

Case Study: Computer Lab Workstations ◀

Objective:

Accommodate current and future technology with functional workstations with concealed easy access troughs capable of handling 8 circuits plus 30 Cat 6 cables. Dimensions to conform to plans and space requirements, airflow below worksurfaces, workstations to be durable, easy to service and maintain.



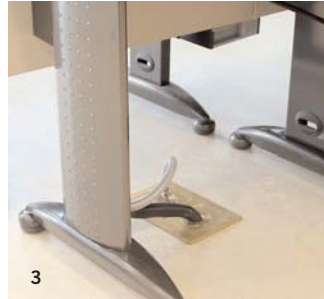
Client: Seneca College of Applied Arts & Technology,
Seneca @ York Campus
Technology Enhanced Learning Centre (TEL Bldg)

Product: Zeus Desking System

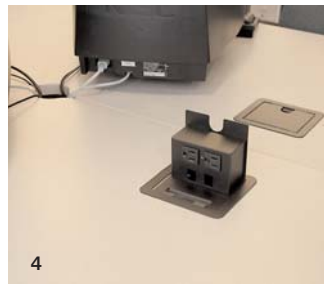


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- 1. Cluster of Lab Workstations
- 2. IMAC Studio Lab Workstations
- 3. Power & Infeed
- 4. Desk Top Power & Data with Wireways
- 5. Curved Lab Workstations
- Cover. Exterior View of Open Lab



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Project Scope: 600 Seat Computer Lab Workstations

Solution: Equipped our Zeus Desking System with an 8-wire 4-circuit power system. Tailored product sizes, features and options to conform to space, function and technology requirements. Concealed Power and Data routed vertically through the legs and delivered to the worksurface through telescopic troughs for immediate plug-in.

Results: Product capabilities provided client with a distinctive contemporary space and versatile floor plan with unlimited flexibility to manage future growth and changes. Orientation of Lab Workstations may be changed to linear side-by-side, back-to-back or in clusters. Timely installation and on budget to the client's complete satisfaction.

Benefits: Future reconfigurations, using existing inventory and metal-to-metal fittings will be quick, easy and inexpensive. Serviceability is enhanced with removable Leg Covers and Modesty Panels.