

## SPOTLIGHT ON ~ SUPPLIER

**NRB (USA), Inc.**, Ephrata, offers an alternative project delivery method: building off-site with their unique modular construction process that delivers all the permanence, performance and architectural excellence found in conventional construction methods, but can complete the project in about half the time.

Since 2003, NRB has been designing and building projects for a variety of clients, including school districts, health care providers, and correctional services. They have completed projects such as two 25,000 sq. ft. magnet schools for Reading School District in 2006, in just nine months. More recently, they completed the Millmont Elementary School in Reading, PA, a notable 98,000 sq. ft. school design that integrated 60,000 sq. ft. of NRB's steel and concrete modular construction with 38,000 sq. ft. of on-site construction (built by Wohlsen Construction Company), which was completed in just over a year.

Today NRB continues to build on their successes, with the off-site construction of three, three-story dormitories for Bryn Athyn College, near Willow Grove, PA. The dorms are designed in the style of the other site built structures currently underway for the College's campus expansion project. The project is scheduled for completion this summer – less than a year from contract award.

Building off-site in a controlled environment compresses schedules and reduces on-site activity significantly, minimizing site disturbance and disruption to the local community, campus, school property or client's business. It results in better waste management, less vehicular traffic to and from the project site and it improves the quality of construction because materials are kept dry and secure at the plant.

For more information about NRB (USA) and their off-site modular construction process, contact Bill Brown, Sales Manager, at 717.733.1794, e-mail [billbrown@nrbusa.com](mailto:billbrown@nrbusa.com) or visit [www.nrb-inc.com](http://www.nrb-inc.com).