



Project Name: University of Western Ontario

Project Location: London, ON

Project Overview

The 85,000 sq. ft. Arthur and Sonia Labatt Health Sciences Building depicted above houses laboratories, lecture theaters and classrooms. The high profile project utilizes premium grade, rift cut, White Oak veneer wood casework resulting in a unique and rich appearance to enhance the building design.

CiF's Birch E-line casework is also featured in the Medical Sciences Building which consisted of major renovations phased over 4 years.

CiF also participated in the \$25 million North Campus Academic Teaching and Research Building. This project focuses on electronic technology and is designed to create focal learning spaces. CiF's plastic laminate casework is an ideal solution to provide durability and aesthetic appeal while keeping costs low.

Project Statistics

- Budget: \$2.9 M

Project Participants

- Architects: Diamond Schmitt Architects, Randy Wilson Architects, Shore Tilbe Irwin & Partners, Malhotra Nicholson Architects, Tillman Ruth Mocellin, Teeple Architects
- General Contractors: Southside Construction, Tonda Construction, McKay-Cocker Construction
- Dealer: CiF Lab Solutions Direct

