



The Bergeron Centre for Engineering Excellence officially opened on April 8th, 2016. Designed by ZAS Architects + Interiors and built by construction firm Laing O'Rourke, it is the new home of the Lassonde School of Engineering.

The building's unique architectural design features APA Façade Systems TB50 SG curtain wall in 8,000 bespoke triangular facade panels. The triangles are arranged in a mathematically derived Penrose Pattern that never repeats meaning every facade was designed specifically for this project.

Evoking the properties of a cloud, it reflects light and pattern across campus and into the interior.



**Main Contractor:**

Laing O' Rourke

**Architect:**

Zas Architects & Arup

**System Partner:**

Flynn Group of Companies

**System Used**

TB50 SG Façade System

