Project Overview

Project Scope
Renovation work at the Central Branch of the Denver Public Library comprised the following major elements: reconfiguration of interior spaces to enhance circulation; upgrades to electrical, fire protection, lighting, mechanical, plumbing, security, and technology systems; installation of new energy-saving membrane roofing; minor exterior improvements to pavement and concrete stairs; updates to interior finishes including new carpet and paint; upgrades to furniture, equipment and signage; installation of an automated book sorter; procurement and installation of self-check stations; as well as installation of a radio frequency identification (RFID) system. Together, the self-check and RFID technologies allow for automated self-check of library media and provide numerous benefits including improved circulation/collection management, reduced theft of library materials, increased efficiency of library staff, and an enhanced customer experience.

Project Team
Project Manager: Robert Alson, Kent Grissom
Designer(s): klipp Architecture, The Abo Group Inc.
Constructor(s): Interlock Construction Corp., Krahl Construction, White Construction Group, Pear Commercial Interiors

Project Delivery
Various Methods

Project Photos
Updated finishes and furnishings
Renovated classroom space
Security enhancements
Renovated reference desk area
Repairs exit stairway