SCHOOLS ACROSS THE NATION GO GREEN WITH PREMIER SIPS

The nation’s largest green school district chose Premier SIPS for their newest project. The city of Las Vegas, Nevada successfully framed the Manch School with Premier SIPS in record time. Choosing SIPS for the new school’s framing system makes for a responsible green structure that carries a warranty, and is better for staff and student health for many years to come.

- **Energy Efficient & Cost Effective**: Reduce heating & cooling costs by 60% for significant operational savings, which can be directed back into the school’s operational budget.

- **Healthy**: Airtight envelope for better indoor air quality—contributing to a better learning environment.

- **Comfortable**: Warmer in winter, cooler in summer ideal controlled indoor environments for students and teachers.

- **Easy to Operate**: Tight building envelope reduces HVAC mechanical equipment sizes and related heating and cooling costs.

- **Environmentally Responsible**: SIPS produce 30% less jobsite waste than traditional construction, and help reduce heating and cooling costs by hundreds of thousands of dollars (over a school’s life cycle).

- **LEED Points**: Earn significant valuable environmental design points through the standard in green certification, LEED for Schools.
Sustainable Schools

PREMIER SIPS IN EDUCATIONAL ENVIRONMENTS

- **Stronger**: Exceptional proven product strength, much stronger than traditional framing methods. No need for a truss system.

- **Straighter**: Predictable engineered straight product. Why settle for the imperfections of dimensional lumber?

- **Greener**: LEED Points, Indoor Air Quality & More!

- **Warranty**: Peace of mind with a sound warranty.

- **Fast Close In**: Schools are framed in weeks, not months.

- **Top Code Reports**: The industry’s best building code reports and most experienced technical division to support all design needs.

- **Stable R-Value**: No thermal drift! Unlike other SIPs insulation, the R-Value of PBS’ EPS insulating core will remain stable over the entire product service life so a school’s energy savings will be consistent year after year.

- **Proven Performance**: PBS SIPs have been used in the field for over 25 years, so actual product performance is well known.

PREMIER SCHOOL PROJECT HIGHLIGHTS:

- Valhalla Elementary, Washington
- Ojo Encino School, New Mexico
- Thatcher School, California
- Central Oregon Community College, Oregon
- Finn Hill Jr. High, Washington
- Wind River Hall at Western Wyoming CC, Wyoming
- Manch Elementary, Nevada
- Zuni Christian Mission School, New Mexico
- George Morgan High School, Alaska
- Lakeview Hope Academy, Washington
- American Heritage Academy, Arizona
- South Kitsap School #13, Washington
- Bertschi Elementary School, Seattle, Washington