



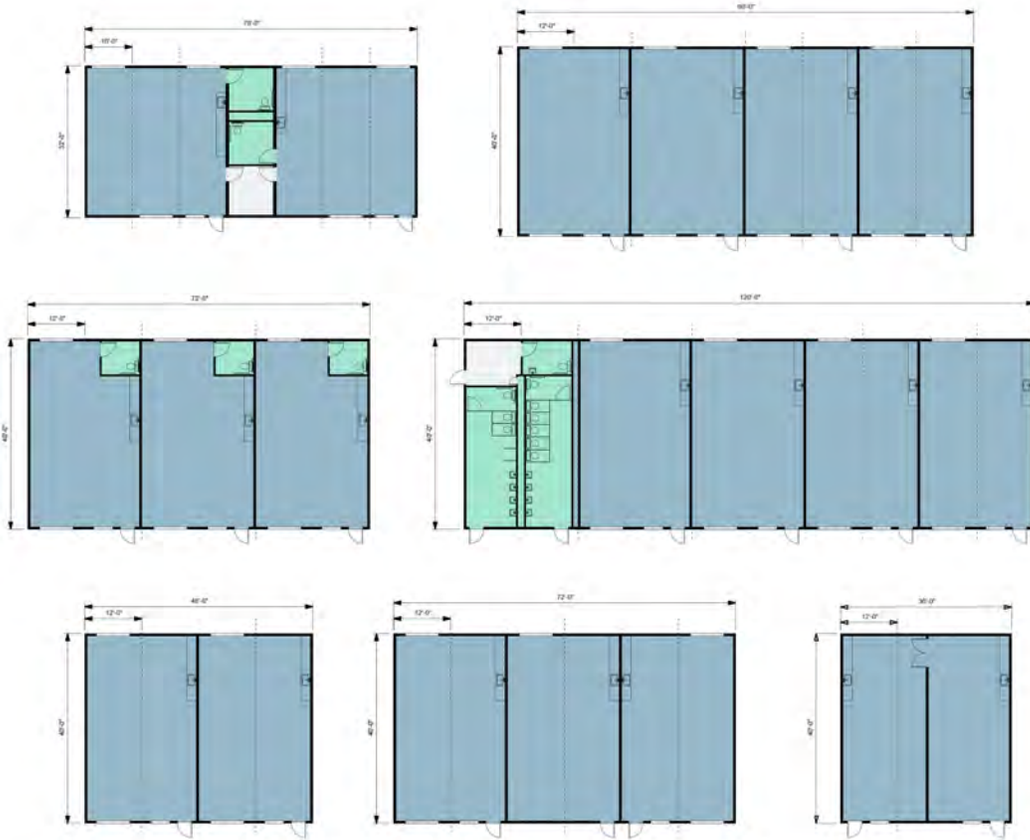
## KIPP Stockton Elementary School

### Project Overview

As KIPP Public Schools of Northern California expanded educational access for families in Stockton, the organization needed a campus solution that could be delivered efficiently without compromising quality, safety, or student experience. Enviroplex partnered with the project team to provide six Daylight Jr. modular classroom buildings designed to feel permanent, welcoming, and purpose-built for young learners. Collaboration from early planning through installation resulted in a cohesive campus that balances architectural character with practical functionality, supporting KIPP's long-term vision for growth.

Each building was thoughtfully designed to maximize natural light and interior volume, creating open, engaging classrooms with custom glazing and vaulted ceilings. Exterior finishes such as a stucco façade and shed roof design integrate seamlessly with the surrounding campus while reinforcing a permanent-school aesthetic. Safety and performance were also key priorities, with Enviroplex incorporating a pre-engineered fire sprinkler system and adhering to design standards to ensure code compliance and long-term reliability. Today, KIPP Stockton Elementary School stands as a reflection of how design, efficiency, and partnership can come together to deliver high-quality educational spaces for students, educators, and the broader community.





## Key Building Features

- Six Daylight Jr. education buildings totaling 20,480 sq.ft.
- Transitional Kindergarten, Kindergarten, and general classrooms
- Vaulted ceiling per PC basis of design
- Shed roof design
- Custom glazing to maximize natural light
- Stucco exterior finish
- Pre-engineered fire sprinkler system

