BOEHMERS

ALWAYS GLAD TO HELP

AUTOCLAVED BLOCK AND WINTER CONSTRUCTION

- Our units, with very low moisture content, are poly-wrapped, before leaving the production line, virtually eliminating any freezing in the cube.
- Risk reduction: low moisture content creates good mortar absorption, helping eliminate disruptive expansion of freezing mortar.
- Complete cement hydration in the block; why wait till spring?
- Colour uniformity better maintained. When autoclaved units become wet, they dry quicker.
- Automatic testing for raw material soundness. The autoclaving cycle is much more rigorous than nature's freeze-thaw cycle.
- Consistent strength: units are at full strength when they are cubed at the end of our production line.
- Productivity improvement: units weigh less, due to low moisture content, and are free of ice and snow.
- Service Plus: we manufacture and ship, no time is lost waiting for the final curing to take place.
- Autoclaving eliminates potential thermal shock damage, created by extreme temperature changes in partially cured concrete block.
- We meet the "M" specification, in the fourth facet of CSA A165.1-04.