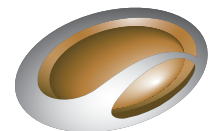


## Project Profile | Computer Lab



Client	Ryerson University, Toronto Canada
Product	Hybrid
Product Scope	300 Seat Computer Workstation Lab, Help desk, Touchdown Workstations



**fluidconcepts**  
think.design.create

- 1. Corner Offset Workstations (cover)    2. Linear Workstations    3. Corner Offset Workstations (side)    4. Multimedia Lab
- 5. Help Counter    6. Service Box (under worksurface)    7. Touchdown Workstation



**Objective:**

To provide adaptable and functional computer workstations for 24 hour general student access and training.

**Design scope:**

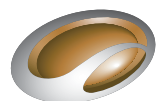
Fresh design approach  
 Lightweight in appearance, focusing on light-transferring materials  
 Technologically equipped (8 wire/4 circuit electrical system), data/tel modules  
 Height adjustable Worksurfaces for wheelchair height and transactions  
 Provide a consistent overall design as applied to the open area, class rooms, Help desk, and Touch-down stations.

Quotes from the Ryerson newspaper, 'The Eyeopener'

"It looks fresh, rejuvenated,"

"...renovated lab will help students work more efficiently, especially because the new lighting will make it easier for her to see her assignments."

"It looks completely improved,"..... it makes sense for Ryerson to spend money this way because it helps all students who use the lab."



**fluidconcepts**  
 think.design.create