



Project Name: Mary M. Hooker Magnet School

Project Location: Hartford, CT

Project Overview

The Mary M. Hooker Environmental Sciences Magnet School has 75,000 sq. ft. of redesigned academic space and will serve over six hundred students in grades Pre-K through eighth. This project was outfitted with high pressure laminate casework, and custom millwork solutions throughout utilizing reclaimed lumber. Our sustainable design efforts awarded the school with additional credits to go towards their end result of a LEED Platinum

- Case Systems Plastic Laminate Casework
- Custom Millwork Solutions

Project Statistics

- Project Size: 75,000 square feet
- Total Project Budget: \$13 Million
- NEIS Contract: \$315,000

Project Participants

- Architect: BL Companies
- General Contractor: PDS Engineering & Construction

