

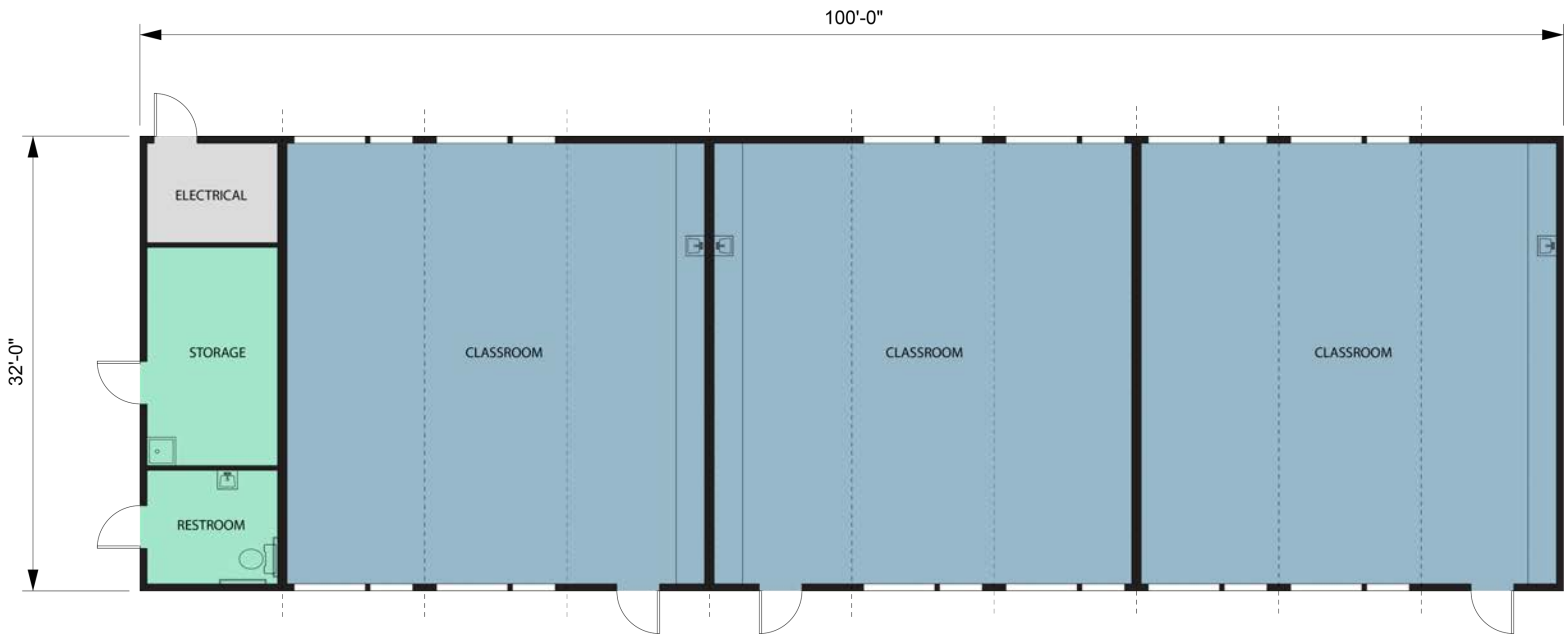


Franklin Elementary School

In an exciting collaboration, the Merced City School District joined forces with Enviroplex, resulting in a transformative enhancement to the educational landscape at Franklin Elementary School in Merced, CA. This initiative, completed on December 15, 2023, introduced three state-of-the-art classrooms and various support spaces within a modular building measuring 100'x32'. Faced with the challenge of the building's location at the rear of the campus, Enviroplex strategically executed the construction in phases, laying the foundation during the quieter summer months and completing the main assembly during fall break to avoid disrupting school activities. The classrooms were designed using the innovative Daylight Jr. model, featuring elevated ceilings and large magnetic markerboards, aimed at creating an open, interactive learning environment that benefits both students and teachers.

The completion of this project marks a significant positive impact on the school community at Franklin Elementary, offering a modern, efficient, and adaptable educational setting that aligns with current academic standards. With features like advanced HVAC systems, ample storage, and a thoughtful design that includes a unique mono-slope roofline, Enviroplex has provided a learning space that exceeds conventional standards while maintaining aesthetic appeal and functional utility. This collaboration between Enviroplex and the Merced City School District demonstrates a successful approach to enhancing educational facilities through modular construction, paving the way for future projects that aim to improve learning environments while adhering to budgetary and temporal constraints.





Key Building Features

- Daylight Jr. design with high ceilings.
- 7' front overhangs.
- 5'x20' magnetic markerboards.
- State-of-the-art HVAC systems.
- Ample storage and casework.
- On-site restroom and janitorial space.
- Dedicated electrical/data room.
- Stucco exterior.
- Roof-mounted HVAC units.
- Underground utility connections.

