

BOEHMERS

ALWAYS GLAD TO HELP

AUTOCLAVED BLOCK AND WINTER CONSTRUCTION

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