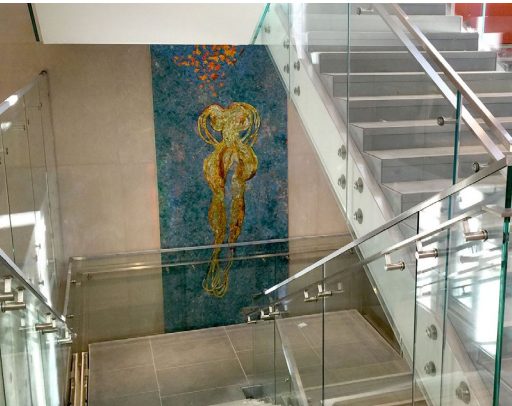




**Project:** Princeton University  
**Architect:** KPMB Architects  
**Partners:** Clear View Architectural  
**Location:** Princeton, NJ  
**Contractor:** Barr & Barr  
**Completion:** February 2017  
**Scope:**

Sightline Commercial Solutions was selected to provide over 3,300 feet of ornamental railing for this Princeton University project. The architect was tasked with achieving a modern, vibrant feel while allowing the character of the building to shine through. Sightline Commercial Solutions was able to achieve the desired result utilizing Point and Trail Rail systems, providing a contemporary look while preserving the building's heritage components.

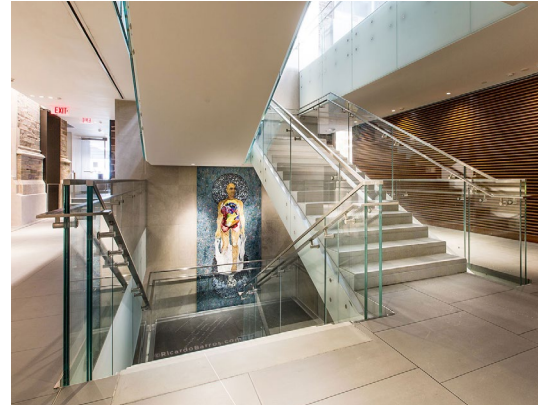
Photography: ©RicardoBarros.com



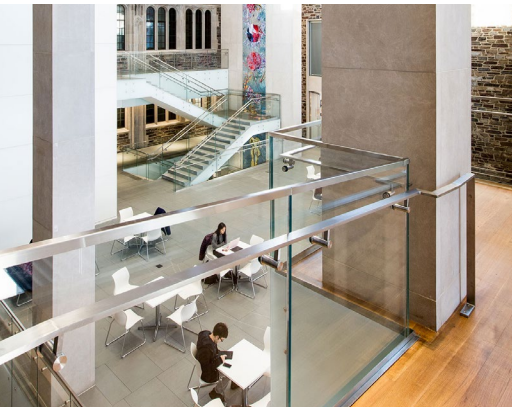
Point series fascia mounted stainless steel nodes are countersunk into the glass, and attached via stud-weld to a steel stringer.



Glass infill is brought down to be flush with soffit.



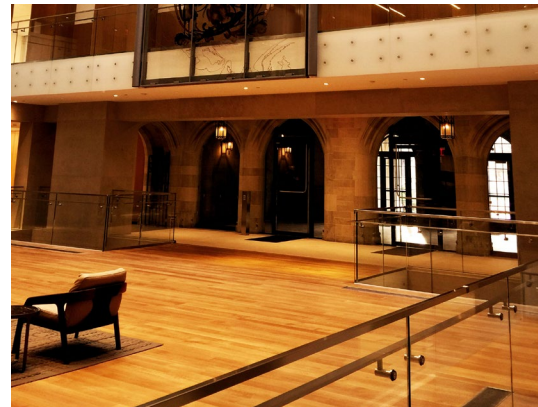
1-inch thick low-iron glass with PVB interlayer on stairs, landings and overlooks.



Track Rail, and Point series glass railing with stainless steel top cap and handrail offers unobstructed views.



The Point series systems was chosen for the renovated 3-story atrium, eliminating the need for vertical balusters.



18-gauge stainless steel top cap tops off the 1-inch thick low-iron glass infill which is set into the Track Rail system.

We **elevate places** where experiences happen by providing **innovative** engineering, fabrication, and installation solutions to the **most complex challenges**. Discover our **unconventional** approach.