Mobile Modular Management Corporation
Central Texas & Louisiana Sales Office
4445 E. Sam Houston Parkway South
Pasadena, TX 77505-3912
North Texas & Oklahoma Sales Office
2849 E. Main Street
Grand Prairie, TX 75050
800.944.3442
mobilemodular.com

Call or visit our website to learn how Mobile Modular can help make the most of available workspace options at your school.
800.944.3442
mobilemodular.com

© 2018 McGrath RentCorp. All rights reserved. Campus Maker® is a registered trademark of McGrath RentCorp.
The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Double Classroom Option

The Campus Maker Double Classroom floor plan is designed for optimal classroom use with open offices and a main open environment to provide ample space for teachers and students. Well-built and aesthetically appealing, the Campus Maker Double Classroom includes a variety of energy-saving features such as occupancy sensors to regulate lighting and temperature based on classroom usage, vinyl dual pane windows, a cool roof system and much more. The interior features a recessed entry to keep children out of the rain and a vestibule for teacher-student private conversations. The main door entry and two exit design provides limited access to the building for increased security.

Proud member of:

- SUSTAINABLE AND CUSTOMIZABLE LEARNING ENVIRONMENTS
- SECURE, FLEXIBLE AND ENVIRONMENTALLY FRIENDLY

Campus Maker mPlex®
The Campus Maker mPlex delivers an optimal learning environment offering security, energy efficiency and a building design that can be adapted to fluctuating enrollment needs. Sustainable and customizable, this multi-classroom option can be configured into a variety of self-contained complexes including restrooms, administrative offices, libraries, laboratories, music classrooms and more.

Campus Maker mPlex delivers an optimal learning environment offering security, energy efficiency and a building design that can be adapted to fluctuating enrollment needs. Sustainable and customizable, this multi-classroom option can be configured into a variety of self-contained complexes including restrooms, administrative offices, libraries, laboratories, music classrooms and more.

Campus Maker Hybrid Single Classroom Option

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Marker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.

The Campus Maker Hybrid single classroom solution is designed to save land, energy, and money. By utilizing a highly efficient HVAC, along with an energy management system, this classroom solution is designed to reduce energy costs. Higher insulation values, a cool roof, and electronic lighting, and dual pane windows all work in connection to reduce energy consumption by as much as 50%. Each classroom can be installed side-by-side which results in 33% better land utilization over traditional portable classrooms. Additional features can be included to reduce maintenance costs and extend the useful life of the building.

The Campus Maker family of products are not only sustainable, but economical compared to permanent construction. Our eco-friendly classrooms offer today’s best match of utility savings and long term durability.