

urni-t



artopex<sup>®</sup>  
the art and the purpose



We are looking for an  
inspiring environment.  
We want a future marked  
by great achievements.  
Our goal is nothing short  
of success.

The space is still vacant, but given our growth, it's important for us to make the right decisions. The **uni-t** system of built-in furnishing is an integral part of our winning strategy. Elegant, flexible, and functional, it lends itself to originality and creativity!



Showcasing a balanced design, the sleek **uni-t** system is distinguished by clean geometrics. Neither a clone nor a generic, it consists of modular, as well as off-module and mobile elements that harmonize with the architecture of the premises and adapt to the specific requirements of the company. Moreover, **uni-t** makes it possible to design traditional or avant-garde arrangements consistent with the intended purpose of its end-users.

We want workstations that sustain the enthusiasm of our team of professionals.

**uni-t** offers a host of advantages. It provides a variety of possible configurations (at 90° and 120°) in different heights. Its panels and carrier-type connectors feature a monolithic or stackable design. Off-module connectors further add to the flexibility of the panel system, while the thinness of the panels themselves makes it possible to optimize the number of workstations in the layout.





uni-t also provides a number of cable management solutions. Finally, the nominal dimensions of the system's components (compatible with the line of freestanding units) makes efficient space planning easier than ever.

## We need peace and privacy.

The considerable adaptability of the stackable panels makes it possible to choose the required level of privacy. Combinations of laminated finishes, metal frames and frosted screens — which let in light — help create a work-friendly ambience.





We want  
to act quickly in  
a multipurpose  
area.

Configurations at 120° allow the creation of compact isles while storage units, mobile tables and various other accessories contribute to an ergonomic working environment perfectly suited to the tasks at hand.



We are growing rapidly, our furnishings must adapt.

Whether they are traditional or open plan, the layouts we need can be developed from common elements.



**Trim finishes**  
Available in six colours to harmonize with the decor.



**Esthetic finish**  
Aluminum-finish edges and legs complement the units, conferring a touch of elegance.



**Translucent corrugated, clear or frosted screens**  
These options allow you to play with the ambient light while ensuring the required level of privacy.



**Laminated or fabric panels**  
A selection of coverings lends itself to the creation of harmonious architectural arrangements.



**Stylized handles**  
Three types of handles, three styles to complement the decor.



**Metal storage units**  
Sturdy and ingenious, the metal storage units are available in a freestanding model capable of supporting the surface, as well as in a mobile model.



**Off-module T connectors**  
 These are ideal for stabilizing the end of a row of panels or to create a perpendicular row of off-module panels.



**Off-module storage**  
 Off-module fasteners make it possible to install storage without horizontal modular restrictions.



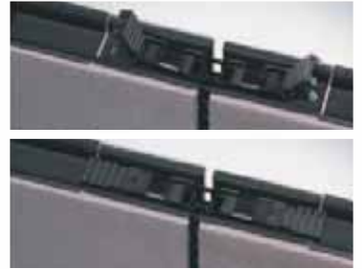
**Adjustable middle support**  
 A single support can be placed off-module, making it possible to adjust adjacent surfaces to two different heights, as needed.



**Pencil tray**  
 Useful for storing small office accessories, they keep the desktop free of clutter.



**Accessory bars**  
 Practical for hanging various accessories (lamps, pencil holders, etc.), keeping the work surface clear.



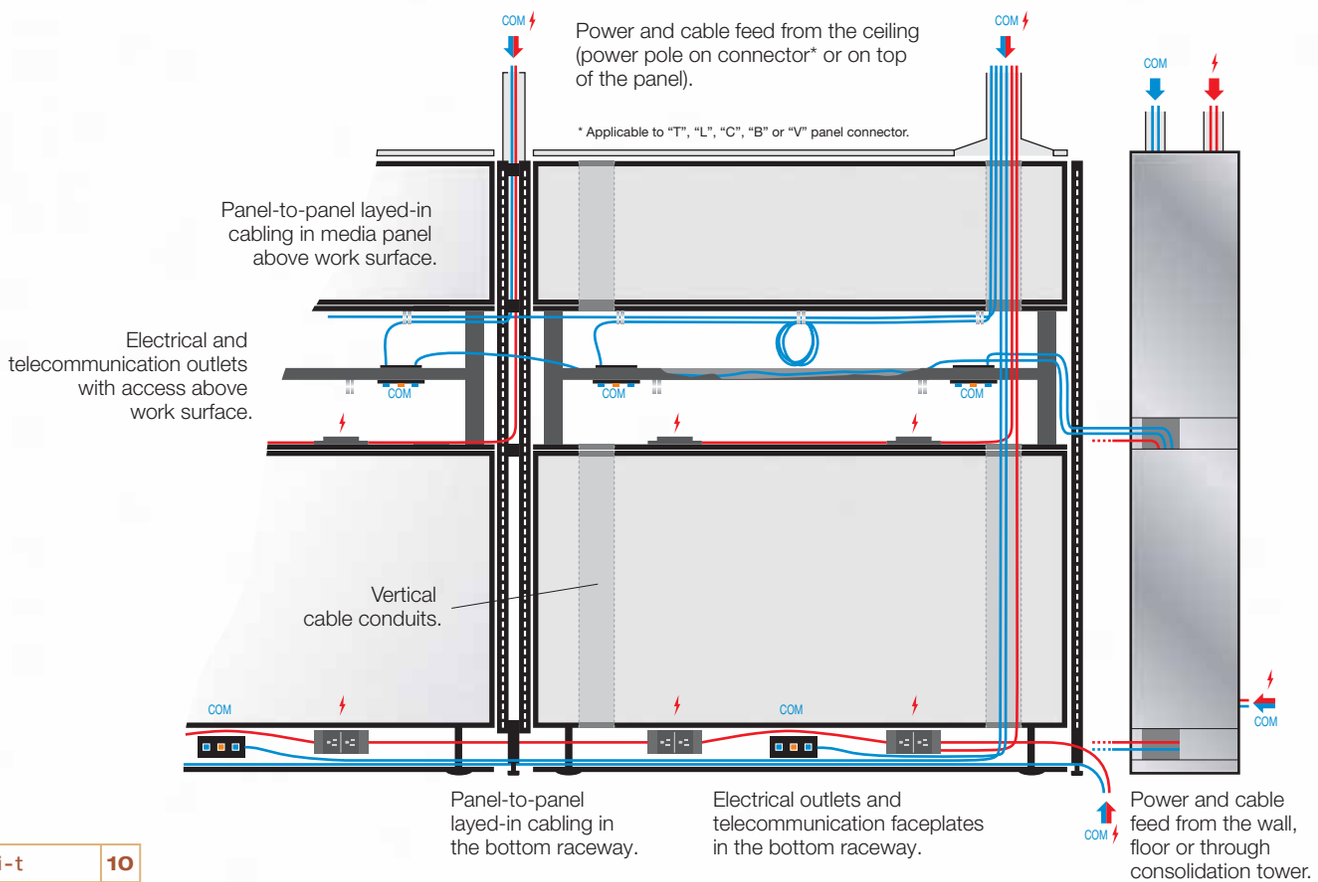
**Panel assembly system**  
 The patented "Kliplok" system allows for fast, tool-free panel assembly.



The use of panels and components measuring 72 inches wide further serve to minimize the number of parts required to create a workstation.



The **uni-t** system provides novel solutions to the management of multi-circuit electrical wires and telecommunications cables. Providing various points of entry and duct routes, the system is designed to respond to a wide variety of electrical requirements.



We have a network set-up. To deal with the competition, we need our technological resources to be quickly accessible, which is why we need fast, easy, and user-friendly access.



**Multiple outlets**  
Easily accessible, they are installed on the work surface.



**Media wire sleeve**  
Providing discrete access to ducts carrying electrical wires and telecommunication cables.



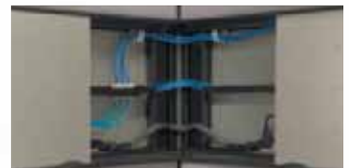
**Wiring sleeves, ties and cable ducts**  
To conceal and organize wires and cables.



**Consolidation towers**  
Designed to centralize electrical and telecommunication connections.



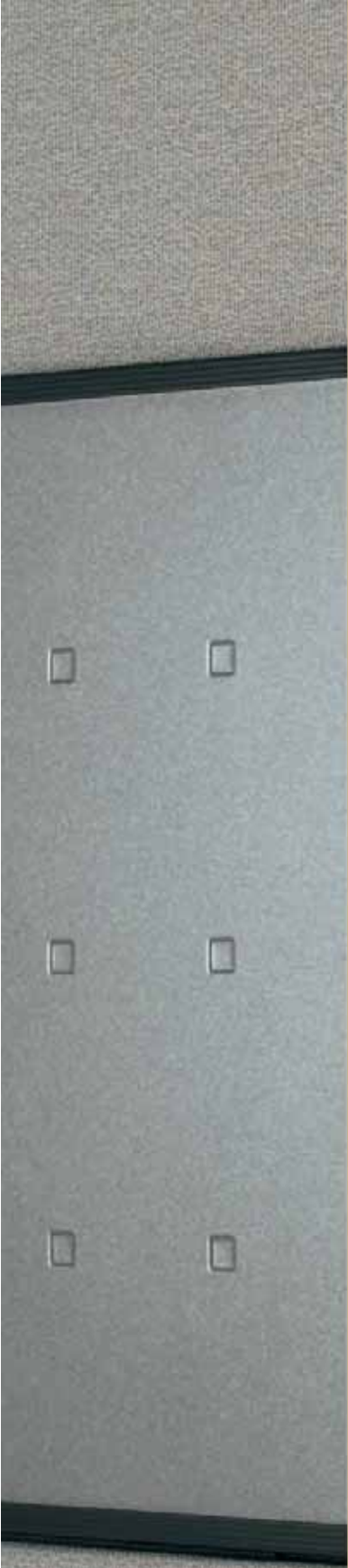
The **uni-t** system always incorporates electrical wiring and telecommunication cable ducts at the base of its panels. Additional ducts are also available in the stackable media panels. These can be easily accessed from sliding doors at the workstation level.



**Cable routing**  
Cables laid, rather than fished, to facilitate installation and reconfiguration. The ducts' design also makes it possible to ensure the wide radius required by fibre optics.



**Cable access**  
Stackable media panels are available with a flush decorative tile or covered by sliding doors. This design provides more space for ducts in a panel that is as thin as ever.



**artopex**<sup>®</sup>  
the art and the purpose

Head Office  
800, Vadnais Street  
Granby, Quebec J2J 1A7  
CANADA

Telephone: 450-378-0189  
1 800 363-3040  
Fax: 450-378-9712  
[www.artopex.com](http://www.artopex.com)