Mobile Modular’s CampusMaker Hybrid saves money by utilizing a highly efficient HVAC, along with an energy management system. Higher insulation values, a Cool Roof, T8 electronic lighting, dual pane windows all work in concert to reduce energy consumption by as much as 50%. The doors and windows are strategically placed on the end wall to allow buildings to be installed side-by-side to one another, resulting in better land utilization than traditional portables.

Expecting the cost of the Hybrid to be astronomical?
Mobile Modular’s Hybrid saves money in so many ways that it is cost competitive with traditional inefficient traditional portable classrooms. Want proof? Contact your Mobile Modular Sales Specialist today.

CampusMaker Hybrid – Modular Classroom

Save Land, Money and Energy

Mobile Modular’s CampusMaker Hybrid modular classrooms installed side-by-side allow buildings to be installed next to each other, saving on land utilization compared to traditional portables. Higher insulation values, a Cool Roof, T8 electronic lighting, dual pane windows all work in concert to reduce energy consumption by as much as 50%. The doors and windows are strategically placed on the end wall to allow buildings to be installed side-by-side to one another, resulting in better land utilization than traditional portables.

Expecting the cost of the Hybrid to be astronomical?
Mobile Modular’s Hybrid saves money in so many ways that it is cost competitive with traditional inefficient traditional portable classrooms. Want proof? Contact your Mobile Modular sales specialist today.

Typical site plan, not to scale

Typical site plan, not to scale

CampusMaker Hybrid – the state-of-the-art eco-friendly modular classroom.

A modular classroom with a smaller carbon footprint.

CampusMaker Hybrid® – Modular Classroom

Save Land, Money and Energy

Mobile Modular’s CampusMaker Hybrid modular classrooms installed side-by-side allow buildings to be installed next to each other, saving on land utilization compared to traditional portables. Higher insulation values, a Cool Roof, T8 electronic lighting, dual pane windows all work in concert to reduce energy consumption by as much as 50%. The doors and windows are strategically placed on the end wall to allow buildings to be installed side-by-side to one another, resulting in better land utilization than traditional portables.

Expecting the cost of the Hybrid to be astronomical?
Mobile Modular’s Hybrid saves money in so many ways that it is cost competitive with traditional inefficient traditional portable classrooms. Want proof? Contact your Mobile Modular sales specialist today.

Typical site plan, not to scale

Typical site plan, not to scale

CampusMaker Hybrid – the state-of-the-art eco-friendly modular classroom.

A modular classroom with a smaller carbon footprint.
Let us take care of all of your space needs.

The CampusMaker Hybrid® modular classroom reflects the requirements for the 21st century teaching environment. It is designed to provide students and teachers the superior learning environment demanded in the industry.

Energy Efficiency & Reducing Life Cycle Costs
Sustainable and customized learning environments.

As school systems face increasing financial pressures, Mobile Modular helps alleviate some of these pains by providing up-front and long term cost savings.

Energy Savings:
The highly efficient HVAC unit comes with a heat pump, an energy management system, fully ducted supply and return air; making it both very efficient and quiet. This makes teachers, students and the maintenance crew happy.

Intelligent energy management system
The system will automatically learn and remember the occupancy and temperature preferences of the classroom and temperature preferences of the occupant. During unoccupied times the HVAC system is either turned off or brieﬂy dehumidiﬁes. During occupied times temperature preferences are monitored with allowances for individual override and automatic restoration. No longer will your HVAC run all night, all weekend or all summer. Imagine the savings!

Maximize Land Utilization
In light of today's economic climate and lack of land availability, Mobile Modular has designed the CampusMaker Hybrid® classroom to be installed side-by-side which results in better land utilization. Up to 33% over traditional portable classrooms.

Reduce Operating Expenses
The Campus Maker Hybrid has been designed to reduce operating costs through its ability to be lower to the ground. This dramatically reduces operating expenses by:
- Lower foundation anchor
- Requiring no skirting
- Eliminates or signiﬁcantly reduces ramps and doors
- Reducing utility runs and connections

White Cool Roof with R-30 batt insulation reduces radiant heat inﬁltration into the classroom.

Energy Efficient Tilt lighting and ﬂexible switching allows customized lighting control.

Intelligent energy management system
The system will automatically learn and remember the occupancy and temperature preferences of the classroom and temperature preferences of the occupant. During unoccupied times the HVAC system is either turned off or brieﬂy dehumidiﬁes. During occupied times temperature preferences are monitored with allowances for individual override and automatic restoration. No longer will your HVAC run all night, all weekend or all summer. Imagine the savings!

HVAC
Designed to be energy efﬁcient and quiet, also the HVAC allows for fresh air exchange. The intelligent energy management system automatically learns and remembers occupancy patterns and temperature settings of the classroom.

Windows
Dual pane windows with low-E glazing help reduce radiant heat energy.

Gutters and Downspouts
Mono slope roof design along with gutters and downspouts diverts water away from building openings.

Annual Energy Cost Saving Comparison
The data and the analysis is based on 25 year average weather conditions. The actual savings will be lower in warm climates and higher in cold climates. Savings reﬂects the average cost of energy in the cities of Atlanta GA, Charlotte NC, Baltimore MD. The chart illustrates the average annual energy cost savings for the CampusMaker Hybrid compared to the traditional portable classroom.

<table>
<thead>
<tr>
<th>Traditional Portable Classroom</th>
<th>CampusMaker Hybrid</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1853</td>
<td>$929</td>
</tr>
</tbody>
</table>

* The cost comparison is an average annual energy cost savings in the cities of Atlanta GA, Charlotte NC, Baltimore MD. The chart illustrates the average annual energy cost savings for the CampusMaker Hybrid compared to the traditional portable classroom. The data and the analysis is based on 25 year average weather conditions. The actual savings will be lower in warm climates and higher in cold climates. Savings reﬂects the average cost of energy in the cities of Atlanta GA, Charlotte NC, Baltimore MD. The chart illustrates the average annual energy cost savings for the CampusMaker Hybrid compared to the traditional portable classroom.