

SAGE Classrooms

Environmentally sound. Educationally friendly.



- 1 Energy Recovery Ventilator (ERV) provides 3 times the fresh air
- 2 Tight building envelope, solar-powered ventilator, 1/2 the energy consumption
- 3 Up to 4 times more window area than a standard classroom allowing more natural light
- 4 2 doors per classroom allow optimal building placement for natural lighting
- 5 Available in either 28x64 or 28x32 configurations

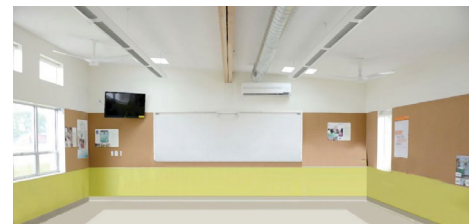
Graduate to a better classroom.

There's a new classroom on campus. Called SAGE, it combines the latest thinking in healthy learning environments with the best in green building practices. A collaborative effort of Portland State University, Blazer Industries and Pacific Mobile Structures, the SAGE (Smart Academic Green Environment) Classroom offers school districts the flexibility of relocatable classrooms and the affordability of modular construction—all in an award-winning design.

The SAGE Alternative: Why it matters

With shrinking budgets, aging buildings, and enrollments fluctuating like never before, more and more school districts are turning to modular classrooms to fill the void where brick and mortar schools leave off. The benefits of the typical modular installation are lower costs, quicker installation times and portability. The SAGE Classroom offers even more.

**Because every student deserves
a healthy classroom.**



- Improved HVAC systems based on energy recovery ventilation for healthier air, noise reduction and energy conservation
- More and bigger windows to increase natural daylight, which stimulates learning
- Steel floor structure for greater portability and reduced infrastructure
- High quality, environmentally safe building materials that don't release toxins into the air
- Increased life cycle and lower maintenance cost

Further your education about SAGE Classrooms:

Call: 800.225.6539

Visit: pacificmobile.com/sage

SAGE MATH:

- 25-30 STUDENTS
- 50-60 YEAR LIFESPAN
- USES 45% LESS ENERGY
- TAKES 1/3 LESS TIME TO BUILD
- 2-4 TIMES MORE NATURAL LIGHT

Portland State's SAGE classroom was the recipient of a 2013 SEED (Social Economic Environmental Design) award.



Specially formed wax cells in the walls conserve energy.



Ceiling height and oversize fans aid in ventilation and energy efficiency.



HVAC provides clean, healthy air.



Classrooms have sinks for students' convenience.

Further your education about SAGE Classrooms:

Call: 800.225.6539

Visit: pacificmobile.com/sage

About Pacific Mobile Structures Family owned since 1983, Pacific Mobile Structures is a west-coast company that leases and sells exceptional mobile office space, and builds innovative modular structures. With eight branch offices, we provide relocatable classrooms, as well as modular structures for office buildings, medical clinics, community centers and workforce housing throughout the west. Our modular construction process typically reduces construction times by 35%. In addition, we're recognized for high-quality, award-winning designs—with customer service that's dedicated and professional.

