

# CONCRETE BLOCK BALLAST SYSTEM



Engineered to meet the Canadian Building Code, our ballast system is comprised of heavy concrete blocks and wind braces spaced at 20' intervals along the fence line. This system prevents the fence from being knocked over, and is designed to resist wind loads adopted by the Structural Engineering Institute / American Society for Civil Engineers, Building Code and the extreme wind gusts for Ontario.

Attaching the fence to concrete blocks makes it impossible for the fence panels to be lifted from their bases. The size and spacing of the concrete blocks can be tailored to suit specific site requirements.

**MAXIMIZE SECURITY** of fence line by preventing fence panels from being lifted

**REDUCE RISK** of fence blowing or tipping over when adding screening or sound blankets

**REINFORCE-** stability and security of the fence without ground penetration

Providing industry-leading site containment solutions nationwide

1-800-522-8371 | [www.moduloc.ca](http://www.moduloc.ca)

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