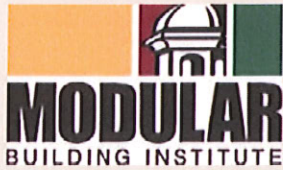


# 2010 Modular Building Awards



Every year the Modular Building Institute sponsors an awards program that recognizes the best projects in modular building design and construction. Each entry was reviewed by a panel of industry and non-

industry construction and code experts, architects and engineers, and design educators and others. A full list of awards and case studies are available at: [www.modular.org/awards](http://www.modular.org/awards)

## Temporary Education Less Than 2,000 Square Feet

### FIRST PLACE

**Name:** Dearcroft Montessori School  
**Location:** Oakville, Ontario, Canada  
**Companies:** Provincial Partitions Ltd.

Portable units were created to match existing structures on this historic estate property and blend seamlessly with the upscale surroundings. Large thermo-pane windows, complete with insulated glazing, allow for an abundance of natural light. Energy-efficient lighting fixtures are utilized throughout. Interior walls are vinyl covered and feature mold-resistant gypsum. The facility is created with a transportable three-piece building composed of 10-foot x 36-foot units.



### HONORABLE MENTION

**Name:** Orlik 2012 Project  
**Location:** Gryfice, Poland  
**Companies:** Kan-Bud

The Orlik 2012 Project located, provides changing rooms for recreational and sport areas. The facilities, located throughout the country, are planned in preparation for the 2012 European Football Championships in Poland and Ukraine. The project aims to build sports facilities in communities in order to promote a healthy lifestyle among children and youth. The changing room facility was completed with wooden construction in a steel frame container. The structure is covered by profiled steel sheet with aesthetically pleasant colors.



## Permanent Education Less Than 5,000 Square Feet

### FIRST PLACE

**Name:** Taddle Creek Montessori School  
**Location:** Toronto  
**Company:** NRB Inc.

The Taddle Creek Montessori School can be found in a historic home on a quiet residential street in the Annex, a prominent and deeply rooted neighborhood of Toronto since the 1880s. When the school needed a classroom addition for the house, planners had to be sensitive to the neighborhood. NRB and the architect designed a small three-story addition to the school that would go into the backyard quickly and smoothly and blend with the architecture of the area. The interior is drywall, taped, filled and painted. The exterior is finished with a combination red brick and stucco to blend with the home's appearance.



### HONORABLE MENTION

**Name:** Oak Grove Elementary  
**Location:** Tampa, Fla.  
**Company:** ModSpace, Southeast Modular Manufacturing

Oak Grove Elementary School was dealing with increased student enrollment and needed additional space. ModSpace delivered four 12-foot x 36-foot modules that provided permanent classroom space in a very limited area. The new classrooms are built with one hour fire-rated materials that reduced building placement requirements by 20 feet. The interior walls are designed with hard-board for durability and easy maintenance. The units incorporate clear-span construction to allow for an open classroom and future reconfiguration.

