TREMCO

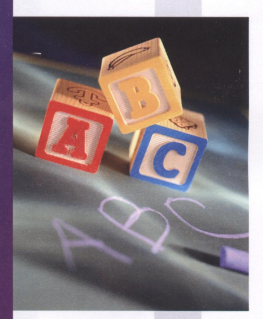
THE BEST THINGS IN LIKE ARE FREE education

SOLVENT *FREE*ASBESTOS *FREE*FLAME *FREE*STRESS *FREE*



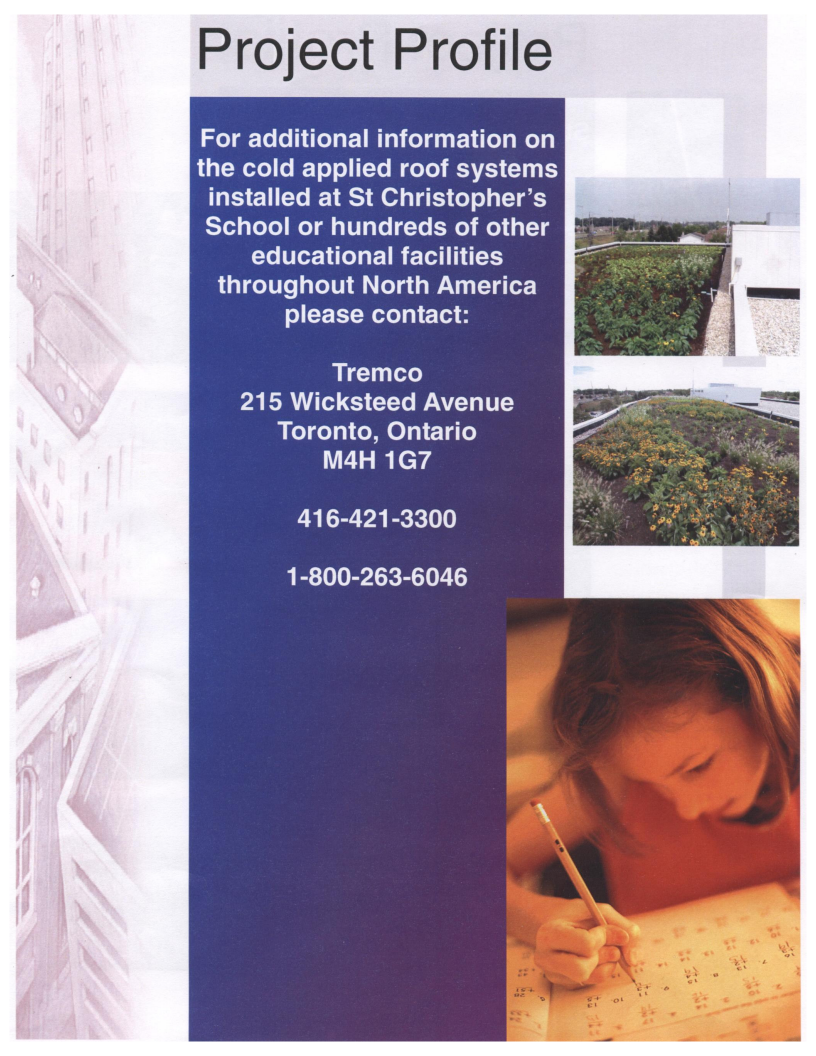






Learn what other
Ontario School Boards have
discovered about the
advantages of Tremco's
cold process
roofing







Project Profile

St. Christopher School

What Is The Commercial Building Incentive Program (CBIP)?



Natural Resources Canada's office of Energy Efficiency encourages the design and construction of new, energy-efficient commercial, institutional and multi-unit residential buildings and facilities. The Commercial Building Incentive Program (CBIP) provides design assistance and funding

of up to \$60,000 for eligible organizations based on building energy savings.

Energy-efficient buildings yield long-term energy savings. An eligible building design must demonstrate a reduction in energy use by at least 25 percent when compared with the requirements of the Model National Energy Code for Buildings (MNECB). MNECB itself is 10% more energy efficient than the Ontario Building Code which is the minimal requirement for construction in Ontario

- ◆ CBIP Technical Review completed in February, 2005 indicated that this project would be 59.5% more energy efficient than the MNECB equivalent
- This result makes St. Christopher's the most energy efficient elementary or secondary school in the province and the fifth best in Canada
- CBIP incentive calculated at \$50,076









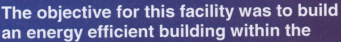


Project Profile

St. Christopher School



Designed by Passa Associates Inc Architects for the Windsor Essex Catholic District School Board St. Christopher's was completed in August 2005 and has been selected as the most energy efficient school in Ontario





School Board's budget while providing an imaginative and functional design with the belief that all School Boards should endeavour to save energy and

give back to the environment as much as possible. WECDSB considers itself the first school board in Ontario to mandate Commercial Building Incentive Program (CBIP) compliance for all their new projects.

The facility employed two types of Tremco roof systems, Burmastic built up roof assembly and TRA/Tremlar under the garden roof. Both systems are cold applied. The 5000 square foot garden roof is a showcase for the Board and the school community. Highlighting the Boards commitment to green and sustainable design.

St Christopher School was completed on time and \$300,000 under budget





