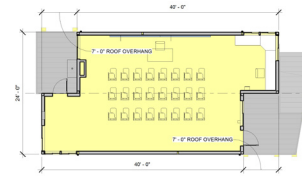


To Order Call: 1.951.943.1908



Green Apple, Model A

24'x 40' Solar Powered Portable Classroom . This is our primary unit. The offset provides interior / exterior spacial variety and increased exposure and ventilation.

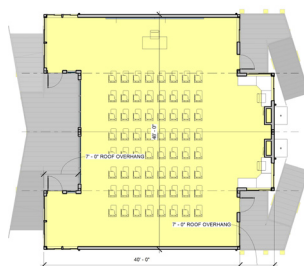


Order #: Model A
Type: 2 Modules



Green Apple, Model B

40'x 40' Solar Powered Portable Classroom , can be extended with as many Model C's as desired to form continuous multi-room buildings.



Order #: Model B
Type: 4 Modules



Green Apple, Model C

24'x 40' Solar Powered Portable Classroom , can be combined with the Model A end units to form the multi-room Model B unit. Or connected side by side forming continuous buildings.



Order #: Model C
Type: 2 Modules

Green Apple Classrooms

Solar Powered Portable Classrooms



Grid Neutral, Affordable Green Buildings

Designed & Built for the Health & Comfort of Teachers & Students



Features

- Efficient and Affordable
- Net Zero Certified
- DSA Approved
- Solar to Provide Energy Required
- Continuous Natural Lighting/ Ventilation
- Super Insulated Shell, Low E squared Windows
- High Efficiency Lighting, Enhanced Controls
- BIM Designed for Enhanced Acoustic Features
- Building Shell, Finishes & HVAC Equipment All Designed to Limit Noise
- Vaulted Ceiling & Abundant Lighting
- Health, Safety & Comfort
- Carbon Monoxide Activated Ventilation System
- High MERV Filtration System
- Non or Low VOC Filters
- Steel Moment Frame Construction provides Flexibility in Window Placement

Green Apple Classrooms



Class Leasing Inc

1221 Harley Knox Blvd Perris, CA 92571-7408
P:951.943.1908 E-mail:egruber@classleasinginc.com

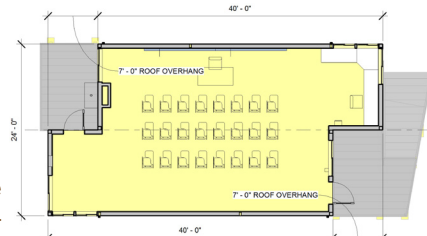
Date: 03/15/11

Green Apple Classrooms

Grid Neutral

Portable Classrooms

As an alternative to the standard "Brick and Mortar" classroom, Portables or relocatables are a popular, inexpensive solution. The Green Apple adds a new standard by becoming one of the first relocatable classrooms to generate all it's required electricity through the PV film attached to it's roof. Through Net-Metering the Green Apple, under most conditions, will generate more electricity than it will require on an annual basis.



An Education and Environmental Issue

It is no secret that California's schools are overcrowded. As the state struggles to accommodate nearly 6.2* million school-aged children, portable classrooms have become increasingly popular. Estimates suggest the state is quickly approaching 100,000** portables in use. Usually considered a temporary solution, portable classrooms have quickly become a permanent problem for California as the units are notorious energy hogs. Green Apple Classrooms address this important issue by creating energy-efficient portable classrooms which are powered by the sun. * www.edsource.org/sys_students.html, **based on a CARB survey 2003 (ARB Contr#00317)

A Clean Energy Solution

An advanced HVAC unit, state-of-the-art lighting system, and increased insulation all reduce the unit's energy demands. To meet these lowered demands, we employ an array of amorphous silicon thin-film photovoltaic panels on the roof of the units. The result is a classroom which generates as much energy as it consumes. For California taxpayers, it means an annual energy savings of \$22.3 million if the state eventually replaces a quarter of the current portable fleet with energy-efficient, solar-powered classrooms. And finally, for the planet it means an emissions savings of over 100,000 tons of carbon dioxide per year.

DSA Approved



Calif. Division of the State Architect

The Green Apple Classroom Designs for Models A, B, and C have been approved by the California Division of State Architect. Making it possible for the buildings to be sold to any Public School District in the State of California. The DSA provides design and construction oversight for K-12 schools and Community Colleges throughout the State of California. With the wide range of climate types (from the High Sierra's to Death Valley) California offers the most challenging of environments for Architect's and Builders. Although there is a growing need for "Green Portables" in the State there have been relatively few entries to the field. The process for DSA approval is a very detailed and time consuming effort which has limited the number of competitors. The Green Apple design is therefore poised to set the standard for future "Green" Portables.