



THE STRONG FOUNDATION TO BUILD YOUR PROJECT ON SOLID GROUND



Providence College Slavin Student Center

The new building additions and renovations to the Slavin Center created a dynamic and vibrant state of the art student center. The building addition included full height glass walls in the atrium. The Southern exposure faces out on to a sprawling open quad area leading to the upper campus.

The building design is complex, including a space frame structural steel roof system, insulated full height glass exterior wall systems and precast masonry. Also included in the project were LEED green building initiatives.

A 15kw photovoltaic roof system was incorporated into the standing seam metal roof. Material selection included recycled materials and an aggressive recycling program for construction debris.

The project schedule was compressed contributing to a very aggressive construction phase. To make way for the new additions heavy demolition of existing concrete structures was required. Demolition activity started in December 2008 with the building being occupied in September 2009.

The project has received rave reviews by faculty, administration and students. We are very proud of this successful and highly visible project.

