" wide 2-high lateral files
- Articulating keyboard with mouse pad
- Mobile pedestal pencil/box/file
- Tackboard

Manager Station



Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Clear glass panels, 66" high
- Laminate surfaces with flat vinyl T-edge including peninsula top
- Fabric overhead units with task lights, open shelf
- Articulating keyboard with mouse pad
- Two mobile pedestals pencil/box/file
- Paper management tool rail and accessories
- Center pencil drawer
- Tackboard

Terms & Conditions

Terms of Sale

The Customer Service Center

Contact the UNICOR OFG Customer Service Center for any questions or assistance regarding the information in this price list. Our business hours are 7:30 AM to 5:45 PM (EST), Monday through Friday (excluding federal holidays). Our phone number is (800) 827-3168.

Order Acknowledgment

UNICOR OFG acknowledges every order. Orders are accepted, filled, and invoiced based on the information in this written order-confirmation. UNICOR/OFG contracts with a third party for services and installation in support of its product(s) on the customer's behalf. Services and installation represent a separate portion of the customer's agreement. Billing will be invoiced upon shipping of product. All other services rendered are subject to payment at completion of each phase, when signed off by the customer. Payment for services and installation is due and payable upon completion of the support services. Should you note any discrepancy, please advise immediately.

Your order acknowledgment indicates a due date when your products will arrive. In the event your products are manufactured earlier than scheduled, we will ship them upon completion, providing that your purchase order states "Early Shipments Authorized."

Order Modifications

Modification to your purchase order will be accepted up to 6 weeks prior to the due date indicated on your order acknowledgment. However, if the revision results in a change in product availability, a new due date may be set by UNICOR/OFG. Such due date adjustment may be for your full purchase order, whether or not the specifications of all line-items on it are modified. All purchase order modifications are acknowledged in writing, including the annotation of any adjusted due date(s).

Changes requested after we obtain materials for your order may be subject to an upcharge. Confirmation of your order modification will note any such additional charge(s).

Standard Lead Time

Typical lead time for seating product delivery is 45 days after receipt of your order. However, volume orders having optional finishes or fabrics may take longer, and therefore have an extended due date on your order acknowledgment.

Product Delivery and Pricing

We take both FOB Origin and FOB Destination orders. All products are shipped via ground transportation.

On FOB Origin orders, title/product- responsibility passes to the customer at the time of shipment. You may arrange your own transportation on FOB Origin orders, coordinating with FPI accordingly. Otherwise, your order will be shipped by common carrier at your expense.

On FOB Destination orders, title/ product-responsibility passes to the customer upon delivery to the dock of the designated point-of-delivery.

Freight charges are included in the product prices listed in the FOB Destination column of this price list.

Contact your local UNICOR OFG Sales Representative for destination prices where none are given. Such destination pricing for delivery outside the continental U.S. must be negotiated based on the freight rates at the time of shipment.

Destination price is the cost of product direct to your loading dock. (NOTE: Freight charges for shipments to Alaska, Hawaii, and overseas destinations are estimated at time of order placement. We will contact you once we obtain a freight quote from our carrier to obtain approval of charges before shipping).

Installed Price includes installation plus removal of all packing material and trash. (NOTE: If total value at installation prices is under \$1,500, an additional charge may be added to cover the cost of installation).

Services, such as space-planning/design, storage, inside-delivery and installation is not addressed as part of this price list. Contact your local UNICOR OFG Sales Representative for such service-fee quotations. To locate your local UNICOR OFG Sales Representative, go online to unicor.gov/OFGSalesReps.aspx

Product Pricing Discount

Contact your local UNICOR OFG Sales Representative for any special agency pricing or volume discounts. To locate your local UNICOR OFG Sales Representative, go online to unicor.gov/OFGSalesReps.aspx

Special Packaging

Standard packaging varies per individual product. UNICOR OFG will accommodate your special packaging requests, however, an upcharge may apply. Contact the Customer Service Center for more information.

Shipment Claims

UNICOR OFG products are packed to comply with carrier requirements. All shipments should be inspected by the consignee before acceptance.

The delivering carrier should be requested to record any damage or shortage of items shipped. If any shortages are discovered, please also notify UNICOR OFG Customer Service Center immediately.

Shipping damage and shortage claims must be filed with the carrier within 7 days of delivery. This applies to both FOB Destination and FOB Origin shipments. Carrier liability ends after 15 days for shipping damages or shortages.

Concealed Damage Claims

Claims for concealed damages must be filed with the carrier within 7 days after the delivery of goods. This applies to both FOB Destination and FOB Origin shipments. Carrier liability ends after 15 days for concealed damages.

Neither UNICOR nor the carrier will be responsible for concealed damages if shipments are left unopened and/or claims are not filed with 15 days.

Product Storage

If necessary, UNICOR OFG will store products at the factory at no expense to you for a period not to exceed 30 days, if available. Such storage is predicated on the availability of our warehouse space at the time of need.

If UNICOR OFG storage space is not available, or if you require storage in excess of 30 days, we will assist you in finding commercial storage alternatives at current market rates, at your expense.

Customer-Delayed Deliveries

Please notify in writing the Customer Service Center at least 2 weeks prior to the confirmed due date when you cannot receive delivery of goods by that scheduled due date. We will delay the delivery at your request. However, after 30 days of such delay, you will be invoiced for the subject products whether or not delivery is extended beyond this first 30 days.

UNICOR OFG may allow up to 2 weeks for shipping. Therefore, if you do not request delayed delivery at least 2 weeks prior to the confirmed due date for arrival of your shipment, you may incur additional handling costs.

UNICOR OFG will bill you for such handling costs if you refuse receipt of the goods, or request delayed shipment in less than 2 weeks prior to the due date on your order acknowledgment.

Product Returns

All product returns must be coordinated in advance with the Customer Service Center. Additionally, all freight or express service charges must be prepaid on return shipments.

Product returns may be subject to your being invoiced for additional handling/restocking fees. UNICOR/OFG will determine and notify you of such charges upon receipt and inspection of the returned goods.

Order Status

Call the Customer Service Center (1-800-827-3168) to obtain status of your order during order processing or the production and shipment/delivery of goods. We will give you the status based on your purchase order number and/or the UNICOR OFG work order number on your order acknowledgment.

You may also access your order status by clicking on the customer service icon on our website at www.unicor.gov

Invoice Payment

Payments from government agencies should be addressed to:

UNICOR - FPI
P.O. Box 371736
Pittsburgh PA 15252-7736

Payments from third-party or private sector companies should be addressed to:

UNICOR - LEX
Accounts Receivable
P.O. Box 11670
Lexington KY 40583-3640

All general billing or specific invoice questions should be directed to the

UNICOR Customer Service Center
1-800-827-3168

Terms & Conditions

Product Warranty

UNICOR guarantees all furniture products to be free from defect in materials and workmanship. This guarantee applies to the original purchaser of the item and is in effect upon receipt of the item. UNICOR reserves the right to determine whether a UNICOR furniture product is defective in material or workmanship, and whether the below-listed exceptions to the warranty apply. Should UNICOR determine that a UNICOR furniture product is defective in material or workmanship, and no exceptions to the warranty apply, UNICOR will then, at its option, apply one of the following remedies:

1. Issue replacement parts only.
2. Determine that replacement parts and more significant labor may be required, and repair the item.
3. Replace the item.

While we stand behind our commitment to provide the highest quality standards, there is a life expectancy of products based upon normal use, defined as being 40 hours per week by individuals weighing 275 lbs. or less (unless otherwise indicated) and not subjected to abuse, misuse or damage resulting from chemical or environmental exposure. Warranty periods are measured from date of delivery and or installation.

UNICOR seating and furniture product lines carry a 15 year warranty unless otherwise specified.

Warranty Exceptions:

a. Missing Products

Delivery shortages and incorrect shipments must be reported within 15 days of the shipping date.

b. Abuse or Misuse of Products

While we stand behind our commitment to provide the highest quality standards, products have a life expectancy based on normal use. The Product Warranty does not apply to products subject to abuse, misuse, neglect, alteration, improper or unreasonable use or maintenance, negligence, accident, or exposure to inclement weather conditions.

c. Obsolete products with remaining warranty

For furniture items that are no longer in production or their parts are no longer commercially available to support repair or replacement of in warranty items, customers will be offered either a replacement item or a discount toward the purchase of a comparable item.

Products have the following warranty, unless otherwise specified in the purchasing agreement:

CASEGOODS

High wear components such as casters, glides, plastic components and locking mechanisms are warranted for 10 years after the date of shipment to original owner.

SEATING

High wear components such as casters, self-skinned urethane parts, plastic shells and gas cylinders are warranted for 10 years after date of shipment to original owner.

Seating control mechanisms are warranted for 10 years after shipment to the original owner.

Fabric and leather are warranted for 5 years under normal use and maintenance after shipment to original owner.

SYSTEMS

High wear components such as slides and locking mechanisms are warranted for 10 years after date of shipment to original owner.

Electrical components are warranted for 10 years from the date of manufacture with exception of lamps and ballasts which are not warranted.

Panel fabrics are warranted for 5 years under normal use and maintenance to fading after date of shipment to original owner.

Steel structure components are warranted against defects for 5 years under normal use after date of shipment to original owner. Warranty does not apply to finishes.

ERGONOMICS ACCESORIES

High wear components such as gas cylinders are warranted for 10 years after date of shipment to original owner.

Any non-standard material (COM/COL materials) selected by the customer is not warranted. Neither does this warranty apply to damage resulting from accident, alteration or misuse, as well as scratches, fading and improper maintenance. OFG assumes no responsibility for product damage resulting from improper installation, user modification or damage resulting from chemical or environmental exposure.

Wood owes its inherent beauty to variations in color, grain and texture, and therefore these variations are not considered defects. OFG does not guarantee the exact matching of grain, pattern and color to all other office products.

We have taken great care to accurately photographically reproduce finishes for our samples. However, there may be variations between the photographic and actual finishes or fabrics. To ensure the fabric selection meets your expectations, please ask your OFG sales representative to provide a sample swatch prior to making your decision.

LAMINATE SURFACES AND WOOD FINISHES

1 year warranty on **wood finishes, laminate self edges, veneer tops or molded edge tops**. Laminate and wood finishes are not warranted against the following:

- Damage resulting from unusual environmental conditions (extreme climate, acids and moisture)
- Damage resulting from prolonged exposure to UV light
- Damage resulting from abrasive cleaners
- Damage resulting from improper storage

Labor and Servicing

Labor and servicing cost are covered for 1 year from the shipping date to the original owner.

UNICOR reserves the right to request that the damaged product be returned prior to granting a remedy.

UNICOR offers no other warranty, either expressed or implied, including any warranty of merchantability or fitness for a particular purpose. UNICOR shall not be liable for consequential or incidental damages arising from any product defect.

To initiate a warranty claim, you may call or email Customer Service Center at:

- Phone: 1-800-827-3168
- Email: unicorcustomerservice@usdoj.gov

COM Fabric Requirements

All fabric or upholsteries must be approved prior to acceptance of an order. Upon approval a memo sample swatch must accompany the order. UNICOR/OFG assumes no responsibility for wear or defects of performance of any COM or COL supplied by sources other than OFG.

Use of COM as panel fabrics require UL approval and must be tested for approval prior to acceptance of an order. UNICOR/OFG will require three yards of the actual panel fabric to be tested prior to quoting.

All COM fabric or upholstery must be received in continuous linear yards. UNICOR/OFG requires a 5 to 10% overage clause to insure appropriate amount of coverage.

COM Material Acceptance

UNICOR/OFG reserves the right to reject COM fabrics or upholstery that are not suitable for the intended application. Customer selecting any COM or COL takes responsibility of performance of the supplied product.

OFG UNICOR
OFFICE
FURNITURE
GROUP

Working together to make a difference!

UNICOR
320 First Street N.W. Building 400
Washington, D.C. 20534
800.827.3168
unicor.gov/ofg | ofgsales@central.unicor.gov



INDOOR ADVANTAGE GOLD
FURNITURE