Mansfield Elementary School

New Construction

Location Mansfield, Connecticut Size 79,300 square feet

Architect TSKP Studio Cost \$40.5 million

Services MEP/FP Completed Est. 2022

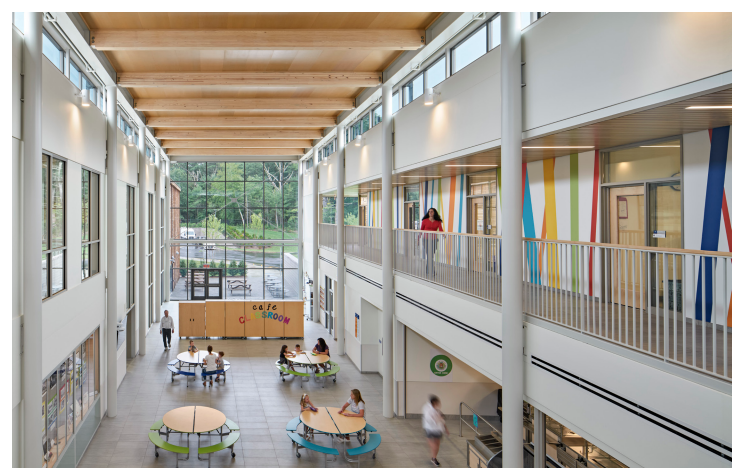
Sustainability Net-zero Energy



The Town of Mansfield, CT, constructed a new elementary school that consolidated three separate elementary schools into one facility serving approximately 600 students in Pre-Kindergarten through Grade 4. Scope of work supports enhanced programming for common spaces, classrooms, quiet spaces, integrated outdoor spaces, and accessible resources.

Sustainability was especially important to this Mansfield project whose stakeholders hoped to achieve a net-zero energy building through innovative design and best practices. No fossil fuels are used in the school building's normal daily operations. Kohler Ronan was pleased to provide comprehensive mechanical, electrical, plumbing and fire protection design in support of this program and its ambitious energy goals. The new school is Connecticut's first net-zero school.









Images: © Robert Benson Photography