



Halton Board of Education
Oakville, Ontario

of Modules: 30 + 2 Roof Modules
Square Footage: 16,175
Days to Complete: 84
(From Production Start to Date Occupied)

Project Information:

This was a complete design/build project with NRB looking after all design and construction elements including modifications to the existing building. These included two roof modules with a pre-poured concrete slab which allowed continuity of the fire exit.

The building is steel and concrete, non-combustible construction, with varying sized modules created to fit precisely in the corner of the school. The addition connects into the adjacent school at floor level in one area, with steps up to the existing school in the other, because the grade drops significantly over the 156 feet length.

Although permanent by intent, the building modules were designed so that the 5 smaller units along the 156' length are removable to stand-alone, or as a smaller complex, should enrolment eventually shift.



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