



In late 1990s, OCV converted what was once an 80,000 square foot factory in Brooklyn into a high school for 800 students.

The design of classrooms took advantage of existing large industrial windows to fill the school with natural light. Science labs, a library, gymnasium, cafeteria and kitchen were also designed to fit into and work with the existing historic structure.

schools
adaptive reuse



FACT SHEET
Client
 New York City Board of Education
Status
 Completed 1998
Square Feet
 80,000
Construction Cost
 \$12,000,000
COLLABORATORS
Structural
 William Atlas & Associates
MEP
 Abraham Joselow, PE, PC
Construction
 Cheever Development Corporation

ACORN COMMUNITY HIGH SCHOOL

BROOKLYN, NY

