



Project Name: York University

Project Location: Toronto, Ontario

Project Overview

This \$1.3 million project required the development of teaching laboratories to meet the needs of 2,000 students plus faculty and staff, in a new 172,000 sq. ft. award winning design facility. While working with the architect on this new facility, CiF Lab Solutions was challenged to provide unique product solutions including curved, field-welded stainless steel work surfaces, that were grounded into anti-static ESD plastic laminate casework to provide an electro-static free work surface.

- CiF Steel Casework
- CiF APEX-air Fume Hoods
- CiF Ascent Flexible Table Systems

Project Statistics

- Size: 30,000 sq. ft.
- Budget: \$1.3 million

Project Participants

- Architect: ZAS Architects
- Laboratory Planner: ZAS Architects
- General Contractor: Laing O'Rourke & Gilliam
- Dealer: CiF Lab Solutions Direct

