



Crescendo Panel Systems



OFG UNICOR
OFFICE
FURNITURE
GROUP

Crescendo

Crescendo 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 and data throughout the workstation is the premise behind Crescendo. It supports the altering of panel heights or entire configurations without disturbing adjacent panels or power and data cables.

Crescendo 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.

DETAILS:



Tool Rail



Stackable Panels



Tack Board



Standard Overhead

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 three basic styles to offer the user complete control over the office environment: monolithic, segmented and stackable. All utilize the same framework and parts making it easy to change them out.

Office Furniture Solutions

- Panels range in size from 12" to 60" widths, and 30" to 84" heights
- Tiles are available in tackable acoustical fabric, upholstered raceway, glass, laminate, open as well as other designer tiles
- Tool rails and accessories localize storage
- Storage accessories such as Opus pedestals, laterals, vertical files and kiosks can be incorporated into Crescendo

Crescendo

Ease of use. That's what is guaranteed with Crescendo. 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!

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.

DETAILS:



Corner Shelf



Laminate Tiles



Power



Cable Storage

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





Multiple workstations can be created that provide semi-privacy, acoustical control and power at all levels. Power infeeds are available as base or top feeds, hiding all cables and wires.

Office Furniture Solutions

- Receptacles can be mounted at the ADA level (below the worksurface) or at the base level, worksurface level and stand-up level
- Overheads, shelves, marker boards, tackboards and tool rails are hung on the panel frame in 1" increments to allow for customized adjustability
- Cables for future expansion can be stored within the existing panel

Crescendo

Not just for cubicles, Crescendo has the accessories necessary to create a completely private office. Monolithic tiles, full glass panels, locking doors with thresholds, overhangs, 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 Crescendo, both can be attained by utilizing the same components.

Worksurfaces are available in many shapes and sizes: rectangular, P-shaped peninsula, piano peninsula, radius shoe, D-shaped peninsula, corner and more.

DETAILS:



Data Cable Lay-In



Modular Trim



*Stackable Panels-
no wire disturbance*



*Power®Up-
worksurface data
and power*

Clean and complete, monolithic tiles complete the look of the workstation. Securely attached and easily removed, the tiles attach to the frame by lifting them from the hooks.





Panel interiors have massive capacity for power and data. Panels 54" and taller can provide up to 24 20-amp power circuits. 66" high panels can accommodate up to 312 category 5 cables.

Office Furniture Solutions


- Panel top horizontals offer convenient data cable lay-in and easy access from both panel sides
- Panel heights can increase or decrease without disturbing cables or adjacent panels.
- All cable management is "lay-in" so there is no threading required
- Metal troughs are situated behind power/data tiles to accept cables



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

 Printed on recycled paper.

CATP101

