



Project Name: Warren G. Harding High School

Project Overview

Warren G Harding High School required a committed and visionary team of professionals to complete this multi-year 207,000 sq. ft. new construction project. The school's new state-of-the-art science classrooms feature CiF Lab Solutions' height adjustable Elevation Table, allowing students to go from lecture to standing lab height with the push of a button. The Elevation Table makes it easy to adapt to changes in curriculum quickly and efficiently, and provides unobstructed views for both the instructor and the forward-facing students.

- CiF's Elevation Table
- > CiF's Premium E-Line White Oak Wood Casework
- CiF's Apex Air Fume Hoods
- Durcon Epoxy Work Surfaces

Project Location: Bridgeport, CT

Project Statistics

- Project Size: 207,000 sq. ft.
- Total Construction Cost: \$107 million

Project Participants

- Architect: Antinozzi Associates
- Construction Managers: Epic Construction with Epifano Builders
- Dealer: Northeast Interior Systems





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