



Stackable-Tile System

STACKABLE-  
TILE  
SYSTEM

**Crescendo.** A revolutionary new panel furniture system designed to grow and change as your office changes—yet without disturbing existing wiring. The concept behind **Crescendo** is its unique tile system. A stationary panel core is outfitted with movable/changeable tiles (available in various heights and widths). These tiles “hook” to the panel core and can be easily changed without disturbing the existing data or electrical wires. Cables and wires are “laid in” in the panel troughs—providing convenient access when adding additional cabling. **Crescendo** is the perfect panel system for

state-of-the-art offices and work areas experiencing record growth! Four different power heights are available on each panel: base power, ADA power (beneath the worksurface), beltline power (directly above the worksurface) and stand-up power (54" from the floor). Why four power height variations? To make it as easy as possible for any user to connect to electrical and data outlets.

**Crescendo** is available with stackable sections that connect to monolithic panels (an internal framework with full height tiles

mounted on each side of the panel). These stackable sections offer additional privacy as necessary.

**Crescendo** is easy to install. The only necessary tools are a screwdriver and a mallet!

When your facility calls for easy reconfiguration and easy wire management, look no further than **Crescendo!**



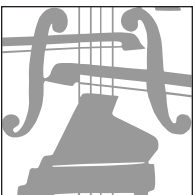
*Base covers can be equipped with various data/electrical plate options*



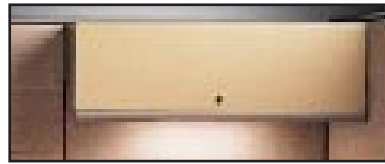
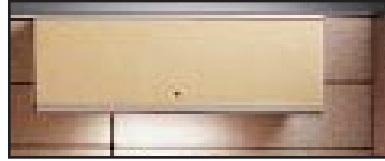
*The base covers easily unfold to allow for fast, easy access to the electrical componentry inside. They just as easily fold and snap shut. The covers come with blank knock-outs and can be replaced with data/electrical access plates.*



*Large capacity polypropylene top caps complete the clean, contemporary look of the unit. They easily slide onto end cap notches and snap into place. No additional tools are necessary for panel trim installation.*







Overhead units and shelves can be mounted either on or off modular. Off modular allows for the unit to be repositioned along a run of panels. It can slide easily from one panel to the next or be centered...whatever the user requires. Off modular mounting is available on any panel with a 12" tile at the top of the panel.



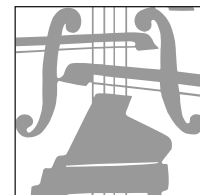
Power tiles provide access to the cabling in the panel and locations for data and electrical outlets at the three power heights available within the panels (including ADA, beltline and stand-up). Shown here is an above-worksurface outlet.



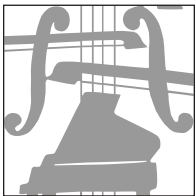
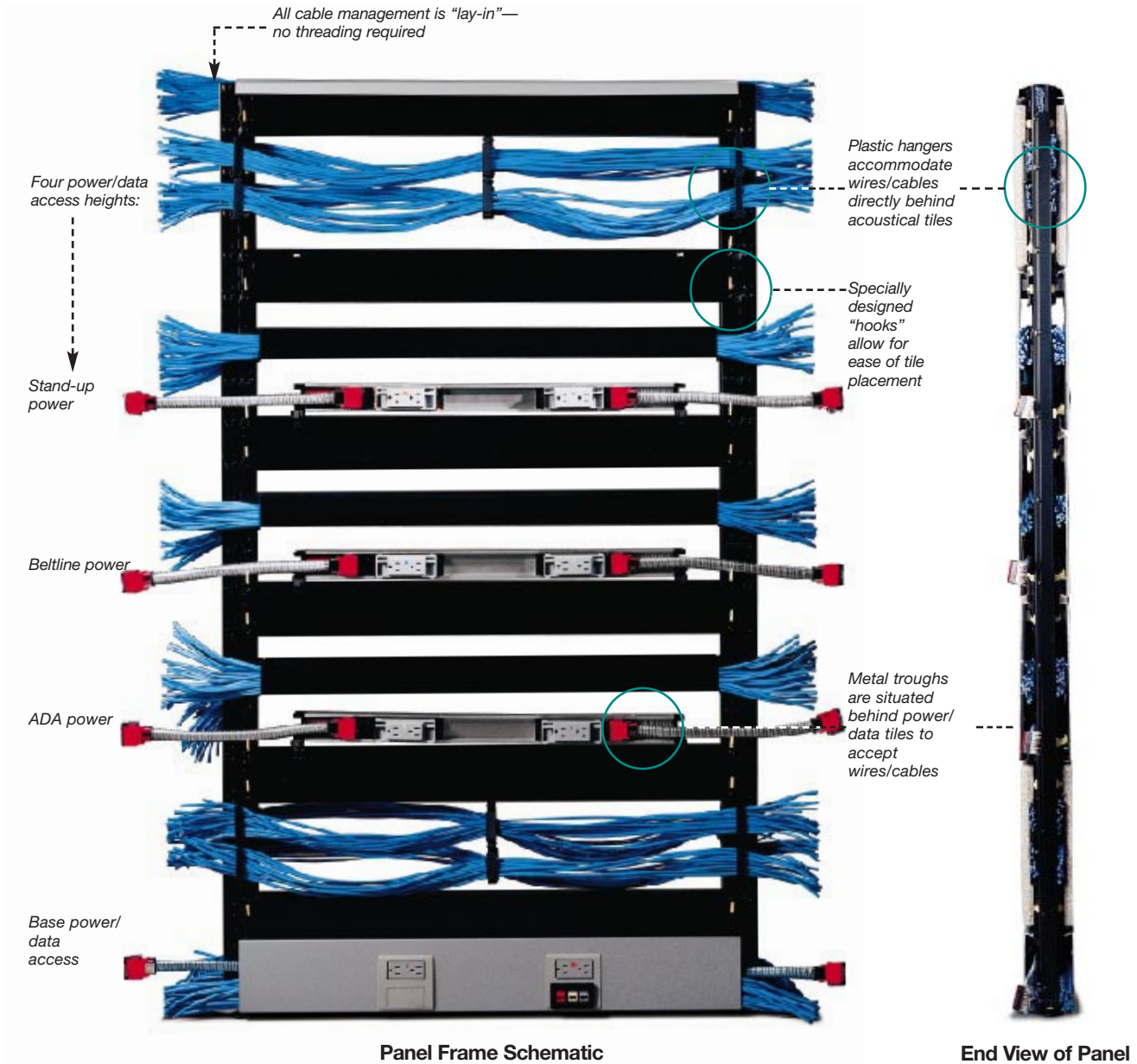
Cables and wires contained within the panel are easily accessed by removing the adjacent tiles. All tiles "hook" back to the panel—quickly, easily.



**Crescendo** can accept various electrical/data components, such as this modular data unit from Pent Industries.



# CRESCENDO

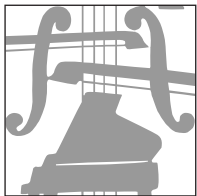




Does your office call for growth reconfiguration in the future? With **Crescendo**, future cable and wire management can be coiled and stored within the panel.



Stackable panels are easily installed, they complete the look of some offices and offer necessary privacy.



U.S. Department of Justice

**UNICOR**

Federal Prison Industries, Inc.

P100/OEI/ULI/1099

[www.unicor.gov](http://www.unicor.gov)

